

UTS CRICOS PROVIDER CODE 00099F


Legacy Report of Conferences held in New South Wales 2017-2018

**Deborah Edwards, Carmel Foley,
Anja Hergesell**

UTS Business School



©University of Technology Sydney



The methodology adopted and sources of information used by the authors are outlined in this report. While all care and diligence has been exercised in the preparation of this report, the authors assume no responsibility for any inaccuracies or omissions. No indications were found during our investigations that information contained in this report as provided is false.

This report was prepared in September 2019 based on the conditions encountered and information reviewed at the time of preparation. This report should be read in full. No responsibility is accepted for use of any part of this report in any other context or for any other purpose or by third parties.

ACKNOWLEDGEMENTS

This research was supported by Business Events Sydney. The views expressed herein are those of the authors and are not necessarily those of Business Events Sydney. The authors are very appreciative of the assistance and contribution provided by Business Events Sydney. In particular, sincere thanks go to Inga Davison, Research and Insights Manager.

If you would like any further information regarding this report, please contact:

Associate Professor Carmel Foley

Ph: +61 2 9514 5102

carmel.foley@uts.edu.au

Associate Professor Deborah Edwards

Ph: +61 2 9514 5424

deborah.edwards-1@uts.edu.au



Contents

Contents	3
Tables	5
Figures	5
Executive Summary	6
Introduction	8
Methodology	8
Data collection instrument	9
Measuring Legacy Dimensions	10
Legacy Analysis	10
Findings and discussion	11
Respondent Descriptives	11
Legacies	13
Innovation	13
Collaboration	15
Sector development	16
Attracting global talent	18
Satisfaction	19
Delegate Behaviour	20
Travel	20
Accommodation	22
Shopping	24
Tourism	24
Conclusion	25
Future research	27
References	28
Appendices	29
Appendix 1: Exhibitor Beyond Tourism Benefits	29
Appendix 2: Open-ended Responses	31
A. Examples of new / innovative insights the congress provided	31
B. How have these new / innovative insights impacted on your work, workplace and/or industry?	62
C. “A ha” / “light bulb” / “gift of surprise” moment	71
D. Examples of how the congress supported the development of global research and business collaborations	83
E. Examples of benefits to the sector development in Sydney	102



F. Examples of results of attending this congress

12



DRAFT



Tables

Table 1: Conference surveys included in the legacy report	8
Table 2: The dimensionality of legacy	10
Table 3: Top Ten airlines used by international respondents	20
Table 4: Top Three airlines used by interstate respondents	20
Table 5: Airlines with significant differences ($p < .01$) in use by origin of international respondents	21
Table 6: Selected activities undertaken during this trip by international respondents and time of booking	24
Table 7: Selected destinations visited during this trip by international respondents and means of booking	24

Figures

Figure 1: Respondents by age (n=1,404)	11
Figure 2: Respondent origin (n=1,404)	11
Figure 3: Origin of interstate respondents (n=118)	12
Figure 4: Origin of international respondents (n=822)	12
Figure 5: Delegates exposed to new and innovative... (n _{Min} =862 , n _{Max} =1,371)	13
Figure 6: Conference supported the development of global research and business collaboration? (n=1,249)	16
Figure 7: As a result of this conference... (n _{Min} =792 , n _{Max} =1,216)	17
Figure 8: Attracting global talent (n _{Min} =862 , n _{Max} =1,044)	18
Figure 9: Overall satisfaction with visit to Sydney (n _{Min} =1,028 , n _{Max} =1,300)	19
Figure 10: Mode of transport used to travel from / to Sydney airport (n=1,266)	21
Figure 11: Respondents' choice of accommodation (n=1,276)	22
Figure 12: Medium used to book accommodation (n=1,269)	23
Figure 13: The conference pathway to innovation and change	26
Figure 14: As a result of attending this congress... (n _{Min} =71 , n _{Max} =79)	29
Figure 15: This congress exposed delegates to new and innovative: (n _{Min} =75 , n _{Max} =77)	29
Figure 16: This congress... (n _{Min} =44 , n _{Max} =75)	30

Executive Summary

Business Events Sydney (BESydney) commissioned the UTS Business School to capture the full value of business events by: providing an estimate of the direct expenditure into New South Wales per delegate per conference day that occurs as a direct result of international conferences being held in Sydney; and reporting on the social legacies that arise from these conferences. The outcome of this research is *"The Full Value of Business Events"* and is reported in two companion pieces:

- A. Legacy Report of Conferences held in New South Wales 2017-2018
- B. Direct Expenditure Attributed to International Conferences held in New South Wales 2017-2018

This report represents the former.

Data were drawn from 11 international conferences held in Sydney in 2017 and 2018. Each of these events was secured with the assistance of BESydney. Highlights include:

- Overwhelmingly respondents considered the conference to have exposed them to new ideas and knowledge.
- 39% per cent of respondents acknowledged having had a serendipitous "a ha" / "light bulb" / "gift of surprise" moment.
- 64 per cent agreed that the conference supported the development of global research and business collaborations.
- 85% of respondents agreed that the conference raised the international profile of Sydney.
- 79% agreed that local sector showcased their expertise to a global audience.
- 23% of international respondents stated they know someone who has relocated to Sydney as a result of attending the conference.
- 58 per cent stated that they would like to live, work/study in Sydney.
- 86% per cent of international respondents were happy or very happy with the visa application process.
- 69% of respondents read the information about Sydney on the conference website.
- 92% of respondents found Sydney to be a friendly, safe, and clean city with high service standards.
- Satisfaction with shopping has increased to 76% compared to the last report (57%).
- Qantas was the airline of choice for both interstate and international flights.
- Air travel carrier (Qantas) was positively identified as a way in which delegates can connect in transit.
- 38% of respondents stayed in 4-star hotels, 21% in 5-star hotels and 12% in Airbnb accommodation.
- 27% of respondents booked accommodation via a search engine of which:
 - booking.com was the most popular (51%)
 - Airbnb 19%
 - Hotels.com 11%
- 56% of international respondents did not do any duty free shopping at Sydney airport, 40% did so upon departure.
- Respondents shopped at:

- shopping malls 34%
- supermarkets 23%
- souvenir shops 18%
- The most popular activities among international respondents:
 - harbour cruise (54 per cent),
 - museum visit (37 per cent), and
 - zoo visit (35 per cent)
- Unique Sydney experiences such as Bridgeclimb and an Opera House performance are booked in advance, other activities such as a gallery or museum visit are decided in situ.
- 32% of international respondents international respondents visited regional NSW.
- 30% of international respondents visited other states/territories of Australia.

The benefits identified in this study accrued to a wide range of stakeholders: from individual delegates through to the broader community and to businesses in and outside Sydney. Delegates gained new knowledge, technological expertise and increased their professional networks; exhibitors/businesses increased sales and networks; local communities now have practitioners who have better knowledge, and technology to use in their practices; Sydney and New South Wales have revitalised industry sectors and local retailers have benefited from the business tourist spend.


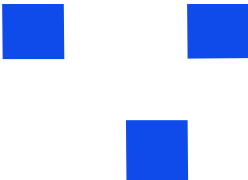



Figure 13 presents a model which highlights the role of conferences as a means to not only meet and share information but as a binding mechanism to enhance the collaborative nature of the sector to form a collective power that can lead to change. This important function of cohesiveness and collaboration advances knowledge and drives innovation in the respective industry sectors. Delegates can feel empowered by being a part of the community through meaningful experiences at the conference.



The findings offer a view of how conferences comprising individual enterprises and people, collectively affect change.

The direct expenditure stimulated by these business events are reported in “Direct Expenditure Attributed to International Conferences held in New South Wales 2017-2018”.



Introduction

Conference destinations compete on many levels (including: venue, amenity, safety, tourism) and there is often not a lot of differentiation among the leading destinations. Providing support to plan, leverage and document legacies can help differentiate a bid, and enhance bid success.

Business Events Sydney is the global leader in research that measures the full value of conferences. Their early studies (Foley, Schlenker, Edwards & Hayllar 2010; Edwards, Foley & Schlenker 2011) rocked the global business events community as leaders in destinations around the world began to understand the full value proposition of their industry. According to the editor of Skift, an industry journal based in the US: “The first **Beyond Tourism Benefits** research paper was a big pivot in the meetings industry that suddenly shifted our focus to the legacy impact of business events” (Oates 2016). Business Events Sydney has continued this research, amassing data and refining research instruments over a decade to determine both the tourism and legacy contributions of international conferences.

Governments around the world have an excellent understanding of the value of the business events sector in terms of the tourism contribution, but less understanding of the contributions made to knowledge economies, industries and communities. This has resulted in a gross underestimation of the impacts and legacies of conferences. However, this is changing (delegate, AACB, Sept 20, 2019) as a direct consequence of the ongoing research driven by BESydney (Edwards, Foley & Malone 2017, Edwards, Foley & Hergesell, 2016, Foley, Edwards, Schlenker & Lewis-Smith 2013). This report continues to build on this significant body of research by reporting on the full value contribution of 11 international conferences held in Sydney in 2017 and 2018.

This report provides a summary of the legacies noted by respondents who attended selected conferences in 2017 and 2018. It should be noted that the expenditure data collected as part of “*The Full value of Business Events*” study are not included in this report but provided in Report B: “*Direct Expenditure attributed to International Conferences held in New South Wales 2017-2018*”. This report focuses on the legacies delegates realised from attending the conference. Further, a summary on exhibitor impacts is provided in Appendix 1 but should be treated with caution given the low number of exhibitor responses.

Methodology

Error! Reference source not found. presents the eleven events included in the analyses. Responses by 1,404 delegates form the basis for this report. While the focus of this report will be on delegates, exhibitor responses are presented in Appendix 1.

Table 1: Conference surveys included in the legacy report

Conference Name	Dates of Event in 2018	No. of Completed Delegate Responses	Industry Sector
Congress of the Asian Pacific Society of Respirology 2017 (APSR)	23-26 Nov 2017	120	Health

IEEE Sections Congress 2017	11-13 Aug 2017	106	Professional Services & Technology
International Association of Restructuring Insolvency Bankruptcy Professional (INSOL) World Quadrennial Congress 2017	19-22 Mar 2017	42	Professional Services & Technology
Institute of Internal Auditors International Conference	23-26 Jul 2017	85	Professional Services & Technology
International Bar Association Congress	8-13 Oct 2017	203	Professional Services & Technology
International Congress of Ocular Oncology 2017	25-28 Mar 2017	61	Health
10 th World Chambers Congress (WCC)	19-21 Sep 2017	118	Professional Services & Technology
Annual Meeting of the Society for Social Studies of Science (4S)	29 Aug - 1 Sep 2018	146	Science, Engineering and Infrastructure
19 th International Microscopy Congress (IMC19)	9-14 Sep 2018	203	Science, Engineering and Infrastructure
32 nd International Papillomavirus Conference (IPVC 18)	2-6 Oct 2018	85	Health
IEEE Nuclear Science Symposium and Medical Imaging Conference (IEEE-NSS-MIC)	10-16 Nov 2018	149	Health
World Congress of Accountants 2018 (WCOA)	5-8 Nov 2018	86	Professional Services and Technology
Science, Engineering and Infrastructure		349	
Health		415	
Professional Services & Technology		640	
TOTAL		1,404	

Data collection instrument

To examine both expenditure and legacies a survey questionnaire was designed to access respondent demographics, expenditure, travel pattern, size of travel party, purpose of visit, and key social legacy questions.

The most significant social legacy items were identified from an analysis of previous beyond tourism benefit studies (Edwards, Foley & Schlenker 2011; Foley, Schlenker, Edwards & Lewis-Smith 2013). Qualtrics, an online survey program, was used to administer the delegate questionnaire.

The survey was distributed by the organisers on behalf of BESydney and UTS to their database of delegates for each selected event. An email inviting participation in the survey was distributed to business event attendees.

Measuring Legacy Dimensions

Given the breadth of the study the research team were mindful that the questionnaire survey could not be too long. Therefore all 45 legacy questions that were used in previous BTB studies could not be used in this study.

To shorten the questionnaire a Factor/Rasch analysis was undertaken of the thousands of responses from previous BTB studies. Factor/Rasch analysis reduces a large number of into a smaller set of variables. Secondly, the analysis identifies the relationship between the variables and groups them into relatively homogenous dimensions (factors). The most significant of these dimensions can be incorporated into a survey.

The final factor solutions are shown in Table 2 below and represent a reduced set of 13 legacy items. It is these legacy items that were included in the questionnaire survey.

Table 2: The dimensionality of legacy

Dimension	Legacy items
Innovation	<ul style="list-style-type: none">- Ideas- Knowledge- Techniques- Technologies
Collaboration	<ul style="list-style-type: none">- Supported the development of global research and business collaboration
Sector development	<ul style="list-style-type: none">- Developed the knowledge and capabilities of early career delegates in Sydney- Developed professional practices that have enhanced outcomes for the community in Sydney- Improved the overall skills and ability of the sector in Sydney- Enabled the local sector to showcase their expertise to a global audience- Raised the international profile of Sydney
Attract global talent	<ul style="list-style-type: none">- I would like to live and work/study in Sydney- I have applied for a position to work/study in Sydney- I know others who have relocated to Sydney

The questionnaire survey also sought respondents' overall satisfaction with service and functional aspects of their visit to Sydney.

Legacy Analysis

Due to the nature of the survey, not all respondents answered every question. The number of respondents answering each question is marked as "n=XXX" in the figure or table accompanying that question.

Due to small sample sizes for some conferences the decision was made to group conferences by industry sector (Table 1) to enhance the findings. Using independent sample T-Test and ANOVA, legacy questions were analysed for any significant differences in terms of age, gender, delegate or practitioner, and place of origin. Statistical significance is based on SPSS-calculated independent sample t-scores or analysis of variation (ANOVA) calculations. In statistical terms, differences termed "significant" are considered unlikely to have been caused by chance alone. Unless otherwise stated differences are noted at the $p < .01$ level.

Findings and discussion

Respondent Descriptives

Figure 1 shows respondents by age group. Significant differences could be noted by type of event with those respondents attending Professional Services and Technology more likely to be older. Moreover, female respondents were more likely to be younger than their male counterparts.

Figure 1: Respondents by age (n=1,404)

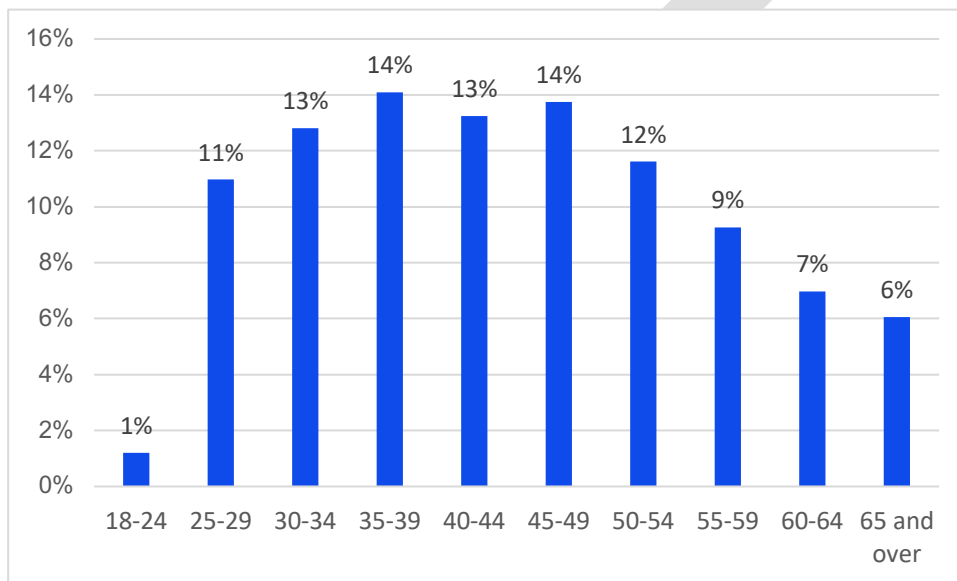


Figure 2 shows respondents origin. Respondent origin differed significantly by type of event with Health conferences having a higher share of international respondents (89%), Professional Services and Technology conferences having a higher share of NSW respondents (59%), and Science, Engineering and Infrastructure having a significantly higher share of interstate respondents (16%).

While 99% of interstate respondents had visited Sydney before, 64% of international respondents had never visited Australia before the current trip, and 83% of international respondents had not planned to visit Australia this year. Of the international respondents that had never visited Australia before, 90 per cent had not planned on visiting Australia this year and a further 7 per cent had been unsure.

Figure 2: Respondent origin (n=1,404)



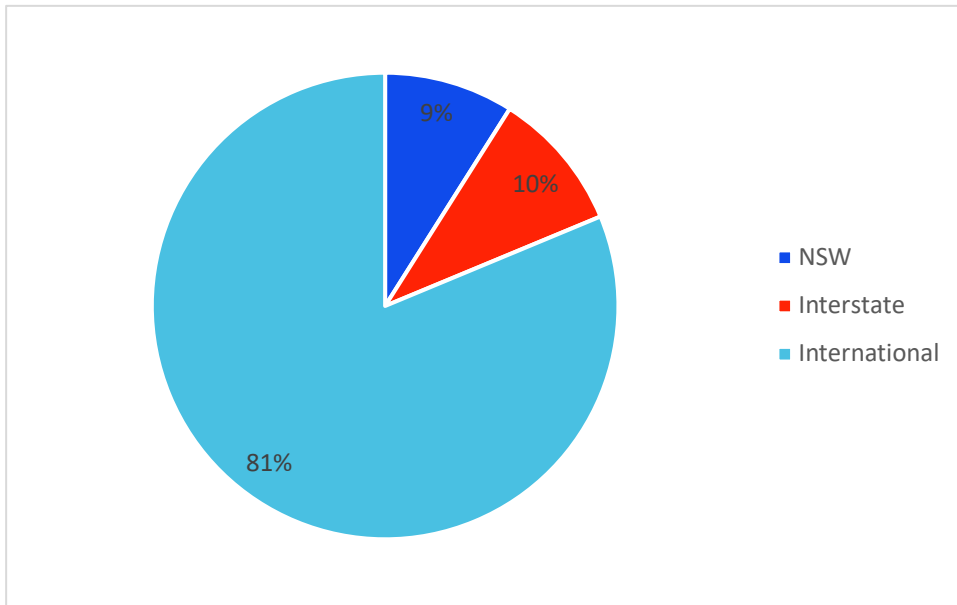


Figure 3 shows that the largest proportion of interstate respondents were from Victoria (41 per cent), followed by Queensland (21 per cent).

Figure 3: Origin of interstate respondents (n=118)

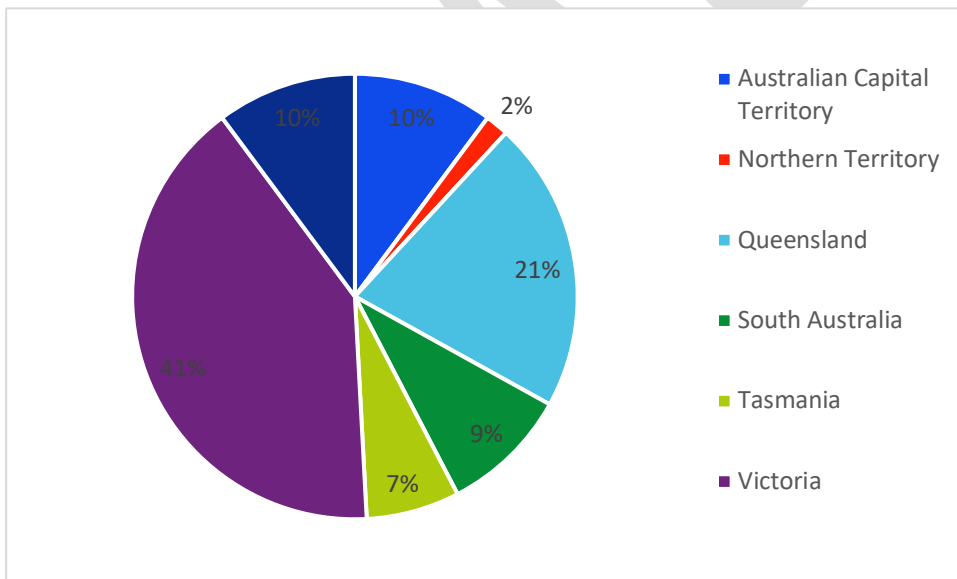
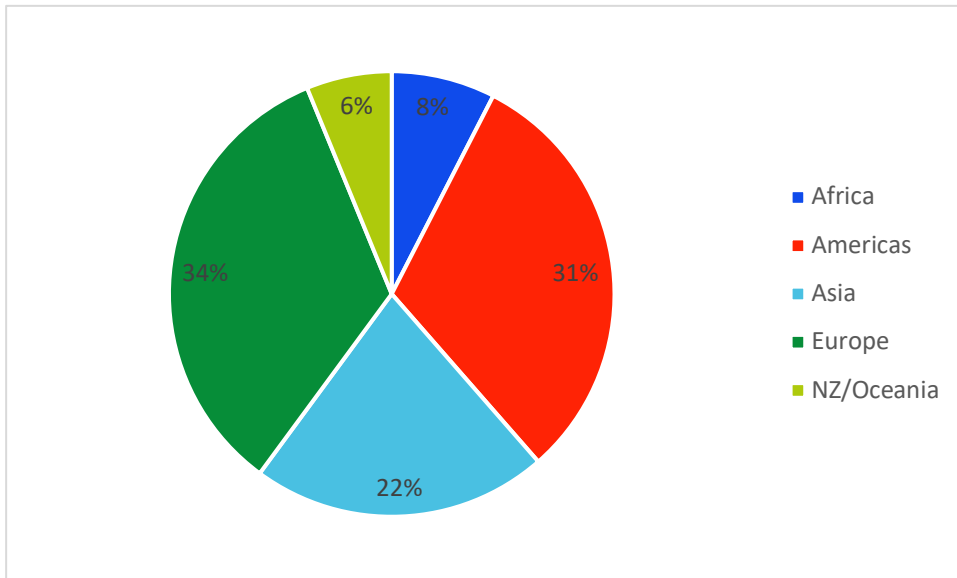


Figure 4 depicts respondent origin grouped by continent, with the majority of international respondents travelling from Europe (34 per cent) and the Americas (31 per cent).

Figure 4: Origin of international respondents (n=822)





Significant differences were noted by event type:

- Conferences on Professional Services and Technology had significantly more respondents from Africa (11 per cent) and New Zealand / Oceania (9 per cent),
- Health conferences had significantly more respondents from Asia (36 per cent), and
- Conferences on Science/Engineering and Infrastructure had significantly more respondents from Europe (44 per cent).

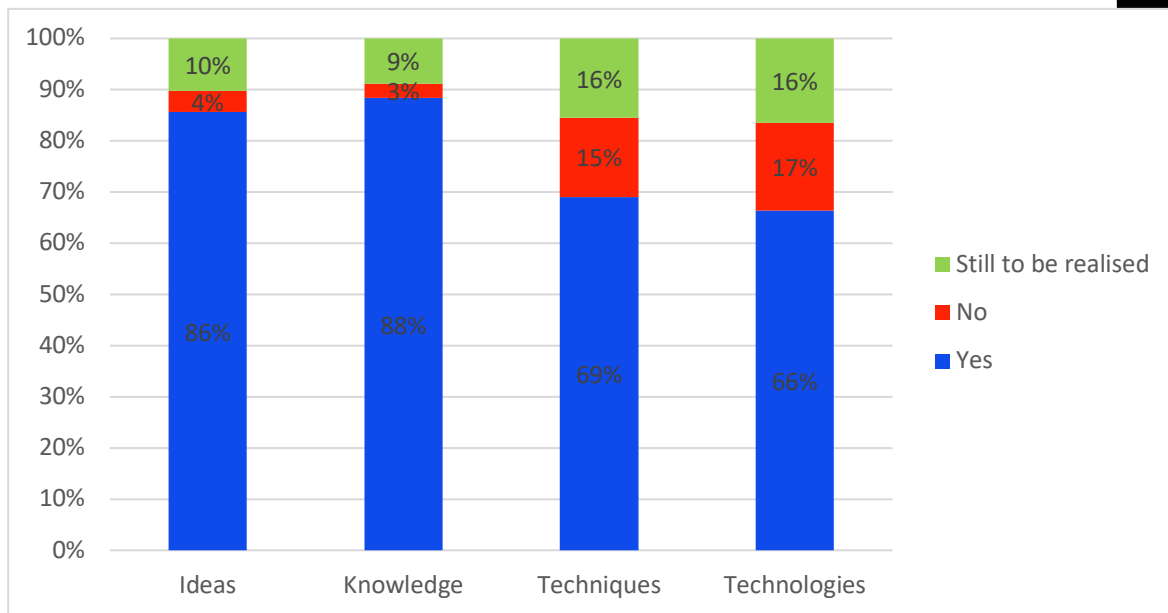
Legacies

Ramaswamy (2011) states that value is a function of human experiences that arise through interactions on a range of engagement platforms and from which mutual value is expanded resulting in productive and meaningful human experiences. The following results provide evidence of the productive and meaningful co-created value that arose as a result of the international conferences being held. This globally sourced, co-created value is the lifeblood of innovation for industries, professions and communities.

Innovation

Overwhelmingly respondents considered the conference to have exposed them to new ideas and knowledge (Figure 5).

Figure 5: Delegates exposed to new and innovative... (n_{Min}=862 , n_{Max}=1,371)



Significant differences were noted in regards to exposure to new and innovative techniques and technologies. In both cases:

- Respondents attending events on Professional Services and Technology were more likely to disagree to the conference exposing delegates to new and innovative techniques and technologies.
- Respondents from Asia were more likely to consider the benefits are still to be realised.

Throughout this set of questions respondents from the Americas were less likely to consider the benefit is still to be realised while respondents from Asia were more likely to do so. Reasons for these differences may be linked to differences in time perspectives adopted in work life and/or cultural practices related to work. These differences need to be investigated in more detail in future studies.

Examples of new / innovative insights the sampled congresses provided can be found in Appendix 2A.

Thirty-seven per cent of those respondents that have gained new / innovative insights agreed that these new / innovative insights have impacted on their work, workplace and/or industry. A further 58 per cent stated that the impact on their work, workplace and/or industry is still to be realised. Examples of how those insights have impacted respondents' work, workplace and/or the industry are listed in Appendix 2B.

Thirty-nine per cent of respondents acknowledged having had a serendipitous “a ha” / “light bulb” / “gift of surprise” moment (Appendix 2C). These insightful moments range from assisting delegates to clarify a problem or concept, identify a new interpretation of a situation, affirmation that what they are doing is right, and confirmation of what the delegate should do next. A few examples are listed below:

- A “new method to analyse my samples that I did not think of before as it is used in a different research field”;
- “Ideas for developing a project”;
- “I realized that I do need to accept that obligation of advocating for equitable distribution of knowledge”;

- “Many presenters mentioned the need for a quantitative method for studying rad[redacted]s. Over the course of the congress and after conversations with other delegates, I have a potential means for doing so. I'm working on it at the moment”;
- “To explore options on how to engage with young entrepreneurs in my region”;
- “To link different areas of law with sociology and anthropology arenas”;
- “The debate on whether asthma should be retained as a disease or not... this sparked new ideas in me, especially in the pathology of asthma. I teach asthma in a medical school in the Philippines. I can use these new ideas to stimulate academic discussions on bronchial asthma”;
- “That irrespective of the size and geographical footprint of the law firm, there are many problems which are common to all of us and for which solutions can be sought from anyone anywhere in the world”.

Those attending Health conferences were, significantly less likely to have experienced such a moment.

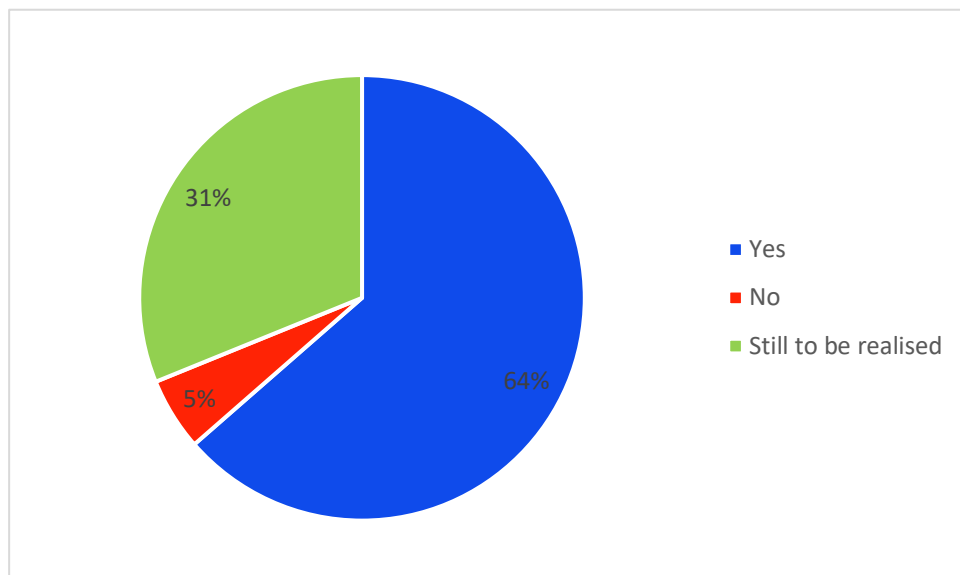
Collaboration

Figure 6 shows that 64 per cent agreed that the conference supported the development of global research and business collaborations. Thirty-one per cent of respondents thought these benefits were still to be realised, which affirms previous research (Edwards, Foley & Malone 2017) that while a conference stimulates collaboration a longer timeframe is often required for such collaborations to be established. Collaborative examples from Appendix D include:

- “Was able to meet new people and colleagues from other countries, and we came up with the idea of collaborating with each other for research and tele-conferencing purposes regarding pulmonary diseases”;
- “The Exhibitors forum and sessions foster excellent interaction with companies and forging of research/commercial collaborations. Many of my colleagues are working with the companies which exhibited at the conference”;
- “We are planning to collaborate with researchers in Australia in the near future - a meeting is being organized for December to consult on similar projects”;
- “I met with law firms and lawyers from South America and Scandinavia who I would not otherwise ever meet since it is difficult to make trips to each of these countries to build these relationships”;
- “Introduction made between a Ugandan lawyer and an Egyptian lawyer for collaboration on infrastructure development in the Nile basin”;
- “Made several key contacts with overseas practitioners where I need (or soon will need) advice and counsel”;
- “The networking opportunities generated a number of leads for our firm to do business with other law firms from around the world”;
- “Australasian scientist based in Vienna invited me to come to their institute”;
- “I talked with many delegates who have talked with me about future post doc positions”.

The only significant difference noted was respondents from Asia are more likely to consider the benefit is still to be realised.

Figure 6: Conference supported the development of global research and business collaboration?
(n=1,249)



Sector development

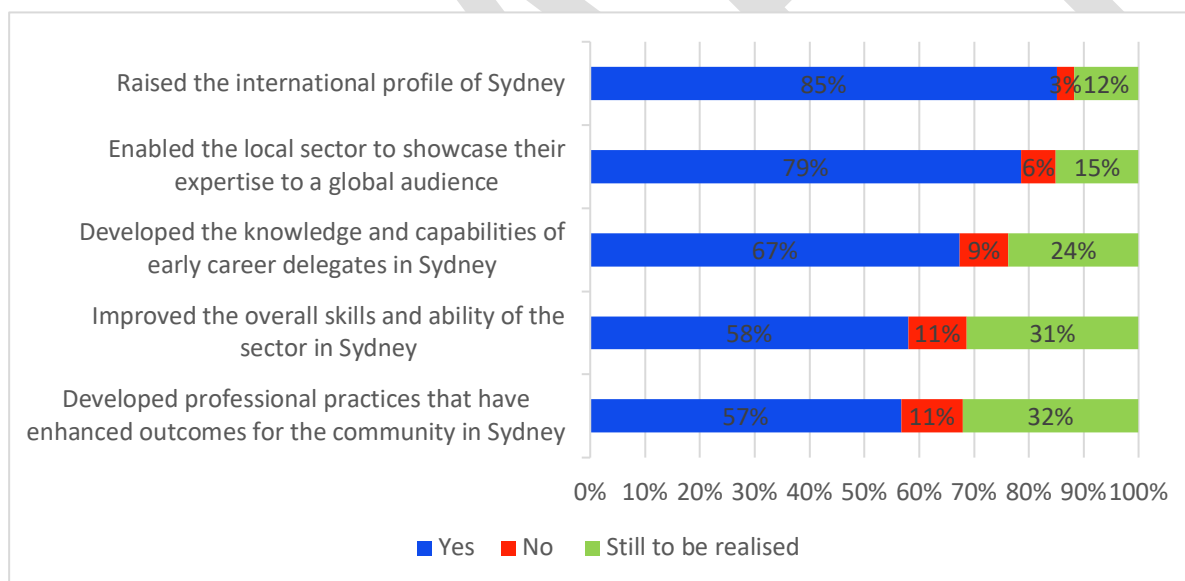
The majority of respondents agreed that the conference raised the international profile of Sydney (85 per cent), and enabled the local sector to showcase their expertise to a global audience (79 per cent) (Figure 7). Examples of how the conferences supported sector development in the destination can be found in Appendix 2E. Examples include:

- The conference hosted 9 full-day Short Courses to introduce students and ECRs to existing and new areas of the field. The Short Courses and the conference presentations displayed the research being done at Sydney, Melbourne, Brisbane and Wollongong, much of which is globally very unique (e.g. awake animal imaging, organic detectors and electronics). It was also an opportunity to showcase Sydney and Australia's unique facilities (ANSTO, Synchrotron). The conference was in the heart of Sydney and included an extensive companion program showcasing some of the best tourist spots around and outside Sydney; the conference dinner was hosted across the harbour at Luna Park, giving delegates a taste of the city and stunning views.
- "Enabled the local sector to showcase their expertise to a global audience" - yes: there was a presentation of excellent work of Australian people in Polynesia (i.e., in Samoa). Also, some Australian experience on HPV-based screening and HPV vaccination was distributed. In particular, I liked the fact of sharing AUS experience regarding some difficulties when the programmes reached the indigenous population - such a great work!
- The congress allowed early career delegates in Sydney to showcase their research work and initiate collaborations with business and academic partners from around the globe. It certainly demonstrated to an international audience the competitive level of research that is conducted in Australia. In that context, it certainly raised the international profile and reputation of Australia-based investigators, including those from Sydney.

- I liked Sydney and planning to return there. I would like to study or work in the hospital of Sydney because there are great opportunities to develop and widen knowledge on cervical cancer screening, treatment and prevention. Sydney was a pioneer in HPV vaccine development and implementation, so there are a lot of places and people from whom you can learn a lot and make your own contribution to science and medicine development that can be significant globally.
- The congress allowed early career delegates in Sydney to showcase their research work and initiate collaborations with business and academic partners from around the globe. It certainly demonstrated to an international audience the competitive level of research that is conducted in Australia. In that context, it certainly raised the international profile and reputation of Australia-based investigators, including those from Sydney. Opportunity to showcase their work in early student life exposes delegates and their work and gives them an international platform

One interesting comment was the opportunity for meeting delegates in transit where they use the same airline carrier “there are many people who used Qantas (I have met many attendees of this congress in the airplane)”.

