



WOOD STRESSED-SKIN PANELS: AN INVESTIGATION INTO THEIR BEHAVIOUR, LOAD DISTRIBUTION AND COMPOSITE PROPERTIES

Part 1: Review, modelling and design

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CERTIFICATE OF AUTHORSHIP

I certify that the work in this thesis has not been previously submitted for a degree nor has it been submitted as part of requirements for a degree except as fully acknowledged within the text.

I also certify that the thesis has been written by me. Any help that I have received in my research work and the preparation of the thesis itself has been acknowledged. In addition, I certify that all information sources and literature used are indicated in the thesis.

Sydney, 28 March 2007

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Christophe D. Gerber

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"Entre l'incroyance et la foi il n'y a qu'un souffle;
Entre l'état de doute et celui de certitude il n'y a qu'un souffle;
Sache chérir ce souffle si précieux car
C'est lui l'unique fruit de notre existence."

Khayyam Naishapuri,
astronome, mathématicien et poète persan (1048-1131)

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CONTENT SUMMARY: PART 1

CERTIFICATE OF AUTHORSHIP	II
ACKNOWLEDGEMENT	III
CONTENT SUMMARY: PART 1	V
EXTENDED CONTENT: PART 1	VI
LIST OF FIGURES AND TABLES.....	X
LIST OF PUBLICATIONS.....	XIV
ABBREVIATION AND KEY-TERM DEFINITIONS	XVI
ABSTRACT	XVII
FOREWORD.....	XIX
1 INTRODUCTION.....	2
2 REVIEW OF THE LITERATURE.....	10
3 WOOD JOIST FLOOR SYSTEMS	40
4 STRESSED-SKIN PANEL PROPERTIES AND DESIGN	56
5 GRILLAGE MODEL	103
6 FINITE ELEMENT MODEL AND ANALYSIS.....	156
7 DESIGN PROCEDURE AND RECOMMENDATIONS	198
8 CONCLUSIONS	216

EXTENDED CONTENT: PART 1

CERTIFICATE OF AUTHORSHIP	II
ACKNOWLEDGEMENT	III
CONTENT SUMMARY: PART 1	V
EXTENDED CONTENT: PART 1	VI
LIST OF FIGURES AND TABLES.....	X
LIST OF PUBLICATIONS.....	XIV
ABBREVIATION AND KEY-TERM DEFINITIONS	XVI
ABSTRACT	XVII
FOREWORD.....	XIX
1 INTRODUCTION.....	2
1.1 Objectives.....	3
1.2 Research methodology	4
1.3 Scope.....	5
1.4 Significance	6
1.5 Organisation of thesis	6
1.5.1 Organisation of Part 1 of the thesis	7
2 REVIEW OF THE LITERATURE.....	10
2.1 Lightweight wood floor systems.....	11
2.2 On the interlayers: construction and behaviour	14
2.2.1 Mechanical fasteners	15
2.2.2 Screw- and nail-gluing	16
2.3 Interaction in wood joist floors	18
2.3.1 Composite action.....	21
2.3.2 Two-way action.....	23
2.4 Investigations into wood joist floors	27
2.5 Modelling of wood joist floors.....	29
2.5.1 Model for multi-layer composites	29

