

Current List of CIB W18 and INTER Papers

Technical papers presented to CIB-W18(A) are identified by a code CIB-W18(A)/a-b-c, and Technical papers presented to INTER are identified by a code INTER/a-b-c, where:

a denotes the meeting at which the paper was presented.

CIB Papers:

- 1 Princes Risborough, England; March 1973
- 2 Copenhagen, Denmark; October 1973
- 3 Delft, Netherlands; June 1974
- 4 Paris, France; February 1975
- 5 Karlsruhe, Federal Republic of Germany; October 1975
- 6 Aalborg, Denmark; June 1976
- 7 Stockholm, Sweden; February/March 1977
- 8 Brussels, Belgium; October 1977
- 9 Perth, Scotland; June 1978
- 10 Vancouver, Canada; August 1978
- 11 Vienna, Austria; March 1979
- 12 Bordeaux, France; October 1979
- 13 Otaniemi, Finland; June 1980
- 14 Warsaw, Poland; May 1981
- 15 Karlsruhe, Federal Republic of Germany; June 1982
- 16 Lillehammer, Norway; May/June 1983
- 17 Rapperswil, Switzerland; May 1984
- 18 Beit Oren, Israel; June 1985
- 19 Florence, Italy; September 1986
- 20 Dublin, Ireland; September 1987
- 21 Parksville, Canada; September 1988
- 22 Berlin, German Democratic Republic; September 1989
- 23 Lisbon, Portugal; September 1990
- 24 Oxford, United Kingdom; September 1991
- 25 Åhus, Sweden; August 1992
- 26 Athens, USA; August 1993
- 27 Sydney, Australia; July 1994
- 28 Copenhagen, Denmark; April 1995
- 29 Bordeaux, France; August 1996
- 30 Vancouver, Canada; August 1997

- 31 Savonlinna, Finland; August 1998
- 32 Graz, Austria, August 1999
- 33 Delft, The Netherlands; August 2000
- 34 Venice, Italy; August 2001
- 35 Kyoto, Japan; September 2002
- 36 Colorado, USA; August 2003
- 37 Edinburgh, Scotland; August 2004
- 38 Karlsruhe, Germany; August 2005
- 39 Florence, Italy; August 2006
- 40 Bled, Slovenia; August 2007
- 41 St. Andrews, Canada; August 2008
- 42 Dübendorf, Switzerland; August 2009
- 43 Nelson, New Zealand; August 2010
- 44 Alghero, Italy; August 2011
- 45 Växjö, Sweden; August 2012
- 46 Vancouver, Canada; August 2013

INTER Papers:

- 47 Bath, United Kingdom; August 2014
- 48 Šibenik, Croatia; August 2015
- 49 Graz, Austria; August 2016
- 50 Kyoto, Japan, August 2017
- 51 Tallinn Estonia, August 2018

b denotes the subject:

- 1 Limit State Design
- 2 Timber Columns
- 3 Symbols
- 4 Plywood
- 5 Stress Grading
- 6 Stresses for Solid Timber
- 7 Timber Joints and Fasteners
- 8 Load Sharing
- 9 Duration of Load
- 10 Timber Beams
- 11 Environmental Conditions
- 12 Laminated Members

- 13 Particle and Fibre Building Boards
- 14 Trussed Rafters
- 15 Structural Stability
- 16 Fire
- 17 Statistics and Data Analysis
- 18 Glued Joints
- 19 Fracture Mechanics
- 20 Serviceability
- 21 Test Methods
- 100 CIB Timber Code
- 101 Loading Codes
- 102 Structural Design Codes
- 103 International Standards Organisation
- 104 Joint Committee on Structural Safety
- 105 CIB Programme, Policy and Meetings
- 106 International Union of Forestry Research Organisations

c is simply a number given to the papers in the order in which they appear:

Example: CIB-W18/4-102-5 refers to paper 5 on subject 102 presented at the fourth meeting of W18.

Listed below, by subjects, are all papers that have to date been presented to W18 and INTER. When appropriate some papers are listed under more than one subject heading.

LIMIT STATE DESIGN

- 1-1-1 Limit State Design - H J Larsen
- 1-1-2 The Use of Partial Safety Factors in the New Norwegian Design Code for Timber Structures - O Brynildsen
- 1-1-3 Swedish Code Revision Concerning Timber Structures - B Noren
- 1-1-4 Working Stresses Report to British Standards Institution Committee BLCP/17/2
- 6-1-1 On the Application of the Uncertainty Theoretical Methods for the Definition of the Fundamental Concepts of Structural Safety - K Skov and O Ditlevsen
- 11-1-1 Safety Design of Timber Structures - H J Larsen
- 18-1-1 Notes on the Development of a UK Limit States Design Code for Timber - A R Fewell and C B Pierce
- 18-1-2 Eurocode 5, Timber Structures - H J Larsen
- 19-1-1 Duration of Load Effects and Reliability Based Design (Single Member) - R O Foschi and Z C Yao
- 21-102-1 Research Activities Towards a New GDR Timber Design Code Based on Limit States Design - W Rug and M Badstube
- 22-1-1 Reliability-Theoretical Investigation into Timber Components Proposal for a Supplement of the Design Concept - M Badstube, W Rug and R Plessow
- 23-1-1 Some Remarks about the Safety of Timber Structures - J Kuipers
- 23-1-2 Reliability of Wood Structural Elements: A Probabilistic Method to Eurocode 5 Calibration - F Rouger, N Lheritier, P Racher and M Fogli
- 31-1-1 A Limit States Design Approach to Timber Framed Walls - C J Mettem, R Bainbridge and J A Gordon
- 32 -1-1 Determination of Partial Coefficients and Modification Factors- H J Larsen, S Svensson and S Thelandersson
- 32 -1-2 Design by Testing of Structural Timber Components - V Enjily and L Whale
- 33-1-1 Aspects on Reliability Calibration of Safety Factors for Timber Structures – S Svensson and S Thelandersson
- 33-1-2 Sensitivity studies on the reliability of timber structures – A Ranta-Maunus, M Fonselius, J Kurkela and T Toratti
- 41-1-1 On the Role of Stiffness Properties for Ultimate Limit State Design of Slender Columns– J Köhler, A Frangi, R Steiger

TIMBER COLUMNS

- 2-2-1 The Design of Solid Timber Columns - H J Larsen
- 3-2-1 The Design of Built-Up Timber Columns - H J Larsen
- 4-2-1 Tests with Centrally Loaded Timber Columns - H J Larsen and S S Pedersen
- 4-2-2 Lateral-Torsional Buckling of Eccentrically Loaded Timber Columns- B Johansson
- 5-9-1 Strength of a Wood Column in Combined Compression and Bending with Respect to Creep - B Källsner and B Norén

- 5-100-1 Design of Solid Timber Columns (First Draft) - H J Larsen
- 6-100-1 Comments on Document 5-100-1, Design of Solid Timber Columns - H J Larsen and E Theilgaard
- 6-2-1 Lattice Columns - H J Larsen
- 6-2-2 A Mathematical Basis for Design Aids for Timber Columns - H J Burgess
- 6-2-3 Comparison of Larsen and Perry Formulas for Solid Timber Columns- H J Burgess
- 7-2-1 Lateral Bracing of Timber Struts - J A Simon
- 8-15-1 Laterally Loaded Timber Columns: Tests and Theory - H J Larsen
- 17-2-1 Model for Timber Strength under Axial Load and Moment - T Poutanen
- 18-2-1 Column Design Methods for Timber Engineering - A H Buchanan, K C Johns, B Madsen
- 19-2-1 Creep Buckling Strength of Timber Beams and Columns - R H Leicester
- 19-12-2 Strength Model for Glulam Columns - H J Blaß
- 20-2-1 Lateral Buckling Theory for Rectangular Section Deep Beam-Columns- H J Burgess
- 20-2-2 Design of Timber Columns - H J Blaß
- 21-2-1 Format for Buckling Strength - R H Leicester
- 21-2-2 Beam-Column Formulae for Design Codes - R H Leicester
- 21-15-1 Rectangular Section Deep Beam - Columns with Continuous Lateral Restraint - H J Burgess
- 21-15-2 Buckling Modes and Permissible Axial Loads for Continuously Braced Columns - H J Burgess
- 21-15-3 Simple Approaches for Column Bracing Calculations - H J Burgess
- 21-15-4 Calculations for Discrete Column Restraints - H J Burgess
- 22-2-1 Buckling and Reliability Checking of Timber Columns - S Huang, P M Yu and J Y Hong
- 22-2-2 Proposal for the Design of Compressed Timber Members by Adopting the Second-Order Stress Theory - P Kaiser
- 30-2-1 Beam-Column Formula for Specific Truss Applications - W Lau, F Lam and J D Barrett
- 31-2-1 Deformation and Stability of Columns of Viscoelastic Material Wood - P Becker and K Rautenstrauch
- 34-2-1 Long-Term Experiments with Columns: Results and Possible Consequences on Column
- 34-2-2 Proposal for Compressive Member Design Based on Long-Term Simulation Studies – P Becker, K Rautenstrauch
- 35-2-1 Computer Simulations on the Reliability of Timber Columns Regarding Hygrothermal Effects- R Hartnack, K-U Schober, K Rautenstrauch
- 36-2-1 The Reliability of Timber Columns Based on Stochastic Principles - K Rautenstrauch, R Hartnack
- 38-2-1 Long-term Load Bearing of Wooden Columns Influenced by Climate – View on Code - R Hartnack, K Rautenstrauch
- 45-2-1 Design of Timber Columns Based on 2nd Order Structural Analysis - M Theiler, A Frangi, R Steiger

- 48-2-1 Proposal of a Eurocode-based Method for the Buckling Design of Timber Log-walls - C Bedon, M Fragiaco, C Amadio
- 48-2-2 Design of Timber Members Subjected to Axial Compression or Combined Axial Compression and Bending Based on 2nd Order Theory - A Frangi, M Theiler, R Steiger

SYMBOLS

- 3-3-1 Symbols for Structural Timber Design - J Kuipers and B Norén
- 4-3-1 Symbols for Timber Structure Design - J Kuipers and B Norén
- 28-3-1 Symbols for Timber and Wood-Based Materials - J Kuipers and B Noren

PLYWOOD

- 2-4-1 The Presentation of Structural Design Data for Plywood - L G Booth
- 3-4-1 Standard Methods of Testing for the Determination of Mechanical Properties of Plywood - J Kuipers
- 3-4-2 Bending Strength and Stiffness of Multiple Species Plywood - C K A Stieda
- 4-4-4 Standard Methods of Testing for the Determination of Mechanical Properties of Plywood - Council of Forest Industries, B.C.
- 5-4-1 The Determination of Design Stresses for Plywood in the Revision of CP 112 - L G Booth
- 5-4-2 Veneer Plywood for Construction - Quality Specifications - ISO/TC 139. Plywood, Working Group 6
- 6-4-1 The Determination of the Mechanical Properties of Plywood Containing Defects - L G Booth
- 6-4-2 Comparison of the Size and Type of Specimen and Type of Test on Plywood Bending Strength and Stiffness - C R Wilson and P Eng
- 6-4-3 Buckling Strength of Plywood: Results of Tests and Recommendations for Calculations - J Kuipers and H Ploos van Amstel
- 7-4-1 Methods of Test for the Determination of Mechanical Properties of Plywood - L G Booth, J Kuipers, B Norén, C R Wilson
- 7-4-2 Comments Received on Paper 7-4-1
- 7-4-3 The Effect of Rate of Testing Speed on the Ultimate Tensile Stress of Plywood - C R Wilson and A V Parasin
- 7-4-4 Comparison of the Effect of Specimen Size on the Flexural Properties of Plywood Using the Pure Moment Test - C R Wilson and A V Parasin
- 8-4-1 Sampling Plywood and the Evaluation of Test Results - B Norén
- 9-4-1 Shear and Torsional Rigidity of Plywood - H J Larsen
- 9-4-2 The Evaluation of Test Data on the Strength Properties of Plywood - L G Booth
- 9-4-3 The Sampling of Plywood and the Derivation of Strength Values (Second Draft) - B Norén
- 9-4-4 On the Use of the CIB/RILEM Plywood Plate Twisting Test: a progress report - L G Booth
- 10-4-1 Buckling Strength of Plywood - J Dekker, J Kuipers and H Ploos van Amstel

- 11-4-1 Analysis of Plywood Stressed Skin Panels with Rigid or Semi-Rigid Connections- I Smith
- 11-4-2 A Comparison of Plywood Modulus of Rigidity Determined by the ASTM and RILEM CIB/3-TT Test Methods - C R Wilson and A V Parasin
- 11-4-3 Sampling of Plywood for Testing Strength - B Norén
- 12-4-1 Procedures for Analysis of Plywood Test Data and Determination of Characteristic Values Suitable for Code Presentation - C R Wilson
- 14-4-1 An Introduction to Performance Standards for Wood-base Panel Products - D H Brown
- 14-4-2 Proposal for Presenting Data on the Properties of Structural Panels - T Schmidt
- 16-4-1 Planar Shear Capacity of Plywood in Bending - C K A Stieda
- 17-4-1 Determination of Panel Shear Strength and Panel Shear Modulus of Beech-Plywood in Structural Sizes - J Ehlbeck and F Colling
- 17-4-2 Ultimate Strength of Plywood Webs - R H Leicester and L Pham
- 20-4-1 Considerations of Reliability - Based Design for Structural Composite Products - M R O'Halloran, J A Johnson, E G Elias and T P Cunningham
- 21-4-1 Modelling for Prediction of Strength of Veneer Having Knots - Y Hirashima
- 22-4-1 Scientific Research into Plywood and Plywood Building Constructions the Results and Findings of which are Incorporated into Construction Standard Specifications of the USSR - I M Guskov
- 22-4-2 Evaluation of Characteristic values for Wood-Based Sheet Materials - E G Elias
- 24-4-1 APA Structural-Use Design Values: An Update to Panel Design Capacities - A L Kuchar, E G Elias, B Yeh and M R O'Halloran

STRESS GRADING

- 1-5-1 Quality Specifications for Sawn Timber and Precision Timber - Norwegian Standard NS 3080
- 1-5-2 Specification for Timber Grades for Structural Use - British Standard BS 4978
- 4-5-1 Draft Proposal for an International Standard for Stress Grading Coniferous Sawn Softwood - ECE Timber Committee
- 16-5-1 Grading Errors in Practice - B Thunell
- 16-5-2 On the Effect of Measurement Errors when Grading Structural Timber- L Nordberg and B Thunell
- 19-5-1 Stress-Grading by ECE Standards of Italian-Grown Douglas-Fir Dimension Lumber from Young Thinnings - L Uzielli
- 19-5-2 Structural Softwood from Afforestation Regions in Western Norway - R Lackner
- 21-5-1 Non-Destructive Test by Frequency of Full Size Timber for Grading - T Nakai
- 22-5-1 Fundamental Vibration Frequency as a Parameter for Grading Sawn Timber - T Nakai, T Tanaka and H Nagao
- 24-5-1 Influence of Stress Grading System on Length Effect Factors for Lumber Loaded in Compression - A Campos and I Smith