Figure 7: As a result of this conference... (n_{Min}=792 , n_{Max}=1,216)



Significant differences were noted on the following items:

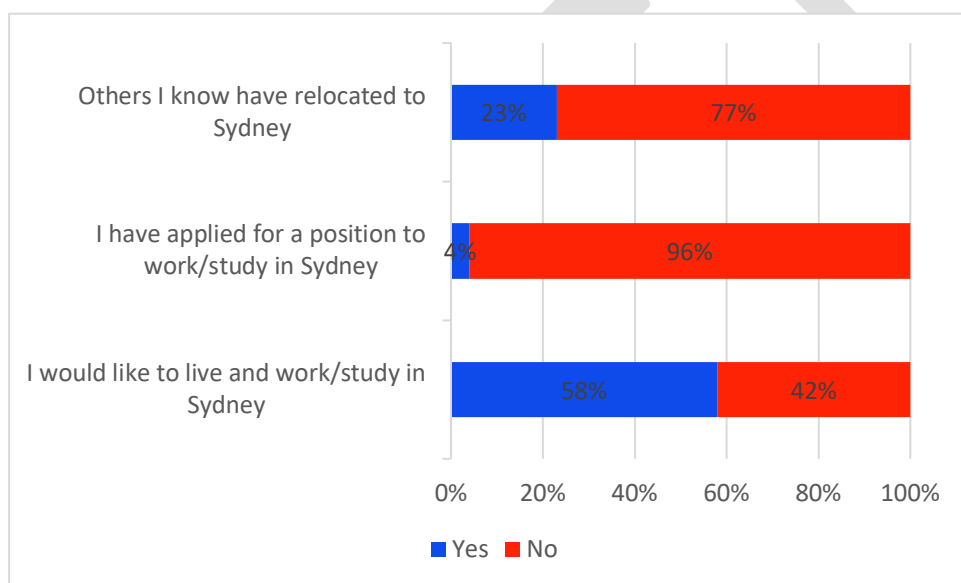
- Developed the knowledge and capabilities of early career delegates in Sydney.
 - Those up to the age of 44 were less likely to disagree with the benefit.
- Enabled the local sector to showcase their expertise to a global audience.
 - Respondents from Europe were more likely to disagree with this benefit.
- Raised the international profile of Sydney.
 - Respondents from Asia were more likely to consider this benefit is still to be realised while respondents from NZ/Oceania were less likely to do so.

Throughout this set of questions, female respondents were less likely to disagree with a statement than male respondents, though the difference was not always significant at $p < .01$.

Attracting global talent

Figure 8 demonstrates that conferences held in Sydney act as an attractor for global talent with 23 per cent of international respondents stating that they know someone who has relocated to Sydney as a result of attending the conference, and 58 per cent stating that they would like to live, work/study in Sydney. Examples of how conferences have attracted talents to Sydney are provided in Appendix 2F.

Figure 8: Attracting global talent ($n_{\text{Min}}=862$, $n_{\text{Max}}=1,044$)



Significant differences were noted:

- I would like to live and work/study in Sydney
 - International respondents from NZ/Oceania were more likely to disagree with the statement.
 - Respondents attending conferences in the area of Professional Services and Technology were more likely to disagree that they would like to live and work/study in Sydney while those attending conferences in the area of Science/Engineering and Infrastructure were less likely to disagree.
 - Younger respondents, in particular those aged between 25 and 34 years were more likely to agree with the statement.
- I have applied for a position to work/study in Sydney
 - Respondents from Europe were less likely to agree with the statement.
 - Respondents aged 35-39 years were more likely to agree with the statement.

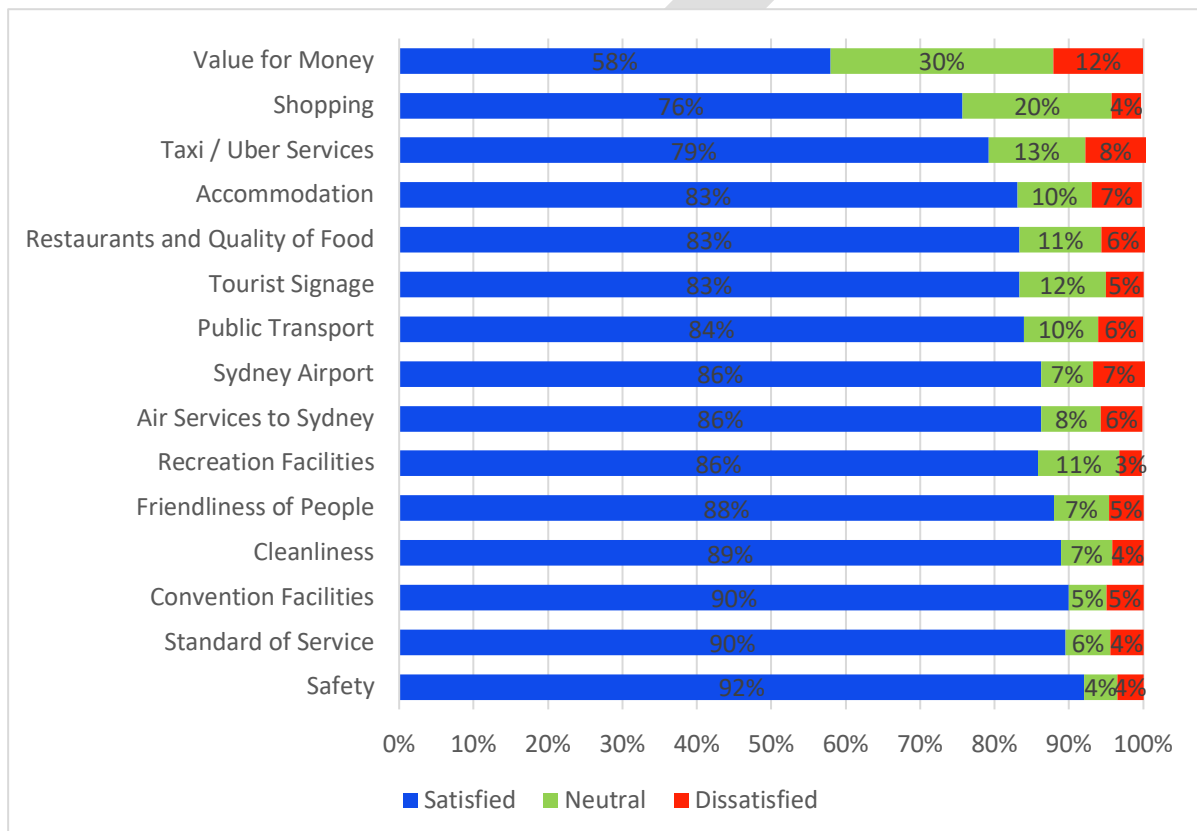
Positive responses by those in their early careers suggest that this cohort is aspirational in their careers and have the interest and mobility to move.

Satisfaction

Sixty-nine per cent of the respondents read the information about Sydney on the conference website

Overwhelmingly respondents found Sydney to be a friendly, safe, and clean city with high service standards (Figure 9). Pleasingly, satisfaction with shopping has increased compared to the last report from a rating of 57 per cent to 76 per cent. Nevertheless, it seems that shopping is a consistent issue with visitors and may require future research to understand why.

Figure 9: Overall satisfaction with visit to Sydney (n_{Min}=1,028 , n_{Max}=1,300)



Significant differences were noted:

- American respondents were less likely to adopt a neutral rating, while Asian respondents were more likely to rate aspects of Sydney “neutral”. At the same time, there seems to be a tendency of American respondents to be more likely to be “very satisfied” with an aspect of the visit to Sydney while Asian respondents are less likely to use this extreme rating. While combinations of those behaviours can be noted for all aspect ratings, their strength differs. Nevertheless, this pattern strongly suggests cultural differences.
- Interstate respondents indicated a below average rating in regards to friendliness of people, safety, cleanliness, tourist signage ($p < .05$) and public transport ($p < .05$), which suggests that interstate attendees might be a bit more critical regarding some aspects of Sydney compared to the other delegates.

- Respondents attending Health conferences were more likely to rate Taxi/Uber services as “neutral”, while those attending events in the area of Professional Services and Technology were less likely to choose this response option.
- Female respondents were more likely to be “very satisfied” with shopping in Sydney.

Delegate Behaviour

Travel

Table 3: Top Ten airlines used by international respondents

Rank	Airline	Number of Ticks	Percentage
1.	Qantas	235	21%
2.	Emirates	145	13%
3.	Singapore Airlines	92	8%
4.	United Airlines	86	8%
5.	Cathay Pacific	70	6%
6.	Air New Zealand	67	6%
7.	Ethiad Airways	65	6%
8.	Delta Airways	59	5%
9.	American Airlines	56	5%
10.	Virgin Australia	50	4%

Table 4: Top Three airlines used by interstate respondents

Rank	Airline	Number of Ticks	Percentage
1.	Qantas	76	59%
2.	Virgin Australia	42	33%
3.	Jetstar	15	10%

Note: The percentages do not add up as some respondents indicated the use of two different airlines, which suggests the purchase of individual one-way tickets.

Ninety-nine per cent of interstate and international delegates travelled to Sydney by airplane. The top airlines used by international and interstate respondents are shown in Table 3 and Table 4. Qantas was the top pick for both interstate and international flights.

Of the 235 respondents who used Qantas, 34 per cent were from the Americas, another 27 per cent were from Europe, 25 per cent from Asia, 11 per cent from Africa, and the remainder were from NZ/Oceania. Examining the importance of Qantas in these markets compared to other airlines, it can be noted that:

- 37 per cent of all respondents from African countries (n=68),
- 23 per cent of all American respondents (n=352),
- 20 per cent of all Asian respondents (n=298)
- 17 per cent of all European respondents (n=363),
- 15 per cent of all New Zealand/Oceania respondents (n=60),

used Qantas for some part of their travel to the conference.

Unsurprisingly, the use of airline differs by respondent origin with preferences for airlines whose headquarters are within their region (Table 5).

Table 5: Airlines with significant differences ($p < .01$) in use by origin of international respondents

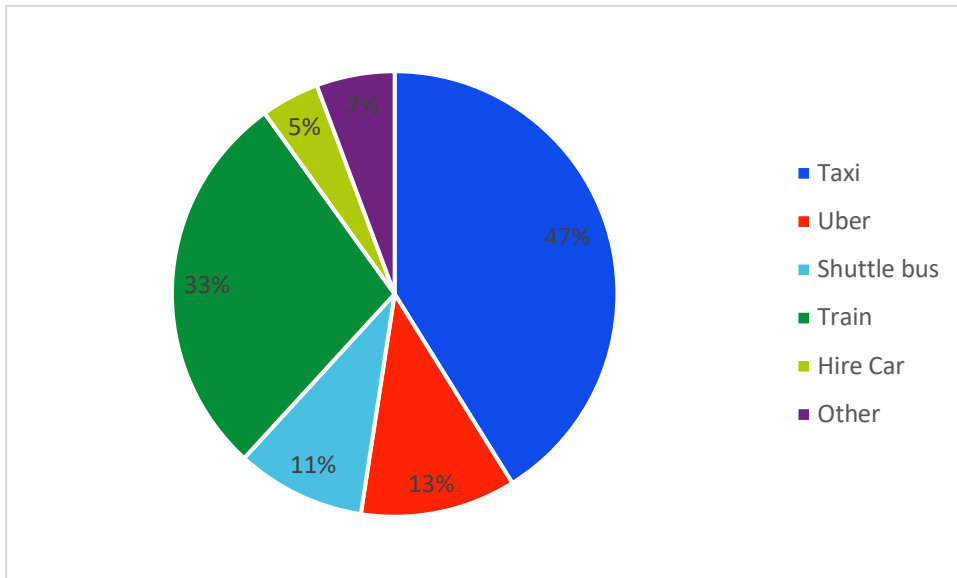
	Africa	The Americas	Asia	Europe	NZ/Oceania
Qantas	+				
Air Canada		+	-	-	
Air China			+		
American Airlines		+	-	-	
Air New Zealand					+
British Airways				+	
Cathay Pacific		-	+	+	
Delta Airways		+	-	-	
Emirates	+	-		+	
Etihad Airways		-		+	
Malaysian Airlines		-	+		
Qatar Airways		-		+	
Singapore Airlines		-	+	+	
Thai Airways		-			
United Airlines		+	-	-	

While 93 per cent of interstate respondents travelled Economy class, only 69 per cent of international respondents did so. Seventeen per cent travelled Business class and 13 per cent travelled Premium Economy class.

The majority of both interstate and international respondents booked their flights 6 months to 1 month before the conference with an even share of 39 per cent indicating a time frame of 3 to 6 months and 1-3 months. No significant differences in time frame could be noted by respondent origin, which might possibly have to do with the nature of this trip being for business rather than for leisure.

Almost half of all respondents that flew into Sydney used a taxi to travel from / to the airport (47 per cent). The train was used by one third of respondents (Figure 10). Delegates' behaviour did not show significant differences in travel behaviour from / to the airport.

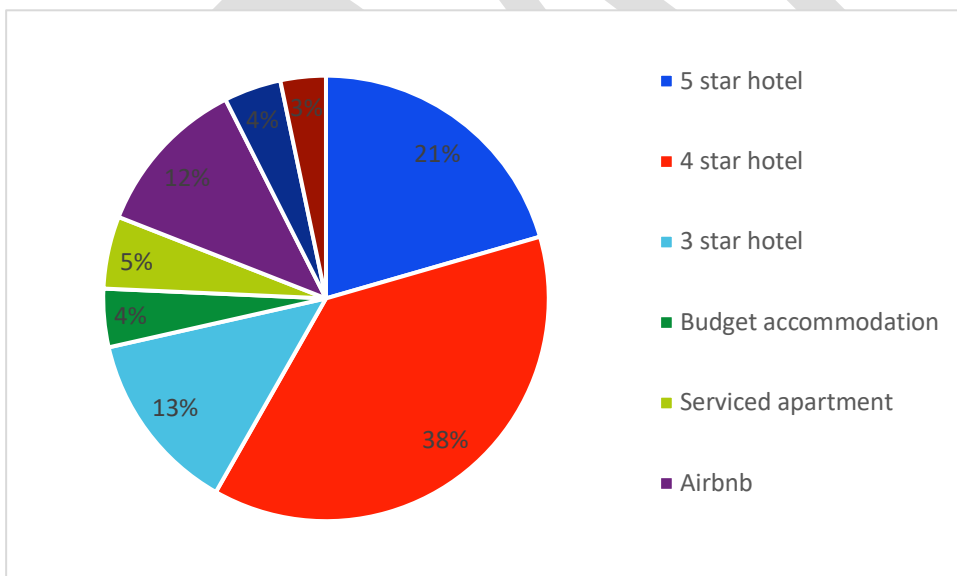
Figure 10: Mode of transport used to travel from / to Sydney airport (n=1,266)



Sixty-three per cent of international respondents were “very” happy with the visa application process and another 23 per cent were happy. Only 3 per cent of the respondents were very dissatisfied with the process. More than one third of those came from African countries.

Accommodation

Figure 11: Respondents’ choice of accommodation (n=1,276)



Respondents preferred to stay in 4-star (38 per cent) and 5-star hotels (21 percent) Airbnb was also a very popular choice among business travellers with a 12 per cent share (Figure 11).

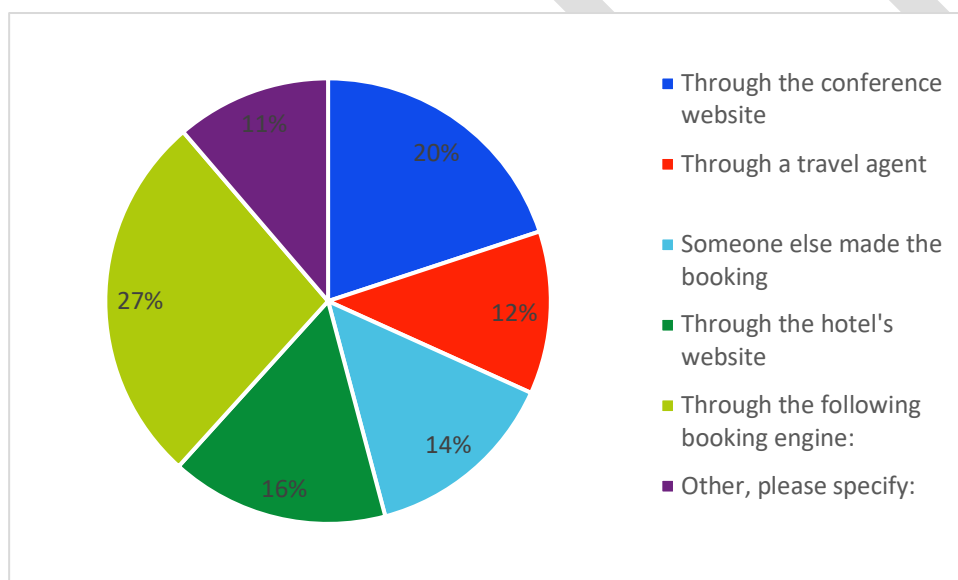
Significant differences were noted:

- Females were much less likely to stay in 5-star hotels (15 per cent).
- Interstate respondents were much more likely to stay in serviced apartments (12 per cent).



- Respondents attending conferences on Professional Services and Technology were much more likely to stay in 5-star hotels (34 per cent) while those attending other types of conferences were much less likely to do so.
- Respondents attending conferences on Science / Engineering and Infrastructure were much less likely to stay in 4-star hotels (only 27 per cent) and much more likely to stay in 3-star hotels (20 per cent), Budget accommodation (8 per cent) and Airbnb (22 per cent).
- Respondents from Africa were more likely to stay in Budget accommodation (12 per cent) and respondents from New Zealand / Oceania were significantly less likely to stay in Airbnb (no one did) and more likely to stay in 4-star hotels (57 per cent).
- Respondents from Asia were also less likely to stay in Airbnb (7 per cent).
- Older respondents (45 years and older) were much more likely to stay in 5-star hotels while very young respondents (below 35 years old) were much more likely to stay in 3-star hotels, budget accommodation and Airbnb.

Figure 12: Medium used to book accommodation (n=1,269)



The most popular way to book accommodation was via a booking engine (27 per cent) followed by the conference website (20 per cent) and the hotel's website (16 per cent) (Figure 12).

The most popular booking engine was booking.com, which was used by 51 per cent of respondents. The second most popular booking engine was Airbnb (19 per cent) followed by Hotels.com (11 per cent).

Significant differences were noted:

- Interstate respondents were much less likely to book their accommodation through the conference website (8 per cent) and much more likely to have someone else make the booking (27 per cent).
- Respondents attending conferences on Professional Services and Technology were much more likely to book the accommodation through the conference website (28 per cent).
- Respondents attending conferences in Science/Engineering and Infrastructure were much less likely to use a travel agent (7 per cent) and much more likely to use a booking engine (39 per cent).

- Respondents from America were much more likely to use the conference website (37 per cent) and much less likely to use a travel agent (7 per cent) or let someone else do the booking (7 per cent).
- Respondents from Asia were more likely to use a travel agent (19 per cent).
- Respondents from Europe were significantly more likely to use a booking engine (37 per cent) while those from New Zealand / Oceania hardly used a booking engine (8 per cent).
- Older respondents were more likely to use the conference website. In particular, more than one third of those aged 60 years and above made use of this medium. Among older respondents booking engines were much less used with only 12 per cent of those aged 60 years and older making use of one.

Shopping

Fifty-six per cent of international respondents did not do any duty free shopping at Sydney airport, while 40 per cent did so upon departure.

Twenty-two per cent of international respondents purchased an Australian telephone sim card. Forty-nine per cent of those respondents purchased the sim card on arrival at Sydney airport while 35 per cent bought it in Sydney city.

Respondents used a range of other shopping facilities, in particular shopping malls (34 per cent), supermarkets (23 per cent) and souvenir shops (18 per cent). The most popular means of payment were cash (70 per cent), Visa card (61 per cent) and Master card (42 per cent) while only 18 per cent used American Express.

Tourism

The most popular activities among international respondents was a harbour cruise (54 per cent), followed by a museum visit (37 per cent) and a zoo visit (35 per cent) (Table 6). While experiences unique to Sydney such as Bridgeclimb and an Opera House performance tended to be booked in advance, other activities such as a gallery or museum visit seemed to be decided in situ.

Table 6: Selected activities undertaken during this trip by international respondents and time of booking

Activity	Proportion of international respondents who undertook the activity	When Booked		
		Before leaving home	During trip	Not pre-booked
Harbour cruise	54%	26%	44%	30%
Museum visit	37%	10%	45%	45%
Zoo visit	35%	16%	54%	30%
Gallery visit	27%	8%	39%	52%
Opera House performance	19%	35%	47%	17%
Bridgeclimb	8%	27%	53%	20%
Theatre performance	5%	23%	58%	19%

Table 7: Selected destinations visited during this trip by international respondents and means of booking

Destination	Proportion of international Respondents who visited the destination	Booked through		
		Conference Organisers	Travel Agent	Online
Regional NSW	32%	5%	19%	56%
Melbourne	15%	2%	20%	61%
Far North Queensland	11%	0%	25%	71%
Gold Coast	7%	1%	16%	65%
Perth	3%	0%	25%	61%
Uluru	4%	2%	37%	60%

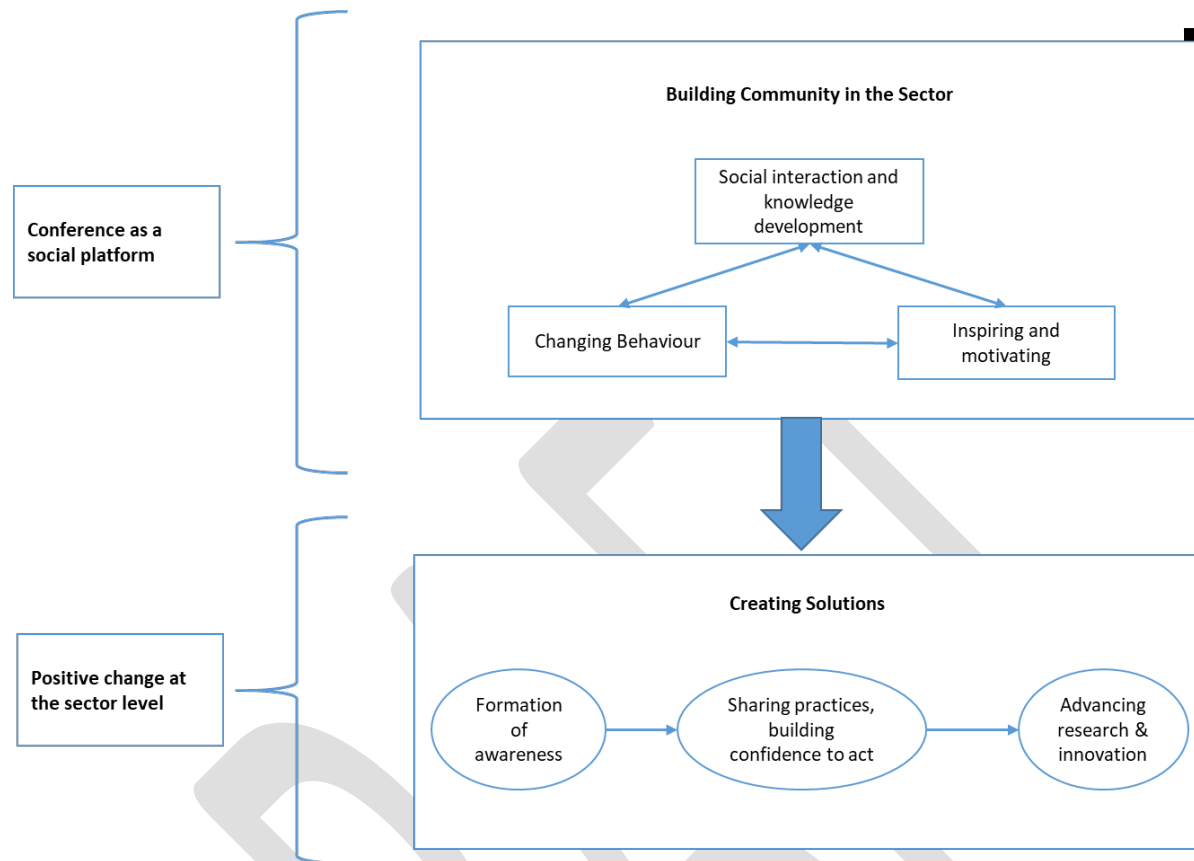
Thirty-two per cent of international respondents visited regional NSW. At the same time, 30 per cent of the international respondents visited other states/territories of Australia with Melbourne and Far North Queensland being the most popular destinations (Table 7). Online booking of travel elements was much more popular than any other means of booking.

Conclusion

A customer centric focus for business events means designing in opportunities for delegates to share knowledge, have aha moments and come together in a supportive and stimulating space and it is these opportunities that drive conference legacies.

As delegates from organisations across the globe engage in a process of creating value together, their co-creation experiences become the new basis of value (Ramaswamy 2011, p. 195). This value flows from the individual to the network and from the network back to the individual (I2N2I) (Ramaswamy 2011, p. 195). The evidence of impact provided in this report and its appendices are rich with such examples and once again shed light on the role of conferences in delivering benefits to delegates and destinations. The examples also demonstrate that the possibilities for benefits and legacies are endless and that whilst some are tangible during the conference many more will take time to come to fruition and/or are yet to reveal themselves (Edwards, Foley & Malone 2017).

Figure 13: The conference pathway to innovation and change



The model in



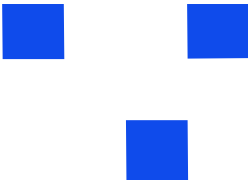



Figure 13 highlights that conferences act as a means to not only meet and share information but also as a binding mechanism to enhance the collaborative nature of the sector to form a collective power that can lead to change. This important function of cohesiveness and collaboration advances knowledge and drives innovation in the respective industry sectors. Delegates can feel empowered by being a part of the community through meaningful experiences at the conference.



The element of building sector community (formed by, for example, listening to keynotes, social interaction, networking or sharing knowledge) is mutually inter-linked with the conference acting as a social platform or social space (Edwards et al. 2017). The formation of the social platform was not formed only by creating a space for various stakeholders during the conference but also by the activities that surround the conferences pre and post. Hence, the effectiveness of the conference as a social platform is shaped by activities nurturing the participation of attendees.

Lastly, the findings offer a view of how conferences underpin sector changes from their emergence (formation of delegate awareness), through their nurturing (opportunities for networking, collaboration and engagement in innovation and research) towards dissemination (sharing practices, and forming confidence to act i.e. aha moments). In this way, the conference event, as a collective actor, acts as an important facilitator of industry change. The sector, comprising individual enterprises and people, collectively affect change.

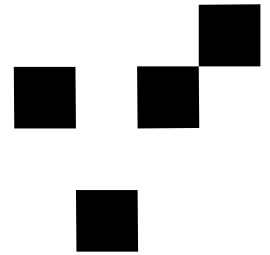
Future research

The delegate is at the heart of the social interaction and knowledge sharing experiences at conferences that lead to advances in research and innovation in industry. Conference bid leaders, associations, venues and organisers need deep insights into the value that delegates draw from discrete conference experiences to enable them to plan, design and leverage the conference to provide maximum value to their clients.

An effective way to gain such insights is through monitoring delegates along their conference journey. Experience-based sampling is a technique that would allow an in-depth examination of delegate experience in real time rather than retrospectively as has been done in previous studies. A very small number of experience-based sampling studies have been conducted in a tourism context, however, this would be a ground-breaking study in the context of delegate journeys at business events.

Such a study may provide insights to:

- connect delegates along the various stages of their journey;
- provide the best formats for knowledge sharing;
- support business to business networking;
- cater to diverse cultural needs of delegates;
- connect international delegates with destination talent;
- attract global talent;
- connect exhibitors with delegates;
- plan for serendipity;
- design sticky conferences;



- plan for maximum impact.



DRAFT



References

- Du Cros, H., Foley, C.T., Edwards, D.C. & Hergesell, A. (2017). *Conferences: catalysts for thriving economies*. Sydney: UTS. Report prepared for Joint Meetings Industry Council.
- Edwards, D.C., Foley, C.T. & Schlenker, K. (2011). *Beyond Tourism Benefits: Measuring the social legacies of business events*. Sydney: UTS. Report prepared for Business Events Sydney.
- Edwards, D.C., Foley, C.T. & Malone, C. (2017). *The Power of Conferences: stories of serendipity, innovation and driving social change*. Sydney: UTS ePress. doi:[10.5130/978-0-6481242-0-7](https://doi.org/10.5130/978-0-6481242-0-7)
- Foley, C.T., Edwards, D.C. & Hergesell, A. (2016). *Direct Expenditure Attributed to Business Events held in New South Wales 2014-2015*. Sydney: UTS. Report prepared for Business Events Sydney.
- Foley, C. T., Edwards, D. C., Schlenker, K. & Hergesell, A. (2014). *Estimating inscope expenditure attributed to business events held in New South Wales*. Sydney: UTS. Report prepared for Business Events Sydney.
- Foley, C.T., Schlenker, K., Edwards, D.C. & Hayllar, B.R. (2010). *A Scoping Study of Business Events: Beyond Tourism Benefits*. Sydney: UTS. Report prepared for Business Events Sydney.
- Foley, C.T., Schlenker, K., Edwards, D.C. & Lewis-Smith, L. (2013). Determining business event legacies beyond the tourism spend: an Australian case study approach. *Event Management: an international journal*, 17(3), 311-322. doi:[10.3727/152599513X13708863378079](https://doi.org/10.3727/152599513X13708863378079)
- Foley, C.T., Edwards, D.C., Jasovska, P. & Hergesell, A. (2019). *Business Event Legacies*. Sydney: UTS. Report prepared for Joint Meetings Industry Council. Retrieved from <http://themeetingsindustry.org/>.
- Oates, G. (2016). How Tourism and Hospitality Sectors Can Disrupt the Events Industry – Meetings Innovation Report. *Skift*, 26 October, viewed 24 October 2019, <<https://skift.com/2016/10/26/how-tourism-and-hospitality-sectors-can-disrupt-the-events-industry-meetings-innovation-report/>>.
- Ramaswamy, V. (2011). It's about human experiences... and beyond, to co-creation. *Industrial Marketing Management*, 2(40), pp.195-196.

Appendices

Appendix 1: Exhibitor Beyond Tourism Benefits

86 exhibitors completed the survey with 91 per cent of them being international (of which 46 per cent came from Europe, 24 per cent from Asia, and 21 per cent from the Americas), 6 per cent from NSW and 3 per cent interstate. 47 per cent of the exhibitors attended conferences in Science/Engineering and Infrastructure, 31 per cent attended health conferences and 22 per cent attended conferences on Professional Service and Technology.

Figure 14: As a result of attending this congress... (n_{Min}=71 , n_{Max}=79)

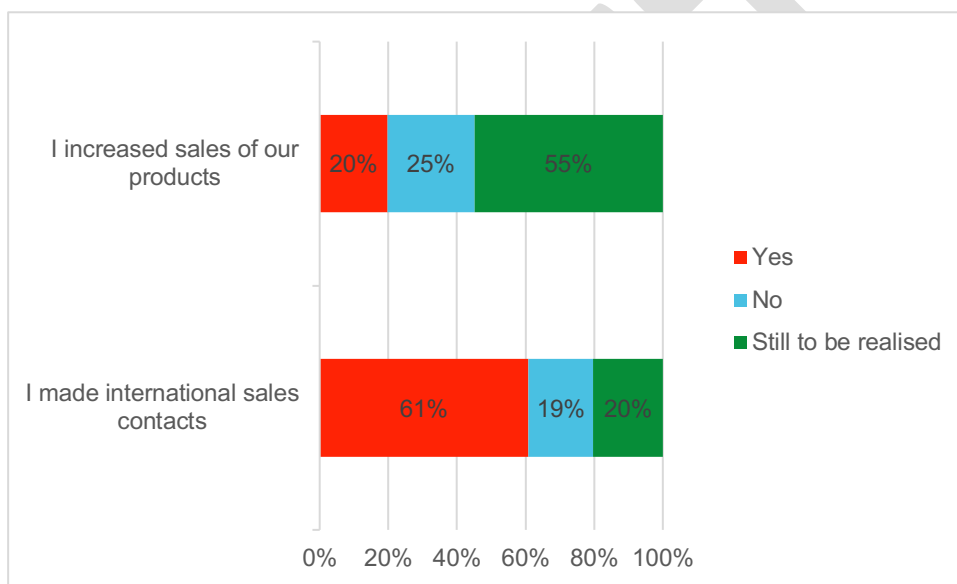
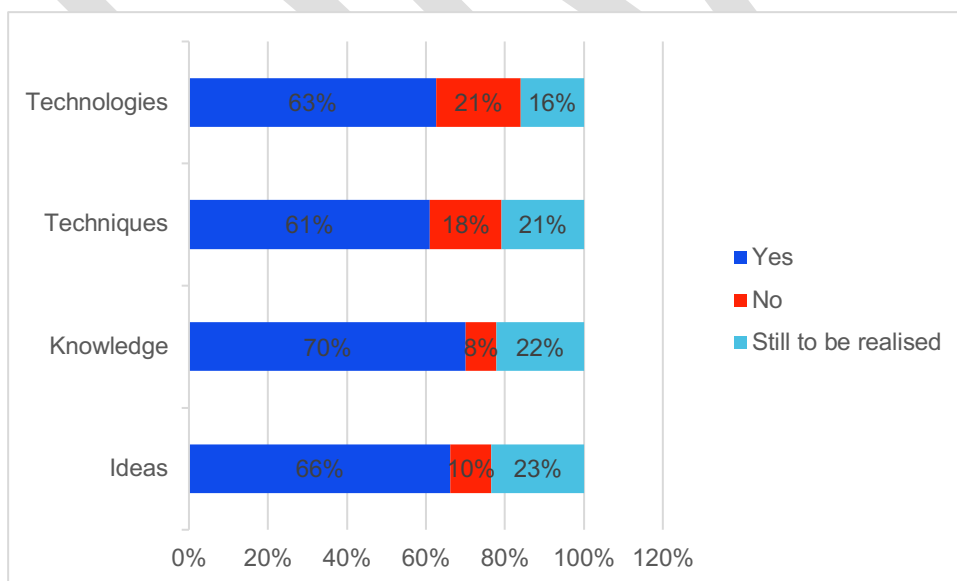


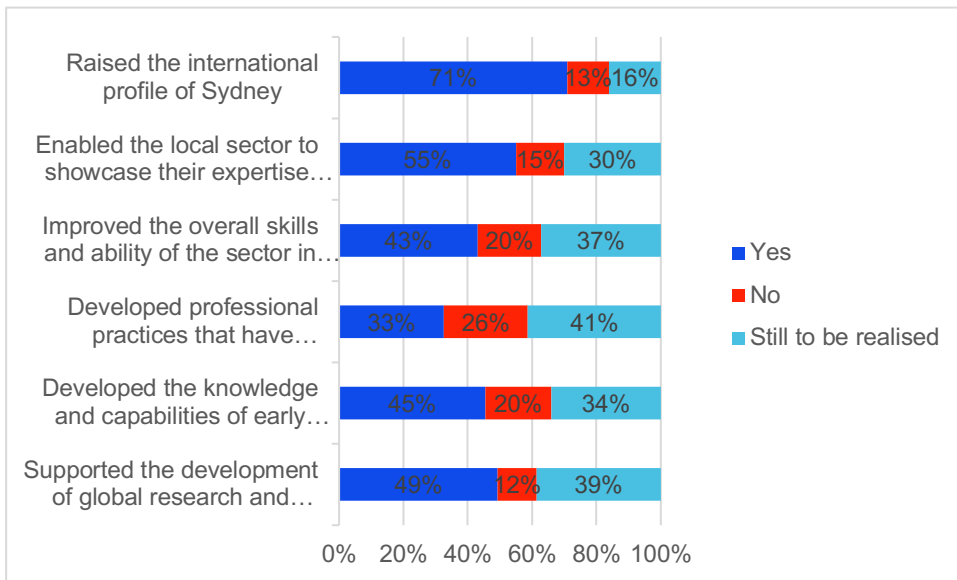
Figure 15: This congress exposed delegates to new and innovative: (n_{Min}=75 , n_{Max}=77)



For 29 per cent of the respondents that agreed having gained innovative insights, these were impacted on their work, workplace and /or industry while for 57 per cent this impact still has to be realised.

24 per cent of the exhibitors agreed that they experiences an “a ha” / “light bulb” / “gift of surprise” moment.