2.5.2	Models for wood joist floors	30
2.5.2.1	Finite element analysis for floors (FEAFLO and NONFLO)	30
2.5.2.2	Floor analysis program (FAP).....	32
2.5.2.3	Spring model	33
2.5.2.4	Partial composite action (PCA).....	33
2.5.2.5	Construction factor method.....	35
2.6	Reliability design for wood joist floors.....	36
3	WOOD JOIST FLOOR SYSTEMS	40
3.1	Conventional wood joist floor technology	40
3.2	Stressed-skin panel technology	42
3.3	Floor structure as horizontal diaphragm.....	46
3.4	Comparing conventional wood joist floor and SSP technologies	47
3.4.1	Construction and architectural aspects	47
3.4.2	Design and structural aspects	49
4	STRESSED-SKIN PANEL PROPERTIES AND DESIGN	56
4.1	Section properties of SSP Systems.....	57
4.2	Theory of the tributary width of the skin(s)	61
4.2.1	Stress distribution in SSP skin(s)	61
4.2.2	Estimating the tributary width of the skin(s)	64
4.2.3	Codified approaches for approximating the tributary width of the skin(s)	66
4.2.3.1	Australia – AS 1720.1–1997.....	67
4.2.3.2	Europe – EC5	68
4.2.3.3	Switzerland – SIA 164	70
4.2.3.4	USA – the APA method.....	73
4.2.4	Effectiveness ratios of the panel contribution	82
4.2.5	Concluding summary on the tributary width	87
4.3	Capacity under gravity load.....	89
4.4	Splicing requirements	92
4.5	Verification of buckling capacity	94
4.6	Verification of the serviceability – deflection	96
4.7	Verification of the serviceability – vibration	100
5	GRILLAGE MODEL	103
5.1	Development and construction of the grillage model	104
5.1.1	Model concept.....	104
5.1.2	Simulation principle.....	106
5.1.3	Construction principle of the grillage model	106
5.1.4	Beam elements	107
5.1.5	Derivation of the stiffness matrix of the girders and crossbeams	108
5.1.6	Static condensation of the stiffness matrix of the girders and crossbeams.....	110
5.1.7	Boundary condition of the grillage members.....	112

5.1.8	Superposition technique – stiffness matrix of the grillage structure.....	114
5.2	Definition of the attributes of the grillage model	115
5.2.1	Apparent stiffness of the girders	115
5.2.2	Apparent stiffness of the crossbeams.....	116
5.3	Load introduction	119
5.4	Solution of the grillage model	120
5.5	Application of the grillage model to the specimens of the subject research	121
5.5.1	Modelling principle – application to the specimens of the subject research.....	121
5.5.2	Material properties of the members of the grillage model.....	123
5.6	Computer solution routine	124
5.6.1	Concept	124
5.6.2	Working with the routine	124
5.7	Parameterisation of the grillage model	125
5.7.1	Concept of the parameterisation	125
5.7.2	Benchmarks of the parameterisation.....	125
5.7.3	Key outcomes of the parameterisation	126
5.7.3.1	Distribution of uniformly distributed line loads	126
5.7.3.2	Attribute of the crossbeam	127
5.8	Evaluation of the capability of the grillage model.....	130
5.9	Introducing skin discontinuity(ies) in the grillage model.....	145
5.10	Concluding summary.....	152
6	FINITE ELEMENT MODEL AND ANALYSIS	156
6.1	Construction platform and fundamentals of the finite element model	157
6.2	Concept and development of the finite element model.....	159
6.2.1	Schematic plan of the finite element analysis	160
6.2.2	Assisting tools	162
6.2.3	First prototype of the finite element model.....	163
6.2.4	The finite element model (FEM).....	165
6.2.5	Element types of the finite element model.....	165
6.2.6	Real constants of the finite element model	169
6.2.7	Material properties of the members of the finite element model	170
6.2.8	Characterising the I-joists	173
6.3	Parameterisation of THE finite element model.....	175
6.3.1	Concept of the parameterisation	175
6.3.2	Benchmarks of the parameterisation	176
6.3.3	Findings/outcomes of the parameterisation	176
6.4	Evaluation of the finite element model's capability	179
6.5	Introducing skin discontinuity(ies) in the grillage model.....	188
6.6	Concluding summary.....	194
7	DESIGN PROCEDURE AND RECOMMENDATIONS	198

7.1	Background summary	199
7.2	Recapitulation of the key outcomes	200
7.3	Design recommendations.....	200
7.3.1	Introduction and concept of the design recommendations.....	200
7.3.2	Outline of the design procedure of stressed-skin panels	202
7.4	Concluding summary.....	212
8	CONCLUSIONS	216
8.1	Literature review.....	216
8.2	Modelling of SSP systems	217
8.2.1	Numerical (grillage) model	218
8.2.2	Finite element model	218
8.3	Design recommendations.....	219
8.4	Final comments	220