- 26-5-1 Structural Properties of French Grown Timber According to Various Grading Methods - F Rouger, C De Lafond and A El Quadrani
- 28-5-1 Grading Methods for Structural Timber - Principles for Approval - S Ohlsson
- 28-5-2 Relationship of Moduli of Elasticity in Tension and in Bending of Solid Timber - N Burger and P Glos
- 29-5-1 The Effect of Edge Knots on the Strength of SPF MSR Lumber - T Courchene, F Lam and J D Barrett
- 29-5-2 Determination of Moment Configuration Factors using Grading Machine Readings - T D G Canisius and T Isaksson
- 31-5-1 Influence of Varying Growth Characteristics on Stiffness Grading of Structural Timber - S Ormarsson, H Petersson, O Dahlblom and K Persson
- 31-5-2 A Comparison of In-Grade Test Procedures - R H Leicester, H Breitingner and H Fordham
- 32-5-1 Actual Possibilities of the Machine Grading of Timber - K Frühwald and A Bernasconi
- 32-5-2 Detection of Severe Timber Defects by Machine Grading - A Bernasconi, L Boström and B Schacht
- 34-5-1 Influence of Proof Loading on the Reliability of Members – F Lam, S Abayakoon, S Svensson, C Gyamfi
- 36-5-1 Settings for Strength Grading Machines – Evaluation of the Procedure according to prEN 14081, part 2 - C Bengtsson, M Fonselius
- 36-5-2 A Probabilistic Approach to Cost Optimal Timber Grading - J Köhler, M H Faber
- 36-7-11 Reliability of Timber Structures, Theory and Dowel-Type Connection Failures - A Ranta-Maunus, A Kevarinmäki
- 38-5-1 Are Wind-Induced Compression Failures Grading Relevant - M Arnold, R Steiger
- 39-5-1 A Discussion on the Control of Grading Machine Settings – Current Approach, Potential and Outlook - J Köhler, R Steiger
- 39-5-2 Tensile Proof Loading to Assure Quality of Finger-Jointed Structural timber - R Katzengruber, G Jeitler, G Schickhofer
- 40-5-1 Development of Grading Rules for Re-Cycled Timber Used in Structural Applications - K Crews
- 40-5-2 The Efficient Control of Grading Machine Settings - M Sandomeer, J Köhler, P Linsenmann
- 41-5-1 Probabilistic Output Control for Structural Timber - Fundamental Model Approach – M K Sandomeer, J Köhler, M H Faber
- 42-5-1 Machine Strength Grading – a New Method for Derivation of Settings - R Ziethén, C Bengtsson
- 43-5-1 Quality Control Methods - Application to Acceptance Criteria for a Batch of Timber - F Rouger
- 43-5-2 Influence of Origin and Grading Principles on the Engineering Properties of European Timber - P Stapel, J W v. d. Kuilen, A Rais
- 44-5-1 Assessment of Different Knot-Indicators to Predict Strength and Stiffness Properties of Timber Boards - G Fink, M Deublein, J Köhler

- 44-5-2 Adaptive Production Settings Method for Strength Grading - G Turk, A Ranta-Maunus
- 44-5-3 Initial Settings for Machine Strength Graded Structural Timber - R Ziethén, C Bengtsson
- 45-5-1 Harmonised Tensile Strength Classes - J K Denzler
- 45-5-2 Visual Strength Grading in Europe - P Stapel, J W G van de Kuilen, O Strehl
- 47-5-1 Strength Grading of Split Glulam Beams - J Viguier, J-F Boquet, J Dopeux, L Bléron, F Dubois, S Aubert
- 49-5-1 Strength Grading of European Beech Lamellas for the Production of GLT and CLT - T Ehrhart, G Fink, R Steiger, A Frangi
- 50-5-1 Assignment of Timber to Bending and Tension Strength Classes - Effects of Calculation Procedures - P Stapel, A Kovryga, J W G van de Kuilen

STRESSES FOR SOLID TIMBER

- 4-6-1 Derivation of Grade Stresses for Timber in the UK - W T Curry
- 5-6-1 Standard Methods of Test for Determining some Physical and Mechanical Properties of Timber in Structural Sizes - W T Curry
- 5-6-2 The Description of Timber Strength Data - J R Tory
- 5-6-3 Stresses for EC1 and EC2 Stress Grades - J R Tory
- 6-6-1 Standard Methods of Test for the Determination of some Physical and Mechanical Properties of Timber in Structural Sizes (third draft) - W T Curry
- 7-6-1 Strength and Long-term Behaviour of Lumber and Glued Laminated Timber under Torsion Loads - K Möhler
- 9-6-1 Classification of Structural Timber - H J Larsen
- 9-6-2 Code Rules for Tension Perpendicular to Grain - H J Larsen
- 9-6-3 Tension at an Angle to the Grain - K Möhler
- 9-6-4 Consideration of Combined Stresses for Lumber and Glued Laminated Timber - K Möhler
- 11-6-1 Evaluation of Lumber Properties in the United States - W L Galligan and J H Haskell
- 11-6-2 Stresses Perpendicular to Grain - K Möhler
- 11-6-3 Consideration of Combined Stresses for Lumber and Glued Laminated Timber (addition to Paper CIB-W18/9-6-4) - K Möhler
- 12-6-1 Strength Classifications for Timber Engineering Codes - R H Leicester and W G Keating
- 12-6-2 Strength Classes for British Standard BS 5268 - J R Tory
- 13-6-1 Strength Classes for the CIB Code - J R Tory
- 13-6-2 Consideration of Size Effects and Longitudinal Shear Strength for Uncracked Beams - R O Foschi and J D Barrett
- 13-6-3 Consideration of Shear Strength on End-Cracked Beams - J D Barrett and R O Foschi
- 15-6-1 Characteristic Strength Values for the ECE Standard for Timber - J G Sunley

- 16-6-1 Size Factors for Timber Bending and Tension Stresses - A R Fewell
- 16-6-2 Strength Classes for International Codes - A R Fewell and J G Sunley
- 17-6-1 The Determination of Grade Stresses from Characteristic Stresses for BS 5268: Part 2 - A R Fewell
- 17-6-2 The Determination of Softwood Strength Properties for Grades, Strength Classes and Laminated Timber for BS 5268: Part 2 - A R Fewell
- 18-6-1 Comment on Papers: 18-6-2 and 18-6-3 - R H Leicester
- 18-6-2 Configuration Factors for the Bending Strength of Timber - R H Leicester
- 18-6-3 Notes on Sampling Factors for Characteristic Values - R H Leicester
- 18-6-4 Size Effects in Timber Explained by a Modified Weakest Link Theory- B Madsen and A H Buchanan
- 18-6-5 Placement and Selection of Growth Defects in Test Specimens - H Riberholt
- 18-6-6 Partial Safety-Coefficients for the Load-Carrying Capacity of Timber Structures - B Norén and J-O Nylander
- 19-6-1 Effect of Age and/or Load on Timber Strength - J Kuipers
- 19-6-2 Confidence in Estimates of Characteristic Values - R H Leicester
- 19-6-3 Fracture Toughness of Wood - Mode I - K Wright and M Fonselius
- 19-6-4 Fracture Toughness of Pine - Mode II - K Wright
- 19-6-5 Drying Stresses in Round Timber - A Ranta-Maunus
- 19-6-6 A Dynamic Method for Determining Elastic Properties of Wood - R Görlacher
- 20-6-1 A Comparative Investigation of the Engineering Properties of "Whitewoods" Imported to Israel from Various Origins - U Korin
- 20-6-2 Effects of Yield Class, Tree Section, Forest and Size on Strength of Home Grown Sitka Spruce - V Picardo
- 20-6-3 Determination of Shear Strength and Strength Perpendicular to Grain - H J Larsen
- 21-6-1 Draft Australian Standard: Methods for Evaluation of Strength and Stiffness of Graded Timber - R H Leicester
- 21-6-2 The Determination of Characteristic Strength Values for Stress Grades of Structural Timber. Part 1 - A R Fewell and P Glos
- 21-6-3 Shear Strength in Bending of Timber - U Korin
- 22-6-1 Size Effects and Property Relationships for Canadian 2-inch Dimension Lumber - J D Barrett and H Griffin
- 22-6-2 Moisture Content Adjustments for In-Grade Data - J D Barrett and W Lau
- 22-6-3 A Discussion of Lumber Property Relationships in Eurocode 5 - D W Green and D E Kretschmann
- 22-6-4 Effect of Wood Preservatives on the Strength Properties of Wood - F Ronai
- 23-6-1 Timber in Compression Perpendicular to Grain - U Korin
- 24-6-1 Discussion of the Failure Criterion for Combined Bending and Compression - T A C M van der Put

- 24-6-3 Effect of Within Member Variability on Bending Strength of Structural Timber - I Czmocho, S Thelandersson and H J Larsen
- 24-6-4 Protection of Structural Timber Against Fungal Attack Requirements and Testing- K Jaworska, M Rylko and W Nozynski
- 24-6-5 Derivation of the Characteristic Bending Strength of Solid Timber According to CEN-Document prEN 384 - A J M Leijten
- 25-6-1 Moment Configuration Factors for Simple Beams- T D G Canisius
- 25-6-3 Bearing Capacity of Timber - U Korin
- 25-6-4 On Design Criteria for Tension Perpendicular to Grain - H Petersson
- 25-6-5 Size Effects in Visually Graded Softwood Structural Lumber - J D Barrett, F Lam and W Lau
- 26-6-1 Discussion and Proposal of a General Failure Criterion for Wood -T A C M van der Put
- 27-6-1 Development of the "Critical Bearing": Design Clause in CSA-086.1 - C Lum and E Karacabeyli
- 27-6-2 Size Effects in Timber: Novelty Never Ends - F Rouger and T Fewell
- 27-6-3 Comparison of Full-Size Sugi (*Cryptomeria japonica* D.Don) Structural Performance in Bending of Round Timber, Two Surfaces Sawn Timber and Square Sawn Timber - T Nakai, H Nagao and T Tanaka
- 28-6-1 Shear Strength of Canadian Softwood Structural Lumber - F Lam, H Yee and J D Barrett
- 28-6-2 Shear Strength of Douglas Fir Timbers - B Madsen
- 28-6-3 On the Influence of the Loading Head Profiles on Determined Bending Strength - L Muszyński and R Szukala
- 28-6-4 Effect of Test Standard, Length and Load Configuration on Bending Strength of Structural Timber- T Isaksson and S Thelandersson
- 28-6-5 Grading Machine Readings and their Use in the Calculation of Moment Configuration Factors - T Canisius, T Isaksson and S Thelandersson
- 28-6-6 End Conditions for Tension Testing of Solid Timber Perpendicular to Grain - T Canisius
- 29-6-1 Effect of Size on Tensile Strength of Timber - N Burger and P Glos
- 29-6-2 Equivalence of In-Grade Testing Standards - R H Leicester, H O Breitingner and H F Fordham
- 30-6-1 Strength Relationships in Structural Timber Subjected to Bending and Tension - N Burger and P Glos
- 30-6-2 Characteristic Design Stresses in Tension for Radiata Pine Grown in Canterbury - A Tsehaye, J C F Walker and A H Buchanan
- 30-6-3 Timber as a Natural Composite: Explanation of Some Peculiarities in the Mechanical Behaviour - E Gehri
- 31-6-1 Length and Moment Configuration Factors - T Isaksson
- 31-6-2 Tensile Strength Perpendicular to Grain According to EN 1193 - H J Blaß and M Schmid
- 31-6-3 Strength of Small Diameter Round Timber - A Ranta-Maunus, U Saarelainen and H Boren
- 31-6-4 Compression Strength Perpendicular to Grain of Structural Timber and Glulam - L Damkilde, P Hoffmeyer and T N Pedersen

- 31-6-5 Bearing Strength of Timber Beams - R H Leicester, H Fordham and H Breitingner
- 32-6-1 Development of High-Resistance Glued Robinia Products and an Attempt to Assign Such Products to the European System of Strength Classes - G Schickhofer and B Obermayr
- 32-6-2 Length and Load Configuration Effects in the Code Format - T Isaksson
- 32-6-3 Length Effect on the Tensile Strength of Truss Chord Members - F Lam
- 32-6-4 Tensile Strength Perpendicular to Grain of Glued Laminated Timber - H J Blaß and M Schmid
- 32-6-5 On the Reliability-based Strength Adjustment Factors for Timber Design - T D G Canisius
- 34-6-1 Material Strength Properties for Canadian Species Used in Japanese Post and Beam Construction - J D Barrett, F Lam, S Nakajima
- 35-6-1 Evaluation of Different Size Effect Models for Tension Perpendicular to Grain Design - S Aicher, G Dill-Langer
- 35-6-2 Tensile Strength of Glulam Perpendicular to Grain - Effects of Moisture Gradients - J Jönsson, S Thelandersson
- 36-6-1 Characteristic Shear Strength Values Based on Tests According to EN 1193 - P Glos, J Denzler
- 37-6-1 Tensile Strength of Nordic Birch - K H Solli
- 37-6-2 Effect of Test Piece Orientation on Characteristic Bending Strength of Structural Timber - P Glos, J K Denzler
- 37-6-3 Strength and Stiffness Behaviour of Beech Laminations for High Strength Glulam - P Glos, J K Denzler, P W Linsenmann
- 37-6-4 A Review of Existing Standards Related to Calculation of Characteristic Values of Timber - F Rouger
- 37-6-5 Influence of the Rolling-Shear Modulus on the Strength and Stiffness of Structural Bonded Timber Elements - P Fellmoser, H J Blass
- 38-6-1 Design Specifications for Notched Beams in AS:1720 - R H Leicester
- 38-6-2 Characteristic Bending Strength of Beech Glulam - H J Blaß, M Frese
- 38-6-3 Shear Strength of Glued Laminated Timber - H Klapp, H Brüninghoff
- 39-6-1 Allocation of Central European hardwoods into EN 1912 - P Glos, J K Denzler
- 39-6-2 Revisiting EN 338 and EN 384 Basics and Procedures - R Steiger, M Arnold, M Fontana
- 40-6-1 Bearing Strength Perpendicular to the Grain of Locally Loaded Timber Blocks - A J M Leijten, J C M Schoenmakers
- 40-6-2 Experimental Study of Compression and Shear Strength of Spruce Timber - M Poussa, P Tukiainen, A Ranta-Maunus
- 40-6-3 Analysis of Tension and Bending strength of Graded Spruce Timber - A Hanhijärvi, A Ranta-Maunus, H Sarkama, M Kohsaku, M Poussa, J Puttonen
- 41-6-1 Design of Inclined Glulam Members with an End Notch on the Tension Face - A Asiz, I Smith
- 41-6-2 A New Design Approach for End-notched Beams - View on Code - K Rautenstrauch, B Franke, S Franke, K U Schober