Figure 16: This congress... (n_{Min}=44 , n_{Max}=75)



51 per cent of the interstate and international exhibitor respondents would like to work/study in Sydney but only 6 per cent have applied for a position to work/study in Sydney. 19 per cent know others who have relocated to Sydney.

Appendix 2: Open-ended Responses

A. Examples of new / innovative insights the congress provided

Health

less paper using IT technology such as apps on smartphone

1. Molecular approaches to the diagnosis and management of lung cancer. 2. Bronchial asthma as an obsolete term (under debate). 3. New therapeutic approaches to COPD. 4. Pathophysiology and anatomy of asthma.

1. Women in Engineering presented a nice chance for discussing the situation of women in the community;
2. The plenary talks nicely presented some new trends in nuclear and medical research areas.

3D electrodes in diamond

A lot of new technology that uses similar principles as my research, but that I had not looked into before.

Advanced silicon photomultipliers/large area

Advancement and success of HPV vaccination program and other treatment in the field, especially in Australia. Updates on physiological relevant models used to study HPV-mediated carcinogenesis.

AI

air pollution, asthma control

Always, I feel that this congress gave me a lot of up to date knowledge

Ampoule purification.

Apps

As a physician coming from a developing country, there are some techniques (such as bronchoscopy) that we don't always do in our patientil because we have to consider a lot of factors especially their financial status. However there are also patients who can afford these things. Sharing insights with colleagues from other countries allowed me to think about these things and helped me provide a better way to manage my patients whichever social status they belong into.

As this survey is conducted from a 'Tourism Sydney' viewpoint, I don't see that providing technical detail here would provide any useful insights.

Asia Profile Study

Asthma and copd management

Asthma as old terminology

At lectures some of the topics included new approaches

Automated VIA as a new cervical cancer screening technique

Benefits of real world studies

better irradiation techniques better chemotherapies for patients

Breakthroughs in ICU care using molecular theories

Ceramic crystal production (GAGG:Ce)

chemotherapy

CHEST ULTRASOUND FOR RESUSCITATION AND FLUID PROTOCOLS, MOLECULAR BIOMARKERS FOR CANCER AND SEPSIS/INFECTION

Congress APP

Cryobiopsy

Cryoprobe bronchoscopy for removal of foreign objects

cyrobiopsy

Cyrobiopsy

Data on the efficacy of new devices/technologies for screening for cervical cancer were presented at the conference.

Deep image priors, dynamic PET, enhanced radiation detection

DEEP LEARNING FOR IMAGING

Detector technologies, medical imaging applications

Detectors

Diagnostic and treatment paradigms in ocular oncology

Discussions with other delegates on highly technical mathematical/physics aspect of PET scanners.

drugs, devices and equipment

E-posters, program app Delegates badge given after QR code scanning

Early oral cancer detection measurements

Electronics abstracts and congress App fully applied

Eosinophilopoiesis and mechanisms of steroid resistance in severe asthma. Methods to promote smoking cessation.

Eva technology

Examples of new knowledge gained in this congress is regarding new radiation detection materials and the performance of new photodetectors.

Exposed to new techniques and technologies and knowledge available and commonly practised in other countries other than my own.

Exposure to a new way to conduct surveillance; new colposcopic technology; new study results

Fast light sensors

Feel learning

For the image magnification, the interpolation was used in the frequency domain with Gaussian filter. This idea makes it possible for me to progress my work of the super resolution algorithm.

frontier hep detector technologies

Funny, bad taste or out of order? morality and public order in trademarks

general updates to keep abreast of the field

Genetic mapping in Choroidal Melanoma, newer advances in Retinoblastoma

Giving access to live streams of lectures few days after the main event providing better dissemination of learning from healthcare practitioners all over the Asia-Pacific region

global perspective of hpv related diseases

Had not heard of micro-beam radiation therapy before.

Hadrontherapy

high impact clinical research findings

High resolution timing measurements

How to communicate and improve vaccine up-take world-wide

How to draft my commentary. How to advise my Clients.

How to eliminate HPV; New data

How to find the interesting topic for next project.

HPV IN GYNECOLOGY

HPV test every 10 years

HPV-DNA had been found in blood and urine

I have listened to a talk where a new model of radiation damage was introduced, I am going to apply such a model for the simulation of the devices I have developed.

I learned about best practices from HPV vaccine introduction in LMIC and high income countries as well as prevalence rates for HPV infection and cervical cancer pre-infection and infection. I learned about technologies for screening using self-collection methods. As well as techniques for surgical cancer treatment in low-income countries using augmented reality.

I like the ICC... Comfort place to listen and see the speakers clearly. The arrangement of chair is very good.

I liked it all

I was able to learn new methods and techniques in PET

i was impressive by the mobile medical equipment with HDD camera and software as the colposcopy

I'd learned newer technologies about interventional Pulmonology.

Idea: The new modelling approach to look where we will stand in 100 years to combat cervical cancer.

Knowledge: about cervical cancer screening programs and basic science. Techniques: novel techniques for both serology, and HPV DNA detection.

Ideas for own research and profession

Ideas in the field of interventional pulmonology on emerging techniques such as cryobiopsy and how to handle complications

ideas of prospective research in HPV vaccine for HIV positive populations; mobile colposcopy; efficient algorithms for HPV DNA screening as a primary screening method.

Ideas: Pushing the envelope in positron emission tomography - taking this traditional approach to new levels with advancements in algorithms, instrumentation and applications Knowledge: Machine learning principles Techniques: Application of machine learning techniques to medical imaging problems (e.g. noise reduction) Technologies: Spectral CT developments, monolithic scintillators

ILD treatment

imaging reconstruction techniques

Imaging techniques

Impact of air pollution on lung health; importance of ending the tobacco game

impact of pollution on lung health

in ALK + NSCLC , ASCEND 8 provided decrease dose of ceritinib for choice of Tx

In some talks the presenters explained new techniques in terms of eye surgery, for the treatment of ocular melanoma. In other talks new therapeutic molecular targets were proposed for the treatment of ocular melanoma and retinoblastoma.

Information about COPD and aging

Information on clinical treatment

Injections posterior to the iris

Innovations in screening and vaccination such as exploration of 1 dose VE. New technologies for colposcopy in developing countries.

innovative sessions with usage of ipads

innovative tomographic reconstruction approaches

insight into diagnostic technologies available for HPV

Insights into real world studies. Techniques on cryobiopsy.
Interesting discussion on machine learning
interferon injections at first presentation to chemoreduce tumours
intervention pulmonology, e.g. cryotherapy
Intra-arterial and intravitreal chemotherapy for retinoblastoma, role of biopsy for the treatment of metastatic melanoma, laser therapy for OSSN
IT is an option to know new about our coleage and colaborate in the future.
It is renew my knowledge which will improve my research skill and capacity
It was an oppurtunity to have a look at what physicians from other parts of the world and Australia are doing in research. Posters/Presentations from other countries were different than what we focus in India. It was good overall to share their experience as well.
knowledge on how HPV vaccination and screening for cervical cancer strategies were realized in different parts of the world, in particular in the Pacific region.
Latest technique in bronchoscopy
Learning about new tests and vaccines
Lectures
lots of machine learning methods
Machine learning for PET data reconstruction, Compton-PET techniques
MANAGEMENT OF IPF
many interesting exhibition booths, reports, posters and meetings
Measurement techniques and advancements in applications
Meeting multidisciplinary Researchers
microbiome in asthma and COPD
Models projecting HPV and cervical cancer rates globally.
most recent research ideas
Multi-objecy topological triggers for LHC experiments (new ideas). Discharge studies of GEM detectors (new knowledge).
Neutron tomography
New approach to treatment of asthma
New approaches for the screening and diagnosis of HPV associated cancers, including new techniques, new decision algorithms,
New biomarkers, use of artificial intelligence and deep learning applied to cervical cancer and public health
new concepts about NIP
New concepts/ideas, knowledge, techniques and technologies for machine learning, data-driven correction and total-body PET imaging were introduced
new detector ideas and technologies to reach picosecond rage timing resolution
New Detector technologies, Deep Learning methods
New detectors for medical imaging
New development and treatment strategies in the Respiratory disorders. also the exhibits were superb and updated about current trends in our field.
new developments in HPV therapeutic vaccines, public health issues with HPV vaccination, HPV viral entry mechanisms



New diagnostic approaches
New drugs
New drugs and diagnostic approaches for respiratory diseases
New drugs and treatment for diseases
New genetic testing info
New HPV assays
new ideas about COPD and asthma
New ideas and knowledge in managing respiratory problems.
new ideas to tackle hpv on a global level
New imaging techniques
New inhalers Plmonary Rehab - telehealth
new insight into asthma
New insights on different policies of health issues of different countries
New insights on IP
new instrumentation
New inventions in medical researches
New knowledge in current diagnostic tools for ocular tumors.
new knowledge of diseases
New knowledge on international law developments
New knowledge on lung diseases
New knowledge on medical evidence for HPV-related prevention strategies
New management / treatment practices of diseases
New materials and techniques of their preparation and characterization
New medical imaging technologies
new method for oxygenation
New methods for improved timing resolution in PET
New methods for processing data
New methods for screening
New methods in image acquisition and machine learning
New methods of treatment of certain conditions.
New patient management strategies
New perspective for copd therapy
new PET, SPECT methods and detectors
New photo-detector technology
New research techniques in papilloma studies
New research, new studies.
New scenarios in physics and current research field
New scintillator materials, circuit topologies.
New SiPMs, and manufacturing techniques.
New strategies and ideas to fight with HPV related diseases, new detection techniques, next generation sequencing, new vaccines.
New systemic treatments for melanoma



New techniques for radiation analysis.
New techniques in bronchoscopy
New techniques in particle physics detectors.
New technologies and research in hadron therapy.
New technologies for total body, dynamic physiological imaging.
new technology for colposcopy
New tests and devices
new therapies
New therapies and discoveries
New therapy ideas
new therapy for cancer and some research
New treatment modalities
New treatment modalities for interstitial lung disease
New treatment strategies
New treatments
new treatments
new treatments and research in asthma and COPD
new treatments for cutaneous melanoma and possibly for ocular melanoma
new trends in proton therapy and medical imaging methods
New understanding of copd
New uses of artificial intelligence in medical imaging
New ways for organizing law practices
New ways of measuring and analyzing performance.
Newer drugs
newer indications for various treatments
Newer investigative methods to look at lung function
Newer medications
Newer research
novel detectors, new applications
Novel findings, guidelines on respiratory medicine
Novel insights in molecular level respiratory med
Novel instrumentation technologies in medical imaging
Novel therapy in IPF exacerbation session Cryobiopsy session
Novel treatments, new concepts, new medical devices
Novel x ray cameras
Nuclear entry mechanisms of HPV
One dose vaccine instead of 3 doses. Elimination of cervix cancer in our life time.
PAFR connected to sepsis; CPLA2 could be a potential target to treat ARDS; sublingual immunotherapy could only be used in specific population.
particularly interested in immunotherapy
patent law developments
Please read the conference proceedings

plenary talk, invited talk

Protection of service industrial designs

pulmonology insight.

Radiation measurement advances

Radiation protection in electronics

Raising awareness of hpv, hpv vaccination and technologies used to screen hpv among population.

Moreover, researches conducted on the developing new treatment of urogenital cancer caused by hpv were inspiring.

Recent statistics of HPV vaccine coverage

Reconstruction and processing methods, detector materials, etc

Research ideas and clinical knowledge.

Research work

Role of microbiota in disease development and opportunities for future research

Scientific sessions provided a few new ideas and knowledge (APSR content). No innovative techniques or technologies were seen in APSR Congress.

Scintillators for medical imaging and nuclear sciences

Self sampling studies and vaccination of adult women

Self sampling technique of cervical cytology collection

semiconductor processing

several new imaging techniques and technologies, eg TOF CBCT, SPECT MRI etc

several talks proposed innovative ideas in radiation detection

shared basic science results

sharing methods with others

silicosis-knowledge interventional bronchoscopic techniques/.technologies research topics

Simply as a matter of consequence of the conference being the leading HPV conference in the world.

soi X-ray sensors

Some works provide me new knowledges.

Spectral CT, new design detectors

state of the art detector technologies

State-of-the-art methods,technology, ideas in medical imaging

Target cell therapy, genetic testing

Technology wise, there are lot of crazy fancy ideas in 3-D printing some device for detecting particles in experiments. I found it very interesting.

Technology- camera that can be attached to clinician's phone to take pictures of the cervix when screen for cervical cancer. New insights on how HPV infects and developments for therapeutic vaccines.

That is the purpose of this conference for practitioners to present their current work and ideas.

that was the fundamental purpose of this conference, so "no" would require an explanation

The concept of new photon detectors and the time measurement

The conference is always an opportunity to meet new people, colleagues which bring new perspectives to innovation and new ideas.

The conference provide me a large scale of health-related view about HPV study and especially HPV vaccine in developing countries.

The congress encourages us to do more research and promote the exchange of knowledge among
respirologist in the Asia Pacific region.

The congress had the latest information on HPV from both basic science and clinical aspect

The congress presented the newest research that is ongoing focused on papillomaviruses. Attendees
learned about new programs to increase HPV vaccination, innovations in cancer screening in developed and
developing countries, and new discoveries about how papillomaviruses contribute to cancer and other
health conditions.

The ideas and knowledge on pulmonary rehabilitation

the importance of social medica and communication

The ROSE project was great to learn about in developing countries and the COPAN diagnostics.

the synergy between traditional opponents in the music industry against the common new enemies - search
engines, developments in other countries explained by colleagues, new marketing ideas, potential new
clients

The topic about small airways in pulmonary diseases.

There are may ASIC designs for applications in the realm of nuclear sciences including the high energy
experiments and astrophysical missions. They are specifically designed and leads the way of development in
this field.

There were discussion on new issues.

There were many professors giving presentations about the latest development of nuclear detection
technologies.

There were new techniques of computed tomography using different algorithms/detectors and new
technologies for compton cameras, but I think the ideas were already known.

There were several events going on simultaneously at one venue.

This congress helped me in adopting the new ideas to drive my research forward.

Thunderstorm asthma

time of flight CT

Time of flight CT

Timing detectors for PET (Positron Emission tomography)

To make a new research

TO MANY TO LIST

too specific

total body PET

Total body PET imaging

Treatment of AE IPF

Treatment of diseases

Treatment of IPF

Treatment protocol for intraocular lymphoma

Trends on Industrial Property protection

Update on new research and thinking in lung disease.

Update on the state of the art, first results of brand new devices (Full body PET)

update via smart phone app, e-posters and QR code scanning before badge

Use of AI in medical imaging. New scatter correction in CT

Use of Artificial Intelligence in many of the fields of MI

Use of biologics in asthma

Using app to connect with other participants.

Using techniques in medical imaging to approach problems in my research area.

VARIOUS TREATMENT OPTIONS FOR CONJUNCTIVAL MELANOMA

We are able to learn latest developments in the study of respiratory diseases from the APSR conference, it can improve our research

Whole Body PET

Whole body PET techniques / proton therapy discussions

whole body PET, new scintillators, advances in ASIC designs

Wide range of research done. From machine comparison to different drug use and its effect

Women in engineering

Professional Services and Technology

4.0

5G and different ways of running congress. Different models of chamber.

5G technology

5G, driver less cars, thought leadership, migration patterns, future trends

A greater insight into climate change. Knowledge about the new generation of employees. Information about cyber hacking

a much improved understanding of US and other jurisdictions' restructuring processes

A number of international colleagues noted they learnt a lot from the sessions where the Law Council and others spoke in relation to inclusion and diversity initiatives for the progression, including unconscious bias training.

About 30 % of jobs will be obsolete in the next 10 years.

Accountants need to be at forefront of technology

Activity of conference, symposium, member management

AI

AI and Block chain disruptions

AI and Robotic knowledge

AI is a tool to be used to our advantage rather than to be scared of being replaced by it, learning and starting to get an understanding about digital currencies and blockchain, ideas about productivity and team work, how the profession is changing and how young new talent differs.

AI, Cybersecurity, Blockchain, Career Progression, Leadership

AI, robotics, finance transformation

AI. Bitchain

Alternative debt negotiations / debt structures

annual world congress of international bar association, many new ideas discussed in different subjects for example, digital media legal aspects

Application of neurology to witness testimony

Applications of blockchain to legal services

approach of ATO to obtaining and sharing information with other jurisdictions

Approaches by other countries and chambers to mobilising their members to common goals.

Approaches to leadership

apps for searching sessions and events by mobile Internet conversation with Julian Assange via live video-link

Apps to connect with members

Arbitration practice in the UAE and elsewhere, blockchain technology, export restrictions on art.

artificial intelligence in the legal area

Artificial intelligence

Artificial Intelligence

ARTIFICIAL INTELLIGENCE

Artificial intelligence and innovative law office design.

Artificial intelligence and the future of work with digitisation

Artificial intelligence in legal practices

Artificial Intelligence use

Artificial Intelligence, Machine Learning, Robotics

Artificial Intelligence, no technology

At a global scale it was fascinating to learn what was happening around the world of business technology and projects. ONE of the speakers spoke on Human Centred Leadership citing excellent case studies.

At least, to hear the problems spoken here in Europe are very similar to oversea. If only 50% spoken points for solution are changing to real life, I think will be succes.

Audit & Risk Forum. Key note speakers. Conference app.

Auditing corporate reputation and image: Provided audit ideas and approaches to the subject issue.

Auditor as "Trusted Advisor". Career options in or after audit. PWC Halo software

Auditors need to educate the board on how the business operates. We are the narrators and not just telling them control gaps.

Australian political issues (e.g. marriage equality vote)

Before I attended the WCOA this year in Sidney i attend our work Board Retreat in Cape Town. I was responsible for presenting the financials. Let me give a brief background of how my Journey with Sesiro Insurance Company started. I joined the company in 2016 and the Accounting for transactions was on a manual basis. I would work on weekends to ensure that all transactions are in place. Slowly we introduced SAP in the Finance department only ,leaving out the Claims and Underwriting department,which were still operated on a manual system. The insurance company insured commercial and personal insurance. Accounting for both policies on a manual system has been challenging however for controls we have managed to get through. Until 2017 we strongly engaged with system consultants so as to automate all our processes, until we reviewed the company business plan included the system implementation in the business plan and related costs. We managed to present the plan of automation to the board which was approved. During WCOA2018 I listened carefully to sessions on digitization,Innovation and artificial intelligence and knew I was at the right place at the right time because of the system project that we are going through.

best practices for running a section

Block Chain

Block chain and impact on accounting in the future
Block Chain technology and global strategic thinking
Blockchain & Cryptocurrencies AI
Blockchain in the legal industry
blockchain technology
BlockChain technology
Blockchain, AI
Blue Economy theories of sourcing local wages from local assets - e.g. Gunter Pauli's examples
Brilliant new techno info
Brought in speakers to discuss the future of technology - ex. bit coin, self-driving cars etc.
Building good relations with others no matter their background
Business Intelligence Tools
Business software - Business Propel
Business to be prepared for all disruptions and new technology and population demographics that affect business.
chamber initiatives on engaging with members new approaches to disruption
Chamber Model AND the Competition presentation of Chambers
Change of membership dependability in chambers by the South Wales
China to Australia trade route
Civil and common law approaches to contract interpretation
Clarify differences between ISO31000 and COSO. Also three lines of defence.
COLLABATIVE FOCUSED INSIGHTS
COLLABORATEC, V-TOOLS, opportunities to get involved with IEEE altruistic opportunities in developing countries
Collaboration between different countries
Communication
Communication skills
communication with a large audience techniques
Conference hosting ideas, technical knowledge, etc.
continued exposure to innovation and current event updates
Cross nation's IA practices, Level of usage of technology, All about usage of business "data" effectively;
Cross-border restructuring and corporate business perspectives
Current developments in many legal fields
Cutting edge legal developments in a few areas
Cyber hacking
Cyber security session changed my view on hackers
Cybersecurity and internet security. Idea of establishing a Phish Bowl.
Cybersecurity discussions, IA technologies etc.
Dashboards
Data analytics for detecting fraud
Data analytics
Data Analytics techniques and tools

Dealing with people, especially those resistant to changes and improve their acceptance levels
Developing soft skills in order to be indispensable in the technologically driven environment
development of laws, institutional capacity to deliver the intent of the laws and professional practice
developments in other countries eg singapore
Developments in other jurisdictions and best practices
Didn't realize that Iran presents such great opportunity for investment until I heard their presentation.
different perspective of the law from other jurisdictions
Different perspectives from other jurisdictions on legal issues
Different perspectives on legal issues of common interest.
Different restructuring techniques being developed and used around the world
Different view of geopolitics versus the US centric view. New and emerging disruptive technologies.
Digital carnets
Digital currencies and block chain on finance.
Digital world
digitalisation of chamber services
Digitalization
Discipline comes from planning. Planning comes from ideas. Idea comes from knowledge. Knowledge makes technologies. The congress was discipline.
Discussions occurred regarding the future of free trade agreements, economic sanctions and international services.
Disruption
Disruptive Business Models and products produced by the expo
Do not remember at this point in time, still to be realized in the near future
Electrical engineers' ethic issues
Electronic legal data processing tools
employment law issues
Ethical considerations such as whistleblowing, so the accountant as a enforcer of solid ethics.
Ethics in robotics discussion!
Exchange of knowledge and best practice build and shares innovation capacity in the attending community
Experience in other Chambers of commerce
Exposure to new technologies used in legal practice.
Facilities provided
For example, a session covered issues related to internet fraud on business and the tracking of funds lost by fraud. This session also considered mechanisms to address this issue.
For Ideas and Knowledge, there were some good session topics that formed part of the conference program
For me as a young academic and doctoral candidate the academic conference exposed me to new ideas and knowledge that I was not aware of and that will be most helpful in my doctoral research.
Funding for running the Chambers
future chamber development
Future state
future tech impacting lives of human

Gave ideas of how things are done or are being done by others in the audit world. Provided some good ideas and insights that maybe I could adopt in my own organisation.

Gave me insights into how AI & Automation can help businesses, new ideas for consultancy services

Global best practices, unique experiences by senior lawyers etc.

global prospective

Global Risk analysis CEO perspectives Procurement practices

Good speakers at the congress gave many interesting insights

Great insights on emerging trends in leadership, innovation and business models, world economy

Greater knowledge of what is happening in the global marketplace in Insolvency

Gunter Pauli - Sustainability

Gunter Pauli and his book the Blue Economy was a real Innovative insight.

Gunter Pauli was a revelation

Gunter Pauli's address

Gunther Pauli's projects Russian Chamber's education/training program How ICC personnel might be able to help my organisation

HAC of IEEE

Hard to quantify as inputs augmented a number of areas in which I work. E.g. a discussion on autonomous vehicles with a fellow delegate.

Hot topics in international arbitration

How other sections solved problems that we were encountering. New ideas on how to plan meetings, etc.

How technology is changing how we perform our jobs as accountants today and in the near future. There will be new job creation for positions that haven't even been identified as of yet.

How to approach new members and how to organize great events

How to audit social media

How to be more efficient as cameras

How to be relevant to my Board of Trustees

How to deal with 'Seaweed' infestation on tourist beaches. How to market home location as a tourist destination by using the available resources/attractions in a sustainable manner.

How to deal with difficult party counsel as an arbitrator.

How to deal with seaweed. Opportunities in tourism. How to make better use of data

How to engage and how to attract new members

How to engage members in Section.

how to establish a better environment for the members in the section to collaborate

how to face and adjust to " disruptive challenges "

How to improve membership What are the variety of tools available that can be used.

How to run a section better

HRnot

I attended the session on grooming of future M&A lawyers and it was very informative and enlightening

about what other firms are doing and how I can help our firm such as the pros and cons of Artificial

Intelligence by young lawyers and how it would work in their favour and the firm or how it can work against their interest.

I go an idea that Bangladesh can import boiler from Australia for garment industry

I got an opportunity to learn how lawyers across the globe practice law into their respective countries several issues and challenges in the field of law.

I had some ideas regarding the form of the conference, its sessions and organization. Also I attended several sessions that were in my practice area and got to know about regulations of other countries and innovations being made around the world.

I learned insights from the sessions I went to at the conference, and I was very impressed by the speaker preparation room which had a person on site to assist us with any technological issues related to our presentation. Within a few seconds, the tech person took a video I had and embedded it into my PowerPoint presentation, which I was not expecting at all, and which added to the quality of my presentation.

I learned more about Australia. Also, some specific economic sectors like mining.

I learnt of new ways that Chambers around the world operated. Whether they were subscription or forced membership

I listened to ideas related to agricultural blockchain

I really enjoyed the ways that learned how to present very short yet informative/informational presentations; great technique

I took away more than one new insight on law firm management best practices from the conference. My most important learnings were on how to involve junior lawyers in the management of the firm and on marketing strategies for lawyers.

I took back to the section Collaboratec. So far adoption has been slow.

I understood blockchain and Artificial intelligence in the workplace better The conference also exposed me to the challenges of whistleblowing shared by all who stand up for good ethics in difficult environments an experience I had in the past

Idea: The future work force and the fading dichotomy between the work and home. Knowledge: How to unlock our inner self Technique: Disruptive thinking Technology: Artificial Intelligence and Bit Coins.

Ideas and knowledge on auditing social media, knowledge on geopolitical risks and the technology of the future

Ideas for events/activities for our local Section

Ideas in relation to value in social media/acknowledgement, trust, trust worthiness, regulations, and idea of global citizen.

Ideas on fundraising and entrepreneurship; knowledge about use of tools and Google Apps; techniques on Sections/Chapter vitality; IEEE Collaboratec as platform for collaboration.

Ideas on the profession worldwide, comparison among different countries

Ideas to move IEEE future forward

ideas to run a section, knowledge of IEEE procedures, etc.

Ideas, knowledge and techniques relate to such things as formats, set-ups and games used.

Ideas, knowledge, and techniques on the efficiency aspects of IEEE as an organization and the offerings its provides to its constituent members and volunteers.

Ideas: marine animals, aborigine's performance. Knowledge: Speakers ideas prepared well Technologies: sound, call-up, volunteer service.

Ideas: re use of foreign legal systems to conduct a restructuring. Knowledge: of English schemes, new Singapore scheme and US Chapter 11 proceedings.



IEEE Brain

IEEE initiatives and plan

IEEE intensively focusing on Humanitarian Activities

IEEE membership development

IEEE Regional best practices and volunteer training

IEEE SIGHT PROJETS

IEEE TechEthics

Ignite Sessions

Impact of technology onto my business.

Impacts of Blockchain: This new technology is big and will have an impact or is having an impact on how our financial systems or structures are setup i.e. centralised and controlled now but with the blockchain technology, there will be decentralisation. These will have an impact on tax treatments for instance.

Importance of creativity

Importance of data mining, customer centricity

Importance of technology in internal audit

Increased awareness on Artificial Intelligence, how to manage and use it to my advantage as a professional
Industry development and progress around the world, examples of global best practice

Information regarding new legislative regimes

Innovations in legal technology across the world.

Insight in to Disruptive Technologies and adaptive techniques. Intellectual Property Litigation reform, New aspects of Cyber Crime

Insight into robotic process automation.

Insight provided into the amount of work and effort the world chambers commit to and execute. Will endeavour to promote this level of engagement within our local chamber.

Insight to AI, V2V communications, Section management

insights from global members and ieee staff around running events, marketing, young professionals, etc.

Insights into leadership techniques

insights into the changing dynamics of small client behaviour

INSIGHTS OF ARTIFICIAL INTELLIGENCE, UTILIZATION OF SOFTWARE FOR DRAFTING

Insights of law developments / new trends in the legal profession

Insights on fake news and press freedom

Insights regarding protectionist policies of the US and UK

Interesting to see the global scope focused on economic development and sustainability.

International co-operation and recognition

International experts talked about latest developments and international best practices

Internet to be taken from the street LED lights and I am just doing the research if it is possible.

is always rewarding to share and dialogue with other, the state of art in different fields of law, such as justices, human rights were very important

Issues relating to Australian lawyers practising law in other countries

It allowed lawyers to exchange view on international notions from their local perspective on new matter such as blockchain.

IT control

It discussed the new trends in law and latest issues with the approach to solving them.
It has changed my approach to some processes.
It has showed new methods of approach to the market by using IT
IT risks. Different way of viewing the world.
It served to learn the status of my legal practice
Key note speakers from people outside IA was refreshing, promoting diversity of thought.
Knowledge about new IEEE programs
knowledge about the regimes across the world
knowledge of insolvency practices in other jurisdictions
Knowledge of matters dealt with at conference sessions
Knowledge of new franchise laws; ideas for improving arbitration process.
Knowledge regarding mechanism of working of other law firms etc.
Law office of the future
Leadership skills and best practices within the organization
Leadership, technology, trade
leading edge activities in the profession
Leading practices in risk management and audit
Learned about lack of bill of rights in Australia and climate litigation around the world
Learned about retail processing of big data to provide targeted advertising and just-in-time stocking
Learned about the breadth of people that are part of IEEE and their diverse needs.
Learning about current developments in various markets
Learnt of Audit software that are currently in existence
Legal developments
Legal, political and commercial developments in numerous countries.
LiFi
Lifi preparing cities for commerce after a disaster
live video conversation with Asanj
Lot of news regarding the accounting matters and collaterals
lot of them are inspirational
Lots of up to date information on technology, ideas about the future of the profession and future skill sets
required
Management of the event was good. knowledge and experiment on Human rights issues , domestic
violence etc.
Many, many, many
Market insights
media messages during conference
Meeting legal professionals from different jurisdictions in a conference always provides a platform to have a
healthy exchange of ideas. For instance, I had an interesting discussion with a lawyer from New Zealand on
the crowdfunding regulation and I found it very insightful especially as we are expecting Indian regulators to
come out with crowdfunding regulations for India.
Membership Models Revenue streams for Chamber of Commerce's
membership, futures

Met a colleague with a robotics company. Connected with a colleague who is doing similar research and joined her IEEE society so we could collaborate. Learned and made contacts regarding IoT.

Methodologies of dispute resolution.

Micro Volunteering was a very popular and innovative idea circulated at the conference

Millennials

movie show

More knowledge about how to arrange and conduct IEEE meetings

More we share more we know

Multiple income streams

My purpose of going was to gather ideas on how to be an effective leader within IEEE. I was able to network with other people. I learned about the tools available to use. I learned more about how IEEE is organized.

Nasdaq BWISE GRC Platform, Data Analytics, Process Mining Methodology, Risk Universe for audit, Lena and Agile audits in a disruptive world.

Network best practices

Networking skills

new approaches and new ideas

New approaches to risk management.

new auditing tools

new challenges because of technological developments

New Chapters for my Section

New database system for member management

New developments in aviation finance issues

New developments in corporate governance

New forms of providing services

New Ideas and Techniques for the section management.

New ideas come from different ways to engage the various membership lifecycles. New knowledge, techniques, and technologies mostly from learning more about IEEE Collaboratec and vTools workshops.

New ideas for law firm management. Knew legal knowledge.

New ideas on running a Section

new ideas regarding the future of the profession

new income models for chambers, sustainability and 4th industrial revolution

new insights and innovations

new insights on environmental law

New insolvency legislation amendments throw the globe.

New issues affecting trade such as migration, terrorism, new technologies (with the presentation from Samsung)

New knowledge in my legal practice and new contacts.

New knowledge of approaches utilised in other jurisdictions, particularly Europe and Asia, in terms of restructuring options and court procedure.

new legal developments, law firm management, etc.

New methods of testing and verifying equipment

New methods which chambers can use to expand business and attract investment for their regions.

new online tools. networking ideas throughout Australia

New perspective to SDGs.

New planning techniques and changes in law that immediately impact clients

new practices adopted by law firm

New practices of adapting to change and new forms of software to process legal work

New procedures for chambers

New projects

New restructuring schemes

new skills are useful

New techniques for dealing with complex international restructurings

New technologies and networking across the globe

New technologies coming up in Accounting world like AI, Block Chain and how we will need to be prepared to focus on more of Human work rather than Admin work. Connection with many countries people and understanding how they operate and how they would like to prepare for future. Major take away Idea is focus on your niche, be an expert in your field and engage more with client to provide not just accounting but analysis and understand their business and support them in all areas of business.

New technology of data transmission

New things one can do with vtools, collabatec. New opportunities for research in Antarctica, how to inspire members.

New tools and techniques especially in use of technology

new trends in technology and risks involved

New way of thinking, industry insights and trends adopted

New ways of delivering services.

New ways of using technology to assess and reward employee performance.

new ways to apply ideas and knowledge to non-traditional humanitarian projects

New ways to engage young professionals.

New ways to look at certain problem arising out of agreements. Enhanced my knowledge of certain legal matters.

New ways to look at the benefits of conferences

new ways to solve problems

NewLaw Development, Artificial Intelligence and its challenges/ethical challenges for the lawyers

ON AI AND CONGRESS APPS

On Digital platforms

on hand education tools

On-line member tools and benefits.

One example is the philosophy behind legal aid in other jurisdictions.

Online legal processes

Other than technical ideas, the idea of transferring from internal audit to operations and how to cope with it. Risk management interference with internal audit.

Our Finance/Accounting is moving to Digitalization. Robotics, Artificial Intelligence.

Physiological processes underlying principles important in mediation: this was through "Blame it on the Brain" session Monday pm

pig farming and pig waster

Pip Malmgren talk on geopolitics

possibility of running a law firm as a company with a managing director

Practice pointers were the best

Practices in international business law

Presentation by Australian Chief Scientist

Presentation Dealing with disruption: business model innovation, Humanise: the key to 21st century leadership, Skills for tomorrow. Changing Chamber Business models.

Presentation of Chinese silk road

PRESENTATION ON PLASTIC BAG FREE NEWZEALAND WAS A DELIGHT TO WATCH

Problem with this question is it doesn't ask about me but 'delegates'. I have answered for me. Some sessions provided new information on legal actions in relevant areas.

Process automation

process mining, robotics

Programs provide latest cutting edge legal education and also what's new on technology, analytics and artificial intelligence.

Provides new ways to attract young members. Provides in oat ice technologies in the keynote speakers lectures.

Put faces to the names that I only saw in print or e-mail until now. Showed the extent of the volunteer spirit of IEEE in helping humanity improve and take care of itself for the future. The Sections Congress app was very helpful in guiding a first-timer through the many events and activities going on throughout the day. Delegates from around the world were able to pack in as much as possible into their schedules and still have time to sit down and talk with each other.

Recruitment and other IEEE Services and Programs

Restructuring tools

Reuse of recycled water regulation

risk management techniques

Risk management, IOT devices, education technology, teamwork, conference organization, etc.

Robotics and Artificial Intelligence

roundtable discussion

see program

see www.ieee.org

Self-development and current practices

Session I attended on smart cities gave me ideas and knowledge

Several - none stand out in particular

Several panel were conducted in order to demonstrate what is new in the legal area and where the law is moving to.

Several topics (such as developments in Europe and the session where the industry is heading) gave new insights to many delegates. the case study was an innovative feature in all aspects

Signals that you do not normally consider in the auditing process

Simple actions

Singapore as Asian restructuring hub

Singaporean developments in cross-border insolvency

Skills required by future accountants

SMEs new projects

Soft skills such as courage

Some ideas for group projects for our local section

Some insight into the pace of change and velocity of risk in current environment

Some sessions were informative.

stand-alone products and services that the Chamber can offer

state of affairs in my field of work

Stepping out of your comfort zone makes comfort zone bigger

Still absorbing lessons from WCOA. But realise business needs to change to survive.

Stressing the impact of digital disruption issues in most discussion / presentation

sustainability

Sustainability aspects

Sustainability ideas and knowledge from that session

sustainability practices

Sustainability and future

systems for electronic Certificates of Origin

TBİM PROJECT FROM TURKEY

Techniques for Data Mining, new knowledge on accounting standards, Block Chain and Environment. New ideas for career.

techniques for organize innovation and entrepreneurial events for professional members

Technology and Legal services

Technology and where we are going, risks, geopolitical landscape, resilience

technology in provision of legal services

Technology is changing the world very fast through centralising everything.

technology, internet of things, opportunities in newly developing countries

that chamber's membership fees will in future be a very small part of the income they have

That technology would change on how business is to be performed in the future.