LIST OF FIGURES AND TABLES

FIGURES

Figure 2–1: Two-layer floor system (Breyer et al. 2003)	12
Figure 2–2: Construction model for light wood floor (Gerber & Sigrist 2002).....	13
Figure 2–3: Strong and weak strength axis of plywood (Breyer et al. 2003)	21
Figure 2–4: Effect of sheathing stiffness on the two-way action (Sherwood & Moody 1989).....	24
Figure 3–1: Typical SSP floor constructions	45
Figure 3–2: Strain and stress distribution across the floor section – free slip in the interlayers.....	51
Figure 3–3: Strain and stress distribution across the floor section – no slip in the interlayers.....	52
Figure 4–1: Location of the neutral axes.....	58
Figure 4–2: Stress distribution in the skin(s) of SSP deck.....	62
Figure 4–3: Symbols for stressed-skin panels used in the subject research.....	63
Figure 4–4: Depiction of the tributary width of the skin(s)	67
Figure 4–5: Basic spacing, b_{basic} , chart for plywood and OSB panel.....	75
Figure 4–6: Correction coefficient K_c , (Baird & Ozelton 1984; Foschi 1969b).....	76
Figure 4–7: Stress reduction factor (APA – The Engineered Wood Association 1990; Desler 2002; McLain 1999)	77
Figure 4–8: Effective contribution of the skins of 200-mm I-joist specimens (EC5 vs. Möhler)	84
Figure 4–9: Effective contribution of the skins of 356-mm I-joist specimens (EC5 vs. Möhler)	85
Figure 4–10: Effective contribution of the skins of 200-mm I-joist specimens – plywood.....	86
Figure 4–11: Effective contribution of the skins of 356-mm I-joist specimen – plywood.....	87
Figure 4–12: Stress verifications of SSP system (specimen of the subject research)....	90
Figure 5–1: Longitudinal girder about an interior joist (I-profile).....	105
Figure 5–2: Crossbeam – slice of the floor system	105
Figure 5–3: Finite flexural elements (beam elements) with end node conditions	107
Figure 5–4: Merging of adjacent beam element → superposition of the node DOFs ..	109
Figure 5–5: Condensation of DOF → node merging of girder members	109
Figure 5–6: Boundary conditions of the girders	113

Figure 5–7: Boundary conditions of the crossbeams	113
Figure 5–8: Merging the shared nodes of the girders and crossbeams → superposition of the node DOF	114
Figure 5–9: Shear area of box-section SSP specimen.....	116
Figure 5–10: Anticipated pattern of the load distribution.....	117
Figure 5–11: Geometric characteristics of the anticipated load distribution pattern	118
Figure 5–12: 200-mm I-joist grillage model	122
Figure 5–13: 356-mm I-joist grillage model	123
Figure 5–14: Locations of the nodal loads – 200-mm grillage model	131
Figure 5–15: Comparison of the calculated – grillage model – and measured – test results – deflection per unit load (all load positions).....	138
Figure 5–16: Histogram of the calculated – grillage model – and measured – test results – deflection per unit load	140
Figure 5–17: Grillage model computations – C05-series perpendicular profiles of deflection at mid-span (continuous skin)	142
Figure 5–18: Grillage model computations – C08-series perpendicular profiles of deflection at mid-span (continuous skins)	143
Figure 5–19: Grillage model computations – C09-series perpendicular profiles of deflection at mid-span (continuous skins)	144
Figure 5–20: Comparison of the calculated – grillage model – and measured – test results – deflection per unit load (discontinuous skin(s))	148
Figure 5–21: Histogram of the calculated – grillage model – and measured – test results – deflection per unit load (discontinuous skin(s))	149
Figure 5–22: Grillage model computations – C08-01 perpendicular profiles of deflection at mid-span (discontinuous skins).....	151
Figure 6–1: Schematic plan of the FEA protocol.....	162
Figure 6–2: Element attributes of Alpha-FEM ¹	164
Figure 6–3: Element attributes of the FEM.....	166
Figure 6–4: SOLID185 geometry (ANSYS Inc. 2005)	167
Figure 6–5: SOLSH190 geometry (ANSYS Inc. 2005)	167
Figure 6–6: SHELL43 geometry (ANSYS Inc. 2005).....	168
Figure 6–7: CONTA173 geometry (ANSYS Inc. 2005)	168
Figure 6–8: TARGET170 geometry (ANSYS Inc. 2005).....	169
Figure 6–9: Calibration coefficient of the I-joist	175
Figure 6–10: Comparison of the calculated – finite element model – and measured – test results – deflection per unit load	182
Figure 6–11: Histogram of the calculated – finite element model – and measured – test results – deflection per unit load	183
Figure 6–12: Finite element simulations – C03&04-family perpendicular profiles of deflection at mid-span	185
Figure 6–13: Finite element simulations – C13-series perpendicular profiles of deflection at mid-span	186
Figure 6–14: Finite element simulations – C12-series perpendicular profiles of deflection at mid-span	187