- 41-6-3 The Design Rules in Eurocode 5 for Compression Perpendicular to the Grain - Continuous Supported Beams - H J Larsen, T A C M van der Put, A J M Leijten
- 41-6-4 Size Effects in Bending – J K Denzler, P Glos
- 42-6-1 Variability of Strength of European Spruce - A Ranta-Maunus, J K Denzler
- 42-6-2 Impact Loaded Structural Timber Elements Made from Swiss Grown Norway Spruce - R Widmann, R Steiger
- 42-6-3 Modelling the Bending Strength of Timber Components –Implications to Test Standards - J Köhler, M Sandomeer, T Isaksson, B Källsner
- 43-6-1 The Bearing Strength of Timber Beams on Discrete Supports - A Jorissen, B de Leijer, A Leijten
- 44-6-1 Impact of Material Properties on the Fracture Mechanics Design Approach for Notched Beams in Eurocode 5 - R Jockwer, R Steiger, A Frangi, J Köhler
- 44-6-2 Interaction of Shear Stresses and Stresses Perpendicular to the Grain - R Steiger, E Gehri
- 46-6-1 Enhanced Design Approach for Reinforced Notched Beams - R Jockwer, A Frangi, E Serrano, R Steiger
- 47-6-1 Compression Strength and Stiffness Perpendicular to the Grain – Influences of the Material Properties, the Loading Situation and the Gauge Length- C Le Levé, R Maderebner, M Flach
- 48-6-1 Rolling Shear Properties of some European Timber Species with Focus on Cross Laminated Timber (CLT): Test Configuration and Parameter Study - T Ehrhart, R Brandner, G Schickhofer, A Frangi
- 50-6-1 Shear Strength Values for Soft- and Hardwoods - J W G van de Kuilen, W Gard, G Ravenshorst, V Antonelli, A Kovryga
- 51-6-1 Modelling the Variation of Mechanical Properties along Oak Boards - C Tapia, S Aicher

TIMBER JOINTS AND FASTENERS

- 1-7-1 Mechanical Fasteners and Fastenings in Timber Structures - E G Stern
- 4-7-1 Proposal for a Basic Test Method for the Evaluation of Structural Timber Joints with Mechanical Fasteners and Connectors - RILEM 3TT Committee
- 4-7-2 Test Methods for Wood Fasteners - K Möhler
- 5-7-1 Influence of Loading Procedure on Strength and Slip-Behaviour in Testing Timber Joints - K Möhler
- 5-7-2 Recommendations for Testing Methods for Joints with Mechanical Fasteners and Connectors in Load-Bearing Timber Structures - RILEM 3 TT Committee
- 5-7-3 CIB-Recommendations for the Evaluation of Results of Tests on Joints with Mechanical Fasteners and Connectors used in Load-Bearing Timber Structures - J Kuipers
- 6-7-1 Recommendations for Testing Methods for Joints with Mechanical Fasteners and Connectors in Load-Bearing Timber Structures (seventh draft) - RILEM 3 TT Committee
- 6-7-2 Proposal for Testing Integral Nail Plates as Timber Joints - K Möhler

- 6-7-3 Rules for Evaluation of Values of Strength and Deformation from Test Results - Mechanical Timber Joints - M Johansen, J Kuipers, B Norén
- 6-7-4 Comments to Rules for Testing Timber Joints and Derivation of Characteristic Values for Rigidity and Strength - B Norén
- 7-7-1 Testing of Integral Nail Plates as Timber Joints - K Möhler
- 7-7-2 Long Duration Tests on Timber Joints - J Kuipers
- 7-7-3 Tests with Mechanically Jointed Beams with a Varying Spacing of Fasteners - K Möhler
- 7-100-1 CIB-Timber Code Chapter 5.3 Mechanical Fasteners;CIB-Timber Standard 06 and 07 - H J Larsen
- 9-7-1 Design of Truss Plate Joints - F J Keenan
- 9-7-2 Staples - K Möhler
- 11-7-1 A Draft Proposal for International Standard: ISO Document ISO/TC 165N 38E
- 12-7-1 Load-Carrying Capacity and Deformation Characteristics of Nailed Joints - J Ehlbeck
- 12-7-2 Design of Bolted Joints - H J Larsen
- 12-7-3 Design of Joints with Nail Plates - B Norén
- 13-7-1 Polish Standard BN-80/7159-04: Parts 00-01-02-03-04-05."Structures from Wood and Wood-based Materials. Methods of Test and Strength Criteria for Joints with Mechanical Fasteners"
- 13-7-2 Investigation of the Effect of Number of Nails in a Joint on its Load Carrying Ability - W Nozynski
- 13-7-3 International Acceptance of Manufacture, Marking and Control of Finger-jointed Structural Timber - B Norén
- 13-7-4 Design of Joints with Nail Plates - Calculation of Slip - B Norén
- 13-7-5 Design of Joints with Nail Plates - The Heel Joint - B Källsner
- 13-7-6 Nail Deflection Data for Design - H J Burgess
- 13-7-7 Test on Bolted Joints - P Vermeyden
- 13-7-8 Comments to paper CIB-W18/12-7-3 "Design of Joints with Nail Plates"- B Norén
- 13-7-9 Strength of Finger Joints - H J Larsen
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- 14-7-3 Load-Slip Relationship of Nailed Joints - J Ehlbeck and H J Larsen
- 14-7-4 Wood Failure in Joints with Nail Plates - B Norén
- 14-7-5 The Effect of Support Eccentricity on the Design of W- and WW-Trussed with Nail Plate Connectors - B Källsner
- 14-7-6 Derivation of the Allowable Load in Case of Nail Plate Joints Perpendicular to Grain - K Möhler
- 14-7-7 Comments on CIB-W18/14-7-1 - T A C M van der Put

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- 16-7-1 Load Carrying Capacity of Dowels - E Gehri
- 16-7-2 Bolted Timber Joints: A Literature Survey - N Harding
- 16-7-3 Bolted Timber Joints: Practical Aspects of Construction and Design; a Survey - N Harding
- 16-7-4 Bolted Timber Joints: Draft Experimental Work Plan - Building Research Association of New Zealand
- 17-7-1 Mechanical Properties of Nails and their Influence on Mechanical Properties of Nailed Timber Joints Subjected to Lateral Loads - I Smith, L R J Whale, C Anderson and L Held
- 17-7-2 Notes on the Effective Number of Dowels and Nails in Timber Joints - G Steck
- 18-7-1 Model Specification for Driven Fasteners for Assembly of Pallets and Related Structures - E G Stern and W B Wallin
- 18-7-2 The Influence of the Orientation of Mechanical Joints on their Mechanical Properties - I Smith and L R J Whale
- 18-7-3 Influence of Number of Rows of Fasteners or Connectors upon the Ultimate Capacity of Axially Loaded Timber Joints - I Smith and G Steck
- 18-7-4 A Detailed Testing Method for Nailplate Joints - J Kangas
- 18-7-5 Principles for Design Values of Nailplates in Finland - J Kangas
- 18-7-6 The Strength of Nailplates - N I Bovim and E Aasheim
- 19-7-1 Behaviour of Nailed and Bolted Joints under Short-Term Lateral Load - Conclusions from Some Recent Research - L R J Whale, I Smith and B O Hilson
- 19-7-2 Glued Bolts in Glulam - H Riberholt
- 19-7-3 Effectiveness of Multiple Fastener Joints According to National Codes and Eurocode 5 (Draft) - G Steck
- 19-7-4 The Prediction of the Long-Term Load Carrying Capacity of Joints in Wood Structures - Y M Ivanov and Y Y Slavic
- 19-7-5 Slip in Joints under Long-Term Loading - T Feldborg and M Johansen
- 19-7-6 The Derivation of Design Clauses for Nailed and Bolted Joints in Eurocode 5 - L R J Whale and I Smith
- 19-7-7 Design of Joints with Nail Plates - Principles - B Norén
- 19-7-8 Shear Tests for Nail Plates - B Norén
- 19-7-9 Advances in Technology of Joints for Laminated Timber - Analyses of the Structural Behaviour - M Piazza and G Turrini
- 19-15-1 Connections Deformability in Timber Structures: A Theoretical Evaluation of its Influence on Seismic Effects - A Ceccotti and A Vignoli
- 20-7-1 Design of Nailed and Bolted Joints-Proposals for the Revision of Existing Formulae in Draft Eurocode 5 and the CIB Code - L R J Whale, I Smith and H J Larsen
- 20-7-2 Slip in Joints under Long Term Loading - T Feldborg and M Johansen
- 20-7-3 Ultimate Properties of Bolted Joints in Glued-Laminated Timber - M Yasumura, T Murota and H Sakai

- 20-7-4 Modelling the Load-Deformation Behaviour of Connections with Pin-Type Fasteners under Combined Moment, Thrust and Shear Forces - I Smith
- 21-7-1 Nails under Long-Term Withdrawal Loading - T Feldborg and M Johansen
- 21-7-2 Glued Bolts in Glulam-Proposals for CIB Code - H Riberholt
- 21-7-3 Nail Plate Joint Behaviour under Shear Loading - T Poutanen
- 21-7-4 Design of Joints with Laterally Loaded Dowels. Proposals for Improving the Design Rules in the CIB Code and the Draft Eurocode 5 - J Ehlbeck and H Werner
- 21-7-5 Axially Loaded Nails: Proposals for a Supplement to the CIB Code - J Ehlbeck and W Siebert
- 22-7-1 End Grain Connections with Laterally Loaded Steel Bolts A draft proposal for design rules in the CIB Code - J Ehlbeck and M Gerold
- 22-7-2 Determination of Perpendicular-to-Grain Tensile Stresses in Joints with Dowel-Type Fasteners - A draft proposal for design rules - J Ehlbeck, R Görlacher and H Werner
- 22-7-3 Design of Double-Shear Joints with Non-Metallic Dowels A proposal for a supplement of the design concept - J Ehlbeck and O Eberhart
- 22-7-4 The Effect of Load on Strength of Timber Joints at high Working Load Level - A J M Leijten
- 22-7-5 Plasticity Requirements for Portal Frame Corners - R Gunnewijk and A J M Leijten
- 22-7-6 Background Information on Design of Glulam Rivet Connections in CSA/CAN3-086.1-M89 - A proposal for a supplement of the design concept - E Karacabeyli and D P Janssens
- 22-7-7 Mechanical Properties of Joints in Glued-Laminated Beams under Reversed Cyclic Loading - M Yasumura
- 22-7-8 Strength of Glued Lap Timber Joints - P Glos and H Horstmann
- 22-7-9 Toothed Rings Type Bistyp 075 at the Joints of Fir Wood - J Kerste
- 22-7-10 Calculation of Joints and Fastenings as Compared with the International State - K Zimmer and K Lissner
- 22-7-11 Joints on Glued-in Steel Bars Present Relatively New and Progressive Solution in Terms of Timber Structure Design - G N Zubarev, F A Boitemirov and V M Golovina
- 22-7-12 The Development of Design Codes for Timber Structures made of Composite Bars with Plate Joints based on Cylindrical Nails - Y V Piskunov
- 22-7-13 Designing of Glued Wood Structures Joints on Glued-in Bars - S B Turkovsky
- 23-7-1 Proposal for a Design Code for Nail Plates - E Aasheim and K H Solli
- 23-7-2 Load Distribution in Nailed Joints - H J Blass
- 24-7-1 Theoretical and Experimental Tension and Shear Capacity of Nail Plate Connections - B Källsner and J Kangas
- 24-7-2 Testing Method and Determination of Basic Working Loads for Timber Joints with Mechanical Fasteners - Y Hirashima and F Kamiya
- 24-7-3 Anchorage Capacity of Nail Plate - J Kangas

- 25-7-2 Softwood and Hardwood Embedding Strength for Dowel type Fasteners - J Ehlbeck and H Werner
- 25-7-4 A Guide for Application of Quality Indexes for Driven Fasteners Used in Connections in Wood Structures - E G Stern
- 25-7-5 35 Years of Experience with Certain Types of Connectors and Connector Plates Used for the Assembly of Wood Structures and their Components- E G Stern
- 25-7-6 Characteristic Strength of Split-ring and Shear-plate Connections - H J Blass, J Ehlbeck and M Schlager
- 25-7-7 Characteristic Strength of Tooth-plate Connector Joints - H J Blass, J Ehlbeck and M Schlager
- 25-7-8 Extending Yield Theory to Screw Connections - T E McLain
- 25-7-9 Determination of k_{def} for Nailed Joints - J W G van de Kuilen
- 25-7-10 Characteristic Strength of UK Timber Connectors - A V Page and C J Mettem
- 25-7-11 Multiple-fastener Dowel-type Joints, a Selected Review of Research and Codes - C J Mettem and A V Page
- 25-7-12 Load Distributions in Multiple-fastener Bolted Joints in European Whitewood Glulam, with Steel Side Plates - C J Mettem and A V Page
- 26-7-1 Proposed Test Method for Dynamic Properties of Connections Assembled with Mechanical Fasteners - J D Dolan
- 26-7-2 Validatory Tests and Proposed Design Formulae for the Load-Carrying Capacity of Toothed-Plate Connected Joints - C J Mettem, A V Page and G Davis
- 26-7-3 Definitions of Terms and Multi-Language Terminology Pertaining to Metal Connector Plates - E G Stern
- 26-7-4 Design of Joints Based on in V-Shape Glued-in Rods - J Kangas
- 26-7-5 Tests on Timber Concrete Composite Structural Elements (TCCs) - A U Meierhofer
- 27-7-1 Glulam Arch Bridge and Design of its Moment-Resisting Joints - K Komatsu and S Usuku
- 27-7-2 Characteristic Load - Carrying Capacity of Joints with Dowel - type Fasteners in Regard to the System Properties - H Werner
- 27-7-3 Steel Failure Design in Truss Plate Joints - T Poutanen
- 28-7-1 Expanded Tube Joint in Locally DP Reinforced Timber - A J M Leijten, P Ragupathy and K S Viridi
- 28-7-2 A Strength and Stiffness Model for the Expanded Tube Joint - A J M Leijten
- 28-7-3 Load-carrying Capacity of Steel-to Timber Joints with Annular Ring Shanked Nails. A Comparison with the EC5 Design Method - R Görlacher
- 28-7-4 Dynamic Effects on Metal-Plate Connected Wood Truss Joints - S Kent, R Gupta and T Miller
- 28-7-5 Failure of the Timber Bolted Joints Subjected to Lateral Load Perpendicular to Grain - M Yasumura and L Daudeville
- 28-7-6 Design Procedure for Locally Reinforced Joints with Dowel-type Fasteners - H Werner