That we all have creativity/ innovation within us. Robots are there to work with, not take over.

The ARTIFICIAL INTELLIGENCE, THE SMART CITY, THINK AHEAD, TELL THE STORY, DOING THE RIGHT THING, WHISTLE BLOWING.

The beach towel and the sunscreen provided in the delegates pack were good thoughts reminding that Sydney has nice beaches around and the season is almost summerish, so encouraging for people to stay more. Content of the sessions were really interesting and interactively brought people and ideas from all around the world (worth hours of reading and researching; otherwise).

The Block Chain

The Blue economy

The Blue Economy concept by Pauli

The coffee machine

The conference provided new information on my area of law.

The Conference provided plenty of ideas in our professional field, such as practical ways to networking and many more, since the sessions covered more than 220 well designed specific topics that attract the attention of legal professionals.

The congress provided innovative insights because most of the topics discussed during the congress were not the conventional accounting topics but innovative new ideas/technologies. example the Artificial Intelligence topic, etc.

The congress sessions gave valuable information on the use of artificial intelligence, which is new and innovative.

The Customer Centrix Audit - Learn About How To Audit What Customer (And Your CEO) Actually Care About

The dynamic discussion coupled with exchange of ideas with others made me appreciate the important roles played by accountants in the ever changing financial world.

The Electric Car Technologies exhibited would certainly pave way for a totally environment friendly Society
The future of Digital Solutions and Artificial Intelligence on the profession.

The future of transportation - particularly the autonomous cars

The future trend of the liquefied natural gas industry.

The futurist gave better insight to future technology trends. Leant about Geopotical risks and trends in the future e.g. silk road Risk culture - approaches to audit
the global practice experience from the paper presenters and delegates

The IBA app; The "conversations with... sessions"; Artificial intelligence in the legal industry; updates in blockchain uses and technologies;

The ideas we shared and gained from the congress

The importance of blockchain

the innovative business models and programs of chambers of commerce

The insight of having AI as a lawyer.

The intersection of engineering technology and humanitarian activities. Using technology to better understand and solve humanitarian challenges.

The knowledge on international standards for business and on what other concepts other countries are doing for the business community is great

The need for future lawyers to be trained in program coding

The new economy

The presentation on AI gave an insight onto how AI is impacting businesses and in particular the accounting and finance profession.

The project idea which is presented in Chamber competition.

The reality of the application of Robotic and Artificial intelligence in Professional services

The role of a lawyer in the rule of law on a global perspective.

The role of humanised leadership to effect social impact as well as commercial outcomes

The role of the lawyer beyond legal practitioner. The role of technology in driving change in legal practice

The scale and complexity of some international insolvencies compared to the Australian SME market

The start of a potential joint conference hosted between IEEE members in Maine and Atlantic Canada was discussed

The technique to measure the likelihood of a terror attack and economic performance of a country.

The use of artificial intelligence and new technologies in supporting legal work and the anticipated role of lawyers in the future.

The use of artificial intelligence as a tool of future legal practice

The use of data analytics in auditing

The use of the Kira document due diligence programme.

thinking about strategy planning and "future proofing"

Tips for the organization of my firm offices

To be ahead of others especially artificial intelligence and how to tell the truth.

To be in contact with different cultural points of view and legal approaches is stimulating for new ideas.

To encourage a more diverse workforce you need a diverse interview panel

TO SHOW THE WORLD THAT WE CAN ADD VALUE

Too many to list

Too many to name. Learnt a lot about IEEE structure and governance, social initiatives, and member support programs

too many to put here

Trade Fair was impressive

Trends in the legal professions.

trying innovation and stretching oneself

Understanding how practitioners and courts address the same issues in different ways in their respective jurisdictions

Update on many areas of change in tax law and methods of practice

use engineering for humanitarian activities, smart greeds

Use of AI for commodity work

Use of AI for various possibilities.

use of AI in legal practice, office layout planning, developments and approaches in various areas of practice

Use of artificial intelligence

Use of blockchain

Use of digital ATA carnet and certificate of origin.

Use of Legal technology

Use of web tools, some is new, other is well known.

Valuation techniques; Business Intelligence

Various legal seminars on new ideas, knowledge and techniques for use in the practice of law. Blockchain technology.

Vtools and interaction

Ways to help the sections

Ways to present data

We discussed AI for restructuring industry

We should work with AI and treat them as our colleagues rather than having the fear that our jobs are going to be replaced by AI.

Website

what the future may be like

women role in project management
work life balance and Cyber Resilience issues
Work on diversity in the profession, and the impact of AI
World of Artificial Intelligence and Automation.
youth entrepreneurs - tourism

Science/Engineering and Infrastructure

'Making Doing' workshop allowed attendees to talk and experience new research, ideas and technologies first-hand.

4D STEM

4S is a forward-looking conference that seeks to understand the meanings and effects of emerging technologies. Each of the sessions I attended had thoughtful approaches to emerging media.

A new approach to intravital microscopy using modify quantum dots

A new method of social media analysis, and new conceptual work.

A number of the works at different panels, in this year's 4S especially, seems to focus upon the thick description about the making and institutionalization of certain social structure in which massive people are exposed to the vulnerable changes in their life experiences. I felt it as a kind of recent trend in STS researches and could have a chance to reflect it on my own.

academic ideas from around the world

academic knowledge

advanced electron optical technologies and analysis methods

Advancements in electron microscopy - in particular, the advent of fast, efficient direct electron imaging detectors that enable imaging of electron diffraction patterns at each position of beam focused on a sample (4D-STEM).

Advances in microscopic techniques across the world, in science.

All about the state of the art of the electron microscopy techniques.

all kinds of different in-situ EM

All the different aspects of SEM and its attachments. like beam splitting, STEM/SEM, ECCI, EBSD and others

Analyses techniques

Application of Science & technology (STS) concepts to diverse empirical contexts, e.g. biobanking, beer production, clinical trials, HIV, recreational drug use, indigenous knowledge

Approaches to supporting software, weighing the community vs the language.

As an academic conference, the entire event was about providing new perspectives on science and technology.

Attending conferences via avatar/robot telepresence

Book publishing can combine paid hard copies and free pdfs

Bringing together people from all different institutes really helped to stimulate ideas, knowledge and techniques. To see what people are doing that you may not be aware of and be able to relate that to your (or colleagues) projects is very stimulating. The trade hall displayed the most up to date technologies, it was great to have all the food amongst it.

Broader definitions of "seeing" and "knowing" through the contemporary mediating technology

Combination of music and photography with conflicted ideas about the human impact on environmental degradation

Concepts and approaches in STS

Conversations about the projects involving Aboriginal research and knowledge that tackle issues of knowledge production, response to climate change, etc.

Critiques of 'biodiversity' as a colonial construct.

Cryo imaging

Cryo techniques; CLEM

Cryo-FIB

Cryogenic FIB and in-situ biasing holders for my area of research, started a collaboration with a different research group based on this.

Cultural analysis of digital data formations

Current trends in STS

Cutting edge science and microscopy.

developing a bio-based society

developments regarding in situ electron microscopy

Different academic practice

Different ways to use our TEM

digital poster

Digital poster etc.,

Digital Poster is new to me.

Digital Poster Presentations and Short Presentations - Great idea, and huge opportunity to interact more with speakers and to present and see videos/animations instead of conventional paper posters.

digital poster technology

Digital poster was the most impressive. However, it seems that the time allocation has been difficult for many people because most of them are on the oral presentation session release time. Also, the progress of the conferences was very impressive. I am confident that my organization will have the opportunity to fully learn and apply, even though many people attend and attend the event, which has been provided to most participants without any inconvenience.

digital posters

Digital posters

Discussions provided me insights related to facility management.

e poster

e.g. ultrafast TEM

ECCI EBSD Atom Probe

Electrochemical sample holder for TEM

Electron microscope

Enjoyed help in my methods and learning about similar work happening in my field.

ethical work of new scholars, interesting analytics, breadth of scholarship

examples for engagement with indigenous knowledge practices

Exchange of ideas and knowledge through attending presentations similar to my own area of work. I had a particularly helpful discussion with one delegate about one of my PhD chapters which led to a new approach for me.

Experience of highly advanced equipment with advanced technology.

exposure to indigenous studies

Fantastic presentation on algorithms and the world of media.

Fast EDS detectors, Electronics to re-new old SEMs

FIB redispersion welding

Finely focused electron vortex beams for nanoscale magnetic holography

For example, one presenter explained a new method for measuring site occupancy in spinel crystals, which is directly relevant to my research

Gap between knowledge and practice in engineering scoops

Good facilities for microscope demonstrations available for purchase. Chemical handling New technology being exploited for material manipulation Information on Microscopy Australia updates and re branding

New available SEM upgrades

Good trade show with new technology

great on ideas could be a little more grounded in theories and methodologies

Hedgehog research

How publics are conceptualized in various national and international discussions around emerging technologies. The stark differences in how policymakers and practitioners understand, interpret, and apply scientific knowledge as compared to academic researchers. How to (and how not to) present research findings effectively to expert and lay audiences.

How to prepare samples for Advance Imaging of Confocal Microscopy

I can't give an example because it didn't expire me

I could get ideas to make my own TEM samples by doing special treatment to my microwire sample.

I got many new ideas for further research into my own field and for setting up new projects. Which I will definitely start doing (at least some).

I got the most benefit from the plenary lectures which did not cover my field. They have been very informative and the speakers were outstanding on their field of research.

I had some very insightful conversations with people on liquid in situ EM and aspects of radiolysis

I have presented innovative idea in electron diffraction and also application of dynamical refinement of diffraction. This approach allows determination of absolute structure, which is important especially for pharmaceutical industry. Results of our group encompasses all four fields of innovations.

I learned the latest research and technology.

I learned a good amount regarding science outreach efforts and about IFSM.

I learned a great deal about evaluation and impact.

I learned a lot about other how other social scientists formulate and explore research questions related to the future of agriculture and capitalism.

I learned about Australian Aboriginal knowledge and technology.

I learned about the use of fencing to create a pastoral landscape in Australia that excluded indigenous peoples. This is novel agricultural sociology work.

I learnt a lot about in-situ transmission electron microscopy, for example. It was interesting to see how different research groups addressed similar research problems.

I met a lot of other international students and got ideas about how to expand the microscopy community of students that we have built in the US to other nations.

I met a researcher in a new field that I am interested in.

I presented my sample as interconnected Nano sheets other describe similar sample as Nano porous materials.

I saw some really interesting presentations, particularly on indigenous STS and incorporating indigenous peoples into academic research.

I visited famous scientists and I had a nice chat with any of them.

I was exposed to new techniques for low dose S/TEM acquisitions.

I was really inspired by one of the panels on making evidence, which gave me a new lens for thinking about my current research

I was unaware of the technique CLEM (correlative light-electron microscopy), and the fantastic applications thereof.

i.e. in house developed techniques that had been presented in the conference

I'm not quite sure how to distinguish between ideas and knowledge, in part because I am a member an academic field that specializes in knowledge production as well as the connection between technology and society. In short, I was introduced to many insights while attending the conference.

Ideas about how to tackle a problem in a field I'm currently working on, Knowledge about how people use different approaches to solve a problem. New techniques in microscopy that I was not aware of were shown at the meeting. I was also amazed at the technologies used and discussed by the plenary speakers. Great insights!

Ideas for future collaboration in research

Ideas on how to critically examine scientific research and science communication in the Philippines.

Knowledge on new theoretical frameworks and concepts to use in studying science communication

Ideas: s-matrix inversion - a potential imaging technique for biological applications Knowledge: The

performance of different ptychography methods can be compared by considering the R-Factor

Technologies: New and improved fast pixelated detectors for 4D-STEM imaging Techniques: improved ptychography methods for beam-sensitive materials

in situ microscopy

In situ TEM study on low dimension materials Low voltage technique for carbon materials

in-situ microscopy

Incredible experience to exchange ideas both similar to ones own project and also different possibly relevant ideas and technologies.

Information about STS

Innovations in understanding and respecting indigenous knowledge.

Innovative insights in new research projects, particularly from Oceania and Asia

Innovative research in the field of medical anthropology and science and technology studies

insights about limits of developing autonomous vehicles in US & Europe

Inspired new ways to design experiments, new ways to test hypotheses

Instead of integration of disciplines, there is a need to communicate. We need to break the disciplinary boundaries.

interesting way to prepare our samples, discussions about possibilities of buying new instruments
Introduced latest advances in the field.

It gave me plenty of new cases to think about. It demonstrated some ways to combine qualitative and quantitative methods.

It was a conference, so all of the above were included

JEOL cryo ARM, various detectors, TEM energy spectrometer and optical design

Just a good exchange of ideas, and new ways of looking at things

Kikuchi diffraction pattern

Knowledge about multi-specie research. Ideas for writing articles and books. Techniques for doing research.

Latest capabilities

latest technology in microscopy

Lattice light sheet microscopy, 3D tomography

Lots of interesting presentations by speakers, and also by vendors

Low energy SEM, tomography.

made a great headway in finding collaborative links

Many cutting edge technologies and experimental techniques for microscopy and nanofabrication were presented

Many new electron microscopy technique developments.

Many of invited talks somehow provided me something new.

Many of the presentations presented new research.

Meeting and discussing topics related to the field of 2D materials research I am working on, exchanging ideas with colleagues and companies that are doing very different things with different approaches that gives you ideas on what could be used for my field. A very common topic at this conference was in situ techniques, how to stimulate materials/reactions inside the microscopes.

Gas/Liquid/Heat/Bias/Light/Mechanical stimuli for many kind of applications and or fundamental investigation. Adding to that, I recall and was very inspired by the struggle of Dan Shechtman against the critics regarding his results on 5 fold symmetry. The workshop for STEM simulations was also very satisfactory, most of the times at conference exhibits and demonstrations you only see very quick results of standard samples. This workshop allowed me hands on experience with software I haven't been introduced to before and that I now consider as a complement to my work.

Meeting other delegates who are more familiar with a particular literature.

method development in TEM

Methodologies

Microscopy Equipment

Microscopy Techniques and data analysis methods

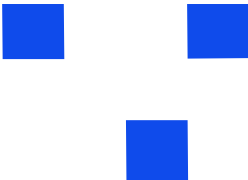
microscopy technologies

Mostly in the vein of specimen preparation technologies for microscopies

Museum space as a venue for a convention to showcase both hands-on as well as theoretical research

Nano-sized diamond particles can be used to replace conventional fluorophores in immuno-staining.


National styles or modes of citizen science (maker & doer sessions)



Networking with colleagues; meeting new ones

New academic theories about risk

New and innovative insights in Science and Technology Studies. Recent issues of, for example, the discussion of New Materialism were addressed by the conference and implemented in a variety of research projects.



New approaches for engaging students of history with archives

new approaches to thinking about heat, affect, and environment

New authors ideas

New backscattered electron detectors that I am interested in buying.

new camera technology

New collaborations and new ideas for research.

New cryo techniques

New cryo TEM techniques

New detectors for microscopes were shown

New developments in 3D software

new electron microscopy techniques for nanoscale visualization

new equipment available

New feminist materialism methodology; responsible stagnation; new standards about living with chronic disease

New Fluorescence imaging techniques and novel correlative electron light microscopy approaches.

New high resolution of microscopic field

New idea to interpret own experiments and extend own experiments.

New in situ methodologies and preparation techniques

New instruments demonstrated by the vendors.

New interpretations of cathodoluminescence spectra

new knowledge base into microscopy methods

new knowledge breakthrough in the field of science and technology studies

new methods

new methods and technologies for sample preparation and CLEM

New microscopy equipment's

New microscopes

New microscopes with possibilities of doing things not possible a few years ag.

new microscopy

New microscopy applications, new techniques for biological sample preparations

New modes of exposition, web site and the app were efficient

New research areas in the field of ethics

New research from Australia on smart homes

new research questions relevant to my field; new methods and perspectives in approaching various research topics

New sample preparation instruments for TEM and optical microscopy

new sample preparation recipes to try in FIB

new sts ideas and knowledge



New techniques and ideas on how to characterize my samples
New techniques to prepare samples for examination (how to fix samples), new instruments that are becoming available to use for research (lightsheet microscopes), new approaches to scientific questions (machine learning).
New technologies in the form of new electron microscopes and preparatory equipment.
new technology in microscopy
new TEM developments
new TEM methods, detectors
New TEM technology
new theory, new case studies, new technologies (platforms)
new trends in SEM
New uses of Microscopy technology in education and outreach
novel approaches to both light and electron microscopy technologies for biomedical research applications
novel optical microscopy techniques for consideration to integrate into our microscopy facility
novel usage of old algorithms for new problems; updating of current trends in the research field
Now I know that digital posters are rubbish (;D) ; have seen various new instrumentation of the suppliers I otherwise had not looked for ; state-of-the-art lectures on hot-topics such as battery research and energy technology
on TEM
Others using similar techniques/knowledge/ideas: performative aspects of collaboration in teams.
Philosophical significance of quantum field theory (cf. quantum mechanics)
phonon imaging
Plenary lectures delivered state-of-the art knowledge and innovative insights
post processing of data collected in pixelated detectors opens up many new opportunities
Programmable phase plates for electron optics
Ptychographic Imaging, Rapid electron tomography.
ptychography, phase contrast
Qualitative methodologies and conceptual frameworks
Quantum materials I was not aware of. Environmental and sustainability clues.
Research hot topics
Sample preparation techniques, new commercial equipment
Scholarly ideas about the social studies of science, and knowledge of a variety of research in this area
Scientific techniques and instrumentation available in other research departments which would make interesting collaborations or future research ideas
Seeing other researchers present their research and pose questions to the field, as well as being able to engage with them directly, gave me idea about what experiments I could plan to address pressing issues in the microscopy community
Sharing of most up-to-date research techniques and instrumentation.
Smell the smoke in the mesume is fun
Social critique of reproductive technologies
Sociology ideas, knowledge about public, and techniques for science engagement and governance
standards for microanalyse,

STEM Holography

STS Across Borders archive was a novel way of conceptualizing the breadth of STS engagement around the world including research and practice (ideas, knowledge and techniques).

STS Africa pre-conference highlighted range of perspectives on how to think about African science and technology

Techniques for museum evaluation incorporating visitor experience. Technologies built for zoos, etc. for animal interaction.

Technology of manipulation of human T-lymphocyte cells.

The approaches taken to research in environmental humanities/humusties, composting feminisms, posthuman ontologies and quantum entanglement were astounding and it was great to be part of the transformations to scholarship

The approaches to ways of governing technologies from an aboriginal perspective were very insightful.

The conference presents a vast range of research at the cutting edge of science and society

The digital poster

The digital posters were very interesting and a good idea for conferences in Europe. A lot of interesting talks with some new ideas what I can realize in my work.

The diversity of presentations including their methodological content exposed me to new ideas, knowledge, techniques and technologies.

The exhibition hall provided several examples of new technology such as serial sectioning ultramicrotomes and the new Zeiss CellDiscoverer

The interesting development of solely algorithmic digital robot wars in Korea and the semi-esports that is developing as a result of this

The resolution achieved by some TEM

The set up of all the program was quite impressive, exhibition, electronic posters, scientific program

The use of lamellas preparation to cryio-EM of my samples.

The use of neural networks in many different applications.

The ways in which different contexts understand 'innovation'

the whole environment was very clean and modern. Connecting to wifi was surprisingly convenient. The conference was as usual, very informative and thought-provoking.

Theory

There were many but overall the chance of listening in to and discussing ideas with other researchers provided me with ideas and insights for my current and upcoming projects.

There were so many new insights I just can't pick one.

Through exchange of internationally specified epistemologies

Too many to list. It's a scientific conference. That's ALL that it's about.

transnational

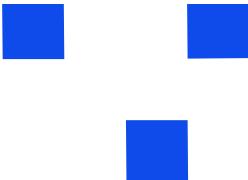
Twitter geomapping; patented Victorian fashion, social impact of databases in middle income countries

Understanding of feminist Post-Humanities

Understanding of Russia outside of Russia

Understandings of STS, new applications/implications for study, specific empirical details of other people's projects

uterus transplantation, symbiotic economy, fertility tests to consumers



Vendors showcased new products, some of which are improvements upon existing, some of which offer new possibilities.

very diverse ; mainly around Topics presented during the oral presentations.

Virtual learning, myscope

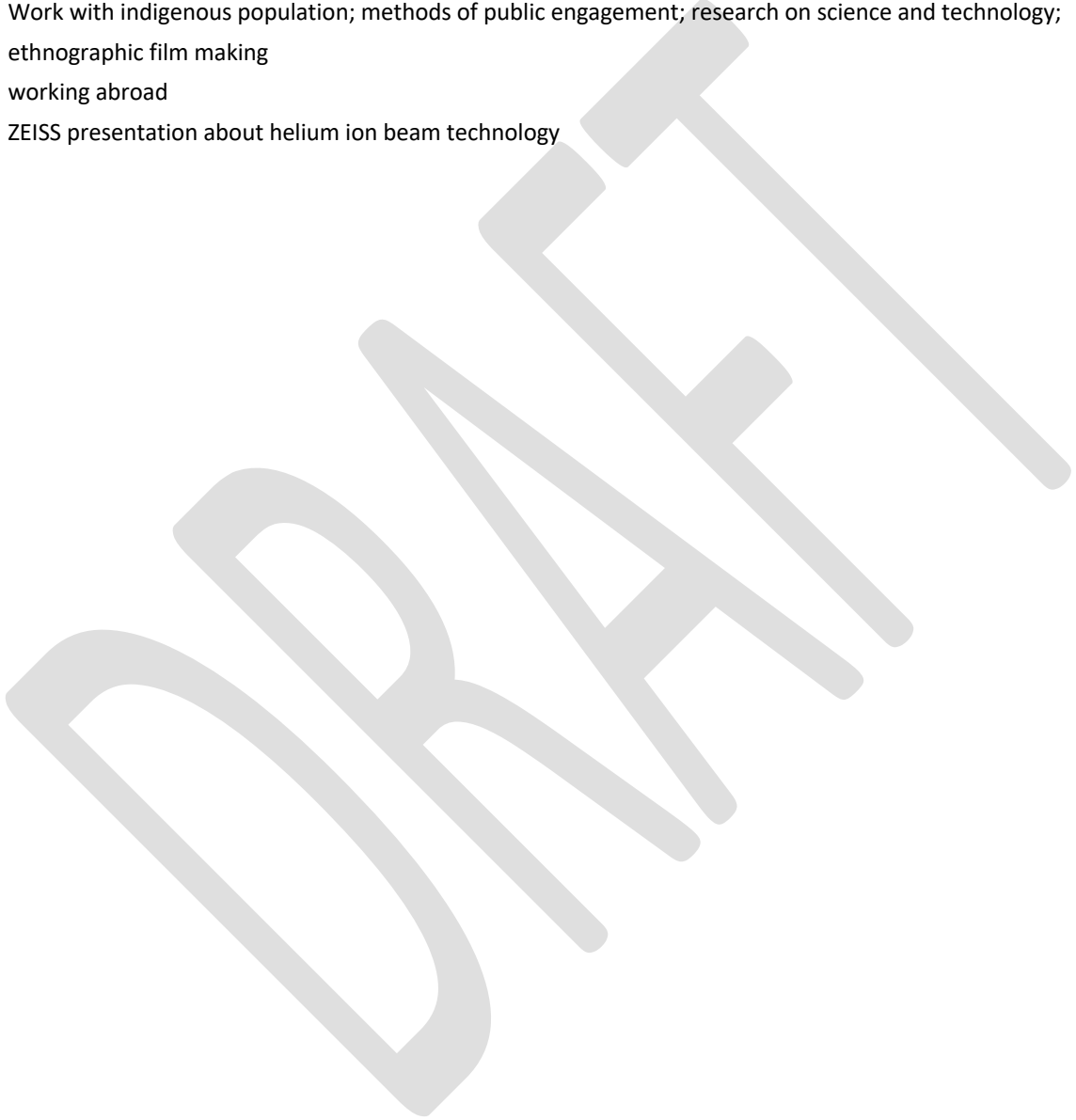
Ways of practices (Visual Method Workshop), Ideas about Flammable Futures, Indigenous practices and others. Technologies about forms of engagement and devices of thinking.

work going on in the Netherlands similar to my research

Work with indigenous population; methods of public engagement; research on science and technology; ethnographic film making

working abroad

ZEISS presentation about helium ion beam technology



B. How have these new / innovative insights impacted on your work, workplace and/or industry?

Health

It gave me a good idea to explore the same in my country to expose practicing doctors to other event simultaneously when a congress is ongoing
(again, "no" would need to be explained)
am now more motivated to communicate more effectively
as basic knowledge to improve therapy for patients cure
as: 1) I have established some contacts that would help me in my current work 2) I am planning to apply for a collaboration work together with some partners from that region
Better dialogue with professionals and patients.
Better treatment approach for the patient
Better understanding of disease
Broadened ones approach
Brought innovative information home for consideration
changed management of some diseases
Changed my practice of clinical medicine
Clinical change
Considering some research as we revise National HIV Response Research Agenda
Cryobiopsy session
Data shared by researchers in the field provide new ideas as to which area or direction to focus on in HPV-related research.
Decided to do more research
detectors for proton therapy and using of nano-particles
Development of cryobiopsy
Diagnostic and treatment paradigms in ocular oncology
Facilitate the clinical adoption of my previously developed technologies/methods
For better patient disease treatment
Have taken new ideas back to team, community.
I am inspired to make further research about Sublingual immunotherapy
I can apply all information and knowledge gained during this conference to innovate and develop my scholarly project that I am in progree currently as MD student.
I learned new molecular markers in the diagnosis and management of lung cancer, as well as new knowledge in the pathogenesis of obstructive lung diseases. I can now apply these new knowledge to my local setting.
I will attempt to apply what I learned at the conference.
I'm trying to implement the newer technologies of interventions in my hospital.
Identification of new technologies
immunotherapy
Improving clinical practice
In management of patients
In private practice it has helped

In the development of my own detector

Industry

Initiate use of PMX in AE IPF

investigation of new tests

investing in new technology

It has given me insight on where my work fits in and which I direction I should try and steer it in. Lots of methods on how to deliver a DNA vaccine were showcased and this influences whether I continue with my method and what other methods I will try and compare to mine.

It has led to the interest of purchasing new technologies and the possible development of new collaborations with fellow scientists

it inspired us to pursue research in terms of Molecular biology

It is important to know the latest movements and news regarding HPV both in research and clinically

It provides the innovative insights on the super resolution algorithm in my project.

It will improve my work by understanding the context of HPV and cervical cancer globally

knowledge re: interstitial lung diseases/biopsy techniques

Knowledge Transfer

laboratory

Lung function test.

Make me have a new vision

makes some change

modify current design goals for our own ASIC projects

New approach to practice

new approaches

new experiments

New ideas for HEP analyses

New ideas for our products.

New ideas to consider

New ideas will help my research.

New information

New insights for my research

New knowledge acquired to be shared

New knowledge from the lesson can improve my skill

New lines of research and collaboration

New management of diseases which will benefit my patients

New possibilities to expand HPV-testing

New protocole

New technologies of our interest

Orients my choices in future research

Perhaps for future work

Potential ways to improve current products, insight into how to design new products.

R&D strategy

research and teaching

Research ideas

rethink the science

Scientific knowledge.

Search for research

SiPM studies

Taking new techniques on board when doing bronchoscopy

TECHNOLOGY APPLICATION

The conference really gave me a boost to go back to work and write novel project proposals to set up trials with other research groups in the world, to improve cervical cancer screening. And especially for those women, who can't participate in the current screening programs.

The insights gave new directions on where to focus and what to discard.

The management of patient must be update

The speakers from all over the globe imparted their wisdom and expertise through their lectures on variegated topics related to Pulmonary Medicine.

the vaccine targeting virus directly cause my interests

The way of thinking.

To be more updated

treating more children with Ia Melphlan, understanding the role of teototecan; treating ossn with argon laser

treatment choice

trial of anti IL5

try new method

Trying to impose these modalities in everyday management

Use the techniques in clinical practice

Very Positive

We are strongly interested in the intersection of machine learning and medical imaging. The knowledge and ideas from the conference are informing our approach and applications in this area.

we can do more business with other law firms

we'll be looking at incorporating this in our work

will work with new people in Asia

yes and no - yes, leads to new collaborations; no - this is the objective of such meetings

Professional Services and Technology

I am better equipped

(Re-)use the ideas in other places.

a little

Adapted leading practices

Adding pictorial views to my reports

Advice top management to purchase or develop IT tool and system for internal auditing.

Am refocusing on proactive risk engagement

Applied risk knowledge, cash reporting, procurement focus

As a regulator in Chile, bringing new ideas to be adopted.

As mentioned above, it has had a positive impact on my doctoral studies and the scope of my research

Automation of Tax in Finance

Awareness of need for greater diversity, and the opportunities to use AI to enhance service delivery

Be more open to new ideas

Being applied to current client projects

Better anticipate the changing needs of the industry

better communication interstate

better insight on multi-jurisdictional approach on various legal practice domains

better network, a lot to improve comparing with other colleagues/firms

Better performance

better service to clients

Bringing new ideas back to our workplace

building trust at all levels

Chamber Services

Changed the way we think about journalism and internet freedom

Collaboration at all levels of technology research and development.

Conducting a Cyber Resilience audit now

connect with members

Considering the use of new technologies

Data analytics

Data analytics and robotic automation

Definitely

Digital disruption

digital revolution and change

Digitalization

DOING THE RIGHT THING NO MATTER THE SITUATION.

Educating and training the staff of the possibility of AI

education

Engaging new members in my Section.

Expansion of my business in Australia

FASTER ADOPTION

Fintech + Brexit

For improving working skills

for long term vision for our business, directing our next strategy

Fostered new relationships that can be leveraged for new events

Fresh look and perspective on how we do our work.

gauge your audience and think what they could be thinking or expecting out of your information

global prospective

gradually

great information to share

Have started opening up very well to my staff

Have started working on the ideas in hopes to launch products soon

how to host and organize an international conference

I am enabling the use of Sage Accounting software for wider use in my organisation for a competitive edge

I am starting to change my internal processes

I ask for more possibilities.

I can more effectively reach IEEE members in my area now.

I have become more confident in my role and take responsibility in finding ways to respond to investors'/clients' needs

I have new ideas to work with for activities within my chapter. Easier to meet with and communicate with other delegates in the region that I would have never met otherwise.

I see things differently

I was delighted to see successful of women in AU.

I work for a University and I think we need to incorporate more innovative and technologies in our curriculum and in our daily tasks

I'm looking at new strategies for creating multiple income streams; recognised that sustainability is an issue for business.

IEEE only. Easier

Impacted IEEE activities only. Didn't impact work, workplace or industry

Importance of networking

improve our job in the section

Improved my personal understanding of professional practice

in agricultural business

INCREASE MY BUSSINESS

Increased studies for apply those methods.

innovation

Innovative

INSIGHTS ON IT AND SOFTWARES & SYSTEM

Introducing new thinking and new values

it will open contacts, forms of work and research

It changed some parts of my way for cooperation of China and Overseas.

It gave important comparative perspectives to assimilate for our work.

It gave me a better understanding of technology changes in the legal sector.

It has helped me appreciate my profession even more.

It is short time to have real results. In any case another point of view of the global problems is very helpful.

Looking in a different way to certain challenges in the legal profession

Looking into using seaweed to clean up beach environment and generate electrical power. Contacted

Ministry of Tourism to improve marketing

lots of inputs for comparative law issues for my field of law

Made me more positive, less tunnel-focused.

MANAGEMENT HAVE STARTED TO RECOGNIZE US MORE THAN BEFORE

Many of my Asian clients will be interested in exploring the new Singapore scheme when a restructuring is contemplated.

more AI in use



more cognisant of global views
More engagement in IEEE activities
More flexible communication with the lead members of the company
My leadership and management style
My thinking and approach to work have been improved
My way of thinking which might benefit my judgement.
New approach to management
new audit areas
New challenges
new ecological technologies
new entrants
New ideas to be used in the context of my research
new plans
new procedures
new software being explored for dashboarding at work
New technologies used in law practice
New ways of thinking and doing things
New work opportunities
no ideas and technologies
output
Potential deals with Australian firms
Preparation for the ethical challenges associated with digital finance
Prepared presentation to executive management on risks and their responsibilities
Provided greater context for an audit I performed for a subsidiary trying to grow through Asia / China
Reviewing our membership Models
See above response.
Seek AI/robotics to automate some areas of my work
starting the grow
Takes time for results to come
Technologies
Technology as a foundation & social good premise
The facilities provided by ICC is awesome... it caters from the hearing impaired community to religious community (prayer room is provided).
The impact of AI in law
The insight on cyber security and digital technology have had an impact on my job as it is helping me to identify, know and understand the risks associated with these new insights and how to address them through the various audits/reviews that we perform.
The need to review and include the impact of "disruptive changes to our business plan and strategies .
These ideas will be implemented.
They shall impact my practica and the contacts I habe made were very productive.
Think more about them
Thinking about introducing AI



Too many things to note here

Tremendous change

Understand how technology can impact on current organization culture.

Understand more about IEEE and why we need to keep connected globally with other members. Now I have the chance to connect with new members online.

Upscale the membership through the said innovation

Use of artificial intelligence

Was able to apply new techniques to my work

Ways of approaching clients

We are looking to convert our database on cloud computing besides bringing in other technologies

We need to invest

We wanted to adopt the technologies that is suited in our operation

We will use any valuable ideas to strengthen our organization.

we would like to improve our commercial legal services

Went to some of the IT sessions - this is still playing out.

Will adopt

Will try to apply them

Will use in some lectures

Yes. They save time and workforce

Science/Engineering and Infrastructure

A number of the presentations were directly relevant to my own research and so I will take those ideas with me going forward.

Added new sources and citations to my understanding of my field

App in smart phone

Applying new ideas to daily work

Buying new cutting edge instrument

changed the way I think about things

connected with scholars working on similar topics

Development of evaluation studies on the basis of these insights.

enriched my research

For my thesis

gained knowledge about my field research and its advancement

give direction which projects might be impactful for the community

Give ideas to do new research.

Given ideas for different ways to tackle my research project

Good comments from the discussant. It will be reflected in my paper, hopefully.

Greatly building up my collaboration networks and giving new information on new research on my specialisation area.

Help to improve the quality of our data to publish the results

help us to solve a problem

Helped with the methodological framing of my research

I am talking to student in other countries about collaborating together.

I got some tips how to improve one protocol. In addition, I got new information about some instruments that I will apply funding for.

I have a greater awareness of my field, allowing me to apply knowledge from related research areas

I have considered new analytical tools for my work as well as learned more about indigenous knowledge in Australia and New Zealand

I have updated laboratory protocol to use less dangerous chemicals.

I learned about new research

I recognized colleagues working on a similar topic

I think every event will have a more professional and systematic flow.

I've got some relevant contacts who are working on the same problems as I.

ideas are influencing my scholarship

ideas for new research

Implementation of cryo TEM

Implementing new programs

In ATom Probe for instance, we now have a better idea about how to tackle life science projects.

Increased confidence in the relevance and quality of my work in the context of the broader field

Influences my teaching & practice.

Inspiring

It gives you a new view how to investigate your sample and how you can work with your microscope in a different way.

learnt new ideas

meeting with colleagues from overseas always gives me new things to think about

Mobile communication has had many effects in large-scale organizations like mine

more collaboration

Multiplicities, Ontologies, ecologies

New awareness of important work in my field

new collaborations

New collaborations and new research projects

New collaborations were set up after meeting during the conference which will be fruitful in years to come.

New contacts, new ideas

new experiments might be available

New ideas for future projects

New ideas for in situ electron microscopy

New ideas for new projects

new ideas for own experiments and research topics

New ideas to incorporate in my research

new information bring me to change new topic

new insights has shaped my theoretical approaches that I have not had before

New methods, new collaborations, new customers.