Figure 6–15: Comparison of the simulated – finite element model – and measured – test results – deflection per unit load (discontinuous skin(s)).....	190
Figure 6–16: Histogram of the simulated – finite element model – and measured – test results – deflection per unit load (discontinuous skin(s)).....	192
Figure 6–17: Finite element simulations – C13-01 perpendicular profiles of deflection at mid-span (discontinuous skin(s))	193
Figure 7-1: Construction of stressed-skin panels	203
Figure 7-2: Stress distribution and tributary width of the skin under flexural action ...	203
Figure 7-3: Tributary width of the skins under flexural action (two-sided stressed-skin panel)'	204
Figure 7-4: Critical stresses of the stressed-skin panel under flexural action (two-sided stressed-skin panel).....	206
Figure 7-5: Point load location – interior girder	210
Figure 7-6: Point load location – interior girder	211

TABLES

Table 2–1: Terminology of floor model	14
Table 2–2: Magnitude of lateral load distribution.....	26
Table 3–1: Comparison of the construction and architectural characteristics of wood floor systems	49
Table 3–2: Comparison of the design characteristics of wood floor systems.....	54
Table 4–1: Möhler – shear lag estimates according to the specimen parameters (panel materials and dimensions) of the subject research.....	66
Table 4–2: Coefficients for the estimate of the tributary width – shear lag and plate buckling.....	68
Table 4–3: EC5 – shear lag estimates according to the specimen parameters (panel materials and dimensions) of the subject research.....	70
Table 4–4: SIA 164 – shear lag estimates according to the specimen parameters (panel materials and dimensions) of the subject research.....	73
Table 4–5: Basic spacing, b_{basic} , plywood and OSB panels used in the subject research	78
Table 4–6: Correction coefficient (K_c) and ratio of allowable stress (K_s) for the subject research	79
Table 4–7: APA method – shear lag and plate buckling obtained under the specimen parameters (panel materials and dimensions) of the subject research	82
Table 4–8: Summary of the tributary widths according to the specimen parameters (materials and physical dimensions) of the subject research	88
Table 4–9: Stress verifications of SSP system.....	91
Table 4–10: Stress verifications of I-joist cross-section	92
Table 4–11: Length of splicing plate (APA – The Engineered Wood Association 1997)	94
Table 5–1: Material properties of the grillage components	124

Table 5–2: Comparison between the calculated – grillage model – and the measured – test results – deflections	133
Table 5–3: Reduction factors (loss of global stiffness).....	145
Table 5–4: Comparison between the calculated – grillage model – and the measured – test results – deflections (discontinuous skin(s))	147
Table 6–1: Material properties of the I-joist flange (SOLID185) and web (SOLSH190)	171
Table 6–2: Material properties of the sheathing (SHELL43)	172
Table 6–3 : Calibration coefficients of the I-joist (awfac).....	177
Table 6–4 : Calibration coefficients of the sheathing (epfac)	178
Table 6–5 : Comparison between the simulated – finite element model – and the measured – test results – deflections	180
Table 6–6 : Comparison between the simulated – finite element model – and the measured – test results – deflections (discontinuous skin(s))	189
Table 7–1: Maximum effective contribution of the skins due to the effects of shear lag and plate buckling ^j	204