- 28-7-7 Variability and Effects of Moisture Content on the Withdrawal Characteristics for Lumber as Opposed to Clear Wood - J D Dolan and J W Stelmokas
- 28-7-8 Nail Plate Capacity in Joint Line - A Kevarinmäki and J Kangas
- 28-7-9 Axial Strength of Glued-In Bolts - Calculation Model Based on Non-Linear Fracture Mechanics - A Preliminary Study - C J Johansson, E Serrano, P J Gustafsson and B Enquist
- 28-7-10 Cyclic Lateral Dowel Connection Tests for seismic and Wind Evaluation - J D Dolan
- 29-7-1 A Simple Method for Lateral Load-Carrying Capacity of Dowel-Type Fasteners - J Kangas and J Kurkela
- 29-7-2 Nail Plate Joint Behaviour at Low Versus High Load Level - T Poutanen
- 29-7-3 The Moment Resistance of Tee and Butt - Joint Nail Plate Test Specimens - A Comparison with Current Design Methods - A Reffold, L R J Whale and B S Choo
- 29-7-4 A Critical Review of the Moment Rotation Test Method Proposed in prEN 1075 - M Bettison, B S Choo and L R J Whale
- 29-7-5 Explanation of the Translation and Rotation Behaviour of Prestressed Moment Timber Joints - A J M Leijten
- 29-7-6 Design of Joints and Frame Corners using Dowel-Type Fasteners - E Gehri
- 29-7-7 Quasi-Static Reversed-Cyclic Testing of Nailed Joints - E Karacabeyli and A Ceccotti
- 29-7-8 Failure of Bolted Joints Loaded Parallel to the Grain: Experiment and Simulation - L Davenne, L Daudeville and M Yasumura
- 30-7-1 Flexural Behaviour of GLT Beams End-Jointed by Glued-in Hardwood Dowels - K Komatsu, A Koizumi, J Jensen, T Sasaki and Y Iijima
- 30-7-2 Modelling of the Block Tearing Failure in Nailed Steel-to-Timber Joints - J Kangas, K Aalto and A Kevarinmäki
- 30-7-3 Cyclic Testing of Joints with Dowels and Slotted-in Steel Plates - E Aasheim
- 30-7-4 A Steel-to-Timber Dowelled Joint of High Performance in Combination with a High Strength Wood Composite (Parallam) - E Gehri
- 30-7-5 Multiple Fastener Timber Connections with Dowel Type Fasteners - A Jorissen
- 30-7-6 Influence of Ductility on Load-Carrying Capacity of Joints with Dowel-Type Fasteners - A Mischler
- 31-7-1 Mechanical Properties of Dowel Type Joints under Reversed Cyclic Lateral Loading - M Yasumura
- 31-7-2 Design of Joints with Laterally Loaded Dowels - A Mischler
- 31-7-3 Flexural Behaviour of Glulam Beams Edge-Jointed by Lagscrews with Steel Splice Plates - K Komatsu
- 31-7-4 Design on Timber Capacity in Nailed Steel-to-Timber Joints - J Kangas and J Vesa
- 31-7-5 Timber Contact in Chord Splices of Nail Plate Structures - A Kevarinmäki
- 31-7-6 The Fastener Yield Strength in Bending - A Jorissen and H J Blaß

- 31-7-7 A Proposal for Simplification of Johansen`s Formulae, Dealing With the Design of Dowelled-Type Fasteners - F Rouger
- 31-7-8 Simplified Design of Connections with Dowel-type fasteners - H J Blaß and J Ehlbeck
- 32-7-1 Behaviour of Wood-Steel-Wood Bolted Glulam Connections - M Mohammad and J H P Quenneville
- 32-7-2 A new set of experimental tests on beams loaded perpendicular-to-grain by dowel-type joints- M Ballerini
- 32-7-3 Design and Analysis of Bolted Timber Joints under Lateral Force Perpendicular to Grain - M Yasumura and L Daudeville
- 32-7-4 Predicting Capacities of Joints with Laterally Loaded Nails - I Smith and P Quenneville
- 32-7-5 Strength Reduction Rules for Multiple Fastener Joints - A Mischler and E Gehri
- 32-7-6 The Stiffness of Multiple Bolted Connections - A Jorissen
- 32-7-7 Concentric Loading Tests on Girder Truss Components - T N Reynolds, A Reffold, V Enjily and L Whale
- 32-7-8 Dowel Type Connections with Slotted-In Steel Plates - M U Pedersen, C O Clorius, L Damkilde, P Hoffmeyer and L Esklidsen
- 32-7-9 Creep of Nail Plate Reinforced Bolt Joints - J Vesa and A Kevarinmäki
- 32-7-10 The Behaviour of Timber Joints with Ring Connectors - E Gehri and A Mischler
- 32-7-11 Non-Metallic, Adhesiveless Joints for Timber Structures - R D Drake, M P Ansell, C J Mettem and R Bainbridge
- 32-7-12 Effect of Spacing and Edge Distance on the Axial Strength of Glued-in Rods -H J Blaß and B Laskewitz
- 32-7-13 Evaluation of Material Combinations for Bonded in Rods to Achieve Improved Timber Connections - C J Mettem, R J Bainbridge, K Harvey, M P Ansell, J G Broughton and A R Hutchinson
- 33-7-1 Determination of Yield Strength and Ultimate Strength of Dowel-Type Timber Joints – M Yasumura and K Sawata
- 33-7-2 Lateral Shear Capacity of Nailed Joints – U Korin
- 33-7-3 Height-Adjustable Connector for Composite Beams – Y V Piskunov and E G Stern
- 33-7-4 Engineering Ductility Assessment for a Nailed Slotted-In Steel Connection in Glulam– L Stehn and H Johansson
- 33-7-5 Effective Bending Capacity of Dowel-Type Fasteners - H J Blaß, A Bienhaus and V Krämer
- 33-7-6 Load-Carrying Capacity of Joints with Dowel-Type Fasteners and Interlayers - H J Blaß and B Laskewitz
- 33-7-7 Evaluation of Perpendicular to Grain Failure of Beams caused by Concentrated Loads of Joints – T A C M van der Put and A J M Leijten
- 33-7-8 Test Methods for Glued-In Rods for Timber Structures – C Bengtsson and C J Johansson
- 33-7-9 Stiffness Analysis of Nail Plates – P Ellegaard
- 33-7-10 Capacity, Fire Resistance and Gluing Pattern of the Rods in V-Connections – J Kangas

- 33-7-11 Bonded-In Pultrusions for Moment-Resisting Timber Connections – K Harvey, M P Ansell, C J Mettem, R J Bainbridge and N Alexandre
- 33-7-12 Fatigue Performance of Bonded-In Rods in Glulam, Using Three Adhesive Types - R J Bainbridge, K Harvey, C J Mettem and M P Ansell
- 34-7-1 Splitting Strength of Beams Loaded by Connections Perpendicular to Grain, Model Validation – A J M Leijten, A Jorissen
- 34-7-2 Numerical LEFM analyses for the evaluation of failure loads of beams loaded perpendicular-to-grain by single-dowel connections – M Ballerini, R Bezzi
- 34-7-3 Dowel joints loaded perpendicular to grain - H J Larsen, P J Gustafsson
- 34-7-4 Quality Control of Connections based on in V-shape glued-in Steel Rods – J Kangas, A Kevarinmäki
- 34-7-5 Testing Connector Types for Laminated-Timber-Concrete Composite Elements – M Grosse, S Lehmann, K Rautenstrauch
- 34-7-6 Behaviour of Axially Loaded Glued-in Rods - Requirements and Resistance, Especially for Spruce Timber Perpendicular to the Grain Direction – A Bernasconi
- 34-7-7 Embedding characteristics on fibre reinforcement and densified timber joints - P Haller, J Wehsener, T Birk
- 34-7-8 GIROD – Glued-in Rods for Timber Structures – C Bengtsson, C-J Johansson
- 34-7-9 Criteria for Damage and Failure of Dowel-Type Joints Subjected to Force Perpendicular to the Grain – M Yasumura
- 34-7-10 Interaction Between Splitting and Block Shear Failure of Joints – A J M Leijten, A Jorissen, J Kuipers
- 34-7-11 Limit states design of dowel-fastener joints – Placement of modification factors and partial factors, and calculation of variability in resistance – I Smith, G Foliente
- 34-7-12 Design and Modelling of Knee Joints - J Nielsen, P Ellegaard
- 34-7-13 Timber-Steel Shot Fired Nail Connections at Ultimate Limit States - R J Bainbridge, P Larsen, C J Mettem, P Alam, M P Ansell
- 35-7-1 New Estimating Method of Bolted Cross-lapped Joints with Timber Side Members - M Noguchi, K Komatsu
- 35-7-2 Analysis on Multiple Lag Screwed Timber Joints with Timber Side Members - K Komatsu, S Takino, M Nakatani, H Tateishi
- 35-7-3 Joints with Inclined Screws - A Kevarinmäki
- 35-7-4 Joints with Inclined Screws - I Bejtka, H J Blaß
- 35-7-5 Effect of distances, Spacing and Number of Dowels in a Row on the Load Carrying Capacity of Connections with Dowels failing by Splitting - M Schmid, R Frasson, H J Blaß
- 35-7-6 Effect of Row Spacing on the Capacity of Bolted Timber Connections Loaded Perpendicular-to-grain - P Quenneville, M Kasim
- 35-7-7 Splitting Strength of Beams Loaded by Connections, Model Comparison - A J M Leijten
- 35-7-8 Load-Carrying Capacity of Perpendicular to the Grain Loaded Timber Joints with Multiple Fasteners - O Borth, K U Schober, K Rautenstrauch
- 35-7-9 Determination of fracture parameter for dowel-type joints loaded perpendicular to wooden grain and its application - M Yasumura

- 35-7-10 Analysis and Design of Modified Attic Trusses with Punched Metal Plate Fasteners - P Ellegaard
- 35-7-11 Joint Properties of Plybamboo Sheets in Prefabricated Housing - G E Gonzalez
- 35-7-12 Fiber-Reinforced Beam-to-Column Connections for Seismic Applications - B Kasal, A Heiduschke, P Haller
- 36-7-1 Shear Tests in Timber-LWAC with Screw-Type Connections - L Jorge, H Cruz, S Lopes
- 36-7-2 Plug Shear Failure in Nailed Timber Connections: Experimental Studies - H Johnsson
- 36-7-3 Nail-Laminated Timber Elements in Natural Surface-Composite with Mineral Bound Layer - S Lehmann, K Rautenstrauch
- 36-7-4 Mechanical Properties of Timber-Concrete Joints Made With Steel Dowels - A Dias, J W G van de Kuilen, H Cruz
- 36-7-5 Comparison of Hysteresis Responses of Different Sheathing to Framing Joints - B Dujić, R Zarnić
- 36-7-6 Evaluation and Estimation of the Performance of the Nail Joints and Shear Walls under Dry/Humid Cyclic Climate - S Nakajima
- 36-7-7 Beams Transversally Loaded by Dowel-Type Joints: Influence on Splitting Strength of Beam Thickness and Dowel Size - M Ballerini, A Giovanella
- 36-7-8 Splitting Strength of Beams Loaded by Connections - J L Jensen
- 36-7-9 A Tensile Fracture Model for Joints with Rods or Dowels loaded Perpendicular-to-Grain - J L Jensen, P J Gustafsson, H J Larsen
- 36-7-10 A Numerical Model to Simulate the Load-Displacement Time-History of Multiple-Bolt Connections Subjected to Various Loadings - C P Heine, J D Dolan
- 36-7-11 Reliability of Timber Structures, Theory and Dowel-Type Connection Failures - A Ranta-Maunus, A Kevarinmäki
- 37-7-1 Development of the "Displaced Volume Model" to Predict Failure for Multiple-Bolt Timber Joints - D M Carradine, J D Dolan, C P Heine
- 37-7-2 Mechanical Models of the Knee Joints with Cross-Lapped Glued Joints and Glued in Steel Rods - M Noguchi, K Komatsu
- 37-7-3 Simplification of the Neural Network Model for Predicting the Load-Carrying Capacity of Dowel-Type Connections - A Cointe, F Rouger
- 37-7-4 Bolted Wood Connections Loaded Perpendicular-to-Grain- A Proposed Design Approach - M C G Lehoux, J H P Quenneville
- 37-7-5 A New Prediction Formula for the Splitting Strength of Beams Loaded by Dowel Type Connections - M Ballerini
- 37-7-6 Plug Shear Failure: The Tensile Failure Mode and the Effect of Spacing - H Johnsson
- 37-7-7 Block Shear Failure Test with Dowel-Type Connection in Diagonal LVL Structure - M Kairi
- 37-7-8 Glued-in Steel Rods: A Design Approach for Axially Loaded Single Rods Set Parallel to the Grain - R Steiger, E Gehri, R Widmann
- 37-7-9 Glued in Rods in Load Bearing Timber Structures - Status regarding European Standards for Test Procedures - B Källander

- 37-7-10 French Data Concerning Glued-in Rods - C Faye, L Le Magorou, P Morlier, J Surleau
- 37-7-11 Enhancement of Dowel-Type Fasteners by Glued Connectors - C O Clorius, A Højman
- 37-7-12 Review of Probability Data for Timber Connections with Dowel-Type Fasteners - A J M Leijten, J Köhler, A Jorissen
- 37-7-13 Behaviour of Fasteners and Glued-in Rods Produced From Stainless Steel - A Kevarinmäki
- 37-7-14 Dowel joints in Engineered Wood Products: Assessment of Simple Fracture Mechanics Models - M Snow, I Smith, A Asiz
- 37-7-15 Numerical Modelling of Timber and Connection Elements Used in Timber-Concrete-Composite Constructions - M Grosse, K Rautenstrauch
- 38-7-1 A Numerical Investigation on the Splitting Strength of Beams Loaded Perpendicular-to-grain by Multiple-dowel Connections – M Ballerini, M Rizzi
- 38-7-2 A Probabilistic Framework for the Reliability Assessment of Connections with Dowel Type Fasteners - J Köhler
- 38-7-3 Load Carrying Capacity of Curved Glulam Beams Reinforced with self-tapping Screws - J Jönsson, S Thelandersson
- 38-7-4 Self-tapping Screws as Reinforcements in Connections with Dowel-Type Fasteners- I Bejtka, H J Blaß
- 38-7-5 The Yield Capacity of Dowel Type Fasteners - A Jorissen, A Leijten
- 38-7-6 Nails in Spruce - Splitting Sensitivity, End Grain Joints and Withdrawal Strength - A Kevarinmäki
- 38-7-7 Design of Timber Connections with Slotted-in Steel Plates and Small Diameter Steel Tube Fasteners - B Murty, I Smith, A Asiz
- 39-7-1 Effective in-row Capacity of Multiple-Fastener Connections - P Quenneville, M Bickerdike
- 39-7-2 Self-tapping Screws as Reinforcements in Beam Supports - I Bejtka, H J Blaß
- 39-7-3 Connectors for Timber-concrete Composite-Bridges - A Döhrer, K Rautenstrauch
- 39-7-4 Block Shear Failure at Dowelled Double Shear Steel-to-timber Connections - A Hanhijärvi, A Kevarinmäki, R Yli-Koski
- 39-7-5 Load Carrying Capacity of Joints with Dowel Type Fasteners in Solid Wood Panels - T Uibel, H J Blaß
- 39-7-6 Generalised Canadian Approach for Design of Connections with Dowel Fasteners - P Quenneville, I Smith, A Asiz, M Snow, Y H Chui
- 40-7-1 Predicting the Strength of Bolted Timber Connections Subjected to Fire - M Fragiacomò, A Buchanan, D Carshalton, P Moss, C Austruy
- 40-7-2 Edge Joints with Dowel Type Fasteners in Cross Laminated Timber - H J Blaß, T Uibel
- 40-7-3 Design Method against Timber Failure Mechanisms of Dowelled Steel-to-Timber Connections - A Hanhijärvi, A Kevarinmäki
- 40-7-4 A EYM Based Simplified Design Formula for the Load-carrying Capacity of Dowel-type Connections - M Ballerini