New perspectives, fresh ideas, new knowledge networks from different disciplines




New research ideas and information

new technologies and concepts whose implications need to be studied

New ways of thinking about my research

New ways to solve protein structures

Next Product feature



One researcher from Taiwan has been following DIY urban farming movements that draw upon spiritual traditions from Japan and Thailand. This cross-cultural, extra-economic motivation for farming locally and organically mirrors work on the biodynamic movement in Europe and the United States. I realized I need to pay much closer attention to Asia and learn more about the history of ag here.

Our own microscopy methods are widely used by Congress delegates which encouraged us to develop the next level of innovations in understanding fundamental sciences

Possibility to perform my experiments in a much easier fashion.

Purchased some instruments.

Purchasing a 4D STEM platform

quite excited and enlivened by presentations

Realising there are other scholars, researchers working on similar projects and confirming a big shift is underway

Sharing academic knowledge is always pushing the field forward.

Some of the ideas will inform my ongoing research into agriculture and food issues.

Teaching

There were ideas that were shared

These insights have an impact on my work in Germany.

They have broadened my mind reconstructing my research

They have informed my lectures immediately after the conference

Update to research article literature section

We will adopt new metric procedures

Will inform future publications

Will likely re-new old SEM rather than dispose

Will try a new method

Writing a scientific proposal for a new research project. Planning a new international experimental collaboration.



C. “A ha” / “light bulb” / “gift of surprise” moment

Health

"Research at the Australian Center for Neutron Scattering" and "The Quantum Future of Medical Imaging" (again, "no" would need to be explained)

A new technology of detector readout

A series of presentations and discussions with the presenters allowed me to realize how i can expand the presented ideas to facilitate the clinical adoption of my work

advance in biologics in asthma

Applying the interpolation of the images on the frequency domain

As a new researcher in this field I gained many insights that can put my research into a greater perspective

At last, I could formulate better and think clearly regarding the project.

began to in implement the idea of a workshop for the treatment of retinoblastoma in Southern Africa

COLLABORATIVE WORK & INSTITUTIONAL BRIDGING OR EXCHANGE

combined charge/Cherenkov readout

comments of scientists on my oral report

comparison of management of pleural effusion in the ICU care setting between prophylactic thora and conservative management

Confirmed that my papers were going in the right direction, added some new ideas for analyses cryoprobe

Data from Australia showed a massive drop in genital warts, which could be used in my work to inform participants (primarily men who have sex with men) about getting the HPV vaccine.

Data presented at the conference elucidated some confusing findings in our research.

data transmission through UDP implemented in FPGA

Deal with natural background

Deeper understanding of Deep learning

Detector processing

Diagnostic and treatment paradigms in ocular oncology

Discussing research ideas with colleagues

Dr.Jerry shield lecture

Especially during Stallard lecture by Ralph Eagle

Exploring prostate cancer studies along HPV and cervical cancer projects for bronchodilators

From the presentations I got a completely new research idea that was directly transformed into a publication within a week from the conference.

HPV screening modality may be moving into a new standard of care in the near future

I came in with a open mind and absorbing as much as I can during the conference

I did not know there is work ongoing for using Cherenkov light in Positron Emission Tomography techniques

I have several ideas in my notebook from the conference

I realized that actually the fusion of methods applied in two countries may work in the countries I am working with.

I will be conduct the research about small airway function in various pulmonary diseases.

I will have to test a new idea concerning detectors technology

IAC complications

Idea for a research project

Idea for further research

Ideas to improve our detectors

In my practice

Incorporating biologics for treatment of selected airway diseases

Information about self-sampling for HPV and the impact it could have on cervical cancer screening.

Interesting session on the argument of Asthma

Learned of several new educational approaches to influence vaccine uptake which we will be incorporate into our future research plans

Many study related HPV promotion from the various socio, cultural, economic situation

Many.

Measurement of inferior vena cava by echocardiography has specific normal size for every condition. It makes me think that we should use ivc measurement in specific patients. There is an innovation of asthma therapy by targeting the epitel of respiratory tract. I also would like to learn more about mechanism of epitel targeted therapy in asthma

Methylation biomarkers

microbiome analyses

mobile colpo would really be ideal to reach sparse populations

Mostly around how I can use explore my own data based on the interesting ways others have approached their data

Mostly on how to present and organize posters, phylogenetic tree and gained a lot about hov vaccine

Multiple ideas about HPV vaccine hesitancy; new slang; new ways to present data visually.

music copyright paradigms need shifting

New approaches for correcting for patient motion.

New contacts on perovskite detectors

New image processing technique that can be adapted to my work.

New information on climate change/ pollution and disease associations

New insights of HPV nuclear entry mechanisms

New products

new screening method

new technique

new treatment option

newer treatment and research idea

No comment

Not so much 'a ha', but clear insight into the popularity of and versatility of machine learning for medical imaging applications.

Novel therapy in IPF exacerbation session

On discussing results with another attendee we realised our results had a similar source and we're now working together to further explore this avenue.

Oral HPV research

PET CT

Projected cervical cancer rates in Australia that indicate eradication by 2028 (approx.)

Retinoblastoma treatment

Safety techniques during bronchoscopy

screening testing and equipment

service industrial designs

Set up of Pulm Rehab in outlying areas

Some clever ideas

some pathology issues

Techniques described that can be applied in my practice

Testing for lung diseases in children

That the conference venue was at the centre of a major tourist attraction where my family could spend time while I was at the congress

The Congress improves clinical practice through teaching and increases awareness of health problems in the Asia Pacific.

the data may not support vaccinate older people but in practice everyone is doing this anyway

The debate on whether asthma should be retained as a disease or not... this sparked new ideas in me, especially in the pathology of asthma. I teach asthma in a medical school in the Philippines. I can use these new ideas to stimulate academic discussions on bronchial asthma.

The kind of research south Asian and Australian researchers are coming up with is beyond words.

The researchers analyzed the cough assessment questionnaire used by doctors in various countries and found that some questionnaires were not representative enough, and there could be many problems in the international general questionnaire

to conduct new research in collaboration

To further the studies in asthma

Topic on E-cigarettes

Treatment of exacerbation of ILD

While browsing the poster session

With regards to our research, our facilitator suggested to look into the incidence of pneumonia among our patients who were ventilated through non-invasive means. This will further strengthen the efficacy of our intervention, which is the Bundles of Care, in preventing hospital acquired infections thereby also decreasing our patients' hospital expenses and stay.

Yes, for example, a big collective of posters. I found some monolithic pixel sensors, people are doing changes of the sensor design and see how much it improves, and if this deserves the compensation of the con comes with this change.

Professional Services and Technology

4th industrial revolution

4th industrial revolution and the convergence of tech;

5 G is here to stay

A conference session can have multiple simultaneous speakers

A panel discussion with practitioner informed about current challenges
a sudden realisation
About BEPS upcoming changes and how to protect my clients
About the nature of populism.
after a few conferences I am starting to understand what is all about in the IBA. How the energies flow within the conferences and hence how to focus my energy in what I think is important
After the presentation on Uber vs NSW Taxi, I wanted to write a paper on turning risk into opportunity
AI Keynote gave me the theme for my Operational Excellence assignment for my MBA
Amy Cuddy's presentation.
Application of engineering technology to impact the environment; positively.
ARTIFICIAL INTELLIGENCE
As a new volunteer, numerous ideas will be put into place for the IEEE cause. Collabtec was one of the best.
Audit what needs to go right
Auditing culture
Auditing procurement can become an operational audit
Beautiful Sidney
benchmark from NZ Chambers of Commerce
Bitcoin investment
blockchain technology
branding internal audit
Bright Futures
Bringing our workforce to thinking differently in order to unleash new ideas in them
Business development on social media
By meeting great leaders at this congress, would allow us to think ahead and be inspired. It's a great opportunity to mix with them, specially people who are already well-known in our field of study and learn from them and test if we can follow their footsteps.
By ways of the various training!
BYOD is now trending away as people want to keep their own data personal.
change in sustainability
collaboration with other members regarding projects
Communication technics
concepts of law firm of the future
Confronted with developments
Corporate governance issues in cross-border situations
Creating dashboard on important accounts
Dashboard Workshop Whistle-blower Sessions
data analysis and decision making
Data analytics across multiple systems
dealing with people
Developing my work programme based on organisational priorities not just risks
Digq technology
Discovered a law i thought was unique to NZ has a Hong Kong equivalent

Distributed leadership models

Diversity in a law firm.

Dr Gunter Pauli speech on sustainability

During a session on liability clauses at a certain moment I thought aha, this is a way I am going to do this going forward!

during the session 10 seconds of courage, because it motivated me to make bolder moves

Early years investment for long term workforce capability building

Focus on all businesses rather than just on members of our organisation

Found out that the Professional Communication Society will be able to take part in the Distinguished Lecturers program soon.

Friendly hacking

From experience of other Regions with similar cultural diversity as ours

Future business technology like blockchain

Gala dinner is wonderful and well-organized.

Getting photonics society stem kits to accompany checks to libraries.

global economy beyond USA

global prospective

global recession signs leading to perhaps another recession which we need to be mindful of.

GRC platform

Greater understanding of Chinese economy

Handling of seaweed, and producing gas for power generation.

How a regulator evaluated an incident was involved in.

how to deal with Chinese clients

How to interest lawyers using social media - give them things to count.

How to plan the Law office of the future

How to start auditing customer service department

Human touch and psychology will be sought after more in the future

humanitarian activities

I am now better prepared to render services internationally.

I got insights on how I can apply practice of lawyers in other countries to my practice in the Philippines.

I realized the different ways I can work with other conference attendees on issues that are of mutual interest.

I thought it would be great to have a new member orientation on a quarterly basis.

I will implement a social media strategy

I would like to use my finance skills to help people in need

Idea regarding local spin-off activities

IEEE as a vehicle for social change in the developing world

IEEE Resume Lab

Implementing a whistleblowing support campaign in Nigeria

Importance of being aware of mental health issues. New opportunities for public accountants

importance of int'l networking

In the "Hot Topics" in international arbitration session, one of the speakers was discussing the impact corruption would have on the arbitration procedure, which is a topic I deal in my PhD thesis. The examples he gave prompted me to look further into those cases that would be helpful in incorporating into my thesis. In the session for Young lawyers, I had numerous light bulb moments that could further support my practice, such as the EU regulation on freedom of speech that provided grounds for limiting freedom of speech for the sake of public order and national security.

In the session mentioned above about the future M&A lawyers, it was a good idea to rotate the junior lawyers to make sure they have an all-round development and knowledge in-house group of legal counsels working with local chambers Info on TCS conferences.

Innovation for social good plus commercialisation

installing entrepreneurs in a company to cause disruptive change (e.g. Uber)

Introduce systemization of current mundane and manual workflows.

It has greatly helped in the demarcation of my doctoral research, mostly in my comparative study

It occurred to me that a recent matter I ran could have utilised a Singapore scheme, and that another similar matter is likely to arise again in future.

It was more of refreshing

it's all about the products we provide not the membership fees. Possibilities endless!

Just doing something different can help to unlock your mind to be able to innovative.

large global firm approach to standards assurance

Law office design.

leadership role

Learned about IEEE conference services to partner on with Computer Society in 2018

Learned that we have 4 EKN Chapters in the section

Learning about desired skills for the future

Legal aid for disabled people report. Will use at home.

lifi

Lifi - Gunter pauli

light bulb

lighting

MANAGE TO BE A MEMBER OF IPA AND IS ONE OF THE WINNER OF ACCA QUEST TEST

Manage your own energy throughout the day.

Managed to get an answer on ecarnets

Management responsibilities

Managing Talents in the workplace

Mckinsey report on innovation helped to better frame the new business model conversations with clients

Meditation and community volunteering

Meeting lawyers who operate a less traditional model of law firm who take an entirely different approach to billing and the services provided to clients, which I would like to emulate in my practice.

Membership

Membership

Methods of obtaining sponsorship for events. Digital disruption

methods used in other jurisdictions

millennial integration

more in-depth knowledge on cyber security

motivation

My a ha moment was realizing that irrespective of the size and geographical footprint of the law firm, there are many problems which are common to all of us and for which solutions can be sought from anyone anywhere in the world

need for improved communications within organization

new approaches to media management

New COSO Framework

new offices in law firms

new online tools

new project idea

New ways to use technology to deliver personalised employment/HR solutions and motivate employees.

Not so much my practice, but some personal insights. Also, messages for my organization's leadership

On conflict resolution ,we can be become involved in resolving civil strife

Pauli's presentation - new way of looking at sustainability - sustainability is not just an added expense

Pip Malmgren talk

planning and making change happen

possibility of running our present partnership as a company

potential for an app

Realizing that auditors need to be forward facing to help companies

Regarding the Singapore reform procedure, very interesting ideas are going on in that country.

Resolving of issues through positively looking for solutions and not settling on the problems!

Retention of members

Robot

Robotics

Roll out of risk management practices

Same as above: it was profound!

Seaweed - business opportunity

See people differently from the way I used to.

Separate staff who do not promote the brand, regardless of whether they are good at their jobs signals

Simple suggestion by presenter that made perfect sense.

Singapore restructuring opportunities

smoking music

Some 'commodity work' discussion made me realise it's potential.

Still to be realised though

Summary video of Congress, gala dinner.

sustainability

Sustainable practice principles

Sydney Chamber business Model and the Competition

TBİM PROJECT FROM TURKEY

Technology usage

that diversity means very different things to different practices/countries

That industry pressures and change is remarkably aligned across the world

The application of blockchain

The biggest benefit of being a member of volunteer-driven organization is to have this possibility to volunteer

the chamber competition projects presented some great project that I can apply in Afghanistan

The competitive edge that the Netherlands may have/get in global restructuring through new legislation

The current activities of hackers

the effect blockchain will have on our legal chain of business

The extent of upcoming change in the legal industry with A.I. and blockchains

The form of presentations

The General Session by Chris Riddell. He spoke about the future, how digitalization and technology is impacting the business. One thing that really interested me was the change in jobs for instance, jobs that will no longer exist e.g.: pilots as a result of planes flying on auto pilot because of enhanced technology in the aviation world.

The light bulb moment was with the marketing/ image of IA and how I can address this going forward.

The mentoring program which can be improved in every firms and companies

The need to address private sector accountability for freedom of expression and privacy online

The need to be indispensable in spite of the fact that technology will soon take over all jobs that could be automated.

The need to be sensitive to international issues.

The need to have a questioning mind and how I can develop this skill to improve my performance.

The need to look at what is happening globally in the topic

the new business model for chambers

The talk Young Entrepreneurs was insightful and has encouraged me to explore some options on how to engage with young entrepreneurs in my region

The use of AI

to do more contacts abroad, to link different areas of law with sociology and anthropology arenas

to inform and develop an effective Risk Management in the business

Too many things

Understanding the impact of block chain.

Use of blockchain technology to assist with the exchange of goods and payment.

Use of Robotics to carry routine jobs

use of the cell phone app

value of add on's and future focus

Value to Boards of internal audit

value v perception, blue economy

various topics discussed during the panel on future of the profession were quite useful and have incited to start discussions internally

Whistle blowing

Wine is not digital
Work in progress
Work towards becoming an advisor - add value not just compliance/assurance.
World economic state
YEs, Different models of Chambers
youth the future of business

Science/Engineering and Infrastructure

4D STEM for in situ TEM work
A new framing for a question that has troubled me
A new way to analyse live cell colocalization
A senior colleague who studies wine told me that I was onto something because my research examines surprising allegiances between "hipsters" interested in local food and entrepreneurial venture capitalists. I realized that I need to finish my dissertation NOW while still relevant, and join a bigger conversation about the future of food. People are supportive. I'm not headed down the wrong path.
all the attended talks and manufacturers booths
APEX
As an academic conference, one would hope to have such 'aha' moments!
As an example, one of the speakers had presented work where she had used a modified AFM tip (using FIB milling) and I felt this is something I should try out in our own work.
Basic specimen preparation ideas.
Broadening my ethnographic film making into a teaching tool
Broader definitions of "seeing" and "knowing" through the contemporary mediating technology
confidential
conversations shifted my theoretical approach, there were scholars that had read other books than me
correlative microscopy related technology
Costume is a technology very interesting. I also really liked the way my panel was curated very nice flow and one of the best experiences I've had in regard to genuine conversation and diversity.
Developed an idea for a new project
Different ways of imaging Hydrogels
Discovered a major problem in our recent research, as well as an interesting new way around it.
Enhanced capability
enormous thermal enhancement of ultra low energy excitations
ESEM technique
feminist sts, quite intriguing
FIB redistribution welding
For our immunolabelling purposes, was made aware of a range of different tags and antibodies, such as nanobodies, that could potentially be used in our work.
get idea to explore my ongoing researcher
Go good advice from a mentor
graphene defects

hearing Karen Barad explaining some of her ideas will help me guide others
Helpful interpretations from other presenters and discussants
how important it is
How to further exploit the method I have invented
I came away with an idea for a new research project
I felt inspired to pursue further research.
I got few ideas what to test.
I had a moment where I really understood the importance of the handmade in the context of the online world.
I had an excellent and very motivating meeting with a mentor
I learnt many things that will inform my work
I like that term "gift of surprise" - I felt this most at the 'making and doing sessions'.
I particularly appreciated the connection made between recent "Western" discussions and indigenous culture in Australia.
I ponder more on my current research after listening to others' presentations on similar topic as mine.
I realized that I do belong to the 3rd wave of science communication, which critically examines science as practice. I realized that i do need to accept that obligation of advocating for equitable distribution of knowledge.
I realized that perspectives from other countries can be included in my paper.
I realized there was a book that was already published that would inform my research
I really loved the plenary talks given by the Nobel laureates.
I was a bit sceptical about the digital posters but in fact this turned out great. I think it should be done that way at every conference from now on.
I was having hard time to make my TEM samples with microwire sample, but I attended mini-oral presentation who did explanation about making nano-wire TEM sample preparation, and It was so cool I was informed of a method by which the performance of different imaging techniques could be compared, which will be very useful for my PhD research project.
Idea for a new technology based on existing technique
In discussion with attendees to my own presentation session new ideas on how to frame my future research became clear.
In terms of thinking about some challenges that I encountered. I have also made connections with three scholars which will most likely lead to collaborative papers and/or grants
It was nice to see that similar research methods to mine are being used.
it was related to the concept of symbiotic economy, as well as to the actual political role of IVF treatments
It will help in deciding which instrument to buy next
Just listening to the research approaches and studies of delegates helped inform my research practice.
learned a lot from several talks how to tackle tricky problems
learning from others' research
lithiation and sediton of MoS2 at atomic scale was worth exploring
live imaging of NP uptake
lovely to see how STS works so well with other disciplines, espec law

Mentions of the work of a philosopher I do not know well but that gave me ideas for developing a curriculum project.

Metamodernism

My hypothesis held up

Nanoparticles

networking

new concepts that happened to help me make my case in an ongoing article

new examples to be used in teaching

new experiments to be done

new ideas about ideologies surrounding the separation of state and science

New ideas of research methodology and research design

new method to analyse my samples that I did not think of before as it is used a different research field

New methodologies we will be applied in our research.

new methods

New references, ideas were presented

New way of framing research

Not so much a moment but several moments regarding the same topic. Many presenters mentioned the need for a quantitative method for studying radiolysis. Over the course of the congress and after conversations with other delegates, I have a potential means for doing so. I'm working on it at the moment.

One of the presentations outlined collaborative work between the university of Melbourne and municipal councils that aligned with my theoretical work on strategic niche management

one poster that was on the topic I am working with

Pervasiveness of neo-Darwinian thought in contemporary culture, esp. re gender, sexuality and race.

Plenary talk of novel prize winners to be innovative, think different and stay always motivated.

Position for my practice

Realized that we have more options for experiments than previously thought.

Recruiting people who wouldn't consider themselves in a study population

Rethink analysis of my data

sample preparation for resin inclusion

Social media research.

Society and technology studies was a new community to me. The entire congress was an 'a ha' experience

Some great insights in the value of post-colonial theory

some ideas from electron microscopy that will be applicable in optical microscopy

Some talks opened theoretical questions which will inform my work going forward.

Talking to colleagues over the world getting to hear what they are working on always does this.

That there are so many others who work across disciplines as I do

The conference really motivated me and I had some good discussions with people that helped direct my thoughts

The extent to which work on STS in Africa emphasizes technology

The FIB recipe

The ideas and methodological approaches mentioned above, some of which I am to apply in my research

The in situ TEM work was very interesting for my own research.



the new way we could try to prepare our samples

The realization of scanning rocking electron diffraction

The realization that many more groups are now working with the same materials than I anticipated.

The third gate and the welcoming culture of the Gadigal. That Australia also fights diabetes and obesity.

The value of STS for research across a diverse range of geographical and empirical contexts. The indigenous smoking ceremony was a novel experience

The ways to conceptualise feminisms as beyond women's issues, as part of a posthuman politics

Thought from one of the presenters about a possible assignment for students to investigate why they believe certain posters on technical help forums.

Through talking with a colleague, I realized a different approach I could take with one project that was stalling

to a certain extent we are all indigenous, we all deal with situations in which we have to translate with radical alterity.

To combine ethics and cultural contexts.

Use of Monte Carlo simulation in experiment

We have been faced with a number of problems in experiments that have taken serial sectioning technique for many years. Luckily, we were able to discover the problem in depth discussions with a researcher in a digital poster session and get help on how to do a successful experiment. Innovative mobile applications and digital poster sessions have allowed researchers to have more in-depth discussions and networking opportunities.

Yes! Many, mainly through realising parallels between my own research and others' experiences at other sites.

yet to be realized



D. Examples of how the congress supported the development of global research and business collaborations

Health

A few clinical/basic medical researches.

Academic collaborations perhaps but certainly not business collaborations.

Australian synchrotron collaboration

Brought together academics and industry

By making opportunities to meet and exchange ideas and experiences of research.

collaboration between clinicians who wouldn't otherwise meet

collaboration with an Italian university

Collaboration with university R&D

Collaborations to start programs in country

Collaborations with the Australia attendees was made possible

Collaborative multicentre research communications and team meetings

collaborative research trials

Collaboration amongst the doctors of concerned field from different countries and continents, also the pharmaceutical products and their upcoming ventures and plans to develop new molecules based on feedback from doctors.

Contact and going to make a link with some big people in the ocular oncology

Contact with other research groups in Canada and U.S

Copd management

create connections with other scientists

cryoprobe

deepen discussion among researchers

Development silicon planar sensors for laser-driven proton accelerators (Institute for Nuclear Research, Kyiv, Ukraine and Centre for Medical Radiation Physics (CMRP) UOW, Australia)

discussion with doctors from other country

Especially for high burden countries

exchange of knowledge in research on pixel detectors with different applications

Facilitate networking between investigators at various hospitals and universities around the world.

For sure it helped international collaborators meet, and engendered an environment in which new collaborations could be formed.

forged new research collaborations

form international linkage for possible collaboration

Fostered Jhpiego and CEPHEID relations as we had panel together

Further asthma research

genetic research into melanoma

Global research for further development of asthma treatment

Good international collaboration

Great networking opportunities

Groups from all over the world working on silicon detectors.

have webinars on IP rights for Latin America

Having scientific discussion among delegates expand the broad of horizon of new knowledge.

I collaborated with PATH, JPHEIGO and other NGOs in support of HPV introduction in low income countries.

I connected with several collaborators, and made them aware of our products

I favoured collaboration and discussions between our group and others

I got in contact with another researcher in the same field.

I had the opportunity to initiate collaborations with other industry and academic representatives who attended the conference

I may be able to build a collaboration with a company from America.

I meet new other people from universities and exchanged contacts.

I met a lot of great people with whom I hope to stay in touch. Will help me as a new researcher considering my career trajectory.

I met new researchers

I realised the prevalence of Asthma is huge in Australia as well as Central India where I work. I look forward to have a collaborative project with some friend/colleague in Australia to identify different risk factors for the same disease in different continents.

I set up a collaboration with a group in the Netherlands and Norway

I was able to meet new people and colleagues from other countries, and we came up with the idea of collaborating with each other for research and tele-conferencing purposes regarding pulmonary diseases.

I was able to meet with some researchers at UNSW and discuss potential collaborations outside of the conference. Further, I met a lot of new researchers at the conference that helped me to gain new perspectives. For example, I met a leader of the Indigenous women's health group, and learned a lot about different perspectives on health care in Australia.

I will be collaborating on a new project with Dr. S. Smith as a result of our time together at this meeting

I will work with ELJEN Technology to specify radiation hard scintillator for the ATLAS experiment at CERN.

IARC contacts, epidemiologists from SUNY, regional contacts with other experts in the field, reconnecting with Australian contacts and creating new ones

IEEE NSS/MIC is always an atmosphere of collaboration and innovation.

IEEE provided grants to students from all over the world.

Improved/maintained contacts, also made contacts for hiring

in ocular oncology yes-numerous

industry collaborations

Initiating collaboration between US and European labs.

Integration of regional knowledge

Intensive networking

Interest in use of detectors developed by my research group shown by a German lab

International Collaborative studies

International conferences always do that. That's one of the purposes to attend them

International delegates networking to form possible future collaborations

international speakers addressing a rare disease

It almost becomes an annual meeting among friends, colleagues to communicate with each other on the topics of (but not limited to) the development of the research directions, the progress of the projects, the potential techniques, and the possibility of cooperation

it demonstrated the importance of vaccination to young girls and boys to protect them from cancer late in life

It included researches from different countries and allowed delegates to get to know each other during socials to foster meaningful professional relationships.

It is the biggest detector conference

It was obvious from different delegates participate

It's an annual meet of users and providers of nuclear technology.

Knowing the different perspectives on IP including the Australian

lots of possibilities for interactions with industry representatives, engineers, etc

Lots of researches from pulmonologists in Asia-Pacific gathering new knowledges

Made contact with potential international collaborator

Made contact with research groups in several countries which may result in joint work.

Many lectures about new researches in the field

meet and exchange between scientists

Meet new collaborators

Meeting colleagues from neighbouring countries, discussing possible collaboration

Meeting colleagues and Clients.

Meeting of SAWD

meeting scientists, discussion of research topics and their/our works

Meeting with interstate and international colleagues

Meeting with researchers from other countries

meetings with scientists which are interested in collaboration with me

met and talked with people from around the world

met doctors from other countries and learnt what they did

Met new collaborators in Australia

Met other researched to form collaborations

Met with some of the vendors to talk about products relevant to us.

Methylation profile in self sampling

Much more colleagues interaction

Network increase

Networking for collaboration

New collaborations, contact with suppliers

new contacts for future projects

New Detector concepts for the future accelerators.

New ideas

new international collaboration promoting research and knowledge transfer

New networking was useful for future collaborations

new research improvement for developing countries

New technologies for nuclear medicine will be put in practise within the next 5 years

New techniques for measurement

NZ and Australia research collaborations fostered eg. in bronchiectasis database

opportunity to meet hundreds of colleagues from around the world

People working in different sectors and places had the opportunity to meet and exchange ideas.

pharmaceutical company play an active role in conference

Potential collaboration with a commercial company in USA

Provide the possibility to establish new contacts and networking events

Public private collaboration on new medical imaging detectors

Research

Research about Tuberculosis

Research collaborations with other people

Research in HPV infection

Research in respiratory medicine has helped immensely

Research that presented in this congress has good validity and very innovative. I think collaboration among many countries would make it possible to make new drugs especially targeted therapy.

ROSE project with VCS was quite useful for starting HPV pilot screening in our country

Scientist and educator from all over the world can meet each other to discuss about new research of the disease

screening melanoma

Set up ILD clinic

Share Knowledge, fight together against HPV-cancer all over the world, share best practice

shared scientific research

Showed new development and ideas

Since the conference we are now collaborating with a number of new institutes.

So many new research papers

some experts invited the audience to join them in collaborative research

Some works added new knowledges in medical field.

spoke with many people about future collaborative efforts

Strengthen the IP system

SUPPORTIVE EXPERTS WILLING TO HELP MY TRAINEES ON FUTURE WORKSHOPS OR COLLABORATIVE STUDIES/RESEARCHES

Terabit readout

The congress was aims was also to put together different scientific communities. High-energy experimental physicist and Experts in nuclear medicine and diagnostics, as well as homeland security.

Thai Society works closely well with glass bal Respiratory Society groups for the improvement of research in the global/regional countries

the 10ps Time of Flight challenge

The AIPPI congress is dedicated to harmonization of international intellectual property laws.

The basic science and engineering related to medical imaging and big physics spins off in many industries.

In my case, the major impact is in the area of Nuclear Medicine imaging technologies The exchange of information and the networking with fellow scientist and engineers is a major contribution of this conference to the global community

The congress included researchers all across the globe.

The Congress indeed was prolific learning experience for me to be able to broaden my perspective beyond the walls of my Institution here in the Philippines.

the development of HPV testing and the AI colposcopy have the bright future.

The development of the collaborations are still ongoing, but the conference allowed to transfer information and plan potential joint efforts.

The exhibition hall, the common events, the courses and the presentation/poster are all ways to talk to people and make scientific connections

The Exhibitors forum and sessions foster excellent interaction with companies and forging of research/commercial collaborations. Many of my colleagues are working with the companies which exhibited at the conference.

The industry-sponsored seminars and lunches that were scientifically based

The meetings with people from different countries in the coffee -break were very interesting

There were lots of networking events and poster exhibition sessions where delegates could interact with each other and talk about their work, make connections and figure out how they could help each other.

There were several researches coming from different countries that were presented both through oral and poster presentations. And through it we were able to take a glimpse of the medical issues being faced by these countries.

This conference was an opportunity for experts to come together from universities, research institutes, industries, hospitals etc to exchange innovative ideas.

this is a renowned international conference

This was the most important part of the conference - interacting with global colleagues and partners.

total body PET

Two novel collaborations with research groups were established.

use digital diagnosis

Vaccine. Screening technology

Was a great opportunity to network with international colleagues and plan upcoming meetings.

We are planning to collaborate with researchers in Australia in the near future - a meeting is being organized for December to consult on similar projects

We could share new ideas and latest technologies. And we could communicated with professors from all over the world, which made the ideas known by more people.

We have begun discussion to collaborate on a research project to be carried out in NSW with colleagues from University of Sydney

We meet other laboratories to initiate grant proposals

We usually do not use English. So, this congress make chance of using English.

Whole body PET-imaging

Worldwide conference bringing collaborators together and putting Australian radiotherapy in focus.

wrong question - it is self-evident, nobody wouldn't attend otherwise (again, "no" would need to be explained)

Yes- Malaysian doctor interested in being involved with networking with my service

Professional Services and Technology

networking with people from all over the world

A major networking opportunity and sharing of experience among Chambers. Learnt about innovative business practices by other Chambers (for eg. Dubai CCI)

A significant basic aspect of the conference as a whole was to meet attorneys from various jurisdictions and consider possibilities for collaboration.

Acca meeting

AI

AI and ML are going to change the professional lives of Finance team of the future.

Allowed participants from different countries to meet and exchange experiences

An international meeting of engineers is certain to encourage new developments in the fields.

application of data analytics to IA practice, new techniques such as process mining,

Artificial Intelligence

Because every single lawyers are interested some certain topics and agenda

Best practices from education and business sectors were shared through the international congress activities.

Brought together people I could work with from other countries

Builds a network of international chamber members

Business and networking with other chambers

Business collaboration between lawyers you have met personally is far easier, than with lawyers you have not met.

Business collaborations are boosted when - like during the congress - there is the opportunity to meet in person

business development between law firms

Business networking referrals

Business opportunities being explored

By networking with other business leaders, the congress provided avenue for business collaborations.

Certainly the closing speech on AI and humanity is an easy example of just one...

Climate change and sustainability presentations by Banki and others could be a driver

Collaboration and networking with participants from other countries

Collaboration with other countries who are working with the same issues that we are, and how can we work together to create engagement between each other

Collaborative network of Employment Law practitioners - Industrial Relations Committee dinner was a great example of this collaborative network.

Completely, this congress is a great networking event for lawyers and law firms around the world

Connected with many professionals in different countries and discussed mutual arrangements

Connections were made with Chambers of similar size, different location, opportunity to share and exchange ideas

Connections with other international chambers has added to the connections and networks for my state businesses.

contact btw chambers around the world

contact with colleagues

contact with practitioners from all over the world

Contacts

Contacts with practitioners in other countries should prove fruitful in further client matters.

Cooperation among international lawyers

cooperation BETWEEN CHAMBERS OF COMMERCE

cooperation between Singapore and Dutch courts

Cooperation with other law firms

cross border issues and issues common to jurisdictions

Cybersecurity

daily networking amongst all the legal delegates from around the world

Delegates from across the world sharing their insights

Delegates, exhibitors and presenters came from all over the world. Delegates meeting and conversing through the conference would have supported business collaborations. Many of the sessions addressed global issues, with presenters coming from many different countries, would have created many questions and conversations that are likely to support the development of global research and business collaborations.

developed the concept of inter-sectional collaborations and signed a couple of MoUs with other sections

Development in information technology such as robotics and artificial intelligence

Did before

EASY TO CONNECT

Excellent networking environment

exchange of ideas between delegates from different countries during formal sessions, as well as during lunch break, which i am now proposing to our directors about new avenue of our fresh stock supply from Fiji, which was NEVER in the list

Exchanged contact info with several associations from other countries.

Expanded networks to different law firms.

Exposing the IEEE Collaboratec tools.

exposure to how lawyers practice in other climes

Facilitated collaboration opportunities with peers from around the world all coming to the one place for several days

Facilitated continued collaboration with offshore colleagues

Fostered networking with counter parts around the globe

found new corresponding lawyer colleagues

From a networking perspective the congress was invaluable for my small but growing legal practice, especially in rebuilding local connections and exposure to potential new markets in Asia.

Further research needs to be undertaken in relation to AI and accounting
generating new business to chambers

Get in touch with many different colleagues from other countries!

Getting the consensus about "Rule of Law", and do something about it collectively.

Getting to know lawyers from other countries and pitch for referral of services

Global emerging markets that are affected by population demographics

Global Mobility related to Immigration and Globalization

Global networking

Global research is initiated by collaborations by the professional member's involvement in international meetings, conferences. Business collaborations is created through exhibitions, business inquiries, follow up and engagements between delegates and exhibitors, peers and organizers.

good connections made internationally

Good people to meet

Good PR

Good Presentations and good information

Great forum for peer-to-peer networking

Great networking

great networking opportunities

Groups such as the Small Practice Group enabled networking with likeminded/similar practitioners across the world

Gunter Pauli speech

Have communicate with relative professionals in this Congress.

have connected with some Australian colleagues

Have made initial contact with renewable energy concern from Europe to look into partnership for seaweed and other renewable energy projects.

how China is going close to raw material base across the globe

How law firms can collaborate on trans-national matters.

How many "likes" on a blog post. I knew you could do this, of course, but didn't realise it would mean so much to lawyers.

How NSW chamber had established other chambers in China and the Middle East

How to work together

Humanitarian projects

I could network with delegates, which will help in future collaborations.

I currently plan to establish a "Pancakes on the rock" eatery in Nigeria through franchise after my accompanying delegate found out about them and we patronised them

I have met new colleagues with whom I have remained in contact, and who have already reviewed comparative sections of research papers for me. Further my doctoral supervisor and I have been approached by a colleague whom we met during the conference to potentially collaborate on an international project.

I informed to my colleague in EU who has connected to IBA like member. It is really good opportunities of global research and development of legal voice in the world

I made contact with a rep from the NSW Chamber and we will explore utilising their systems in NZ

I made contacts with people in foreign jurisdictions that we have not yet worked with.

I made many valuable contacts during INSOL

I met a number of new potential partners

I met colleagues outside of R8

I met lawyers from many countries and expanded my business network

i met many attorneys from all around the world

I met numerous overseas practitioners whom I expect to have opportunities to work with in the coming years.

I met with law firms and lawyers from South America and Scandinavia who I would not otherwise even meet since it is difficult to make trips to each of these countries to build these relationships

I was amazed at the diversity of the crowd at WCOA. Was an important networking event to discuss topics across international and cultural boundaries.