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ABBREVIATION AND KEY-TERM DEFINITIONS

AS	Australian Standard™
AS/NZS	Australian/New Zealand Standard™
CV	coefficient of variation
DOF	degree of freedom
EMC	equilibrium moisture content
FEA	finite element analysis
FEM	finite element model
LVDT	Linear Variable Differential Transducer
MOE	modulus of elasticity (Young's modulus)
MOR	modulus of rupture
PUR	one-component polyurethane
OSB	oriented strand board
RBA	rubber-based adhesive
SBT	simple beam theory
SLS	serviceability limit state
SSP	stressed-skin panel
ULS	ultimate limit state
UTS	University of Technology, Sydney, Australia

Strength axis: in an orthotropic panel, the axis showing the strongest strength

ABSTRACT

Stressed skin panels (SSPs) offer enhanced reliability and load-bearing capacity, potentially generating new opportunities for the use of timber in multi-storey residential, industrial, commercial and public buildings. However, in Australia, the design code for timber structures, AS 1720.1–1997 (Australian StandardTM 1997), does not make the most of the structural capabilities of this technology. In order to address this shortcoming, a major research project commenced in 2002 at the University of Technology, Sydney to investigate and quantify the structural performance of SSPs. This thesis details the research processes and outcomes from investigating the structural behaviours of SSP constructions. The project, which has emphasised that the sheathing and joists of SSP assemblies act compositely together, provides design recommendations that will ensure the safe and efficient design of SSP structures.

This PhD project focuses on the short-term behaviour of SSP structures subjected to quasi-static loading of serviceability and ultimate regime. The full-scale specimens are subjected to third-point loading (two uniformly distributed line loads) and centre-point loading (single uniformly distributed line load and concentrated point load). Effects of changing the physical integrity (skin discontinuities) and the boundary conditions (buckling restraint at the support) of the specimen are investigated. On the other hand, the long-term behaviour and specimen responses to and effects of in-plane loading, dynamic excitation, cyclic loading and loading history are outside the scope of this PhD research. Investigating multiple-span SSP systems and installing blockings inside the span are also excluded.

The experimental work involves full-scale testing of 27 simply supported single-span specimens, constructed in a variety of configurations and subjected to a series of non-destructive and destructive tests. This testing program enables the identification of the serviceability and ultimate responses, quantification of the two-way action, and characterising of the composite properties of SSP systems. It also permits quantification of the effects of discontinuing the skin and restraining buckling at the supports.

Two numerical models are developed within the framework of this project, that is, a mathematical procedure is derived from grillage theory and a finite element model is assembled using ANSYS software. Both models are capable of accurately predicting the serviceability responses of SSP structures.

This project puts forward design recommendations, culminating in the outline of a proposal to amend the Australian code for the design of timber structures (AS 1720). The current edition of this code, AS 1720.1–1997 (Australian Standard™ 1997), provides incomplete guidelines for the design of SSP systems. The recommendations offer Australian engineers a thorough and reliable design procedure for SSP systems.

FOREWORD

The author acknowledges the comments of the examiners. In general, only minor clarification and textual amendments have been required. Therefore, the thesis content, including the design recommendations and substantive conclusions, has not been affected by this editorial work.

The final thesis has been organised into two parts – Part 1: Review, modelling and design, and Part 2: Experimental work – in order to facilitate the legibility and accessibility of its content. Part 1 presents the literature and SSP technology review, the development and validation of two numerical models, and the design recommendations. Part 2 focuses on the laboratory investigation, introducing the testing program and presenting/discussing the test results. This organisational change required accommodating the introduction and conclusions of both parts.

A number of the examiners' comments address aspects/issues which are outside of the scope of the PhD project. The author, while appreciating the value of these comments, has been aware of most of these aspects/issues and, in the thesis, has proposed future work to address them.