- 40-7-5 Evaluation of the Slip Modulus for Ultimate Limit State Verifications of Timber-Concrete Composite Structures - E Lukaszewska, M Fragiaco, A Frangi
- 40-7-6 Models for the Predictions of the Ductile and Brittle Failure Modes (Parallel-to-Grain) of Timber Rivet Connections - M Marjerrison, P Quenneville
- 40-7-7 Creep of Timber and Timber-Concrete Joints. - J W G van de Kuilen, A M P G Dias
- 40-7-8 Lag Screwed Timber Joints with Timber Side Members- K Komatsu, S Takino, H Tateishi
- 41-7-1 Applicability of Existing Design Approaches to Mechanical Joints in Structural Composite Lumber - M Snow, I Smith, A Asiz, M Ballerini
- 41-7-2 Validation of the Canadian Bolted Connection Design Proposal - P Quenneville, J Jensen
- 41-7-3 Ductility of Moment Resisting Dowelled Joints in Heavy Timber Structures - A Polastri, R Tomasi, M Piazza, I Smith
- 41-7-4 Mechanical Behaviour of Traditional Timber Connections: Proposals for Design, Based on Experimental and Numerical Investigations. Part I: Birdsmouth - C Faye, P Garcia, L Le Magorou, F Rouger
- 41-7-5 Embedding Strength of European Hardwoods - U Hübner, T Bogensperger, G Schickhofer
- 42-7-1 Base Parameters of Self-tapping Screws - G Pirnbacher, R Brandner, G Schickhofer
- 42-7-2 Joints with Inclined Screws and Steel Plates as Outer Members - H Krenn, G Schickhofer
- 42-7-3 Models for the Calculation of the Withdrawal Capacity of Self-tapping Screws - M Frese, H J Blaß
- 42-7-4 Embedding Strength of New Zealand Timber and Recommendation for the NZ Standard - S Franke, P Quenneville
- 42-7-5 Load Carrying Capacity of Timber-Wood Fiber Insulation Board – Joints with Dowel Type Fasteners - G Gebhardt, H J Blaß
- 42-7-6 Prediction of the Fatigue Resistance of Timber-Concrete-Composite Connections - U Kuhlmann, P Aldi
- 42-7-7 Using Screws for Structural Applications in Laminated Veneer Lumber - D M Carradine, M P Newcombe, A H Buchanan
- 42-7-8 Influence of Fastener Spacings on Joint Performance - Experimental Results and Codification - E Gehri
- 42-7-9 Connections with Glued-in Hardwood Rods Subjected to Combined Bending and Shear Actions - J L Jensen, P Quenneville
- 43-7-1 Probabilistic Capacity Prediction of Timber Joints under Brittle Failure Modes - T Tannert, T Vallée, and F Lam
- 43-7-2 Ductility in Timber Structures - A Jorissen, M Fragiaco
- 43-7-3 Design of Mechanically Jointed Concrete-Timber Beams Taking into Account the Plastic Behaviour of the Fasteners - H J Larsen, H Riberholt, A Ceccotti
- 43-7-4 Design of Timber-Concrete Composite Beams with Notched Connections - M Fragiaco, D Yeoh

- 43-7-5 Development of Design Procedures for Timber Concrete Composite Floors in Australia and New Zealand - K Crews, C Gerber
- 43-7-6 Failure Behaviour and Resistance of Dowel-Type Connections Loaded Perpendicular to Grain - B Franke, P Quenneville
- 43-7-7 Predicting Time Dependent Effects in Unbonded Post-Tensioned Timber Beams and Frames - S Giorgini, A Neale, A Palermo, D Carradine, S Pampanin, A H Buchanan
- 43-7-8 Simplified Design of Post-tensioned Timber Frames - M Newcombe, M Cusiel, S Pampanin, A Palermo, A H Buchanan
- 44-7-1 Pull-through Capacity in Plywood and OSB - J Munch-Andersen, J D Sørensen
- 44-7-2 Design Concept for CLT - Reinforced with Self-Tapping Screws - P Mestek, H Kreuzinger, S Winter
- 44-7-3 Fatigue Behaviour of the Stud Connector Used for Timber-Concrete Composite Bridges – K Rautenstrauch, J Mueller
- 44-7-4 The Stiffness of Beam to Column Connections in Post-Tensioned Timber Frames – T Smith, W van Beerschoten, A Palermo, S Pampanin, F C Ponzo
- 44-7-5 Design Approach for the Splitting Failure of Dowel-Type Connections Loaded Perpendicular to Grain - Bettina Franke, Pierre Quenneville
- 45-7-1 A Stiffness-based Analytical Model for Wood Strength in Timber Connections loaded Parallel to Grain: Riveted Joint Capacity in Brittle and Mixed Failure - P Zarnani, P Quenneville
- 45-7-2 Beams Loaded Perpendicular to Grain by Connections – Combined Effect of Edge and End Distance - J L Jensen, P Quenneville, U A Girhammar, B Källsner
- 45-7-3 L Block Failure of Dowelled Connections Subject to Bending Reinforced with Threaded Rods - J-F Bocquet, C Barthram, A Pineur
- 45-7-4 Block Shear Failure of Wooden Dowel Connections - G Stapf, S Aicher, N Zisi
- 45-7-5 Requirements on Ductility in Timber Structures - F Brühl, U Kuhlmann
- 46-7-1 Comparison of Design Rules for Glued-in rods and Design Rule Proposal for Implementation in European Standards - M Stepinac, F Hunger, R Tomasi, E Serrano, V Rajcic, J-W van de Kuilen
- 46-7-2 In-service Dynamic Stiffness of Dowel-type Connections - T Reynolds, R Harris Wen-Shao Chang
- 46-7-3 Design Procedure to Determine the Capacity of Timber Connections under Potential Brittle, Mixed and Ductile Failure Modes - P Zarnani, P Quenneville
- 46-7-4 Withdrawal Strength of Self-tapping Screws in Hardwoods - Ulrich Hübner
- 46-7-5 Wood Splitting Capacity in Timber Connections Loaded Transversely: Riveted Joint Strength for Full and Partial Width Failure Modes - P Zarnani, P Quenneville
- 46-7-6 Design Approach for the Splitting Failure of Dowel-type Connections Loaded Perpendicular to Grain- B Franke, P Quenneville
- 46-7-7 Beams Loaded Perpendicular to Grain by Connections - J C M Schoenmakers, A J M Leijten, A J M Jorissen

- 46-7-8 Influence of Fasteners in the Compression Area of Timber Members - M Enders-Comberg, H J Blaß
- 46-7-9 Design of Shear Reinforcement for Timber Beams - P Dietsch, H Kreuzinger, S Winter
- 47-7-1 Discussion of testing and Evaluation Methods for the Embedment Behaviour of Connections - S Franke, N Magnière
- 47-7-2 Dowel-type Connections in LVL Made of Beech Wood - P Kobel, A Frangi, R Steiger
- 47-7-3 Resistance of Connections in Cross-Laminated Timber under Brittle Block Tear-Out Failure Mode - P Zarnani, P Quenneville
- 47-7-4 Study on Nail Connections in Deformed State - S Svensson, J Munch-Andersen
- 47-7-5 Design Model for Inclined Screws under Varying Load to Grain Angles - R Jockwer, R Steiger, A Frangi
- 48-7-1 A Universal Approach for Withdrawal Properties of Self-Tapping Screws in Solid Timber and Laminated Timber Products - A Ringhofer, R Brandner, G Schickhofer
- 48-7-2 Characteristic Withdrawal Capacity and Stiffness of Threaded Rods - H Stamatopoulos, K A Malo
- 48-7-3 Load-carrying Capacity of Dowelled Connections - H J Blass, F Colling
- 48-7-4 Evaluation of the Reliability of Design Approaches for Connections Perpendicular to the Grain - R Jockwer, R Steiger, A Frangi
- 48-7-5 Simplified Fatigue Design of Typical Timber-Concrete Composite Road Bridges - K Kudla, U Kuhlmann
- 49-7-1 Impact of Varying Material Properties and Geometrical Parameters on the Reliability of Shear Connections with Dowel Type Fasteners - R Jockwer
- 49-7-2 Predicting the Load-Deformation of Bolted Timber Connections up to Failure - Yike Zhang, G M Raftery, P Quenneville
- 50-7-1 Steel-to-Timber Connections: Failure of Laterally Loaded Dowel-Type Fasteners - H J Blass, C Sandhaas, N Meyer
- 50-7-2 The Embedment Strength as a System Property - M Yurrita, J M Cabrero
- 50-7-3 Nailed joints: Investigation on Parameters for Johansen Model - C Sandhaas, R Görlacher
- 50-7-4 Cyclic Bending Fatigue Properties of Dowel Type Fasteners - K Kobayashi, M Yasumura
- 51-7-1 Deviations Between Planned and Actual Position of Wood Screws - Consequences for their Spacing - M Frese, M Jordan
- 51-7-2 Analytical Method to Derive Overstrength of Dowel-Type Connections - L-M Ottenhaus, Minghao Li, T Smith
- 51-7-3 Pinching-free Timber Connection - P Quenneville, N Chan, P Zarnani
- 51-7-4 In-plane Shear Connection for CLT Diaphragms - T Schmidt, H J Blaß
- 51-7-5 Seismic Response of Connections with Glued-in Steel Rods - J Ogrizovic, R Jockwer, A Frangi
- 51-7-6 Cyclic Performance of a Full-scale Timber Column Equipped with Resilient Slip Friction Joints - A Valadbeigi, P Zarnani, P Quenneville

- 51-7-7 Load-Deformation Behaviour and Stiffness of Lateral Connections with Multiple Dowel Type Fasteners - R Jockwer, A Jorissen
- 51-7-8 Design Parameters of Notched Connections for TCC Structures as Part of Eurocode 5 - U Kuhlmann, S Mönch
- 51-7-9 Bond Performance of Glued-in CFRP and GFRP Rods in Timber - E Toumpanaki, M H Ramage
- 51-7-10 Multiple Shear Plane Timber Connections with Slotted-in Steel Plates and Dowel-type Fasteners: a Study of the Brittle Failure Mode in the Parallel-to-grain Direction - M Yurrita, J M Cabrero, P Quenneville
- 51-7-11 Group-Effect of Self-Tapping Screws in CLT Shear Connections - A Hossain, M Popovski, T Tannert
- 51-7-12 Performance of the Different Models for Brittle Failure in the Parallel-to-Grain Direction for Connections with Dowel-Type Fasteners - J M Cabrero, M Yurrita
- 51-7-13 Beam-on-Foundation (BOF) Modelling as an Alternative Design Method for Timber Joints with Dowel-Type Fasteners – Part 1: Strength and Stiffness per Shear Plane of Single-Fastener Joints - R Lemaître, J-F Bocquet, M Schweigler, T K Bader

LOAD SHARING

- 3-8-1 Load Sharing - An Investigation on the State of Research and Development of Design Criteria - E Levin
- 4-8-1 A Review of Load-Sharing in Theory and Practice - E Levin
- 4-8-2 Load Sharing - B Norén
- 19-8-1 Predicting the Natural Frequencies of Light-Weight Wooden Floors - I Smith and Y H Chui
- 20-8-1 Proposed Code Requirements for Vibrational Serviceability of Timber Floors - Y H Chui and I Smith
- 21-8-1 An Addendum to Paper 20-8-1 - Proposed Code Requirements for Vibrational Serviceability of Timber Floors - Y H Chui and I Smith
- 21-8-2 Floor Vibrational Serviceability and the CIB Model Code - S Ohlsson
- 22-8-1 Reliability Analysis of Viscoelastic Floors - F Rouger, J D Barrett and R O Foschi
- 24-8-1 On the Possibility of Applying Neutral Vibrational Serviceability Criteria to Joisted Wood Floors - I Smith and Y H Chui
- 25-8-1 Analysis of Glulam Semi-rigid Portal Frames under Long-term Load - K Komatsu and N Kawamoto
- 34-8-1 System Effect in Sheathed Parallel Timber Beam Structures – M Hansson, T Isaksson
- 35-8-1 System Effects in Sheathed Parallel Timber Beam Structures part II. - M Hansson, T Isaksson
- 39-8-1 Overview of a new Canadian Approach to Handling System Effects in Timber Structures - I Smith, Y H Chui, P Quenneville

DURATION OF LOAD

- 3-9-1 Definitions of Long Term Loading for the Code of Practice - B Norén
- 4-9-1 Long Term Loading of Trussed Rafters with Different Connection Systems - T Feldborg and M Johansen
- 5-9-1 Strength of a Wood Column in Combined Compression and Bending with Respect to Creep - B Källsner and B Norén
- 6-9-1 Long Term Loading for the Code of Practice (Part 2) - B Norén
- 6-9-2 Long Term Loading - K Möhler
- 6-9-3 Deflection of Trussed Rafters under Alternating Loading during a Year - T Feldborg and M Johansen
- 7-6-1 Strength and Long Term Behaviour of Lumber and Glued-Laminated Timber under Torsion Loads - K Möhler
- 7-9-1 Code Rules Concerning Strength and Loading Time - H J Larsen and E Theilgaard
- 17-9-1 On the Long-Term Carrying Capacity of Wood Structures - Y M Ivanov and Y Y Slavic
- 18-9-1 Prediction of Creep Deformations of Joints - J Kuipers
- 19-9-1 Another Look at Three Duration of Load Models - R O Foschi and Z C Yao
- 19-9-2 Duration of Load Effects for Spruce Timber with Special Reference to Moisture Influence - A Status Report - P Hoffmeyer
- 19-9-3 A Model of Deformation and Damage Processes Based on the Reaction Kinetics of Bond Exchange - T A C M van der Put
- 19-9-4 Non-Linear Creep Superposition - U Korin
- 19-9-5 Determination of Creep Data for the Component Parts of Stressed-Skin Panels - R Kliger
- 19-9-6 Creep an Lifetime of Timber Loaded in Tension and Compression - P Glos
- 19-1-1 Duration of Load Effects and Reliability Based Design (Single Member) - R O Foschi and Z C Yao
- 19-6-1 Effect of Age and/or Load on Timber Strength - J Kuipers
- 19-7-4 The Prediction of the Long-Term Load Carrying Capacity of Joints in Wood Structures - Y M Ivanov and Y Y Slavic
- 19-7-5 Slip in Joints under Long-Term Loading - T Feldborg and M Johansen
- 20-7-2 Slip in Joints under Long-Term Loading - T Feldborg and M Johansen
- 22-9-1 Long-Term Tests with Glued Laminated Timber Girders - M Badstube, W Rug and W Schöne
- 22-9-2 Strength of One-Layer solid and Lengthways Glued Elements of Wood Structures and its Alteration from Sustained Load - L M Kovaltchuk, I N Boitemirova and G B Uspenskaya
- 24-9-1 Long Term Bending Creep of Wood - T Toratti
- 24-9-2 Collection of Creep Data of Timber - A Ranta-Maunus
- 24-9-3 Deformation Modification Factors for Calculating Built-up Wood-Based Structures - I R Kliger
- 25-9-2 DVM Analysis of Wood. Lifetime, Residual Strength and Quality - L F Nielsen