Ideas for research have emerged after some presentations

ideas gotten will enhance bench-marking with local ideas

IEEE 5G Presentation

IEEE is a worldwide organization that has unique challenges in different countries. What works in China may not work in USA.

IFAC encourages business collaborations---the Congress had many sponsors and delegates from International Institutes which enabled us to network and make connections in order to collaborate for the improvement of global conversations.

impact of Australian investment in China

Impact of globalization and automation to the accounting profession.

Impressive presentations

increased network

Incredible networking environment.

Interaction with global colleagues

Interaction with other delegates and networking

Internal audit

International cooperation

Intersection of industry and IEEE

Introduction made between a Ugandan lawyer and an Egyptian lawyer for collaboration on infrastructure development in the Nile basin

Introduction to thought leaders

Issues of product liability and human right

It can contribute to the connection of legal improvement and control of artificial intelligence

It enhanced my knowledge and approach to deal with auditees and management when discussing reputational risks.

It grew my networking skills. I now can refer international work to other delegates.

It helped me find people to form a research project consortium

it is a good hub for meeting people in the same field of practice and to establish long lasting business relations

It is a perfect opportunity to network and get new business collaborations in the legal world

It is a tremendous way to enjoy sop may fellow practitioners in one place and exchange experiences in a rapidly changing world where nobody seems to have discovered the 'silver bullet' to cope with the next phase of digitalisation of our businesses, but some are much closer than others.....

<http://rankings.ft.com/exportranking/il2017-new-products-and-services/pdf>

it makes you get in touch with colleagues from other countries wo might become your partner in professional matters

It provided many opportunities and platforms for networking.

It's an ideal venue to meet lawyers from all over the globe and network

It was a good moment to meet people from different countries. It can help to develop future working relationships, but it is still too soon to tell.

It was an international lawyers conference, so there was a lot of networking

It was sure that the event provided full platform to collaborate with overseas lawyers, exchange name cards, so that in case of cross-border transactions or deals, the participant stays resourceful in terms of overseas jurisdictional issues. Also, the by exchanging name cards with the session panellists, one can have important connection with dedicated speakers in regard to the chosen topics.

It was very helpful to meet people from other jurisdictions.

Just good networking with 4000 kindred spirits

Kept in contact with old colleagues and created new contacts

Lawyers in Kazakhstan and Bulgaria that our clients need were identified and met with

lawyers networking was abundant

legal practices interlinks

LIKE THE ONE CONDUCTED BY SAGE, XERO, IFAC ETC.

listening to the award finalists

Lots of people have met and networked together. Many ideas have been presented to a broad audience, which takes effect in many countries and organizations.

Made many connections internationally, and met NZ delegates too!

Made several key contacts with overseas practitioners where I need (or soon will need) advice and counsel

Mainly relating to AI + Robotic. Also the development in family law in other jurisdictions.

Making connections across borders between insolvency professionals

Many chambers in Africa and South Asia have contacted me after the congress to enhance cooperation.

Many lawyers from around the world share their knowledge and practice to others and also there're a lot opportunities of networking and business collaborations through the social events and excursions.

many sessions did this

Meet new people

Meeting and collaborating with lawyers from many jurisdictions helps build global networks and referral opportunities for clients

Meeting and networking with people from around the globe

meeting and re-meeting professional colleagues

meeting business people from all over the world and building networking relationship for sharing knowledge and skills

Meeting delegates from so many nations, expanding our network of contacts and potential clients

Meeting experts from other Chambers worldwide

Meeting friends and colleagues

meeting new colleagues from all over the world

Meeting new people from all around the world, where we could share ideas.

meeting people

Meeting with and speaking with many of the great minds (young and old) powering the IEEE organization makes it an easy choice to start looking for collaborators and advice from within IEEE when starting a new project.

Meeting with others

Meetings

Meetings with lawyers from other countries always generates business collaboration.

Meeting law firms from many countries

Met and networked with people from other regions of the US and from other countries

Met colleagues from other jurisdictions that we can collaborate with

Met law firms from key jurisdictions

Met lots of people from other parts of the world, most notably from Australia.

Met new firms

Met new people

Met new people.

met other volunteers doing the same role in different parts of the world

Met people in the field and shared research papers and examples

Met someone working on similar area, and have now got involved in a pro-bono committee they run.

more contacts

Most corporate law works nowadays require international approach

Most of the topics were very good especially the Public Sector section gave me a lot

My company will work closer with the IBA

Need to work very closely together in the field of CO and ATA carnets

Network meeting from other countries

networking

Networking

Networking among firms

Networking and a possible referral

Networking and interface of multi-country laws and systems.

Networking between lawyers causes relationships for work referrals

networking delegates from other countries

Networking events provided an opportunity to meet new business associates and strengthen current business ties.

Networking helps to achieve that objective.

Networking provided opportunities to understand different challenges and approaches

Networking to meet researchers and others I wouldn't have met

Networking with colleagues from other countries.

Networking with colleagues in other regions

networking with global colleagues

networking with other lawyers

Networking with other lawyers from all over the world went well.

Networking with targeted specialist colleagues around the globe

Networks were built.

New contacts

new contacts to NSW, Asia and Middle East

New network contacts

Now I know one on one, lot of my contemporaries, in different jurisdiction. I sent work to Geneva base Patrice. I also sent work to Hadeef Partners at UAE but they turned out to be non-responsive.

Open mind regarding lot of issues

Our global partners also attended so it was good to see them and share in sociability

Partnership with professional bodies to build capacity of workmate

People from around the world are in close contact, reaching out and learn from each other.

People working in the same area came from all over the world and exchanged experiences and know-how

Plans for collaboration among practitioners.

Practitioners from around the world gathered to collaborate and share insights

Preparing for it involved extensive research and networking opportunities were good.

Preparing for the fourth industrial revolution presentation by Wonil Roh Vice President Samsung electronics provide information to publish new technologies

Provided attendees with the appreciation of the accounting practices maturity across different countries and being able to share insights.

Provided opportunity to network with colleagues regarding business opportunities and technical issues

Providing a networking opportunity for businesses collaborations

Providing an occasion and platform for people to meet and learn firsthand experience from each other. regards automated intelligence as this is now a global concern

Restructuring experts from around the world attended and interacted.

Risk management

Shared perspectives among people around the world

Sharing knowledge

Side meetings will result in focused meetings and conferences on topics of regional scientific and engineering interest

Smart Grid initiatives

Social enterprise

Speakers deliver speech, workshops and some professional report, such as the one from PWC, all this worked to inspire 10WCC participants.

Start-up multiple cash flows

such as Virtual Reality (VR), Internet of Things (IoT) and new concepts for Artificial Intelligence (AI)

Sustainable development, global mobility of human resources and leadership are issues need more researches.

TBIM PROJECT FROM TURKEY

The Blue Economy

The CACCI joint meeting is a step toward cooperation in Asia Pacific Region.

the conference and the networking create opportunities to know practitioners from a variety of jurisdictions that allows familiarity with those folks when the chance comes to work with or against them.

The conference presented the opportunity for global colleagues to meet and discuss various initiatives, including those noted during presentations.

The conference provided a wealth of opportunities to network with other like-minded legal professionals from across the world. One of the functions of the IBA is supporting research scholars to attend, and highlighting topics of interest to the wider community.

The congress assisted an international network of practitioners to broaden their collaborations
The Congress focused on the use of Artificial Intelligence and encouraged Accountants to think differently
The Congress was a valuable and dynamic trade forum that facilitated the exchange of real-world ideas and best practices on both chamber and business activities. The Congress served as an informative benchmark for all participants to learn and encourage positive change and development. Attending with a large delegation from Bangladesh, the participants recognized their business hunting mind and introduced Bangladesh as emerging. They obtained practical scenario of world business and broadened ideas of business while some of our participants established links to connect their business. Thus the participants made the network of business at the congress in Sydney. After returning their own countries, they are making business through the network.

The evolution of business in the space of technological evolution.

The humanitarian efforts being achieved by IEEE are really astounding and the checks and balances that are in effect for AI are admirable as well

The IBA/LCA collaboration on a joint business and human rights training program

The IIA research body was promoted

the insights to the way the government supports the chambers and the power they have in their towns

The interaction of so many lawyers from so many countries worldwide and the exchange of views.

The lawyers of the different countries met at the conference and share what kind of legal works we do. We also shared the possibilities to develop our practice areas.

the meeting of judges developed several lines of mutual cooperation

The networking opportunities generated a number of leads for our firm to do business with other law firms from around the world.

The networking was valuable.

The number of business cards exchanged, LinkedIn connections, and new contacts that I would feel comfortable asking an question in their overseas jurisdiction (especially Asia) and potentially working with on an o/s matter.

The positive Impact of renewable energy development on the environment

The simple fact of networking internationally and making new international contacts and building upon existing international contacts

The state of the Internal Audit profession across the globe was shared with participants.

the understanding of new technologies and new practices

The whole purpose of the conference is to build your global network of potential referrals

There are definitely projects and collaboration with a college in Australia and with other global IEEE members regarding IoT, robotics, cybersecurity, and ethics.

There were activities which partnered people from different countries to work on projects. Also networking opportunities for projects with Switzerland, Mexico, Canada and USA

There were almost 5000 lawyers from all around the globe, coming to enhance the understanding of law and its practice.

This is about the climate change that us Finance has to consider in our operation. A video of no other than Prince Charles talked about it.

this will take some time to explore; but valuable groundwork was laid

Through new contacts

Through the held competitions chambers around the world get to learn from each other and also aim to develop better projects and learn in the process, but also teach. Also, many chambers met each other's members at this event.

tightening bonds with colleagues, giving our firm an international view, plus cross references are always appreciated

Training on international conference development really aligns with this.

UN Sustainable Development Goals

university collaboration

Very much so, throw the international best insolvency practices.

Via Networking & contacts

visits by other academics to Australian unit

was able to get knowledge on the practice from other countries

WCOA2018 was the best gift I could have given myself because I was entirely self-sponsored. I am a young Finance executive who is in the Insurance industry. I trained with Deloitte for 6 years and am full member of ICAEW since 2016. Of late I have noticed the global changes in the in the corporate world, global warming, digitization and issues of mental health and how these can be integrated into the working world. I have been able to look more into these areas to improve current culture and skills. I took picture with delegates from Africa, United States, Asia and enquired on their Accounting bodies in their own countries. I am therefore interested in traveling to some of these countries to broaden my knowledge. I am also in the process to ensure that I get more membership e.g CPA Australia to be in tune and up to date with the current issues outside my own boundaries and even other countries.

we can interact with other Firms and make new business partners

We concluded new partnership agreement

We could get communication with worldwide attendee.

We had the chance to add a new member firm to our legal firms network, plus increasing the number of contacts

We have started working on future events with volunteers across the globe and the feedback has been great

we met business people working in Sydney (ALABC, Hunt&Hunt, CEFC, others).

we met different chambers from all over the world and established connections

WHISTLE BLOWING AND ARTIFICIAL INTELLIGENCE

Widely attended

With participants from across the globe sharing information and ideas it was a fantastic opportunity to network and create relationships

Working with colleagues from other countries on active training and practice collaborations

world chamber congress

Yes. I met individuals from other organizations who have similar interests in corporate social responsibility, and I hope to collaborate with them further and become part of IBA's different committees to further this work.

Science/Engineering and Infrastructure

Ability to network and communicate your work to other researchers and develop new collaborations

Academic Exchange

As a scientist, I get familiar with a large number of different businesses.

as probably the largest exchange platform within microscopy research, the imc is a great opportunity to gain

an overview about your own field of research while still being exposed to other, less related research ideas

Australian scientist based in Vienna invited me to come to their institute.

Brings together people from around the world and across disciplines working on similar things, so it's useful to see the various perspectives

Bruno Humbel

business communication

Co-application of funding.

Collaboration started to co-author books and articles.

Collaboration with academics in two Australian universities and possibly a GERman one.

Collaboration with Australian colleague

collaborations with colleagues setup

collaborations with companies

Collaborative research projects were discussed, at least a few of these will lead to international research collaborations.

Connected researchers worldwide

Connections with scholars working on similar topics

considering co-authoring research texts with Australian colleagues, shared research methods and findings with a number of scholars, both Australian and international

Contact with the firms

Cooperation

Developed new STS Africa network

discussed with Thermo Fisher and Gatan guys for further application support

dissertation is long process

engaged with two sponsors for future industry/academic collaborations

especially the STS Africa workshop which provided opportunities for collaboration with other scholars of Africa

Exchange between ASU and UNSW

exposure of the forefront of research and industry technology

Facilitated the opportunity for an Exchange of Experience and future international collaborations

For example, I organized several panels that gathered delegates from all over the world to discuss environmental issues, thus enhancing collaborations and sharing of knowledge.

For me, hooking up with delegates from Europe, America and New Zealand to start collaborations gathered people from different countries in the world and let them talk to each other. this is amazing.

Gave opportunities to make new connections which can then be developed into the future

global meeting, contact with other young researchers

global research networking

Good networking opportunities with Asia Pacific groups

Great to network - not only the obvious exposure to new people but the availability of places to go to eat and drink and get to talk to them more

I developed contacts with other scholars in my field that in future I could request collaboration with.

I did participate in MAKING and DOING, and planning to exchange some ideas and practices from other country.

I got a job offer during the conference

I got funds for the journal I'm editing with Taylor & Francis

I got new contacts in my specialisation area and strengthened existing collaboration.

I have made many new acquaintances worldwide that will be supportive for future collaboration.

I have participated in discussions regarding the MyScope development to simulate theory and practice of analytical instruments. Collaborations between corporate and academic partners and Microscopy Australia were elevated.

I have seen several products that are much improved and will be in our budget next year

I have shown that it is possible to determine the crystal structure of pharma important material with electron dose lower by one order of magnitude in comparison with recently published works.

I have started new collaborations

I learned about how to link contemporary archaeology and DNA work with history of arch and anthropology by working collaboratively and the place of extinction in all of that.

I made great contacts during the conference and outside (hotel elevator).

I made loads of new contacts with people from over the world--and especially from Australia--and strengthened new ones that will no doubt lead to further collaboration.

I met again old colleagues and supervisor from a lab that I worked before. Also, I met a new guy from Turkey who want to do an exchange in my lab in Rio de Janeiro.

I met colleagues from Australia and South Africa working on similar topics, who I am now planning to collaborate with.

I met new people and I spoke to colleagues from different country live.

I met people at the conference who I will collaborate with in the future

I met people who can develop for further collaboration

I met several old colleges that I usually meet only during congresses, and got to know several new people. I was an invited speaker, and after my talk, throughout the congress, people came to talk to me about our research and techniques.

I met with colleagues working all over the world, in places like India, Brazil, Malaysia, South Africa, New Zealand, Cuba and Australia.

I plan to return to Australia and Southeast Asia next year to follow up with some colleagues in the former and farmers in the latter.

I talked with many delegates who have talked with me about future post doc positions.

I think yes, but it's all still sinking in!

I was able to network with a variety of researchers and practitioners, some of whom I am now corresponding with in order to realize new research projects and ventures

I was invited to guest edit a special issue of a journal, and I formed connections with overseas scholars working in related areas

I'll be going to give a talk in Munich in 2019

I'm not sure if it was directly supportive, but having so many researchers from all over the world discuss hot topics in the microscopy community. I had a few great discussions with another delegate over breakfast each morning, hopefully a collaboration (international) will come of it!

I've met so many interesting people I intend to stay in touch with.

Identified several very likely customers

immersing different microscopic and microanalysis technologies and mix different way of thinking.

Informal meetings/dinners were organised by attendees and panel organisers of the conference which provided the opportunity to socialise and connect with International researchers.

Interesting insights into how some academics are dealing with industry although I am not sure if this is good for the academic rigour it seems to lesson when one always attempts to frame the work too hard in an industry. Perhaps

International connections for local group

it gather people all over around the world and bring the opportunity for collaboration

It is the best conference for me.

It was on of the goals of the congress

knowledge about science and technologies in society

Lots of collaborations were formed

Lots of talking and discussions with the exhibitors

make connections

Making contacts with fellow researchers from around the world, expanding the academic network.

making pals

many

Many companies at the exhibition organised delegate parties which were a great opportunity for business collaborations and academic-business relations. Poster sessions with refreshments encourage the discussion of research in a casual atmosphere, which often leads to scientific collaboration.

Many companies benefitted from advertising their instrument and techniques and were able to reach quality audience and the research communities got a better interaction at the young scientist assembly with the delegates in the field.

Many people interacting from different countries

Meet new collaborators

Meet new colleagues

meet some of the other people working on a particular subject I did not had contact before

Meeting new colleagues lead to a new collaboration

Meeting people from around the world working in education and outreach

Meeting people I have been in communication with regarding new instrumentation for research at my institution.

Met authors for journal

Met colleagues from around the world

met international (guest) speakers with the potential to spark collaboration

met many people from overseas, especially Europe and Asia

Met new collaborators. For instance, I made plans for an experimental collaboration with a researchers from the Netherlands, and another experiment with a researcher from Japan.

met new overseas collaborators

Met old friends and colleagues from all over the world. Made new ones as well.

met other researchers who work in the same areas

Met several colleagues who I will collaborate with in the future.

More international contacts made

My university collaborated with several others at this Congress on global research projects. Relationships were forged here that will enable greater work in this area.

network improved

networking

Networking and advanced capability

networking and set up of collaborations

Networking in Australia for potential job opportunities

networking opportunities for future collaboration between my home institution and Australia-based higher ed

Networking, preparing other events to come.

New ideas about how can apply CBED

New ideas for analysis of materials in development for military, and private industry as well as research into climate change.

New microscopy techniques

Nice cross-section of people from various fields were present, encouraged collaborations

Not sure but it was very obvious that the microscopy network in Australia is very strong for such a large country and it made me feel like single handedly changing how things are done and organised in Ireland. It was amazing to learn but also frustrating.

on TEM

Opportunity to interact with colleagues from around the world

Our team at CDU is now identified as a hub of STS practice in Australia #TopEndSTS

People from Oxford interested in a book project now.

People from various backgrounds to discuss theoretical questions with diversified empirical cases.

Point Electronics will appoint Scitech as a new Australian agent to supply & install SEM electronic

Presenters came from all over the world. I had useful and thought-provoking discussions with a range of researchers.

Promotion of collaborative networks, such as France-Australia research network in sts

Provided a way to meet experts in the field. I have already visited a lab interstate to facilitate the research in my lab

Scholars came from across the globe to hear about each other's work.

Scientific collaboration

Started a new collaboration with an international research group.

Sydney-Frankfurt and Barcelona, Exter ... I made some contacts that will evolve that is sure

The conference was attended by many international scholars and new connections were undoubtedly made.

The congress is a great opportunity to get in touch with a lot of researchers all over the world and gives you new insights in new fields.

The delegates really have been very international, all over the globe.
The interaction with microscopists from around the world.
The large number of international delegates are tremendous proof of the global research and business collaborations the Congress has provided.
The mentoring program connected me to US research
The networking allows for business collaborations
The panel members discussed possibilities to collaborate on ideas that were shared during the conference.
The panels had individuals from around the globe, which enhanced international dialogue
The presenters in my panel are planning for a collaborative joint publication.
The relationship of queer time to cyberfeminism.
their data is always helpful if anybody wants to read it.
there are contours of a global group interested in evaluation studies
This congress enables people in microscopy circles to be aware of the most updated technology and research areas at the moment.
This congress is merged between research and business collaboration provided by exhibition in this conference.
This is a good occasion every 4th year for my overseas friends to get together for exchanging ideas and confirming the friendship between us.
This question seems to have answered the previous question.
This was an enormous conference with diverse delegates and it is sure to have impact on society at large
Through the workshop, I was able to have a good time of discussion with researchers from various continents, especially in Australia.
Transnational
Via vendor talks
We found new connections in Australia, USA, and also new companies of equipments
We met many new people that we possibly will do collaboration with in the future.
We met the supplier from global.
We started a new collaboration with researchers from US.
we succeeded to host the next IMC
We will be entertaining some of the companies at my company in Germany to ascertain whether their product is best for us. e.g. Kleindiek
With IMC19 application, I could make appointment with other researchers.
Worked out details of a possible cross-national study

E. Examples of benefits to the sector development in Sydney

Health

"Enabled the local sector to showcase their expertise to a global audience" - yes: there was a presentation of excellent work of Australian people in Polynesia (i.e., in Samoa). Also, some Australian experience on HPV-based screening and HPV vaccination was distributed. In particular, I liked the fact of sharing AUS experience regarding some difficulties when the programmes reached the indigenous population - such a great work! "Raised the international profile of Sydney" - absolutely: everyone wants to go back despite of the terrible weather you had those days

"Research at the Australian Center for Neutron Scattering", "The Australian Synchrotron - An Update on How ANSTO's Stewardship of Landmark Infrastructure is Delivering Real Life Benefits", "The Quantum Future of Medical Imaging" show very important role of Australia in global investigations

(i) The conference hosted 9 full-day Short Courses to introduce students and ECRs to existing and new areas of the field. (iv). The Short Courses and the conference presentations displayed the research being done at Sydney, Melbourne, Brisbane and Wollongong, much of which is globally very unique (e.g. awake animal imaging, organic detectors and electronics). It was also an opportunity to showcase Sydney and Australia's unique facilities (ANSTO, Synchrotron). (v). The conference was in the heart of Sydney and included an extensive companion program showcasing some of the best tourist spots around and outside Sydney; the conference dinner was hosted across the harbour at Luna Park, giving delegates a taste of the city and stunning views.

A delightful locale for a scientific meeting. Very refreshing and welcoming.

A lot of Australian speakers/researchers/experts. There is no much latest publication releasing at APSR Sydney.

A lot of new research

a lot of scientist came from several countries

A lot of time was devoted to discuss specific target populations in Sydney, including indigenous people. Which I think, and hope, was very fruitful to enhance their vaccination and screening programs in those specific populations.

A lot research in HPV

a special combined session of the ISOO and the NSW ophthalmic community and the skin melanoma researchers was amazing.

Acquainted with md from Sydney

Advancement of pulmonary rehabilitation and interventional pulmonology

AI

all new concepts nd drugs are shown with theory support

All the work Australia has done to eliminate cervical cancer

Although Sydney is already known internationally, it is still different if you get a first-hand experience of the city/country. I, myself, had a great stay in Sydney even if it was just a short (4 days, 3 nights) time, and I know that there are still a lot of place to visit.

As mentioned

Asthma treatment

Attended this conference in large part due to the location

Australia is a leader in terms of HPV prevention and showcased their expertise/lesson learned through the conference

Australia is shown as a model to control CCU

Australian labs prominent in invited talks

Austrian is the first country to vaccination HPV vaccine based school which give the good example for other countries.

Beautiful city, beautiful location definitely would raise profile of city by demonstrating its beauty

Being a common focus for so many delegates across the globe definitely raises the standard of any city.

Though Sydney already is one of the most high profile cities in the world.

Benefits of a multinational meeting

Besides attending the meeting, we also visited many scenic spots in Sydney and deepened our understanding of Sydney

By attending this congress I have opportunity to see many innovative research from many countries. This congress also raised Sydney economic, there are many people who used Qantas (I have met many attendee of this congress in airplane), moreover, it raised number of visitor in shopping mall and tourist attraction.

By attracting academics internationally,

By gathering and having discussion the update knowledge among delegates bring better insight for better collaboration.

Collaboration with VCS

Confirmed Sydney as an important city

conference provided travel grants for students

Conferences such this increase visibility of the hosting city permitting future visits

Darling Harbour is an ideal venue for showing off beautiful Sydney

Delegates worldwide gather together to see Sydney

Developing professional practice discussions together

During the conference, researchers from Sydney presented their work. This made me understand more about the community in Sydney. During the conference, one plenary talk about the museum introduced the culture that made me learn about the history. For sure, people gained a chance to visit Sydney and know more about it.

during the congress, it was announced that Australia had all but abolished cervical CA r/t it's state run cervical cancer vaccination program

During this congress the new piece broke that Sydney had eradicated cervical cancer with the state run vaccination program.

Early career delegates in Sydney had the opportunity to discuss with world experts in many fields.

Early career researchers exposed to new research. Local researchers from the University of Newcastle presented their work.

Everybody was very impressed with the local transportation- ferries and trains. The public bathrooms (cleanliness and availability)

Excellent conference venue

Excellent destination

Excellent opportunity to hear from the Sydney medical staff

Excellent plenary talks from local world-leader researchers, not necessarily in the immediate topic of the conference. Very interesting.

For early career delegates it was a good opportunity for increasing their knowledge in ocular oncology and establishing potential collaborations with other delegates.

Gave a very good impression of Sydney, although almost all found Sydney to be the most expensive conference venue so far!

General increased awareness

get basic science, increase knowledge, share best practice

Good Australian speakers

Good exposure for more junior delegates, allowed presentation of local work to international audience.

good presentations from the australians

good roster of international speakers

Great team led by a friendly organiser Dr Giblin

Great to improve my skills

Groups from Sydney showing very exciting research.

High level R&D institutes became more familiar

highlighted skills of local oculoplastic surgeons and research done on melanoma

Highlighted the research being conducted in Sydney and Australia

highlighting the ability of Australia to "eradicate" cervical cancer in a near future

I am intrigued by the effort invested by Australian government in implementing HPV vaccination program.

I am more aware of the research conducted in Australia/Sydney

I am talking about Sydney all the time now

I did not know about the Synchrotron facility in Australia, and from the talk, I found it very interesting, and even consider joining academia in Australia not a bad idea.

I DID NOT KNOW HOW BEAUTIFUL WAS SYDNEY BEFORE THIS CONGRESS

I did not know much about AU or Sydney. So this certainly raised Australia (and Sydney's) profile

I discover an excellent city that I love to live in it

I discussed about the possibility of cooperation with Prof. Shi from PSI on the project of ASIC design

I had never been to Sydney before and I was pleasantly surprised with the city and its inhabitants.

i had really great memories in sydney. i love to come again

I had the chance to meet australians working in my research area

I learned a great deal about the HPV program in Australia and its success in cervical cancer elimination

I think the local research groups were well represented in the congress and demonstrated good vitality and results of interest to the general community.

I was previously unaware of some of the related work being performed by institutions in Sydney and saw some really outstanding local work during the conference.

I'm impressed with local Sydney docs

ICC and Darling harbour are great place to have conference

Identifies Sydney as a global centre for ocular oncology care

Improved the recognition of patient of their asthma symptom and early treatment to prevent death from asthma

In general, Sydney and Australian IP practitioners were featured in most sessions.

Informative lectures and symposia

Interactions with graduate students in search of post doctoral or staff positions at my place of employment.

international clinical/scientific meeting always does all of these things

International expertise was brought to Sydney and met with the local researchers

Inviting renowned speakers sharing their knowledge and skills

It is possible to know the current situation of tuberculosis in foreign countries.

It was a medical conference that allowed the delegates to see the research that others around the world have done.

It was a really great conference, but there is not enough people working in this field in Sydney so for sure it exposed people at the conference, especially early career people, to the international community of ideas.

It was fascinating to learn more about the research that is ongoing regarding HPV in Australia. We had opportunities to hear from several Australian researchers about those topics. I saw other researchers from all over the world attending sessions presented by Australian researchers.

It was fortuitous that I was able to attend the Congress as a delegate and a poster presenter.

It was good to hear of the activities of ANSTO etc.

It was my colleague's first time in Sydney and she enjoyed it very much.

It was refreshing and inspiring to see what the Respiratory community in Sydney was doing in terms of research and the advanced diagnostic tools that are available.

it's obvious

Learned about local radiation laboratories

Learned peoples and experts from different parts of the world came here for this auspicious gathering and there had been an opportunity to explore Sydney.

Learnt an enormous amount about cervical cancer work ongoing in Australia

Lectures on asthma and lung cancer

Local delegates provided presentations on their research; exposure of new individuals to what Sydney has to offer and the excellent job they did in staging the conference.

Local delegates were able to learn from international colleagues regarding shared challenges in enhancing HPV vaccine screening and uptake, as I was able to learn from them about local advances, not yet realized in Canada, but showing great promise.

lots of young physicians lots of opportunities for local clinicians to show case research lots of international delegates

made clear that the ocular oncologists in Sydney are very advanced

Management of pleural effusion

many attendees came from northern hemisphere and were in Australia for the first time; I was one of them.

I previously had a generally positive impression of Sydney, but I was very favorably impressed - so this "raised the international profile."

Many good local speakers

Many of early career delegates particularly trainees were able to sharpen their skills and land some job opportunities

Many of us travelled to Sydney for the first time, it was a perfect show case for all to express their views and share.

Many overseas delegates

Many people got to see and enjoy Sydney

Many speakers are from NSW.

Many speakers were from Australia

Meeting location showcased Sydney physicians

More Australian attendees than usual, which led to them being more visible in the field

More studies

Mostly aust speakers

My visit to Sydney was the first time. Very impressive, modern and welcoming atmosphere, Nice to have an international congress

networking / Sydney remains in the focus of possible conference places

New insights from locals.

NOTED THAT GLOBAL EXPERTS & PERSONALITIES FROM US (ATS-ACCP), EUROPE (ERS), ASIA-PACIFIC CAME BECAUSE OF THE GROWING IMPACT OF THE RESEARCHERS/STUDIES DONE IN AUSTRALIA & THE ASIAN-PACIFIC REGIONS. VARIATIONS AND OUTCOME IN THE USE OF TECHNOLOGY AND STRATEGIES TO IMPROVE PATIENT OUTCOME AND IMPROVEMENT OF PHYSICIANS WORKPLACE, ETCETERA.

NSW is a good example of mandating HPV vaccination in children to help reduce the incidence, morbidity and mortality of hpv-related diseases

obvious

Opportunity to showcase their work in early student life exposes delegates and their work and gives them an international platform

Our graduate students attended the short courses and learned new technologies - reinforced by attending scientific sessions related to those technologies.

People came and visited Sydney and let people know the real side of Sydney.

People from University of Sydney and Wollongong got their stage

People from all over the world experienced new research and excellent speakers in a great venue in Sydney

People from all over the world got a very good impression of Sydney, and Australian research groups

PhD students accompanying me attended professional development workshop on publishing their research

Plenty of delegates from Sydney and Australia. Sydney proved to be an interesting, pleasant, vibrating city.

Presentation from local scientists were very interesting

Presentation of new research from all the participant

presentations about work being conducted in Sydney/NSW regarding HPV vaccine

Presenting your own work in front of an international audience enables you to show your expertise / experience to a wider public of interested persons

put Australia and Sydney firms more on the IP filing map

Quality of lectures

Raised the awareness of occupational lung diseases

Research fone in Sydney

Respiratory doctor in Asia get together and make congress that make us high motivation for study.

results of research conducted un Australia (and NSW)

Same as before. Brought many international researchers and companies together for a common goal.

Saw several conference presentations by early career researchers.

short courses for young attendees as usual for this conference

Showcasing of Australian expertise in the management of melanoma before an international audience

Smoking cessation strategies

Some Australian chair persons managed congress sessions well.

Some representatives from Aus MoH were interested on how we managed high follow-up rates for hard-to-reach communities during our poster presentations.

Speeches given by Australians could show how they have succeeded against HPV.

Stall in the commercial area from a local business

studies from Sydney were presented

Such congress is ideal for early career researchers to display their work and results

Supported Sydney as a future destination for high energy physics conference(s)

Suprised me a lot because the city changed very much better than 10 years before

Sydney as a major conference site

Sydney irradiation facilities were shown during the congress.

Sydney is a wonderful city, something I was not aware of

Sydney is considered expensive to travel to since it is in the other hemisphere for us. I travelled to this destination only because of the Congress and realized that it was such a delightful place to visit even for my family.

Sydney is now known to a large group of ocular oncologists

Sydney provided the platform for such prestigious conference and I have visited Sydney for the first time only due to this conference venue. so yes International profile of sydney has been raised and will definitely recommend my friends and relatives to visit and look around beautiful sydney

Sydney was a great venue

Talks about nuclear physics programs in Australia

The CBD and Convention center are global quality

The conference offered early career workshops that were very helpful.

The conference was attended by health professionals from all over the world. Local sectors - whether pharmaceuticals or the conference speakers themselves - were able to showcase their products and knowledge to all the delegates. The congress was also a boost to the tourism and economy of Sydney because foreign delegates also had the opportunity to explore Sydney.

THE CONFERENCE WAS ATTENDED BY YOUNG DELEGATES AND MANY NEW AND ADVANCED THERAPEUTICS WERE DISCUSSED

The conference was professionally organised. The conference venue was efficiently run. The staff members were professional , helpful and friendly

The congress allowed early career delegates in Sydney to showcase their research work and initiate collaborations with business and academic partners from around the globe. It certainly demonstrated to an international audience the competitive level of research that is conducted in Australia. In that context, it certainly raised the international profile and reputation of Australia-based investigators, including those from Sydney.

The global audience attending the conference learned a lot about the research and possibilities at the Australian Synchrotron.

the international profile of Sydney has benefited from the fact that the General chair , the MIC chair and several members of the organizing committee are from Sydney

The local faculty was impressive in their lectures and symposiums

The mechanism behind the resistance of corticosteroid among asthma and COPD patients.

The plenary sessions featured speakers from Australia and introduced research work and facilities in Australia.

There are many professors from Sydney introducing how much efforts Australia try to put up to eliminate HPV cervical cancer

there were lot of networking events for early career delegates, and I heard from some that these were helpful.

There were several invited, plenary and tutorial talks made by locals.

There were some key-note talks from local academic leaders.

There were ustralian speakers in many session, e.g.Prof.R.eddel, Prof.Jenkins

this conference let us know more about research lab and professors of Sydney University. And local researchers could communicate with other researchers all over the world.

This congress definitely highlighted all that Australia has accomplished with cervical cancer screening and HPV vaccination programs

Very good and young Poster Presenters (Posters are much mor prominent and important than at other conferences)

visibility of work done at e.g. U Sydney and ANSTO

We already knew Sydney as a fun place to visit, but now people hear stories and are interested. COnference allowed NSW government delegates to talk up the success of the HPV vaccination and screening program.

We now know better the scientific facilities in Australia. Local businesses had the opportunity to showcase their work.

We were able to see the Sydney Medical facilities. Moreover, experts in the melanoma field, which lead a Center in Sydney, lectured us on new genomic insights on this disease.

Well thought out topics and excellent overseas and local speakers

WHO mandate for Australia to lead in global eradication of cervical cancer

Whole-day training courses were valuable to early career delegates

With novel managements of respiratory diseases

Yes, I think so. There were local speakers that shared their unit experiences.

Professional Services and Technology

1200 people from around the world plus on line presence

4000 delegates attended

4500 visitors in the city for a week!?

6000 delegates introduced to Sydney and a slick conference centre

A comprehensive list of topics and expert speakers contributed to understanding of issues past, present and to come.

a delegate from Finland said to me that this congress was the best ever!! He had been to 7 previously.

A Global audience was in attendance

A panel discussion amongst four Managing Partners from major law firms in Sydney about trends in legal practice in Australia.

A terrific well organised event which will have many delegates visiting for holidays

About 4,000 lawyers from all over the world came to Sydney and got in touch with local lawyers, who had the opportunity to offer presentations and network

Across all of the sessions and tracks that I attended, local Sydney based lawyers were showcasing their practices and capabilities to a global audience of lawyers. I attended 2 dinners as part of the conference and in both dinners one of my dinner companions was a local lawyer who talking about his/her practice

Across the board positives

All of our skill and experience can share each other. This may can be our true platform to understand each other.

Allowed delegates to explore Sydney as a legal and tourist destination

Almost all facilitators were from Australia and giving local examples.

Although I have been to Sydney a number of times, a few people I spoke to had never been, and were very happy with the experience and all that Sydney had to offer.

Although international trade law professionals in Sydney are well known for their business and legal acumen, the conference provided an opportunity for these professionals to showcase their expertise and develop business ties that until the conference did not exist or had not been developed.

