Scott Summit

Bespokesman for the new manufacturing generation: the new business of 3D printing



Enterprise Connect, the Creative Industries Innovation Centre, the University of Technology Sydney and NSW Trade & Investment is pleased to present Scott Summit international leader in 3D printing.

DATE & TIME:

Friday 1st March 2013 7.00 – 9.00am Breakfast will be served on arrival.

LOCATION:

NSW Trade & Investment Level 47, MLC Centre, 19 Martin Place, Sydney

RSVP:

michael.burges@innovation.gov.au or o2 9397 1676 by Friday 22 February

Additive manufacturing technologies including 3D printing are set to disrupt fields including construction, consumer products and healthcare. This revolutionary technology is impacting the way people look at and think about design and manufacturing. Coupled with user-friendly design software and fast Internet, 3D printing opens up vast opportunities for customer-centric and co-designed products; short run and individualised production; and rapid proto-typing and manufacturing.

Scott Summit, industrial designer and co-founder of Bespoke Innovations, will explore how manufacturers and designers can use this new technology to devise new ways of doing business and as inspiration for generating 21st century solutions for new and old problems alike.

Following his keynote presentation, Scott will be joined in conversation by Lisa Colley, Director, Creative Industries Innovation Centre (CIIC), Andrew King, Chair of the NSW Manufacturing Taskforce and Angus Robinson, Industry Advisor, Advanced Manufacturing CRC (AMCRC) to discuss the challenges and opportunities in Australia.

ABOUT SCOTT SUMMIT

Scott Summit founded Bespoke Innovations in 2010 based on 20 years of experience and research in design and additive fabrication. The mission was to bring more humanity to people who have congenital or traumatic limb loss, and it applies additive manufacturing to produce prosthetics. The company bespokeinnovations.com is proud to be part of the movement towards individualized medicine, and a leader in bringing a more personal approach to the way a broad spectrum of medical devices are developed and used.

Summit holds over 20 design and utility patents. In addition to design, Summit has held faculty positions at Stanford University and Carnegie Mellon and writes for Time Compression Magazine on the arts and technology, enabled by additive fabrication.

Bespoke Innovations was recently purchased by 3D Systems, the dominant player in the 3D printing field. They are represented in Australia by 3D Systems Asia Pacific with offices in Hawthorn Victoria.

About

The Creative Industries Innovation Centre (CIIC) was one of six Innovation Centres established in early 2009 as part of the Australian Government's Enterprise Connect program. The program offers comprehensive advice and support to eligible small and medium sized businesses, to help them transform and reach their full potential. Since its inception, the CIIC has also been supported by a program of services offered by the University of Technology, Sydney (UTS).