- 26-9-1 Long Term Deformations in Wood Based Panels under Natural Climate Conditions. A Comparative Study - S Thelandersson, J Nordh, T Nordh and S Sandahl
- 28-9-1 Evaluation of Creep Behavior of Structural Lumber in Natural Environment - R Gupta and R Shen
- 30-9-1 DOL Effect in Tension Perpendicular to the Grain of Glulam Depending on Service Classes and Volume - S Aicher and G Dill-Langer
- 30-9-2 Damage Modelling of Glulam in Tension Perpendicular to Grain in Variable Climate - G Dill-Langer and S Aicher
- 31-9-1 Duration of Load Effect in Tension Perpendicular to Grain in Curved Glulam - A Ranta-Maunus
- 32-9-1 Bending-Stress-Redistribution Caused by Different Creep in Tension and Compression and Resulting DOL-Effect - P Becker and K Rautenstrauch
- 32-9-2 The Long Term Performance of Ply-Web Beams - R Grantham and V Enjily
- 36-9-1 Load Duration Factors for Instantaneous Loads - A J M Leijten, B Jansson
- 39-9-1 Simplified Approach for the Long-Term Behaviour of Timber-Concrete Composite Beams According to the Eurocode 5 Provisions - M Fragiaco, A Ceccotti
- 49-9-1 Long-term Behaviour of Moisture Content in Timber Constructions – Relation to Service Classes - B Franke, S Franke, A Müller, M Schiere
- 50-9-1 Design Equations to Predict Losses in Post-Tensioned Timber Frames - G Granello, C Leyder, A Palermo, A Frangi, S Pampanin

TIMBER BEAMS

- 4-10-1 The Design of Simple Beams - H J Burgess
- 4-10-2 Calculation of Timber Beams Subjected to Bending and Normal Force - H J Larsen
- 5-10-1 The Design of Timber Beams - H J Larsen
- 9-10-1 The Distribution of Shear Stresses in Timber Beams - F J Keenan
- 9-10-2 Beams Notched at the Ends - K Möhler
- 11-10-1 Tapered Timber Beams - H Riberholt
- 13-6-2 Consideration of Size Effects in Longitudinal Shear Strength for Uncracked Beams - R O Foschi and J D Barrett
- 13-6-3 Consideration of Shear Strength on End-Cracked Beams - J D Barrett and R O Foschi
- 18-10-1 Submission to the CIB-W18 Committee on the Design of Ply Web Beams by Consideration of the Type of Stress in the Flanges - J A Baird
- 18-10-2 Longitudinal Shear Design of Glued Laminated Beams - R O Foschi
- 19-10-1 Possible Code Approaches to Lateral Buckling in Beams - H J Burgess
- 19-2-1 Creep Buckling Strength of Timber Beams and Columns - R H Leicester
- 20-2-1 Lateral Buckling Theory for Rectangular Section Deep Beam-Columns - H J Burgess
- 20-10-1 Draft Clause for CIB Code for Beams with Initial Imperfections - H J Burgess

- 20-10-2 Space Joists in Irish Timber - W J Robinson
- 20-10-3 Composite Structure of Timber Joists and Concrete Slab - T Poutanen
- 21-10-1 A Study of Strength of Notched Beams - P J Gustafsson
- 22-10-1 Design of Endnotched Beams - H J Larsen and P J Gustafsson
- 22-10-2 Dimensions of Wooden Flexural Members under Constant Loads - A Pozgai
- 22-10-3 Thin-Walled Wood-Based Flanges in Composite Beams - J König
- 22-10-4 The Calculation of Wooden Bars with flexible Joints in Accordance with the Polish Standart Code and Strict Theoretical Methods - Z Mielczarek
- 23-10-1 Tension Perpendicular to the Grain at Notches and Joints - T A C M van der Put
- 23-10-2 Dimensioning of Beams with Cracks, Notches and Holes. An Application of Fracture Mechanics - K Riipola
- 23-10-3 Size Factors for the Bending and Tension Strength of Structural Timber - J D Barret and A R Fewell
- 23-12-1 Bending Strength of Glulam Beams, a Design Proposal - J Ehlbeck and F Colling
- 23-12-3 Glulam Beams, Bending Strength in Relation to the Bending Strength of the Finger Joints - H Riberholt
- 24-10-1 Shear Strength of Continuous Beams - R H Leicester and F G Young
- 25-10-1 The Strength of Norwegian Glued Laminated Beams - K Solli, E Aasheim and R H Falk
- 25-10-2 The Influence of the Elastic Modulus on the Simulated Bending Strength of Hyperstatic Timber Beams - T D G Canisius
- 27-10-1 Determination of Shear Modulus - R Görlacher and J Kürth
- 29-10-1 Time Dependent Lateral Buckling of Timber Beams - F Rouger
- 29-10-2 Determination of Modulus of Elasticity in Bending According to EN 408 - K H Solli
- 29-10-3 On Determination of Modulus of Elasticity in Bending - L Boström, S Ormarsson and O Dahlblom
- 29-10-4 Relation of Moduli of Elasticity in Flatwise and Edgewise Bending of Solid Timber - C J Johansson, A Steffen and E W Wormuth
- 30-10-1 Nondestructive Evaluation of Wood-based Members and Structures with the Help of Modal Analysis - P Kuklik
- 30-10-2 Measurement of Modulus of Elasticity in Bending - L Boström
- 30-10-3 A Weak Zone Model for Timber in Bending - B Källsner, K Salmela and O Ditlevsen
- 30-10-4 Load Carrying Capacity of Timber Beams with Narrow Moment Peaks - T Isaksson and J Freysoldt
- 37-10-1 Design of Rim Boards for Use with I-Joists Framing Systems - B Yeh, T G Williamson
- 40-10-1 Extension of EC5 Annex B Formulas for the Design of Timber-concrete Composite Structures - J Schänzlin, M Fragiaco
- 40-10-2 Simplified Design Method for Mechanically Jointed Beams - U A Girhammar
- 41-10-1 Composite Action of I-Joist Floor Systems - T G Williamson, B Yeh

- 41-10-2 Evaluation of the Prestressing Losses in Timber Members Prestressed with Unbonded Tendons - M Fragiaco, M Davies
- 41-10-3 Relationship Between Global and Local MOE – J K Denzler, P Stapel, P Glos
- 42-10-1 Relationships Between Local, Global and Dynamic Modulus of Elasticity for Soft- and Hardwoods – G J P Ravenshorst, J W G van de Kuilen
- 49-10-1 Tensile Strength Classes for Hardwoods - A Kovryga, P Stapel, J-W G van de Kuilen
- 49-10-2 Simplified Method to Determine the Torsional Moment Due to Lateral Torsional Buckling - R Hofmann, U Kuhlmann
- 50-10-1 Glued Thin-webbed Beams - Amendments to EC 5 for Safe ULS Design - S Aicher, C Stritzke
- 51-10-1 Formulaic Design Methods for TCC Floors - A Smith, J Schänzlin, M Piazza, A Lawrence, O Bell

ENVIRONMENTAL CONDITIONS

- 5-11-1 Climate Grading for the Code of Practice - B Norén
- 6-11-1 Climate Grading (2) - B Norén
- 9-11-1 Climate Classes for Timber Design - F J Keenan
- 19-11-1 Experimental Analysis on Ancient Downgraded Timber Structures - B Leggeri and L Paolini
- 19-6-5 Drying Stresses in Round Timber - A Ranta-Maunus
- 22-11-1 Corrosion and Adaptation Factors for Chemically Aggressive Media with Timber Structures - K Eler
- 29-11-1 Load Duration Effect on Structural Beams under Varying Climate Influence of Size and Shape - P Galimard and P Morlier
- 30-11-1 Probabilistic Design Models for the Durability of Timber Constructions - R H Leicester
- 36-11-1 Structural Durability of Timber in Ground Contact – R H Leicester, C H Wang, M N Nguyen, G C Foliente, C McKenzie
- 38-11-1 Design Specifications for the Durability of Timber – R H Leicester, C-H Wang, M Nguyen, G C Foliente
- 38-11-2 Consideration of Moisture Exposure of Timber Structures as an Action - M Häglund, S Thelandersson
- 45-11-1 Building Climate – Long-term Measurements to Determine the Effect on the Moisture Gradient in Large-span Timber Structures - P Dietsch, A Gamper, M Merk, S Winter
- 51-11-1 Adaptation of Eurocode 5 Standard to French Hardwoods - Proposal of New Hygroscopic Equilibrium Charts - M Varinier, N Sauvat, C Montero, F Dubois, J Gril

LAMINATED MEMBERS

- 6-12-1 Directives for the Fabrication of Load-Bearing Structures of Glued Timber - A van der Velden and J Kuipers
- 8-12-1 Testing of Big Glulam Timber Beams - H Kolb and P Frech

- 8-12-2 Instruction for the Reinforcement of Apertures in Glulam Beams - H Kolb and P Frech
- 8-12-3 Glulam Standard Part 1: Glued Timber Structures; Requirements for Timber (Second Draft)
- 9-12-1 Experiments to Provide for Elevated Forces at the Supports of Wooden Beams with Particular Regard to Shearing Stresses and Long-Term Loadings - F Wassipaul and R Lackner
- 9-12-2 Two Laminated Timber Arch Railway Bridges Built in Perth in 1849 - L G Booth
- 9-6-4 Consideration of Combined Stresses for Lumber and Glued Laminated Timber - K Möhler
- 11-6-3 Consideration of Combined Stresses for Lumber and Glued Laminated Timber (addition to Paper CIB-W18/9-6-4) - K Möhler
- 12-12-1 Glulam Standard Part 2: Glued Timber Structures; Rating (3rd draft)
- 12-12-2 Glulam Standard Part 3: Glued Timber Structures; Performance (3 rd draft)
- 13-12-1 Glulam Standard Part 3: Glued Timber Structures; Performance (4th draft)
- 14-12-1 Proposals for CEI-Bois/CIB-W18 Glulam Standards - H J Larsen
- 14-12-2 Guidelines for the Manufacturing of Glued Load-Bearing Timber Structures - Stevin Laboratory
- 14-12-3 Double Tapered Curved Glulam Beams - H Riberholt
- 14-12-4 Comment on CIB-W18/14-12-3 - E Gehri
- 18-12-1 Report on European Glulam Control and Production Standard - H Riberholt
- 18-10-2 Longitudinal Shear Design of Glued Laminated Beams - R O Foschi
- 19-12-1 Strength of Glued Laminated Timber - J Ehlbeck and F Colling
- 19-12-2 Strength Model for Glulam Columns - H J Blaß
- 19-12-3 Influence of Volume and Stress Distribution on the Shear Strength and Tensile Strength Perpendicular to Grain - F Colling
- 19-12-4 Time-Dependent Behaviour of Glued-Laminated Beams - F Zaupa
- 21-12-1 Modulus of Rupture of Glulam Beam Composed of Arbitrary Laminae - K Komatsu and N Kawamoto
- 21-12-2 An Appraisal of the Young's Modulus Values Specified for Glulam in Eurocode 5- L R J Whale, B O Hilson and P D Rodd
- 21-12-3 The Strength of Glued Laminated Timber (Glulam): Influence of Lamination Qualities and Strength of Finger Joints - J Ehlbeck and F Colling
- 21-12-4 Comparison of a Shear Strength Design Method in Eurocode 5 and a More Traditional One - H Riberholt
- 22-12-1 The Dependence of the Bending Strength on the Glued Laminated Timber Girder Depth - M Badstube, W Rug and W Schöne
- 22-12-2 Acid Deterioration of Glulam Beams in Buildings from the Early Half of the 1960s - Preliminary summary of the research project; Overhead pictures - B A Hedlund
- 22-12-3 Experimental Investigation of normal Stress Distribution in Glue Laminated Wooden Arches - Z Mielczarek and W Chanaj

- 22-12-4 Ultimate Strength of Wooden Beams with Tension Reinforcement as a Function of Random Material Properties - R Candowicz and T Dziuba
- 23-12-1 Bending Strength of Glulam Beams, a Design Proposal - J Ehlbeck and F Colling
- 23-12-2 Probability Based Design Method for Glued Laminated Timber - M F Stone
- 23-12-3 Glulam Beams, Bending Strength in Relation to the Bending Strength of the Finger Joints - H Riberholt
- 23-12-4 Glued Laminated Timber - Strength Classes and Determination of Characteristic Properties - H Riberholt, J Ehlbeck and A Fewell
- 24-12-1 Contribution to the Determination of the Bending Strength of Glulam Beams - F Colling, J Ehlbeck and R Görlacher
- 24-12-2 Influence of Perpendicular-to-Grain Stressed Volume on the Load-Carrying Capacity of Curved and Tapered Glulam Beams - J Ehlbeck and J Kürth
- 25-12-1 Determination of Characteristic Bending Values of Glued Laminated Timber. EN-Approach and Reality - E Gehri
- 26-12-1 Norwegian Bending Tests with Glued Laminated Beams-Comparative Calculations with the "Karlsruhe Calculation Model" - E Aasheim, K Solli, F Colling, R H Falk, J Ehlbeck and R Görlacher
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- 26-12-3 Investigation of Laminating Effects in Glued-Laminated Timber - F Colling and R H Falk
- 26-12-4 Comparing Design Results for Glulam Beams According to Eurocode 5 and to the French Working Stress Design Code (CB71) - F Rouger
- 27-12-1 State of the Art Report: Glulam Timber Bridge Design in the U.S. - M A Ritter and T G Williamson
- 27-12-2 Common Design Practice for Timber Bridges in the United Kingdom - C J Mettem, J P Marcroft and G Davis
- 27-12-3 Influence of Weak Zones on Stress Distribution in Glulam Beams - E Serrano and H J Larsen
- 28-12-1 Determination of Characteristic Bending Strength of Glued Laminated Timber - E Gehri
- 28-12-2 Size Factor of Norwegian Glued Laminated Beams - E Aasheim and K H Solli
- 28-12-3 Design of Glulam Beams with Holes - K Riipola
- 28-12-4 Compression Resistance of Glued Laminated Timber Short Columns- U Korin
- 29-12-1 Development of Efficient Glued Laminated Timber - G Schickhofer
- 30-12-1 Experimental Investigation and Analysis of Reinforced Glulam Beams - K Oiger
- 31-12-1 Depth Factor for Glued Laminated Timber-Discussion of the Eurocode 5 Approach - B Källsner, O Carling and C J Johansson
- 32-12-1 The bending stiffness of nail-laminated timber elements in transverse direction - T Wolf and O Schäfer
- 33-12-1 Internal Stresses in the Cross-Grain Direction of Wood Induced by Climate Variation – J Jönsson and S Svensson