Although it is no doubt that Sydney has its unquestioned status of recognition, it raised its profile in international level through the conference, because the arrangement and hospitality demonstrated during the event makes unforgettable impression about the positive and friendly attitude of the country.

Amazing location and opening ceremony. Great opening evening drinks

an example would be the awareness made by the presentation of key stalls at the ICC centre which carried good knowledge of CPA Australia and other organisations which were welcomed such as ACCA

Anyone starting out would have got value from understanding there is no difference in approach between commercial and public sector internal audits

As a foreigner, this conference has definitely put Sydney onto global profile.

As an early career academic what I have learnt in Sydney and from networking and informal discussions with colleagues whom I met there, I have been greatly assisted in my research for my doctoral studies.

as it is a remote country, for those who have never had experience with law firms from Sydney, I would say it was a proper opportunity to see the level of the professionals involved and the level of quality of the service

as said previously, the congress gathered lawyers from all over the globe to discuss current global trends in various areas of practice.

Attended a small evening event on a boat with Sydney community of volunteers who were able to share their ideas and challenges and informed outsiders about those.

Attended Sir Ken's Creativity session and this has changed my view on creativity. Both human being and organisations need to be creative to thrive in this era with lots of disruptions and automation.

Attendees from all around the world

Auditing skills were enhanced by attendance at this conference

Australia plays only a small role in the cross-border insolvency space, so the exposure of Sydney to the international insolvency community and vice versa is likely to lead to increased future collaboration.

AUSTRALIAN Speakers

Because the congress was situated in Sydney, local practitioners could attend thereby increasing their knowledge of cross-border insolvency issues.

Besides the professional workshop, some exhibitors really counts and helpful, such as: NSW pavilion, Sydney University Pavilion, Sydney chamber Pavilion and D Soft pavilion.

Bought three Akubra Hats

Breakfast and dinner/cocktail meetings enables global participants the opportunity to meet and conference with Sydney practitioners

Breakout session with VC of University in Sydney

Brought new ideas to the Sydney IEEE Section and gave them the opportunity to share knowledge and best practices.

Brought together people who would not ordinarily target Australian market and for others deepened connections.

By being exhibitors at the congress

by showing the multi culture setup of Sydney and Australia, people felt more welcome and revisiting opportunity.

Case Study Uber against NSW taxi was nice to compare that experience with Belgium, for example.

Situations were totally different, and local regulation played an important role in that

Chamber of NSW showcased their ability to organise big events.

Chamber people from around the world attended

Colleagues from all over the world were there

Come to know of Sydney more closely

Conferences always provided the opportunity to improve and benchmark skills

Confirmed the approach we are taking in Sydney to collaborative delivery of professional services to the closely held business market segment

Contemporary knowledge was shared.

Convention Centre in Sydney is the best place for global audience. It raised the international profile of Sydney

Darling harbour

Definitely raised the international profile of Sydney

Delegates from all over the world witnessed the organisational capacity and logistics required for such an event

Delegates from around the world attended.

delegates from than 150 countries

Delegates in their early career would have benefitted from the breadth of topics covered and the quality of the speakers.

Delegates throughout the world came and witnessed the Sydney.Opera House and Zoo was huge hit.

Developed professional practice that I improve in my Country

e local law firms were able to invite foreign lawyers to their offices in Sydney and sell their services; having the IBA in Sydney was good for profile of the city, especially using the new ICC

enables us to experience the beauty of sydney

Enhance the knowledge of professionals in the area of emotional intelligence

Every time a massive congress like the one of the IBA takes place the hosting city's profile is raised.
Advantage taken from this only time shall show.
everybody was very impressed by the City
Excellent conference in every respect show cased sydney
Excellent infraestructure
Excellent networking environment
Excellent to have conference held at new ICC
Exchange between firms worldwide
Exhibition area displayed Australian businesses: Roof Rack manufacturer, Akubra Hats. Writer bought three hats: Self plus two sons
Expose to IEEE volunteerism
exposed a large number of technology leaders to the advantages of sydney
Exposure of the city to international delegates and first time travellers to Australia
facilities and quality of hosting was exceptional
Fanatastic city
Focus on the congress was on exchanging experience
Gave good visibility to local lawyers to lawyers from abroad. Many delegates had never been to Sydney before.
General session speakers had vast global knowledge that applied to all.
Generation Next candidates will benefit from the experience
getting to know leading Australian law offices - promoting Sydney as a top international destination
Global Audience
global experiences and good pratices
Good marketing of your city
good opportunity to network
got acquainted with several local companies
got opportunity to learn
great city, great weather
Great event for Sydney, amazing to see so many international delegates.
Great examples of Sydney life during the launch
Great networking opportunities and best practices. Many visitors were satisfied.
great place for business conference venues
Great show case of Sydney
Having a local as the president of INSOL, and presentations from other Sydney practitioners, showed the Sydney profession to be at the forefront of the industry
Having so many high class professionals visiting and providing their knowledge must have been very helpful, c.f. Bernard Eder's lecture/.
Heard talks from folks affiliated with local universities
High number of foreign delegates attending the Congress
High number of international attendees who appeared satisfied with proceedings
Hosting by NSW Business Chamber allowed them to show their strenght as a organisation and allowed to show case Australian culture and society.

I am already planning to go back with family

I am aware of many people from Africa and Europe I met who had never been to Sydney before who were impressed with the place

I am aware of opportunities for research and collaboration with researchers from Sydney

I am still early in my career, gave me a feel of what internal audit was.

I attended the Monday sessions and am aware of interest from international colleagues in the Law Council of Australia's inclusion and diversity initiatives for the profession. I know from speaking with international colleagues that they were very impressed with the location and events in Sydney.

I became aware of the offerings of Sydney to new businesses in particular the business friendly culture

I became more aware of Sydney's international law firms and their competencies

I believe that, for many delegates, this was its first time ever in Sydney and or Australia.

I believe the local Sydney section put on a great congress; I was impressed and I believe other delegates were as well

I did not, heretofore, realize the scientific and technical levels in Sydney.

I had never gone to Sydney, now I will for sure will go back.

I had not been to Australia before and was able to make contacts with interesting legal innovators in Australia.

I had not traveled to Australia before and was really amazed by both the beauty of Sydney as well as the facilities and multiculturalism.

I hadn't visited Sydney before so it was a great opportunity to see the attractions

I knew little about Sydney - I now know a fair amount

I learnt a lot about Sydney, the aborigines, and so many things I never knew before the Congress.

I love Sydney

I noted Australian colleagues were all very curious about IBA and were trying to understand the use of it, at the end I found that mostly all of them thought it was something good to gain exposure and contacts (and friends why not?)

I paid a visit to Minter Ellison, one of the top firms in Australia and renowned for its innovative approach to the legal market; very inspiring!

I'm a young lawyer and participating in this conference made me interested in degree programs outside my home country and pursuing my career abroad. It was my first time to Sydney and it was a beautiful city with pleasant weather.

IBA is the most respected international organization of lawyers around the world and by attending this congress by several thousand lawyers around the world definitely raise the profile and recognition of Sydney.

ICC is a great place. The pitches of the local ambassadors and insight in their perspective on the conference market was interesting.

IEEE Audience, Technocrats, and Researchers certainly added to the glow of Sydney during the congress aligned with the Chief Scientists Plenary Talk.

IEEE Career presentation

IEEE representatives from all the world attended Congress in Sydney.

impressed with NSW Chamber

Impressive ICC

Impressive performance by local law firms

increasing trade with China

Information shares was useful for future practice

Inspirational to early career delegates to think out of the box and keep informed of the changing organizational trend driven by technologies.

International delegates were able to experience what a wonderful venue Sydney is to conduct business. The open chambers networking events gave local barristers and judges an opportunity to meet international delegates and to demonstrate their expertise and approach to advocacy and in particular hot button topics that are of relevance to the international community.

International people came to Sydney and got to see the city.

It allowed Australai to showcase its professional to the rest of the world.

It attracted around 4,000 lawyers to Sydney, some of whom, like me. had never been there before and so were unfamiliar with it - hopefully they will go away encouraging others to visit.

It created an opportunity for connecting the congress program and tourism program

It definitely showcased Sydney and its buzzing local economy to an international audience coming from almost all parts of the world.

it did expose Sydney to the world in a good way

It gives us a new global vision regarding the accounting development

It is my first to Sydney and realized it is a amazing city.

It is not only raised the international profile of Sydney but Australia globally as well. We have a country which is famous for being friendly, and rich in our cultural diversity.

It placed Sydney and Australia at centre stage in front of a global professional audience.

It raised the international profile of Sydney because of the large number of delegates hosted without any major hitch.

It showcased local talent and the professional approach to events

it showed that whilst most work can be automated and the world has become so small due to technological leap you still need humans to manage these machines and technologies to enhance your business.

It was a good occasion for Sydney and its people to be known by people from everywhere

It was a multinational congress which exposed Sydney to legal professionals from all over

It was an energizing congress and it has motivated many young people to be active.

It was the first time for a lot of delegates in Australia

just great

Keynote speaker were Australia's and talked about research and there developments

Know foreign practitioners

Learned about conference facilities in Sydney - and we will hold future conferences in Sydney as a result

LEARNING IS A TWO-WAY PROCESS. SYDNEY IS A SMART CITY AND IT REFLECTED.

Learnt about best practices from other Chambers (e.g.Dubai); Understood more about doing business with Australia;

Legal sector in Sydney had the chance to display its capability. It seems very important in atracting investment

LOcal barristers chambers showcased their expertise to internationl audience

Local companies exhibited

local exhibitors got a chance

local law firms demonstrated how they practice law in comparison to how it practiced elsewhere in the world. They had speaking slots in sessions where they explained the local perspective and developments.

The general impression created is that there is vast skills in the local sector

Local law firms not well known outside Australia organising drinks parties etc

Local law offices were exposed to many international firms.

Local lawyers met

local shows and interactions

Local speakers giving their views on global events

Lost of interesting local Sydney business examples were given at the conference.

Lots of local speakers impressed delegates with their knowledge and experience.

Lots of meetings with local industry players while we were in town

Loved the City and the innovative city practices

Many delegates from Europe and North America travelled to Australia which otherwise would not have been on their travel list due to the distance.

Many early career delegates had the opportunity to attend the Congress. There was lots of great information for early career delegates. Such as how to use IEEE tools, sessions on member involvement, etc.

Many experts and lawyers of Sydney gathered in the conference. They got opportunity to interact with many experts and lawyers of other countries.

Many international delegates experienced Sydney first-hand

Many local companies, chambers and organizations showcased but also networked with chamber members from around the world. I personally did not know how active this region was before and have made some connections to further explore possibilities of expanding economic ties between our two countries.

Many meetings with local firms

Many new visitors to Sydney, good presentations

many of the delegates would never have visited Sydney or Australia before. So it gave them an opportunity to see what a vibrant and modern city Sydney is. Young Sydney delegates had an opportunity to mix with foreign delegates for perhaps the first time and mix with some of the leaders in this field.

Many of the foreign delegates were surprised and impressed by Sydney.

Many people had not been to Sydney before and this conference allowed them to experience a great city.

Many people that I spoke to, loved the opportunity to come to Sydney and see how great it is and have decided to come back with their family for a holiday

Many people travelled to Sydney for first time and I think were impressed

Many presenters were from Sydney or Australia more widely including from law firms, in-house and from government / regulators

Many Sydney delegates on panels.

many talks of professional networking and development

many young professional delegates had exclusive opportunities to network with senior leaders from around the world

Marvelous conference showcasing sights, expertise and people of Sydney.

measures to provide a diverse work force

Meetings with local counsel

met many NSW delegates at the dinner & exchanged ideas about global policy on sexual harassment

Met more people from Sydney and became acquainted with the city.

Mock Trial at the Supreme Court

Most delegates made useful contacts with Sydney practitioners

Most segments featured Australian speakers

My first time in Australia and being in Sydney

My first time in Sydney, I want to return. We discovered new business opportunities with Australia

Networking in a global scale helps us all to do things better for humanity.

Networking opportunities Conference was talked about in media and worldwide profile of attendees

networking opportunities to connect with organisations around the globe

New informations

nice city to visit , never thought about coming there without congress

Now, Sydney has become close to the heart of all delegates, as each of us could connect to various part of this welcoming and beautiful city.

NSW business chamber

NSWBC presented at the congress in a number of sessions. The ICC venue and event certainly showcased Sydney and its cultural and creative capabilities

Numerous individuals had never been to Sydney...this conference enabled the local sector to be showcased...?

Of course the congress made visible development every participant.

One thing I noticed is that Sydney is made up of not people not obly those who originate in Australia but varying nations. The city has been able to empty skills of various sectors to citizens and foreigners who are helping to drive the economy ahead with other nations too. This is a global world and a country like Australia has managed to drive an economy with empowered citizens and non citizens. Attending WCOA2018 made me observe this.

organizers and invited talks from Sydney

Our committe's scholarship winner was from Minter Ellison (based in Sydney), and it helped her (as a young associate) expand her international network and be exposed to leaders in her field from many countries. As for raising Sydney's profile - many of the delegates had never been to Sydney (or Australia).

Over 4000 lawyers from countries all over the globe shared knowledge and networked with local lawyers in Sydney.

Over 5,500 delegates attended from many different countries. Certainly raised profile. Sydney welcomed the conference in ways of changing flags on Pyrmont Bridge...pretty cool and illustrated the Country's commitment to international business.

Over a hundred countries were represented with as many being first time visitors to Australia

People from over 130 countries attended this conference in person in Sydney.

Performance audits

Peter Sharp session took care of these.

Placed Sydney and australia in the conversation about digital rights and internet freedom

presenations by Sydney law firms to a global audience

Presence of some local and small companies in the exhibition

Presentation and keynote address by the Attorney General, and the former Prime Minister

Presentations by lawyers and in house briefings

Professional practices in governance, compliance and audit

promote the profile of Sydney to a targeted professional group, which is highly respected in their own community

Provided global insights into practice and internal audit thinking

Questions are vague and ambiguous!

Raised international profile of Sydney - prestigious people from around the world were present as well as people from around the world - witnessed a successful congress. Numerous new ideas presented to assist early career delegates and also improve professional practices

REAL ESTATE TOURS AND VENUES OF EVENTS BROUGHT ATTENTION TO THE CITY AND ITS ADVANCED DEVELOPMENT

Really such a great conference. Can not describe by words

Recognized the pre-eminence of Australian mediation practice. I plan to take advantage of this expertise in collaborating with Sydney practitioners

Reminder to all delegates of Sydney as a international business centre

Seeing recent building development - the high standard of how the conference was run and the excellent venue

Self evident

Several speakers from Sydney talked about developments in Australia

Share the internal audit governance with delegates from overseas

Sheer number of African delegates would help to raise the profile.

Showcase of the professionalism demonstrated in Sydney to host such a big conference to worldwide professionals in the legal field. Being an international conference a lot of professionals from all over the world attended and put "Sydney" on their map.

Showcase the culture heritage history of Sydney past and present and what's the future ahead for vibrant city.

Showcased Sydney as a city for both leisure and business travel - international profile

Showed that Sydney practitioners are active in cross-border insolvency, despite being an out of the way location.

Showed the infrastructure of Sydney and the skills of local professional organizational abilities

Sight seeing

Skill required of future accountants. The future of work

Some of the attendees have never been to Australia. NOW they know what they have missed!

Some of the vendors who were based in Australia sponsored events were very interesting and although I am in Canada I began to wonder if there were similar companies in my region which offer the same types of services

Speakers and participants were mostly from Sydney and also from other places in Australia. Definitely delegates from Australia have benefitted from the conference as the topics discussed mainly on latest development not only in internal auditing profession, it also discussed on how to read the signals of current situation happening in the world involving geopolitical risks and opportunities. It was also provide a good platform for a very young CEO of Emergent who managed to give insights on organizational strategy and business improvement initiatives which for me is an excellent performance by such a young CEO of her age. Speakers from sydney and other locations in Australia had an opportunity to speak about insolvency and restructuring in Australia

Spoke with some delegates about places to visit in Sydney (eg. Spit-Manly walk)

Such a nice tourist town. Love the zoo.

Sustainable triangle format

Sydney as a lead organizer of the congress did an excellent job of marketing their skills and achievements Sydney has been able to showcase its distinct capability through technologies and superb co-ordination of the programme to the delegates that attended the congress who were from various parts of the globe Sydney has improved from the time I was there 3 years ago

Sydney hosted the flagship event of the IEEE Society on Social Implications of Technology before Sections Congress

Sydney is a global city with lots of talent and opportunities

Sydney is a tremendous city both for business and leisure. It was really brought home by the conference and associates social activities, restaurants etc

Sydney is a very modern and attractive business hub

Sydney is a wonderful venue and just having the closing party at the Quay was marvelous.

Sydney is an awesome place to visit and live in. I didn't realize this before I went there

Sydney is an international location with lots of things to show. Although it may far for many, it is worth the trip.

Sydney performed as excellent host

Sydney presented very well and I am sure all participants would have benefited from the wide range of sessions available

Sydney proved that it is a destination of tourism and investment both for professionals and business.

Sydney showcased to the world about handling a big event that is congruent with the technological development that was applied in the conference. Like using the WCOA 2018 app to raise a questions in the sessions and all the audiences saw those questions and the surveys' results are shown to us delegates in real time. Programs are in order, the apps is a tool in guiding delegates plus the ushers and usherettes. ICC building is displayed awesome that can handle such events maintaining cleanliness and order. Sydney definitely is a worldclass city.

Sydney was a perfect host for a conference of this nature.

Sydney was a revelation as a wonderful dynamic city to me

Sydney was a star

Sydney was exposed to the participants and the opportunity available therein

Sydney was highlighted in a number of ignite sessions.

Sydney was on show

Sydney was showcased as a great destination to have a conference

Sydney was showcased as an international destination via event at Luna Park and fireworks in the harbor
Sydney was shown to be great host for international conventions
Sydney was the business center of the world during congress days, considering the profiles of the attendees
at the 10th chamber congress
Sydney's international profile was raised by hosting many lawyers, some of whom were first time visitors
TBİM PROJECT FROM TURKEY

The attendee profile was truly international

the Australian speakers they have invited to the plenary sessions are worldclass

The competences and abilities of the local chapter

The conference created the opportunity for foreign delegates to know about Sydney. It also created opportunity for local participants to attend an international conference without incurring much traveling cost.

The conference host was an Australian firm - they made everyone welcome and the conference was first rate - probably the best by INSOL in recent years - enhanced the reputation of country and locals

The conference in Sydney is great. It allows global audience to show their expertise in their on fields.

The conference provided an ideal opportunity to delegates who never visited Australia to visit tourist attractions such as the Sydney Harbour Bridge, the Opera House etc

The conference was an excellent showcase for Sydney. Multiple guests commented on how much they were enjoying the city.

The conference was run so well and so professionally that the international guests were very impressed overall.

The conference was well attended by Australian practitioners and experts many of whom provided valuable input and insight on various panels

The congress and attendance of the international delegates demonstrated what Sydney had to offer

The congress event included members from all tiers of the organization from the president to the student volunteers in one place and spaced out the many talks and exhibitions in the schedule so that the participants could move from one area to another freely and find time to sit and talk with people across the organization very easily.

The Congress exposed Sydney due to a wide range delegates from across the World.

The congress had many new delegates and they learn knowledge to apply in their section

The congress has shown the capabilities and the expertise of professional accountants all over the world.

The congress is really useful for new officers in Section.

The congress is tagged " The Best Accountants Conference". Advanced information technology tools were used throughout the congress

The Congress was excellent promotion of the city of Sydney

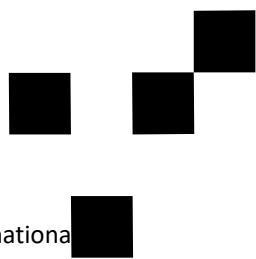
The Congress was held at the new conference centre Darling Harbour, such a jewel in the crown of Sydney, a fantastic asset .

The congress was really run professionally. Presentations and speakers were really at an international TedTalk-like standard.

The culture of the inhabitants

the developing young lawyers program sponsored by IBA

The exhibition hall created an opportunity to network and market Australia for those who took advantage.



The Expo

The fact that 6000 accountants descended on Sydney meant that those living in Sydney were able to showcase what their city was all about.

The fact that an important event such as WCC is held in Sydney has certainly increase the city's international profile. In addition, the video speech by Prince of Wales of England has given me quite an impression.

The hosts put on a great conference and handled large numbers of delegates with ease. The conference facility really assisted with that as it was world class.

The ICC really impressed the delegates.

The ICC venue was most convenient for this conference. It definitely enhanced the capabilities of Sydney being a great venue for 1000plus delegates international conference

The initiatives organized by the Bar of NSW for delegaltes The fact that many people had never been to Sidney and appreciated the city, its style and its offers

The Law Council of Australia tell me that they got many more Australian lawyers signing up to the international section as a result of the conference

The law office visits were impressive.

The meals, and culture for example the Kangaroo

The Melbourne Cup 2018 was such a good in timing and profiling as culture entrenched in Australia that was showcased during the WCOA2018

The new exhibition centre is a credit to NSW

The new look Sydney from all the developments that are happening, e.g.: improvements to transport the numerous hospitality events showed Sydney as a very progressive location

The Open Chambers Day, Visit to Law Firms, Cultural show and Opening Ceremony

The Opening Ceremony and Welcome Party provided good opportunities to showcase Sydney. Many of the sessions had local Sydney speakers. It is great for Sydney, Australia and the wider Australasia / Pacific region to be able to host these events and raise the profile of the region. The conference success is a testament to the great work being done here.

The range and quantity of speakers and topics throughout the congress is bound to be a positive development for early career delegates. As an early career delegate myself, although not Sydney based, this experience has broadened my view of the profession and where it is headed and I look forward to using the recorded content from the congress to review sessions I attended as well as to view new sessions to refresh and apply what I have learned throughout the 4 days of congress and further improve my knowledge and capabilities. All local exhibitors, presenters and delegates have played a part in showcasing to the global audience that was on offer to the congress. With so many global attendees, along with the marketing of the event in Sydney, would have definitely raised the international profile of Sydney, especially for those who had not visited the city before.

The strength of the Australian and Sydney based insolvency insdustry was really on show and this was particularly evidence in the litigation funding seminar which higlihted how the Australian jurisprudence and business model is world leading.

The Sydney Chamber is apparently doing a very good job.

The Sydney ICC is a beautiful edifice and was well suited for the event. This was my first ever WCOA and I look forward to future events already

The Sydney local IEEE Section did an excellent job of organizing, promoting, and executing the event, and demonstrated expertise in electrical engineering industry and associated academia.

The thousands of delegates have probably contributed to local practitioner's approach to the global legal community.

the well organization and arrangement of the congress is a good example

THE WORKSHOP CONDUCTED BY CPA AUSTRALIA & CA ANZ, SAGE, IPA, IFAC AND ACCA

The world's focus was on Sydney because of the conference

the younger members reception allowed early career delegates an opportunity to be seen and contact likeminded individuals. The conference center and Sydney as a city will have made an impact on the delegates from around the globe

There was a presentation of local businesses that showcased their wares

There were a couple of sessions I attended facilitated by practitioners from Sydney who had a good understanding of the issues they were presenting.

There were courses that were beneficial to early career delegates and there were delegates from the local area that spoke at the conference. The profile of Sydney was raised by the number of international delegates that attended and the inclusive of local food/animals was very good.

There were significant local law firm involvement and show cases, including delegate functions at law firms, Bar Chambers and tours of courts. The Convention Centre was first class; and overall I heard nothing but positive comments about Sydney and the legal industry here.

there were too many new ideas

This conference which gathered lawyers from around the world got opportunity to meet with each other and share their knowledge and expertise with each others. Lawyers got to see the way of life in Sydney and its various aspects, hence raising its profile globally.

This congress exposed Sydney to thousands of IEEE volunteers from all corners of the world

This is a forum where the local practitioners could provide their perspective on the various topics discussed in the conference.

This was an opportunity for professionals who live far from Australia to travel and get a feel for Sydney and the dynamic of its business community.

To have the world delegates and speakers in Australia and to see Sydney and an example of a business city is valuable.

Topics covered were mostly at basic level so early career delegates would have learnt a lot

tours

training and exhibition.

Upon my return, many of my associates are talking about taking a trip to Australia and Sydney very beneficial

very interesting Business environment

Visitin Sydney lawyers chamber was informative

Was able to experience how a modern zoo is run

Was my first time Down Under and in Sydney, got a good impression and look forward to another visit in future

We got to know the big and main law firms in Australia and thier practice. Local firms also invited us for receptions that was great to know more about them and promote thier work.

We have met several local law firms that left us impressed. Normally would be hard to meet local you Australian lawyer abroad.

We heard quite a few talks presented by the senior officials of the Australian federal government, including Chief Justice of the High Court, the Attorney General and the former Prime Minister John Howard. Later on the Attorney General of the NSW also gave a presentation. Personally, I am deeply impressed with the contents of their talks and the ideas they were trying to convey to us.

we learnt from the Sydney Chamber's business model and would like to develop our own sustainable one We ran events with Sydnet business groups that were reported on back in the UK

We shared knowledge from outside Sydney with our people in Sydney, and visa versa. I was impressed by some of the innovative ideas and practices in Sydney.

We were able to host a breakfast which allowed us access to global contacts

We were shown many places in Sydney.

Well organized sections congress which raised Sydney's profile

While I did not meet many people from Sydney at the conference, I was impressed by the displays from colleges and businesses in the expo and my opinion has improved on doing business with Sydney and NSW.

While there were obviously discussions on international developments, many such discussions necessarily had a strong Australian component in the discussions.

whistleblower sessions highlighted need for honesty and transparency in business

With almost 1,000 delegates from a large variety of countries, Sydney and the local business community received considerable exposure

With the attendance of about 6000 delegates, over 150 resource persons and numerous exhibitors from across the globe; Sydney was the hot spot of the world during the event; with attendant impact on tourism, business and collaborations.

wonderful picture of Sydney and surrounds

Yes, I was thrilled after knowing different systems of working of Chambers and 5G.

Yes; around 6000 convened in Sydney will be talking about sydney back home and sydney economy was boosted with money incurred in sydney

Young lawyer training

Young lawyers were encouraged to attend work sessions and in doing so gained wider knowledge of the profession across other countries. Sydney probably does not need much profile raising, but the event was well organised and welcoming, and I suspect many delegates would want to return.

Young people got the opportunity to interact with others.

Young practitioners had a chance to learn from many seasoned lawyers and Australian lawyers got a chance to share the Australian legal perspective on many of the topics discussed.

Young Professional Accountants that were present testify to that

Science/Engineering and Infrastructure

(1) The IFSM Young Scientists Assembly is a very good example where early career delegates could meet peers and discuss ideas. (2) The colourful booth of 'Microscopy Australia' in the exhibition showcased activities in Australia related to microscopy in an effective way.

A lot of microscopy people from Sydney presented their work

A number of early career researchers were provided with an opportunity to orally present their data to a world-wide audience

Again, a diverse conference that is bound to have many knowledge-sharing potential

An amazing amount of international delegates. Workshops at local universities. Symposium on local government initiatives for microscopy in Australia.

An early career researcher with whom I collaborate was clearly inspired by several of the presentations and we plan to incorporate these ideas in our future publications

As a European delegate, I was certainly interested in how the event raised the attention towards research performed in Sydney universities.

At this conference, researchers from various nationalities were given the opportunity to learn and learn more specialized knowledge, and poster presentations allowed us to discuss and comment on our ongoing research from various perspectives. I am also sure that the beautiful scenery and excellent facilities of Sydney have made a very good impression on people.

attended by international delegates

Australia being pretty far away from our usual conference locations in the US and Europe, I think this conference certainly forced many of us outside of Australia to make the trip and see the place for ourselves!

Brought lots of people to Sydney for the first time

brought many people to Sydney who otherwise may not have come (like me)

Bunch of people have now seen it who never saw it before

Business event in Sydney

By showcasing indigenous cultures, I learned more about the city and its history.

certainly useful to early career scholars, for what they could learn and present but also helped to raise the international profile of Sydney, due to the presence of many international scholars

Cutting edge Australian practices demonstrated particularly to US and EU communities in microscopy training and data systems.

Darling Harbour itself was in full spring glory and people from all over the world were enjoying both Sydney and the ideas being discussed at the conference.

Demonstrated graduate students are working on projects that have real impact on environmental issues through innovative design and conception

Demonstrated how amazing experience is to attend a Conference in the heart of this great city.

Digital poster

digital poster presentations for ecr researchers to promote their research

Digital poster was one of probably the first attempts in the series of the congresses.

During this congress, lots of good research projects were discussed and lots of them came from Australia, with some from Sydney. I have seen U Sydney evolving in terms of leadership in research in the past 10 years in our field and we now see the results by having many students/researchers/professors being picked up by institutions such as Max Plank Institutes, Oxford, Harvard, etc. That's a great sign. And lots of them come back also so it's rewarding to stop by and study at U Sydney.

Early career delegates especially benefited greatly. Young researchers attending the Congress have decided to continue their careers in the field of microscopy directly as a result of attending the Congress and listening to presentations in different microscopy fields by experts .

Early career researchers could showcase their research and get valuable feedback on it. Indigenous science presented on groundbreaking initiatives to include indigenous people in research and transform the research agenda via radical indigenous knowledge approaches

Enabled local sector to showcase - The Microscopy Australia booth was a fantastic example. I spent a lot of time there conversing with people and have been using their MyScope webpage to teach TEM in my class. exchange of information and know-how

Expertise in Electron Microscopy better known for the international community

Exposed to impressive scholarship by Sydney-based scholars, and shared ideas with them

For example, the conference gave many Australian scholars (including graduate students) an opportunity to participate in a global conference that they may otherwise not have.

for many it was their first visit to Sydney/Australia

for more people to learn about Sydney

For the early career delegates, this congress provided contact to microscopists from all the world.

Frequently myself and other attendees (who had never been to Sydney before) were discussing Sydney and its positive qualities as a city, which will lead to positive word of mouth in future.

general overview of microscopic techniques

Good chance to showcase the facilities present in Sydney, especially with the pre-congress workshops

good opportunity for collaboration and networking

Good showcase for Sydney microscopy. Opportunity for local students to hear international researchers.

Good skill transfer at the workshops

Got into contact with local scientists. Wasn't aware of their work before the congress, which I now am. Got into talks about a potential post-doc position in Sydney.

great reputation within the community of electron microscopy - people will certainly remember the Sydney meeting

great showcase for a discipline which has global appeal and use

Helped young researchers build an international network

I already knew of the high level of materials science research being done in Australia, but I heard much more specific details about it. I was also exposed to interesting types of research outside of my field, such as in medicine.

I am an early career researcher and it developed my knowledge and capabilities

I am more aware of the variety of universities in Sydney with graduate programs that train scholars who engage in STS.

I attended a workshop and have been to Sydney department of physics. I am very impressed with the standard of the research equipment and researchers

I attended a workshop at the Garvin (intravital imaging) and it showcased the expertise in this technique.

I believe Sydney is already well realized as an innovative and worthwhile place to be for the international scientific community. But many of the talks from scientists from UNSW or University of Sydney have shown the strong profile in life sciences and microscopy which was quite impressive for me to see.

I discovered Sydney to be an amazingly beautiful and humane city.

I discovered and connected to other researchers working in my area at other Sydney based universities

I enjoyed Young Scientists Assembly

I expected Sydney to be like a boring American city. I was impressed by the urban design and livability.

I got to know gifted young scientists with impressive work from Sydney and Melbourne.

I had a experience on my very first job interview at this conference.

I had been to Sydney before but did not realize it has such strengths in my area of research.

I have plane to looking my next job in Sydney.

I have visited many microscopy conferences but this was the second time where I met all the stalwarts of the field at one place, the first one was when I attended IMC at Prague last time in 2014.

I heard people talking positively about Sydney and how they'd like to come back sometime.

I myself had never been to Sydney before.

I never knew Sydney was so cool and probably wouldn't have come if it weren't but for the congress.

I participated in the one day pre-congress event for young delegates and thought that they were helped by it. They certainly indicated that they enjoyed it.

I realized that Sydney and Australia in General has an outstanding reputation in electron microscopy and it is great to see how the microscopy power in Australia is bundled in th Microscopy Australia association.

I visited Sydney University, and its environment looked awesome to do my research. Also, Sydney is very big city that has lots of facilities including Opera House. It was attractive for me to stay in Sydney and considering getting job here in Sydney.

I was lucky enough to be selected for the young scientists assembly and through this got to meet other early career delegates before the conference even got to start. We learned a lot from each other in terms of different microscopy techniques and also different research funding and institutes that we could apply to or collaborate with.

IFSM symposium

IFSM YSA

Improve research

In a way the local expertise managed to showcase their work and I have involved in a fruitful discussions with them .

Interacted with several local companies

International exposure for local group

It certainly increased my awareness of AUS-based scholarship

It is a great experience to experience Sydney's remarkable development and Australia's famous sights.

It was a large and professionally run conference attended by a global audience held at a fantastic venue.

It was an extremely well organised conference, but it was difficult to find alternative veins of thought outside of the orthodoxy.

It was very nice to know microscopists working in Australia, as well their high scientific level

it's a global conference with many local volunteers

It's a good way for PhD to present their work to a broader audience

It's not my first trip to Sydney, but all the European delegates that visited Sydney for the first time seemed very impressed by the friendliness of the people, good food, interesting architecture and lots of local events.

Laboratory tours at UTS as part of workshop held there showcased expertise at UTS

Listening to and discussing with established researchers/companies from all over the world certainly develops knowledge for early career delegates not just in Sydney. This conference succeeded in showing off Sydney and Australia in an impressive way. I would definitely consider to work and live here.

Local academics got to present their research

Local scholars gave plenary talks and led many sessions; local organizers produced impressive program of activities for global audience

Lots of Australian scholars in attendance

Made me aware of what science was happening in Sydney and showed me what an amazing city it is.

Make Sydney a hub of world expo.

Many attendees were International including young researchers, all benefited from the academic environment as well as that of Darling Harbour and Sydney in general.

Many famous scientists attended this congress. It was good experience for early career delegates.

Many had never been to Sydney. Going to the conference was an opportunity to learn more about the local sector.

Many interesting researchers were shown in the congress, the most important advances on microscopy techniques were presented.

Many more Australian participants than usual, including those in adjacent fields. Learned a lot about indigenous issues in Australia.

Many of my colleagues from Australia presented, and I feel I know their research landscape much better now.

Many of the overseas delegates came to Sydney for the first time

Many of the scientific presenters were from Sydney, so we learnt about the recent developments in the field of microscopy in Sydney and the area

Many panels were focused on Australian work, particularly indigenous

Many participants from Sydney presented talks at the conference. Moreover, local issues were raised at the conference, as for example, issues in Science and Technology Studies from New South Wales

Many talks exhibited local realities; there were city tours organized for the delegates; part of the conference and the banquet took place at the Powerhouse Museum, enabling interactions with its exhibitions. The organizers and Australian delegates started their speeches with acknowledgements to the Aboriginal custodians of the land, which was enriching for the European scholars; research units in Sydney exhibited their work; sometimes on the conference Twitter page people posted the opportunities of employment, such as fellowship program at the Powerhouse Museum

Mentoring programme for early career delegates was instituted

Met new Australian researchers

Microscopy in general has a high ability to answer future questions, including the profile of Sydney.

More than 2000 people from all over the world attended the congress

Networking opportunities, the integration of the museum into the program offered opportunities to engage with Sydney's art scene and offered a glimpse of local curatorship.

No clear answer example in mind

Not sure about how it affected the Sydney community (as I'm not from Sydney) but I was definitely impressed by research on display by, not only the Sydney, but the Australian microscopy community as a whole. Also I was really impressed with the University of Sydney campus/facilities when I went for a pre-congress workshop there

Obviously for young delegates, contact with more experienced researchers develops knowledge

Opportunity to know the Franco-Australian association for further collaboration



PhD students presented their work.