- 34-12-1 High-Strength I-Joist Compatible Glulam Manufactured with LVL Tension Laminations – B Yeh, T G Williamson
- 34-12-2 Evaluation of Glulam Shear Strength Using A Full-Size Four-Point Test Method – B Yeh, T G Williamson
- 34-12-3 Design Model for FRP Reinforced Glulam Beams – M Romani, H J Blaß
- 34-12-4 Moisture induced stresses in glulam cross sections – J Jönsson
- 34-12-5 Load Carrying Capacity of Nail-Laminated Timber under Concentrated Loads – V Krämer, H J Blaß
- 34-12-6 Determination of Shear Strength Values for GLT Using Visual and Machine Graded Spruce Laminations – G Schickhofer
- 34-12-7 Mechanically Jointed Beams: Possibilities of Analysis and some special Problems – H Kreuzinger
- 35-12-1 Glulam Beams with Round Holes – a Comparison of Different Design Approaches vs. Test Data - S Aicher L Höfflin
- 36-12-1 Problems with Shear and Bearing Strength of LVL in Highly Loaded Structures - H Bier
- 36-12-2 Weibull Based Design of Round Holes in Glulam - L Höfflin, S Aicher
- 37-12-1 Development of Structural LVL from Tropical Wood and Evaluation of Their Performance for the Structural Components of Wooden Houses. Part-1. Application of Tropical LVL to a Roof Truss - K Komatsu, Y Idris, S Yuwasdiki, B Subiyakto, A Firmanti
- 37-12-2 Reinforcement of LVL Beams With Bonded-in Plates and Rods - Effect of Placement of Steel and FRP Reinforcements on Beam Strength and Stiffness - P Alam, M P Ansell, D Smedley
- 39-12-1 Recommended Procedures for Determination of Distribution Widths in the Design of Stress Laminated Timber Plate Decks - K Crews
- 39-12-2 In-situ Strengthening of Timber Structures with CFRP - K U Schober, S Franke, K Rautenstrauch
- 39-12-3 Effect of Checking and Non-Glued Edge Joints on the Shear Strength of Structural Glued Laminated Timber Beams - B Yeh, T G Williamson, Z A Martin
- 39-12-4 A Contribution to the Design and System Effect of Cross Laminated Timber (CLT) - R Jöbstl, T Moosbrugger, T Bogensperger, G Schickhofer
- 39-12-5 Behaviour of Glulam in Compression Perpendicular to Grain in Different Strength Grades and Load Configurations - M Augustin, A Ruli, R Brandner, G Schickhofer
- 40-12-1 Development of New Constructions of Glulam Beams in Canada - F Lam, N Mohadevan
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- 40-12-4 Standard Practice for the Derivation of Design Properties of Structural Glued Laminated Timber in the United States - T G Williamson, B Yeh
- 40-12-5 Creep and Creep-Rupture Behaviour of Structural Composite Lumber Evaluated in Accordance with ASTM D 6815 - B Yeh, T G Williamson.
- 40-12-6 Bending Strength of Combined Beech-Spruce Glulam - M Frese, H J Blaß

- 40-12-7 Quality Control of Glulam: Shear Tests of Glue Lines - R Steiger, E Gehri
- 41-12-1 Paper withdrawn by the author
- 41-12-2 Bending Strength of Spruce Glulam: New Models for the Characteristic Bending Strength - M Frese, H J Blass,
- 41-12-3 In-Plane Shear Strength of Cross Laminated Timber - R A Joebstl, T Bogensperger, G Schickhofer
- 41-12-4 Strength of Glulam Beams with Holes - Tests of Quadratic Holes and Literature Test Results Compilation - H Danielsson, P J Gustafsson
- 42-12-1 Glulam Beams with Holes Reinforced by Steel Bars – S Aicher, L Höfflin
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- 43-12-4 Validity of Bending Tests on Strip-Shaped Specimens to Derive Bending Strength and Stiffness Properties of Cross-Laminated Solid Timber (CLT) - R Steiger, A Gülzow
- 42-12-5 Mechanical Properties of Stress Laminated Timber Decks - Experimental Study - K Karlsson, R Crocetti, R Kliger
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- 43-12-4 Experimental Investigations on Mechanical Behaviour of Glued Solid timber - C Faye, F Rouger, P Garcia
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- 45-12-1 Asymmetrically Combined Glulam - Simplified Verification of the Bending Strength - M Frese, H J Blass
- 45-12-2 Determination of Shear Strength of Structural and Glued Laminated Timber - R Brandner, W Gatterinig, G Schickhofer
- 45-12-3 Shear Resistance of Glulam Beams with Cracks - A Pousette, M Ekevad
- 45-12-4 Experimental Investigation on in-plane Behaviour of Cross-laminated Timber Elements - M Andreolli, A Polastri, R Tomasi
- 46-12-1 Modelling the Bending Strength of Glued Laminated Timber - Considering the Natural Growth Characteristics of Timber - G Fink, A Frangi, J Kohler

- 46-12-2 In-Plane Shear Strength of Cross Laminated Timber (CLT): Test Configuration, Quantification and Influencing Parameters - R Brandner, T Bogensperger, G Schickhofer
- 46-12-3 Shear Strength and Shear Stiffness of CLT-beams Loaded in Plane - M Flaig, H J Blaß
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- 47-12-2 Hybrid Glulam Beams Made of Beech LVL and Spruce Laminations - M Frese
- 47-12-3 Design for the Spreading under a Compressive Stress in Glued Laminated Timber - D Lathuilliere, L Bléron, J-F Bocquet, F Varacca, F Dubois
- 47-12-4 Design of CLT Beams with Rectangular Holes or Notches - M Flaig
- 47-12-5 Properties of Cross Laminated Timber (CLT) in Compression Perpendicular to Grain - R Brandner, G Schickhofer
- 48-12-1 Concentrated Load Introduction in CLT Elements Perpendicular to Plane - T Bogensperger, R A Jöbstl
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- 48-12-3 Advanced Modelling for Design Helping of Heterogeneous CLT Panels in Bending - L Franzoni, A Lebé, F Lyon, G Foret
- 48-12-4 Performance of Canadian Glulam Columns with New Laminae E Requirements - F Lam, Jung Kwon Oh, BJ Yeh, Jun-Jae Lee
- 48-12-5 Design of CLT Beams with Large Finger Joints at Different Angles - M Flaig
- 49-12-1 Displacement Based Determination of Laterally Loaded Cross Laminated Timber (CLT) Wall Systems - G Flatscher, G Schickhofer
- 49-12-2 Structural Analysis of In-Plane Loaded CLT Beams with Holes: FE-Analyses and Parameter Studies - M Jelec, V Rajcic, H Danielsson, E Serrano
- 50-12-1 In-Grade Evaluation of U.S. Glulam Beams, End Joints, and Tension Laminations - B Yeh, J Chen, T Skaggs
- 50-12-2 In-plane Loaded CLT Beams – Tests and Analysis of Element Lay-up - H Danielsson, E Serrano, M Jelec, V Rajcic
- 50-12-3 Experimental Investigation on the Mechanical Behaviour of Glued Laminated Beams Made of Oak - C Faye, G Legrand, D Reuling, J-D Lanvin
- 50-12-4 Effective Flange Width of a CLT Slab in Timber Composite Beams - R Masoudnia, A Hashemi, P Quenneville
- 50-12-5 Improved Design Equations for the Resultant Tensile Forces in Glulam Beams with Holes - C Tapia Camú, S Aicher
- 50-12-6 Round Holes in Glulam Beams Arranged Eccentrically or in Groups - M Danzer, P Dietsch, S Winter

- 50-12-7 Two-way Spanning CLT-Concrete-Composite-Slab - S Loebus, P Dietsch, S Winter
- 51-12-1 CLT under In-Plane Loads: Investigation on Stress Distribution and Creep - M Gräfe, P Dietsch, S Winter
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- 51-12-3 Behaviour of Glulam and LVL Beams Loaded Perpendicular to the Grain - L Windeck, H J Blaß
- 51-12-4 Mechanical Properties of European Beech Glued Laminated Timber - T Ehrhart, R Steiger, P Palma, A Frangi
- 51-12-5 Cross Laminated Timber at in-plane Beam Loading – New Analytical Model Predictions and Relation to EC5 - M Jeleč, H Danielsson, E Serrano, V Rajčić

PARTICLE AND FIBRE BUILDING BOARDS

- 7-13-1 Fibre Building Boards for CIB Timber Code (First Draft)- O Brynildsen
- 9-13-1 Determination of the Bearing Strength and the Load-Deformation Characteristics of Particleboard - K Möhler, T Budiando and J Ehlbeck
- 9-13-2 The Structural Use of Tempered Hardboard - W W L Chan
- 11-13-1 Tests on Laminated Beams from Hardboard under Short- and Longterm Load - W Nozynski
- 11-13-2 Determination of Deformation of Special Densified Hardboard under Long-term Load and Varying Temperature and Humidity Conditions - W Halfar
- 11-13-3 Determination of Deformation of Hardboard under Long-term Load in Changing Climate - W Halfar
- 14-4-1 An Introduction to Performance Standards for Wood-Base Panel Products - D H Brown
- 14-4-2 Proposal for Presenting Data on the Properties of Structural Panels - T Schmidt
- 16-13-1 Effect of Test Piece Size on Panel Bending Properties - P W Post
- 20-4-1 Considerations of Reliability - Based Design for Structural Composite Products - M R O'Halloran, J A Johnson, E G Elias and T P Cunningham
- 20-13-1 Classification Systems for Structural Wood-Based Sheet Materials - V C Kearley and A R Abbott
- 21-13-1 Design Values for Nailed Chipboard - Timber Joints - A R Abbott
- 25-13-1 Bending Strength and Stiffness of Izopanel Plates - Z Mielczarek
- 28-13-1 Background Information for "Design Rated Oriented Strand Board (OSB)" in CSA Standards - Summary of Short-term Test Results - E Karacabeyli, P Lau, C R Henderson, F V Meakes and W Deacon
- 28-13-2 Torsional Stiffness of Wood-Hardboard Composed I-Beam - P Olejniczak

TRUSSED RAFTERS

- 4-9-1 Long-term Loading of Trussed Rafters with Different Connection Systems - T Feldborg and M Johansen

- 6-9-3 Deflection of Trussed Rafters under Alternating Loading During a Year - T Feldborg and M Johansen
- 7-2-1 Lateral Bracing of Timber Struts - J A Simon
- 9-14-1 Timber Trusses - Code Related Problems - T F Williams
- 9-7-1 Design of Truss Plate Joints - F J Keenan
- 10-14-1 Design of Roof Bracing - The State of the Art in South Africa - P A V Bryant and J A Simon
- 11-14-1 Design of Metal Plate Connected Wood Trusses - A R Egerup
- 12-14-1 A Simple Design Method for Standard Trusses - A R Egerup
- 13-14-1 Truss Design Method for CIB Timber Code - A R Egerup
- 13-14-2 Trussed Rafters, Static Models - H Riberholt
- 13-14-3 Comparison of 3 Truss Models Designed by Different Assumptions for Slip and E-Modulus - K Möhler
- 14-14-1 Wood Trussed Rafter Design - T Feldborg and M Johansen
- 14-14-2 Truss-Plate Modelling in the Analysis of Trusses - R O Foschi
- 14-14-3 Cantilevered Timber Trusses - A R Egerup
- 14-7-5 The Effect of Support Eccentricity on the Design of W- and WW-Trusses with Nail Plate Connectors - B Källsner
- 15-14-1 Guidelines for Static Models of Trussed Rafters - H Riberholt
- 15-14-2 The Influence of Various Factors on the Accuracy of the Structural Analysis of Timber Roof Trusses - F R P Pienaar
- 15-14-3 Bracing Calculations for Trussed Rafter Roofs - H J Burgess
- 15-14-4 The Design of Continuous Members in Timber Trussed Rafters with Punched Metal Connector Plates - P O Reece
- 15-14-5 A Rafter Design Method Matching U.K. Test Results for Trussed Rafters - H J Burgess
- 16-14-1 Full-Scale Tests on Timber Fink Trusses Made from Irish Grown Sitka Spruce - V Picardo
- 17-14-1 Data from Full Scale Tests on Prefabricated Trussed Rafters - V Picardo
- 17-14-2 Simplified Static Analysis and Dimensioning of Trussed Rafters - H Riberholt
- 17-14-3 Simplified Calculation Method for W-Trusses - B Källsner
- 18-14-1 Simplified Calculation Method for W-Trusses (Part 2) - B Källsner
- 18-14-2 Model for Trussed Rafter Design - T Poutanen
- 19-14-1 Annex on Simplified Design of W-Trusses - H J Larsen
- 19-14-2 Simplified Static Analysis and Dimensioning of Trussed Rafters - Part 2 - H Riberholt
- 19-14-3 Joint Eccentricity in Trussed Rafters - T Poutanen
- 20-14-1 Some Notes about Testing Nail Plates Subjected to Moment Load - T Poutanen
- 20-14-2 Moment Distribution in Trussed Rafters - T Poutanen
- 20-14-3 Practical Design Methods for Trussed Rafters - A R Egerup
- 22-14-1 Guidelines for Design of Timber Trussed Rafters - H Riberholt

- 23-14-1 Analyses of Timber Trussed Rafters of the W-Type - H Riberholt
- 23-14-2 Proposal for Eurocode 5 Text on Timber Trussed Rafters - H Riberholt
- 24-14-1 Capacity of Support Areas Reinforced with Nail Plates in Trussed Rafters - A Kevarinmäki
- 25-14-1 Moment Anchorage Capacity of Nail Plates in Shear Tests - A Kevarinmaki and J. Kangas
- 25-14-2 Design Values of Anchorage Strength of Nail Plate Joints by 2-curve Method and Interpolation - J Kangas and A Kevarinmaki
- 26-14-1 Test of Nail Plates Subjected to Moment - E Aasheim
- 26-14-2 Moment Anchorage Capacity of Nail Plates - A Kevarinmäki and J Kangas
- 26-14-3 Rotational Stiffness of Nail Plates in Moment Anchorage - A Kevarinmäki and J Kangas
- 26-14-4 Solution of Plastic Moment Anchorage Stress in Nail Plates - A Kevarinmäki
- 26-14-5 Testing of Metal-Plate-Connected Wood-Truss Joints - R Gupta
- 26-14-6 Simulated Accidental Events on a Trussed Rafter Roofed Building - C J Mettem and J P Marcroft
- 30-14-1 The Stability Behaviour of Timber Trussed Rafter Roofs - Studies Based on Eurocode 5 and Full Scale Testing - R J Bainbridge, C J Mettern, A Reffold and T Studer
- 32-14-1 Analysis of Timber Reinforced with Punched Metal Plate Fasteners- J Nielsen
- 33-14-1 Moment Capacity of Timber Beams Loaded in Four-Point Bending and Reinforced with Punched Metal Plate Fasteners – J Nielsen
- 36-14-1 Effect of Chord Splice Joints on Force Distribution in Trusses with Punched Metal Plate Fasteners - P Ellegaard
- 36-14-2 Monte Carlo Simulation and Reliability Analysis of Roof Trusses with Punched Metal Plate Fasteners - M Hansson, P Ellegaard
- 36-14-3 Truss Trouble – R H Leicester, J Goldfinch, P Paevere, G C Foliente
- 40-14-1 Timber Trusses with Punched Metal Plate Fasteners - Design for Transport and Erection - H J Blaß
- 45-14-1 Robustness Analysis of Timber Truss Systems - D Čizmar, V Rajčić

STRUCTURAL STABILITY

- 8-15-1 Laterally Loaded Timber Columns: Tests and Theory - H J Larsen
- 13-15-1 Timber and Wood-Based Products Structures. Panels for Roof Coverings. Methods of Testing and Strength Assessment Criteria. Polish Standard BN-78/7159-03
- 16-15-1 Determination of Bracing Structures for Compression Members and Beams - H Brüninghoff
- 17-15-1 Proposal for Chapter 7.4 Bracing - H Brüninghoff
- 17-15-2 Seismic Design of Small Wood Framed Houses - K F Hansen
- 18-15-1 Full-Scale Structures in Glued Laminated Timber, Dynamic Tests: Theoretical and Experimental Studies - A Ceccotti and A Vignoli
- 18-15-2 Stabilizing Bracings - H Brüninghoff