Post doc met potential future employers; visited USYD for workshop and saw facilities

Powerhouse was part of that

Pre conference workshops showed a lot of international visitors the expertise and equipment that is available in Sydney.

pre-workshop IFSM Young Scientists Assembly, a great opportunity to network with experts

Presentation of the TEM community and their equipment in Sydney.

Present Sydney as a centre of knowledge exchange

Saw many presentations from Sydneysiders. I'm from the US, so I learned about things going on in Syd that I never would've known about.

Scholars from Sydney and other parts of Australia shared interesting insights into their research

Several contributed talks were from Sydney delegates.

Several presenters from the Sydney area attended this conference for the first time and it was great to meet young scholars.

Showcased some of the best examples of academic research involved in the use of microscopes to the world audience.

Sidney Science standars was shown in any speech

Some international delegates were pleasantly surprised to hear that the conferencing technologies matched the sort of technologies they were used to in their own countries. I know that I added to the knowledge of PhD students through our discussions.

Some international delegates were skeptical about Sydney as destination for this international conference; I'm sure they have come away impressed by the calibre and breath of research underway here.

STS material

sydney and more generally, australia, has become visible as a serious STS community

Sydney and the organizers proved to be very capable in organizing and accomodating such many delegates. Such a nice venue and terrific work of the organizign committee.

Sydney has an establish profile already

Sydney is already very well know globally, since I live overseas this has become very obvious to me. Despite this bringing people together in Sydney was sure to highlight what a great city it is. There was definately a great representation of the whole Australian community at this conference not only Sydney.

Sydney provides us an excellent environment and infrastructure to discuss a lot.

Sydney university researchers presented new work in progress, good international visibility for young

Sydney researchers, Phd-candidates

The conference venue was fabulous

The congress attracted more truly international delegates than any other large conference on the same subject I have been to. The conference made many of the delegates aware of the splendid cultural environment and natural as well as architectural beauty (marsupials included) that Sydney and surroundings have to offer. Many will return to sample more.

The congress raised Sydney as a hub for this kind of scholarship both by giving a forum for more local scholars to demonstrate their expertise (via particular session talks) and giving a beautiful, modern venue to host those sessions.



The congress was extremely well-organized, with lots of exciting research talks, as well as the hospital the Sydney culture and weather.

The event offered a mentoring program for early career researchers, and I myself spent significant time with at least 3 early career researchers independent of that mentoring program.

the exceptional technical abilities were demonstrated

The exhibit in powerhouse showed what science studies is and what sydney-based innovators do

The indigenous art exhibition was outstanding and really showcased their artwork

the meeting committee in Sydney did a great job, which I think all the attendees will agree.

The mentorship scheme operating through the conference provided excellent support to early career researchers. Many delegates had never been to Australia before, and thus the conference attracted people who also wanted to discover the city.

the outreach for school children

the whole ICC area is definitely a successful case to demonstrate the above criterion.

The Work done by Sydney microcopist was clearly developed and well explained during the conference that show their implications in the microscopic community

The workshops held at USyd showcased their laboratories and tecniques available to workshop attendees.

The YSA was a fab idea, I was unfortunate that I did not get it but I heard great things about it!

There was a large contingent from Syd.

There was a large international contingent. I think they would have been impressed by the strength of the discipline in Sydney and Australia, and with the facilities

there was a lot of emphasis on early career delegations which is great such short paper times and an abundance of knowledge around to chose from in the many tracks on show although perhaps quality could be enhanced wiht the 'less is more approach'

There were a lot of interesting topics at the congress and it helps early career delegates to get in touch with new ideas. It was a great congress and Sydney was the ideal place of this event.

There were many early career academics at the conference who have met scholars from all over the world to talk about their ideas and projects and hear about projects being one all over the world. I also gave a talk at another university venue with many early career scientists who shared their current work.

There were many interesting presentations by Sydney researchers, including in plenary meetings.

Update techonologies

Visibility of microscopy in Australia

Well organised conference

wonderful opportunity for early career researchers to engage with international community

workshops educated local students

Yes 1. There were plenty of opportunities for early career delegates to speak to businesses and academics about their specified research topics, at company parties, company workshops and academic poster sessions. Yes 2. Delegates from 48 countries attended the conference, enabling not only the local sector, but those from all over the world to showcase their expertise globally. Yes 3. Everyone who I spoke to was extremely impressed with Sydney as both a city and a conference venue. I would definitely attend a conference in Sydney again if the opportunity arose

young scientist program with world prominent figures, we really enjoyed the city Sydney. IN short, everything was great!

F. Examples of results of attending this congress

Health

One of my long-term colleagues has relocated from Greece to Sydney and recently obtained citizenship.

A colleague of mine has relocated to Sydney many years ago and I am glad to see him/her excelling his professional career in Australia. My wife and I may consider moving to Australia because professional licensure is relatively easier to obtain if the necessary and sufficient credentials are presented.

A lot of great activities for my company

Application Specialist for SIEMENS Australia

As intensivist

Australia is a peaceful and advanced country. Definitely more livable than many metropolitan cities in other part of the world.

Australia seems to offer a great quality of life

Beautiful city

Beautiful City include Environment, Transportation, and Peoples

Beautiful cosmopolitan city with a diverse and robust population and economy.

Because of the city and neighboring attractions but high cost of living may be a deterrent.

Big park, good climate

Calm and peace in Sydney

Certainly consider an opportunity if they required my skill mix

clinicians taking up work in Sydney

Colleague relocated here some years ago

Due to work and budget restrictions, I was not able to stay for a longer period of time in your country.

However, I fell in love with the country, and atmosphere and people living there. As it is my partner's number 1 travel destination, I hope we can someday both visit Australia.

excellent impression of Sydney, my first time in Australia

For the tour purpose, I want to go there

Friends have moved to Sydney to work in finance, but it is still quite globally isolated so I believe collaboration in research between the world's leading centres is a little more difficult due to logistic issues such as travel.

Go to Sidney when holiday and good for kids to study

Good city development and infrastructure

good Health care system

Great city - would consider a sabbatical there

HAVE APPLIED BEFORE BUT SAW THE INDIFFERENCE ON ENTRY POLICIES WHERE PROFESSIONALS LIKE ME WAS NOT PREFERRED OVER "BOAT PEOPLE" AND THE LIKE,

High City liveability index of Sydney says that it is worthy to have the high index because life, weather, food, and atmosphere, etc. are perfect enough to have me want to be Sydney citizen

HPV research community in Australia is ahead of most European countries, therefore working as a researcher in the field in there would be a great experience. Additionally, Australia is beautiful country with very nice people.

HPV screening

i lived in sydney in the past and this conference made me remember how much I love sydney and would like to spend more time there

I already work and study in Sydney!

I am considering a post-doc stay, possibly in Sydney. Having been there has given me a favourable impression of the living environment.

I am interested in university in Sydney such as NSW Univ or Macquarie Univ because there are many delegates from those univ that presented interesting research. Moreover, there are many keynote speakers who are lecturer from those university.

I am looking for a post-doctor's position in Sydney

I am looking for a suitable job position in Australia.

I am looking for opportunities to relocate to Sydney that would be appropriate for my family.

I am pretty impressed with the standard of living as well as professional satisfaction my friends/colleagues are enjoying in Sydney. Appreciate their decision to have relocated to such a fantastic place.

I applied for a Research Fellow position at UNSW. It didn't work out, but may lead to research collaborations in the future.

I did work in Sydney, but had to move because there were few job opportunities there in this field.

I enjoyed my stay in Sydney and love the daily life in the city.

I found Sydney to be a very peaceful and relaxing city with good infrastructure. The people of Sydney are very jolly and helpful. Given the opportunity, I would love to work here and experience the local culture better.

I found Sydney to be one of the nicest places I have seen. Would love to relocate with my family if I have the opportunity.

I had a very good impression of the city, it was the first time I visited. It is certainly a place where I would like to live and work.

I have seen how the doctors/speakers in Sydney approach diseases from a different perspective, and this made me interested in training further in Sydney and collaborating with other international health care professionals. I have also seen the beauty of Sydney as a tourist, and I want to go back and explore more of the city as well as other parts of Australia.

I have started on looking into opportunities in living in Sydney

I just like to study

I just want to go back to Sydney as a tourist to visit and experience more places like the snowy mountains which my friends say is really beautiful. Probably I might apply to study Sleep Medicine in Australia to expose myself to different management of different patients and be able to use it when I go back to the Philippines.

I know people from Guatemala that have studied in Australia

I know people who have studied an LLM in Sydney

I like the weather and the work/life balance of Sydney. The food was very good, the people nice.

I liked Sydney and planning to return there. I would like to study or work in the hospitals of Sydney because there are great opportunities to develop and widen knowledge on cervical cancer screening, treatment and prevention. Sydney was a pioneer in HPV vaccine development and implementation, so there are a lot of places and people from whom you can learn a lot and make your own contribution to science and medicine development that can be significant globally

I liked the city and I could live there

I live here already.

I love the city and the environment

I realized that Sydney is multicultural, has great public transport and would be a great city to live and work in. There was not much information in the congress about employment opportunities and work visa options in Sydney and I will have to research that further myself

I spent 3 years in Sydney from 2011 until 2014 for a postdoc position, loved it! I know other French people currently studying and working in Sydney.

I think it is a very welcoming country with very good quality of life and opportunities.

I thought Sydney was very lovely. I was surprised how diverse and beautiful the city was and I would love to go back one day.

I want to fellowship in medical school

I will evaluate positively any job offer coming from Australia

I work for Fred Hollows Foundation based on Sydney, I wish I could stay in Sydney and carry my practice there only.

I would be open to an academic position in Sydney

I would certainly return to Sydney to work or study.

I would consider coming back to Sydney and if I get an offer I would seriously consider it.

I would consider working in the tech sector in Sydney (e.g., at a company like Google).

i would definitely consider doing a postdoc or such in sydney after my phd

I would entertain a sabbatical in Sydney.

I would like to work in Sydney someday in the near future as I cannot see a bright future for myself at current country where I am working.

I would love the chance to live/work in Sydney if provided

I would love the opportunity to work abroad, and Sydney was an amazing city.

I would love to settle in Sydney

I would love to work in Australia, Sydney in particular.

I'd like to work with researchers from Australia

I'm from Sydney originally

I've seen a few adverts, UNSW etc.

In addition to wanting to visit again as a tourist, I would be interested in an extended stay, such as for a sabbatical.

Individuals I've met have moved to Sydney for both work and study

Interest in academic program

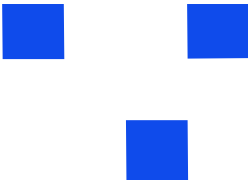
It is just an idea, to ask for a fellowship to expend time working in Australia

It was the first time that I visited Australia and Sydney. The experience of the quality of life in Sydney was incredible, even compared to Europe (where I was born) and US (where I live). So having the possibility to work there would be a dream, but unfortunately for family reason not possible. But it is still a dream!

Its too pricey

Like Sydney

Many physician and engineer friends migrated to work in Australia maybe in the far future



medical workshop

Met a conference delegate who recently relocated from Vancouver to Sydney to work at the Kirby Institute.

my students in the past

nice atmosphere, climate

Nice idea but not practical

Nice weather

O would like to find a position

One of my friends has relocated to Sydney

PEACEFUL AND INSPIRING CITY. I WOULD CERTAINLY GET A NOBEL PRIZE IF I WORKED THERE.

Perhaps I would like to have more opportunities to visit Sydney and stay there for a while. Short-term or long term study or working in Sydney might be great.

PhD studies

Seems like a great place to live in and work at.

Study in sydney

Studying as postgraduate in research area

Sydney is a beautiful city!

Sydney is a great city

Sydney is a lively city with a lot to offer to new residents

Sydney is a nice, friendly place to work and good atmosphere for study

Sydney is a really nice city to live due to its climate, scenery, and convenience.

Sydney is a very diverse City and it would be a different environment for me to broaden my perspective and to encounter other cases that will help me grow in my Pulmonary Medicine Career

Sydney is a very international place and accommodates ppl with different experts. It's a nice place to live and work.

Sydney is a very livable city but far away from North America, Europe and most of the Far East.

Sydney is an amazing city!

Sydney is an healthy, sunny and yound/student city

Sydney is very beautiful and living standard is very impressive. i want to live and work in Sydney.

Sydney looks lively, offering job opportunities (mainly in the business and mining field however)

Sydney looks to be an amazing place to live and work, if an opportunity to relocate ever came up, Sydney would be a very attractive place to call home.

Sydney seems like a good place to live.

Sydney seems like a vibrant and enjoyable city. I can see it being a very nice place to work and it seems like there are positions available.

Sydney seems to be a great place to live and work: vivid, growing international profile, safe, great variety of food, high standards of life...

Technically advanced state should have jobs in my profession, and I would not mind spending a few years here. That would be a unique opportunity to explore Australia.

The beauty of the city and the qualities of the services and the kindness of people when I asked for information

The city has a pleasant atmosphere and seems to be a vibrant place that could support advanced research and development.



The friendly atmosphere of Sydney and a way ahead technological and medical advances compels us a
would definitely look for some position in Sydney if given opportunity

The level of investigations and rate of development of the detectors for proton and micro-beam radiation
therapy are very attractive to work in Sydney or Wollongong

The quality of life is good

This was my first time in Sydney and I was really surprised about city, people and life style. I could consider
in future to apply to a position in Australia

Two of my colleagues have moved to Sydney to work

very peaceful country and great mix of races

Very pleasant and scenic city.

We have friends lived in Sydney

Wish I was at a stage in life to relocate!

Worthy and pride to live in Sydney

Would like to explore new-found networking opportunities and tap from knowledge obtained.

Would be happy to do the same work as I do now, but in Sydney (for similar or higher pay). Research
scientist. I have colleagues in Sydney so this would be great!

Would like to visit Sydney, Brisbane and/or Melbourne in the future

Professional Services and Technology

2 friends now working in Sydney from New Zealand

A client opened a new office in Sydney

A cousin has been in Sydney since 1980. We made contact.

A friend in the past

A law school classmate and friend of mine moved to Australia 20 years ago (Melbourne) and then relocated
to Sydney about 15 years ago. I loved Sydney, but there is no basis or opportunity for me to emigrate to
Australia

a number of colleagues are considering employment down under

A relative is attending veterinary school in Sydney. She loves it there!

as a first time visitor to Australia, it was a great experience and the atmosphere is great. will definitely come
again

Australia just announced creation of Australian Space Agency!

Banker

Because of jet lag. It is too far to come for a few days

better living and working conditions

But don't want to pay that much tax! Sorry.

Colleague moved to Sydney.

Colleagues have relocated to Sydney

Considering we were attending the congress during Sydney's winter months and it was as warm as some of
our summer days, we figured we could survive there and everyone seemed very warm and inviting.

Especially, we visited some law firms. It was amazed me! So inspired to work or study in Sydney

Few of my close Family members

for university education

friends live and work there

gaining a contact for an interview enabled this person to relocate to Sydney

Get in touch many Brazilian people living in Sydney.

Good place to develop a career.

Got an opportunity, I would love to work in Australia

great downtown, harbor and Hyde Park areas with train and light rail transportation

Great living standard

I am from Sydney. I have no intention to move back there anytime soon. But maybe one day.

I am in the process of applying for a visa to live in Sydney

I am looking for a career change right now and NSW is now high on my list of desirable locations

I am sure some people may seriously think of applying for positions in Sydney. Perhaps my son may think in future, I am not aware of

I applied online membership in CPA Australia and am actively looking for employment there who can sponsor my visa requirement.

I don't have plans to move; but if an opportunity came my way in Sydney, I would definitely consider it.

I enjoyed the soothing weather and relaxed atmosphere of Sydney. Would definitely consider to work there if I have the chance.

I found out the options for purchase of real estate etc.

I found Sydney to be a wonderful place to work and live: great lifestyle, albeit extremely expensive.

I got very positive impression and memory about the people of Australia.

I had a chat with recruitment agents there for opportunities and still waiting a response

I had a partner lived and worked in Sydney and because of that it was easy for me to attend this congress.

I had a thoroughly and profoundly positive reaction to this, my first visit to Sydney. Should conditions permit, I surely would welcome the opportunity to spend an extended period of time in Sydney.

I have a colleague who spent time working in Sydney and highly recommended it.

I have applied for immigration assessment for possible work or future study prospects

I have clients and business opportunities in Sydney, but it is unlikely my firm will open an office there!

I have colleagues from Canberra who have relocated to Sydney to work and live.

I have lived in Sydney for almost 3 years a year and a bit ago. I was working as an auditor. I am now overseas but would really want to come back to Sydney to live permanently, work and take up studies too. I find Sydney a very vibrant place to live with families. I am also looking at studies in Sydney Unis specifically UTS and US but preferably UTS.

I have met during the congress, some international people that have relocated to Sydney, and they seem satisfied.

I have strengthened business relationships I have in Sydney and will invest more in aligned opportunities as a result of this, possibly providing an opportunity to relocate at a future date

I hold the ICAEW membership and they were at the conference, I passed by the CPA Australia stall and be applying for it's memb as well as the IPA this I wil do do that when I do finally apply to work in Australia I have recognized membership. I would yes love to work in Australia, to impart my own skills but to also gain a lot from a developed country since I come from a developing country of Botswana in Africa such that one day when I return to my own country I can impart the skills and knowledge i would have gained working in Australia. I noticed a very friendly environment for this decision , the people are warm, friendly and welcoming.

I know of students who have commenced studies in Sydney HE, my role is national so I am engaged and work in Sydney - I am in Sydney every fortnight

I like Sydney as a city and would be happy to live there

I like the feel of Sydney wherein you can work and play.

I like the weather in Sydney and it seems an energetic city for business

I love parts of the city, like Surry Hills and The Rocks

I LOVE SYDNEY BECAUSE THEY ARE ACCOMODATING,FRIENDLY AND HAPPY PEOPLE. ITS INDEED A SMART CITY

I love the vibrancy of Sydney, I have visited 3 times and would love to visit again.

I love the working and living environment in Australia, esp. in Sydney, Australia and China have broad cooperation situation and future. I hope in future, I could have opportunity apply some representative work for Ausitralia and China

I realize that there is potential for me to grow professionally and be exposed to new skills through working in the sector. Given an opportunity i would be happy to work in Sydney

I really enjoyed my time in sydney

I really enjoyed Sydney's atmosphere, as I did Cairns and Brisbane.

I really liked Sydney both from a physical living area perspective as well as from a welcoming, multicultural community perspective. It would certainly be very high on the list of cities I would consider if I ever seriously planned to leave Bangalore, India.

I stayed in Sydney for less than a week. I'd like to return and stay in Sydney and NSW for a longer period

I thoroughly enjoyed the city and harbour side and the incredible vibe

I truly enjoyed the international character of Sydney and high standard of living and would be interested in working there in the future,

I used to live and work in Sydney and the congress has certainly made me consider a move back.

I was a speaker at the conference, and as a result of my wonderful time in Sydney and at the conference, I am now very open to visiting Sydney and giving future talks that will benefit the legal community of New South Wales.

I will apply for PR

I will consider a relocation to Sydney if the right opportunity opens up

I will definitely come back to Sydney in the future either for an holiday or business.

I will send my son to study in Sidney

i wish to send me more information on how to live and work in Sydney as i have very high degrees

I wish to visit my friend who is now in Canberra, perhaps in 2018 or if possible I would like to visit Melbourne, Hobart, Adelaide, Gold Coast and Perth in the coming years.

I work and live in the city surrounds now.

I worked as a lawyer in Sydney when I graduated but now live and work in Dubai. Visiting Sydney as an international delegate has re-kindled my interest in living and working in Sydney in the future.

I would be interested to work in Sydney in future or relocate.

I would be keen to work with Minter Ellison for a while and learn more about it's approach to legal innovation.

I would be very happy to move to Sydney and work as an attorney in the city.

I would certainly like to have more opportunity to work in Sydney.

I would definitely consider Sydney as a work destination having attended the conference

I would like an opportunity to work even if for a short tenure

I would like to come to Sydney to attend 24th ICCA 2018 Congress

I would like to live in Sydney , but have no realistic ambition to move to the other side of the world

I would like to live/work/study in Sydney, but not as a result of attending the conference. I was already familiar with Sydney.

I would like to revisit with my husband as a Tourist.

I would like to see more of the places in Sydney as a tourist or business purpose

I would like to study and carry out research in Sydney universities for a limited period, say a semester, because there are specialize areas of law well advanced by Sydney Universities.

I would like to work and live in Sydney

I would like to work in Sydney

I would like to work in Sydney.

I would love an exchange to Sydney

I would love to live in Sydney - but just am not sure if it is realistic.

I would love to study further in the field of law at Sydney.

I would very much like to work and live in Sydney if the opportunity arises

I would very much to live there, but at this stage of my life (with little children and a practice established in my country), I can only think of Australia as a place for vacationing. I'd tink of buying a property (if affordable) to go there to spend some time every year.

If an opportunity was presented? I would highly consider such a move

If I get opportunity, I would like to pursue a Masters Degree in Sydney.

If I had enough money, I would have a second home in Sydney.

If i had jot immigrated already to Canada, i would have chosen to live and work in Australia and Sydney

If it was not so expensive

If possible sure I would like to work in Sydney.

Interested more professional exchange of cross boarder professional service

It a great city woudl love to spend more time there

IT SEEMS LIKE A CITY WHERE EVERYONE (INCLUDING A BUS DRIVER) IS HAPPY AND ENJOYS A COMFORTABLE QUALITY OF LIFE

It's a oppportunity for me to introduce the life's quality in Australia

Its such a beautiful city and really want to find future opportunity to work here

Job opportunities

Lawyers migrating from UK to Australia to work.

like it here

Lived in Sydney for 6 years-some years ago

looking for opportunities

Looking forward for a Ph.D (correspondence) option one...

Love the place, orderly yet free. polite, helpful people who were fun and friendly; very clean country. Plenty to see and do. Seems like a great place to live. If my wife and I could get reasonably good jobs or scholarships we'd relocate there ASAP.

Many friends have emigrated to Sydney

many networking opportunity

Many people in HK move (back) to Sydney for quality of life reasons.

Maybe work in Australia in the future

Met a professor from Sydney University and already continuing conversation on how can we go back and think about more ideas to collaborate

More quiet areas of Australia seem a great place to buy a house and live part of the year to get away from a busy world...

Moved for work

My daughter will be spending a semester at University of Sydney in 2018.

my family relatives relocated to Sydney some years ago as there were opportunities to work

My friend from South Africa now works at a law firm in Sydney. I would relocate if I could

My nephew studied for his master and Ph.D. in Sydney, he is now a permanent resident and working in Sydney

My oldest son is in University in Sydney

My organization has a year-long engineer and scientist exchange program, which includes Australia as one of the host countries--I could see myself considering a position there in the future.

Nice living environment

NICE PLACE TO LIVE

Nice Weather and friendly people

One of the few cities I would consider living in

Only if I was younger

people I know that have relocated to Sydney and gainfully employed.

Professional Services and executive head office roles.

Realized Sydney is the one of the attractive cities.

Relatives emigrated.

relatives of workmates relocated to Sydney

Seems a great place to be

Seems like a great place to live, but the real estate is cost prohibitive.

Several friends relocated to Sydney

Since Australia is at least a 14 hour flight from Vancouver I didn't think I would come back anytime soon and we had decided to spend three weeks trying to see as many sights as possible. After the first week I knew I wanted to come back and spend more time in each of the areas we had visited

Since I live in Fiji most of our family and friends are already living in Sydney and other parts of Australia.

Since the University System in Sydney is exemplary in its integration of technology and up to know how I would like to pursue a Master of Laws or a Phd in the near future.

Some lawyers from our law firm

Some Sierra Leoneans resettled in Australia during the 10 year rebel war in Sierra Leone

sorry

Step Sister in Sydney

Such a blessed and beautiful city.

such a vibrant place

Sydney and Australia are beautiful! I loved exploring Australia and even had the opportunity to ski in Thredbo.

Sydney had a big impact on me, I experienced it as a very modern, clean city. The people were very friendly and helpful everywhere I visited. The local speakers at the congress were of a very high caliber, showing that Sydney has highly qualified professionals in the legal field. Local legal professionals also gave a very good impression of how it is to live and work in Sydney.

Sydney has a nice environment and climate

Sydney has technology higher than my country and prospects of quality and challenging jobs is likely to be higher. The economy and political set up are excellent

Sydney is a beautiful city to live and work in. I would want to move to Sydney in the future to live and work.

Sydney is a friendly place to work and live.

Sydney is a great city and very liveable. The only hardship hard to overcome for relocating is the price of real estate.

Sydney is a great city.

Sydney is a great cosmopolitan area that provides a balanced living environment.

Sydney is a modern lovely city where everyone want to live in one day.

Sydney is a wonderful city. Could easily see myself live there.

Sydney is definitely the place to be if you want an outstanding career in the accounting profession however the commute times and cost of living impact negatively on any decisions of mine to make a permanent move there.

Sydney is most certainly a city I could live in.

Sydney provides more than I thought previously

Sydney would be a highly attractive place to practice international business law.

Sydney's work environment and ethic along with its people and cultural diversity and acceptance appears admirable and based on the work opportunities seen in the business connect program, one would feel compelled to work there

The brother of a good friend relocated some years ago and is clear that he won't be returning to the UK

The city and people are very nice and I really would like to live in Sydney

the collaboration between my old firm and associates in Sydney

The cosmopolitan nature of the city attracted my attention. I am now retired but would like to come back to this great city. one of my nephews relocated to Sydney for work.

the exposure to the city was a very good one based also on the real experiences of contacts who are now living there permanently

The peaceful and proactive atmosphere shocked me in a profound way. No doubt is a great place to leave. I'll be back for sure in summer time!

The quality of catering is poor. The location for morning tea and breaks were ill thought and poorly executed.

Thinking to work for some time in Sydney and in Australia in general

This congress showcased my city, its new facilities (ICC) and the skills of the insolvency profession in Australia (particularly in Sydney).

This is now my favourite Australian city.

Travelling to Sydney from Japan was not as far/long as I imagined.

Very vibrant world class city. Would love to work in high tech in Sydney

Vibrant city with a great atmosphere -- would be great to live there!

Visited old friends who are for example busy in a DIY electric car.

Well I got to love the city and would like an opportunity to work and/or live in Sydney.

When I saw Australia that told myself I can live in Sydney and I'm searching for job opportunities from there.

Wonderful people. I greatly desire to come back.

Work and study in Sydney will be a nice opportunity

Would be great to live in Sydney or Melbourne and go back to school for a PhD.

Would consider a move, but unlikely in reality!

Would like to bring my family and travel

Would love to return, and my son would like to study in Sydney or Melbourne in the future.

would love to move to Sydney or Australia

Would relocate only if accommodation was good, commute to work short, and otherwise on beneficial terms to justify a move away from current good environment in Brisbane.

Wouldn't live in Sydney if you paid me

Yes to be read as I wish :)

Yes, I thought Sydney was just amazing and full of great opportunities

Science/Engineering and Infrastructure

1. I would like to consider a temporary fellowship appointment at the academic institution in Sydney in line with France-Australia research network and ethnographic film production 2. My former group mate from Purdue master program now lives and works in Sydney

A former colleague has moved to Sydney

A good, permanent position in academia, similar to the one I have in Spain, may be potentially interesting to change job and city. A short term job also interesting (1-2 years), and I could then go back to Spain

Afran association

After visiting Sydney, I would be open to working there.

applied for job at UNSW

Applied for visiting scholar at University of Sydney

As mentioned, Sydney was a very nice place in which I definitely can see myself live in, in the future.

Beautiful and friendly city

City and country seem to do a lot for their inhabitants - very social attitude it seems. Reason life in Australia seems attractive.

collaborate with a lab

colleagues working in science in Sydney

considered a job in Sydney a few years ago but accepted a different one because the job description suited my interests better

Duh

Excellent Facilities

family has worked here in the past; I would be open to collaboration w/ colleagues in Sydney and an exchange opportunity

Former colleague

Former PhD student moved to Sydney for a position at the Univ of Sydney. It's a fantastic city, and were I not firmly anchored in the US I'd consider moving there. Often during the trip I thought: "I could live here!" friendly people, good level of research

Friends have moved to Sydney. I love the city and the country but prefer Europe.

Generally speaking, without any plans in mind, if I had an opportunity I would strongly consider living and working in Sydney.

good resources, and colleagues,

great city and surrounding landscape - high value of living there

Great city with terrific scientists

Great city. Great universities. Great academic culture.

Great community here. Would be a privilege to study/research here for a bit.

Honestly, I really loved Sydney. It's walkable, interesting, and the people are incredibly friendly. I'm only filling out the survey because of the possibility of winning a return trip.

Housing is very expensive!

I am a former Sydney resident, it does make me want to move back

I am in the process of applying to PR in order to continue my graduate studies (PHD) and I am hoping to live there permanently.

i am interested in pursuing collaborations in australia/sydney

I applied for an academic position in Sydney

I attended pre-workshop and got a chance to see and talk to Australian universities and researchers more closely. Above all, their excellent research environment and life have become another challenge for me, and I would like to work with them here, if at all possible. I am currently searching for information on Australian immigration in Korea. I think that my hope is getting more concrete through this conference.

I certainly thought about living in Sydney as a result of this congress and experiencing Sydney during its duration

I could definitely see myself living and working in Sydney in future if the opportunity comes. That was one of my personal goals while registering for this congress to get the feel of the city and to see if i would like to live here. The answer is a 100% YES

I find Sydney a beautiful city with a high quality of life. However, the distance from Europe plays an important role preventing me to apply to any position as of now.

I found that Sydney is a good place to live because the city is safe, clean, and comfortable.

I have a tenured faculty position in the US, but was quite impressed with the level of research in Australia as well as the collegiality, friendliness, and professionalism within the Australian scientific community; Sydney and Melbourne, in particular. NSW seems to be a wonderful place to live and work. I would be quite interested in a longer term visit such as a sabbatical to institutions in either place. Under certain circumstances, I would even consider permanent relocation.

I interacted with students from University of Monash, and discovered they are doing quality research in the field and also have at par instruments and microscopes in Sydney to get the research done at a high-end level.

I like Sydney as a city to live in because I found it safe, clean, well connected and exciting

I loved Sydney and would definitely not mind living there.

I loved the city. clean, interesting, relatively safe! If my husband's job allowed, we would consider moving.

I loved the pace of life, the beautiful nature, and the people, and if there is an opportunity I would consider spending some time to work in Sydney.

I might consider applying for a Post-Doc

I reached out to some university faculty about working in Australia

I really enjoyed the city and its surroundings. Besides a good mix of nature and culture, Sydney convinces with its incredibly friendly atmosphere

It seems like a very nice city with a good standard of living.

I used to live in Sydney, I left because it's a horror show. But I did enjoy visiting.

I was touched by a very beautiful place.

I will include Sydney in my prospecting for research opportunities.

I would be interested in a visiting faculty or research position with a university in Sydney

I would certainly like to work in Sydney for an extended duration of time (say up to a year). Am yet to apply for a position but yes, am looking for opportunities.

I would consider applying for a position in Sydney if an appropriate position was available

I would definitely consider a job here, although I am hesitant because many (though not all) people involved in agriculture here seem frankly hostile to urban ag and vegetarianism. But I love Sydney.

I would gladly come back as a visiting scholar.

I would like to pursue a PostDoc in Sydney with the focus on TEM.

I would like to visit Sydney more often, and perhaps even have short term work as lecturer. it's quite a beautiful and liveable city!

I would like to visit the Universities in Sydney in the near future.

I would like to work in Sydney

I would live there for a little bit. It seems very artsy.

I would live to live and work in such a nice city and environment

I would love a job in Sydney. A professor from my university here has relocated there; to UTS in fact.

I would love to live and work in Sydney (and Australia more generally). It's a beautiful and vibrant place, and I'd consider myself lucky to be here.

I would much like to spend more time in Sydney making a research visit at a suitable faculty or take part of a joint research project. I have colleagues that are living temporarily in Sydney for a post-doc position.

If an opportunity came up, I would consider it

It has very good environment(fresh air), facilities, so I want to live in Sydney.

It really is one of the nicest places I've visited. At the rate the US is getting worse I'd consider retiring to
It would be nice to do a longer research visit (over 3 months) to both Sydney and Australia.

It's a bit too soon to tell!

It's in my future plan to move to Sydney and find a job there

Lecture- or professorship in my area of expertise would be interesting

like a professorship at U Sydney

Loved visiting Sydney for the first time and made strong connections to colleagues there.

Moving at the moment isn't possible, but I'd definitely consider coming to work in Sydney in the future.

My experience in Sydney encouraged me to work for a brief period in Sydney

My only previous visit to Australia in 1964 did not include Sydney so I was delighted to have the chance to visit 54 years later!

One of my former colleagues has moved to Sydney for work. I personally could absolutely imagine to live there, too.

outlined the general path for professional researchers

Partially as a result of attending this conference, I plan to look for jobs in the Sydney area.

person was desperate, so took job in Sydney....she was worried about transport.

Planning to look for postdoc (academic) positions in 1 yr in Sydney

Post-doctoral position

See above under other.

Sydney and Australia seem to me a wonderful place to live, with security and plenty opportunities in my work field.

Sydney definitely attracts me as a scholar who wants to live in a lovely place.

Sydney is a beautiful city surrounded by very nice nature. It would be a great place to spend here my sabbatical.

Sydney is a beautiful city, it is worth living in Sydney. Great beaches, nice people and a fascinating country.

Sydney is a fantastic city--clean, safe, modern, cosmopolitan, and stunningly beautiful. It is one of the few cities that I have visited that, in the span of less than a week, convinced me that I could and might enjoy working and living there.

Sydney is a great city and I'd love to live there

Sydney is a great city with nice opportunities

Sydney is a hub of activity and ideas compared to Hobart. The sheer size and sense of positivity within the city is palpable. It is also a wonderful place to visit.

Sydney is a very beautiful city. It is live and active. I enjoy to live in Sydney.

Sydney is an amazing city, well except for the traffic, and I would move here in a heartbeat.

Sydney is bucking the trend of Australia being a scientific backwater. Provided it continues to do so, Australia could see benefit in a reverse brain drain in the next ten years. We will see.

Sydney is lively, beautiful, global cultured city that is a leader in research. Working there would be a pleasure and good for my long term career goals.

Sydney looks a great city to live in and seems to offer a lot of work in our community

Sydney looks like a good place to live/work

Sydney seems like a beautiful place to live and work.

Sydney seems like a hub for public health with lots of jobs - something rare.

Sydney seems to be a great place to live and work.

Sydney, and Australia as a whole, was a positive experience. Before and after my travel to Sydney, I have visited Canberra, Darwin and Adelaide. All are remarkably beautiful, unique and vibrant cities, with strong academic institutions and cultural diversity. I could certainly imagine doing research and living for a while in one of these cities. I will certainly strive to up my research collaboration with Australian colleagues and try to visit other parts of Australia in the coming years.

The city is beautiful and temperate. It would be a delightful place to work/study.

The colleges in Sydney are great, but the workshops at Sydney University were especially impressive.

Anyone will want to study with a great campus and amazing equipment.

The dog quarantine policies make it impossible for me to want to stay long term. However I enjoyed visiting.

The only hiccup is that life in Sydney is really expensive. I would have the opportunity to relocate there but I'm a bit reluctant because of the housing price and the way of life.

The point was not to attract people to Sydney, just to show latest advances in the field of microscopy thinking about such opportunity

This is simply a wish of mine

Too soon to predict

UTS is the suitable place for me to go.

We enjoyed the city and its infrastructure

well... in general yes, but also: extremely expensive place to live as an university employee

Wonderfull city

Working at one of the top 50 universities in the world combined with the state of the art infrastructure for research within analytical high resolution TEM are very appealing reasons for moving to Sydney.

Additionally, the remarkable nature and climate that Sydney offers is very tempting.

would like to work for some month abroad

Would now consider a postdoc in Sydney (amongst other places) whereas I might not have before.

Yes I am thinking of applying for a research fellowship to possibly work in Sydney in the future.