- 19-15-1 Connections Deformability in Timber Structures: a Theoretical Evaluation of its Influence on Seismic Effects - A Ceccotti and A Vignoli
- 19-15-2 The Bracing of Trussed Beams - M H Kessel and J Natterer
- 19-15-3 Racking Resistance of Wooden Frame Walls with Various Openings - M Yasumura
- 19-15-4 Some Experiences of Restoration of Timber Structures for Country Buildings - G Cardinale and P Spinelli
- 19-15-5 Non-Destructive Vibration Tests on Existing Wooden Dwellings - Y Hirashima
- 20-15-1 Behaviour Factor of Timber Structures in Seismic Zones. - A Ceccotti and A Vignoli
- 21-15-1 Rectangular Section Deep Beam - Columns with Continuous Lateral Restraint - H J Burgess
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- 21-15-3 Simple Approaches for Column Bracing Calculations - H J Burgess
- 21-15-4 Calculations for Discrete Column Restraints - H J Burgess
- 21-15-5 Behaviour Factor of Timber Structures in Seismic Zones (Part Two) - A Ceccotti and A Vignoli
- 22-15-1 Suggested Changes in Code Bracing Recommendations for Beams and Columns - H J Burgess
- 22-15-2 Research and Development of Timber Frame Structures for Agriculture in Poland- S Kus and J Kerste
- 22-15-3 Ensuring of Three-Dimensional Stiffness of Buildings with Wood Structures - A K Shenghelia
- 22-15-5 Seismic Behavior of Arched Frames in Timber Construction - M Yasumura
- 22-15-6 The Robustness of Timber Structures - C J Mettem and J P Marcroft
- 22-15-7 Influence of Geometrical and Structural Imperfections on the Limit Load of Wood Columns - P Dutko
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- 23-15-3 A Brief Description of Formula of Beam-Columns in China Code - S Y Huang
- 23-15-4 Seismic Behavior of Braced Frames in Timber Construction - M Yasumara
- 23-15-5 On a Better Evaluation of the Seismic Behavior Factor of Low-Dissipative Timber Structures - A Ceccotti and A Vignoli
- 23-15-6 Disproportionate Collapse of Timber Structures - C J Mettem and J P Marcroft
- 23-15-7 Performance of Timber Frame Structures During the Loma Prieta California Earthquake - M R O'Halloran and E G Elias
- 24-15-2 Discussion About the Description of Timber Beam-Column Formula - S Y Huang
- 24-15-3 Seismic Behavior of Wood-Framed Shear Walls - M Yasumura

- 25-15-1 Structural Assessment of Timber Framed Building Systems - U Korin
- 25-15-3 Mechanical Properties of Wood-framed Shear Walls Subjected to Reversed Cyclic Lateral Loading - M Yasumura
- 26-15-1 Bracing Requirements to Prevent Lateral Buckling in Trussed Rafters - C J Mettem and P J Moss
- 26-15-2 Eurocode 8 - Part 1.3 - Chapter 5 - Specific Rules for Timber Buildings in Seismic Regions - K Becker, A Ceccotti, H Charlier, E Katsaragakis, H J Larsen and H Zeitter
- 26-15-3 Hurricane Andrew - Structural Performance of Buildings in South Florida - M R O'Halloran, E L Keith, J D Rose and T P Cunningham
- 29-15-1 Lateral Resistance of Wood Based Shear Walls with Oversized Sheathing Panels - F Lam, H G L Prion and M He
- 29-15-2 Damage of Wooden Buildings Caused by the 1995 Hyogo-Ken Nanbu Earthquake - M Yasumura, N Kawai, N Yamaguchi and S Nakajima
- 29-15-3 The Racking Resistance of Timber Frame Walls: Design by Test and Calculation - D R Griffiths, C J Mettem, V Enjily, P J Steer
- 29-15-4 Current Developments in Medium-Rise Timber Frame Buildings in the UK - C J Mettem, G C Pitts, P J Steer, V Enjily
- 29-15-5 Natural Frequency Prediction for Timber Floors - R J Bainbridge, and C J Mettem
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- 30-15-3 Seismic Force Modification Factors for the Design of Multi-Storey Wood-Frame Platform Construction - E Karacabeyli and A Ceccotti
- 30-15-4 Evaluation of Wood Framed Shear Walls Subjected to Lateral Load - M Yasumura and N Kawai
- 31-15-1 Seismic Performance Testing On Wood-Framed Shear Wall - N Kawai
- 31-15-2 Robustness Principles in the Design of Medium-Rise Timber-Framed Buildings - C J Mettem, M W Milner, R J Bainbridge and V. Enjily
- 31-15-3 Numerical Simulation of Pseudo-Dynamic Tests Performed to Shear Walls - L Daudeville, L Davenne, N Richard, N Kawai and M Yasumura
- 31-15-4 Force Modification Factors for Braced Timber Frames - H G L Prion, M Popovski and E Karacabeyli
- 32-15-1 Three-Dimensional Interaction in Stabilisation of Multi-Storey Timber Frame Buildings - S Andreasson
- 32-15-2 Application of Capacity Spectrum Method to Timber Houses - N Kawai
- 32-15-3 Design Methods for Shear Walls with Openings - C Ni, E Karacabeyli and A Ceccotti
- 32-15-4 Static Cyclic Lateral Loading Tests on Nailed Plywood Shear Walls - K Komatsu, K H Hwang and Y Itou
- 33-15-1 Lateral Load Capacities of Horizontally Sheathed Unblocked Shear Walls - C Ni, E Karacabeyli and A Ceccotti
- 33-15-2 Prediction of Earthquake Response of Timber Houses Considering Shear Deformation of Horizontal Frames - N Kawai

- 33-15-3 Eurocode 5 Rules for Bracing – H J Larsen
- 34-15-1 A simplified plastic model for design of partially anchored wood-framed shear walls – B Källsner, U A Girhammar, Liping Wu
- 34-15-2 The Effect of the Moisture Content on the Performance of the Shear Walls – S Nakajima
- 34-15-3 Evaluation of Damping Capacity of Timber Structures for Seismic Design – M Yasumura
- 35-15-1 On test methods for determining racking strength and stiffness of wood-framed shear walls - B Källsner, U A Girhammar, L Wu
- 35-15-2 A Plastic Design Model for Partially Anchored Wood-framed Shear Walls with Openings - U A Girhammar, L Wu, B Källsner
- 35-15-3 Evaluation and Estimation of the Performance of the Shear Walls in Humid Climate - S Nakajima
- 35-15-4 Influence of Vertical Load on Lateral Resistance of Timber Frame Walls - B Dujič, R Žarnić
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- 35-15-6 Design of timber-concrete composite structures according to EC5 - 2002 version - A Ceccotti, M Fragiaco, R M Gutkowski
- 35-15-7 Design of timber structures in seismic zones according to EC8- 2002 version - A Ceccotti, T Toratti, B Dujič
- 35-15-8 Design Methods to Prevent Premature Failure of Joints at Shear Wall Corners - N Kawai, H Okiura
- 36-15-1 Monitoring Light-Frame Timber Buildings: Environmental Loads and Load Paths – I Smith et al.
- 36-15-2 Applicability of Design Methods to Prevent Premature Failure of Joints at Shear Wall Corners in Case of Post and Beam Construction - N Kawai, H Isoda
- 36-15-3 Effects of Screw Spacing and Edge Boards on the Cyclic Performance of Timber Frame and Structural Insulated Panel Roof Systems - D M Carradine, J D Dolan, F E Woeste
- 36-15-4 Pseudo-Dynamic Tests on Conventional Timber Structures with Shear Walls - M Yasumura
- 36-15-5 Experimental Investigation of Laminated Timber Frames with Fiber-reinforced Connections under Earthquake Loads - B Kasal, P Haller, S Pospisil, I Jirovsky, A Heiduschke, M Drdacky
- 36-15-6 Effect of Test Configurations and Protocols on the Performance of Shear Walls - F Lam, D Jossen, J Gu, N Yamaguchi, H G L Prion
- 36-15-7 Comparison of Monotonic and Cyclic Performance of Light-Frame Shear Walls - J D Dolan, A J Toothman
- 37-15-1 Estimating 3D Behavior of Conventional Timber Structures with Shear Walls by Pseudodynamic Tests - M Yasumura, M Uesugi, L Davenne
- 37-15-2 Testing of Racking Behavior of Massive Wooden Wall Panels - B Dujič, J Pucelj, R Žarnić
- 37-15-3 Influence of Framing Joints on Plastic Capacity of Partially Anchored Wood-Framed Shear Walls - B Källsner, U A Girhammar
- 37-15-4 Bracing of Timber Members in Compression - J Munch-Andersen

- 37-15-5 Acceptance Criteria for the Use of Structural Insulated Panels in High Risk Seismic Areas - B Yeh, T D Skaggs, T G Williamson Z A Martin
- 37-15-6 Predicting Load Paths in Shearwalls - Hongyong Mi, Ying-Hei Chui, I Smith, M Mohammad
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- 38-15-2 Testing & Product Standards – a Comparison of EN to ASTM, AS/NZ and ISO Standards – A Ranta-Maunus, V Enjily
- 38-15-3 Framework for Lateral Load Design Provisions for Engineered Wood Structures in Canada - M Popovski, E Karacabeyli
- 38-15-4 Design of Shear Walls without Hold-Downs - Chun Ni, E Karacabeyli
- 38-15-5 Plastic design of partially anchored wood-framed wall diaphragms with and without openings - B Källsner, U A Girhammar
- 38-15-6 Racking of Wooden Walls Exposed to Different Boundary Conditions - B Dujčić, S Aicher, R Žarnić
- 38-15-7 A Portal Frame Design for Raised Wood Floor Applications - T G Williamson, Z A Martin, B Yeh
- 38-15-8 Linear Elastic Design Method for Timber Framed Ceiling, Floor and Wall Diaphragms - Jarmo Leskelä
- 38-15-9 A Unified Design Method for the Racking Resistance of Timber Framed Walls for Inclusion in EUROCODE 5 - R Griffiths, B Källsner, H J Blass, V Enjily
- 39-15-1 Effect of Transverse Walls on Capacity of Wood-Framed Wall Diaphragms - U A Girhammar, B Källsner
- 39-15-2 Which Seismic Behaviour Factor for Multi-Storey Buildings made of Cross-Laminated Wooden Panels? - M Follesa, M P Lauriola, C Minowa, N Kawai, C Sandhaas, M Yasumura, A Ceccotti
- 39-15-3 Laminated Timber Frames under dynamic Loadings - A Heiduschke, B Kasal, P Haller
- 39-15-4 Code Provisions for Seismic Design of Multi-storey Post-tensioned Timber Buildings - S Pampanin, A Palermo, A Buchanan, M Fragiaco, B Deam
- 40-15-1 Design of Safe Timber Structures – How Can we Learn from Structural Failures? - S Thelandersson, E Frühwald
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- 40-15-5 International Standard Development of Lateral Load Test Method for Shear Walls - M Yasumura, E Karacabeyli
- 40-15-6 Influence of Openings on Shear Capacity of Wooden Walls - B Dujčić, S Klobcar, R Žarnić
- 41-15-1 Need for a Harmonized Approach for Calculations of Ductility of Timber Assemblies - W Muñoz, M Mohammad, A Salenikovich, P Quenneville

- 41-15-2 Plastic Design of Wood Frame Wall Diaphragms in Low and Medium Rise Buildings - B Källsner, U A Girhammar
- 41 15-3 Failure Analysis of Light Wood Frame Structures under Wind Load - A Asiz, Y H Chui, I Smith
- 41-15-4 Combined Shear and Wind Uplift Resistance of Wood Structural Panel Shearwalls B Yeh, T G Williamson
- 41-15-5 Behaviour of Prefabricated Timber Wall Elements under Static and Cyclic Loading – P Schädle, H J Blass
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- 42-15-2 New Seismic Design Provisions for Shearwalls and Diaphragms in the Canadian Standard for Engineering Design in Wood - M Popovski, E Karacabeyli, Chun Ni, P Lepper, G Doudak
- 42-15-3 Stability Capacity and Lateral Bracing Force of Metal Plate Connected Wood Truss Assemblies - Xiaobin Song, F Lam, Hao Huang, Minjuan He
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- 43-15-1 Influence of the Boundary Conditions on the Racking Strength of Shear Walls with an Opening - M Yasumura
- 43-15-2 Influence of Different Standards on the Determination of Earthquake Properties of Timber Shear Wall Systems - P Schädle, H J Blaß
- 43-15-3 Full-Scale Shear Wall Tests for Force Transfer Around Openings - T Skaggs, B Yeh, F Lam
- 43-15-4 Optimized Anchor-Bolt Spacing for Structural Panel Shearwalls Subjected to Combined Shear and Wind Uplift Forces - B Yeh, E Keith, T Skaggs
- 44-15-1 A Proposal for Revision of the Current Timber Part (Section 8) of Eurocode 8 Part 1 - M Follesa, M Fragiaco, M P Lauriola
- 44-15-2 Influence of Vertical Loads on Lateral Resistance and Deflections of Light-Frame Shear Walls - M Payeur, A Salenikovich, W Muñoz
- 44-15-3 Modelling Force Transfer Around Openings of Full-Scale Shear Walls - T Skaggs, B Yeh, F Lam, Minghao Li, D Rammer, J Wacker
- 44-15-4 Design of Bottom Rails in Partially Anchored Shear Walls Using Fracture Mechanics - E Serrano, J Vessby, A Olsson, U A Girhammar, B Källsner
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- 44-15-6 Enhanced Model of the Nonlinear Load-bearing Behaviour of Wood Shear Walls and Diaphragms - M H Kessel, C Hall
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- 44-15-8 Evaluation of Plywood Sheathed Shear Walls with Screwed Joints Tested According to ISO 21581 - K Kobayashi, M Yasumura
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- 45-15-2 Seismic Behaviour of Wood-Concrete Frame Shear-wall System and Comparison with Code Provisions - L Pozza, R Scotta, A Polastri, A Ceccotti
- 45-15-3 Determination of Failure Mechanism of CLT Shear Walls Subjected to Seismic Action - M Yasumura
- 45-15-4 Seismic Response of Timber Frames with Laminated Glass Glass Infill - V Rajčić, R Žarnić
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- 45-15-6 Simplified Cross-laminated Timber Wall Modeling for Linear-elastic Seismic Analysis - I Sustersic, B Dujic
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- 46-15-4 Connections and Anchoring for Wall and Slab Elements in Seismic Design - M Schick, T Vogt, W Seim
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- 46-15-7 Wind Tunnel Tests for Wood Structural Panels Used as Nailable Sheathing - B Yeh, A Cope, E Keith
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- 47-15-2 A Buckling Design Approach for 'Blockhaus' Timber Walls Under In-plane Vertical Loads - C Bedon, M Fragiaco, C Amadio, A Battisti
- 47-15-3 Capacity Design Approach for Multi-storey Timber-frame Buildings - D Casagrande, T Sartori, R Tomasi
- 47-15-4 Design Models for CLT Shearwalls and Assemblies Based on Connection Properties - I Gavric, M Popovski
- 47-15-5 Effects of Design Criteria on an Experimentally-based Evaluation of the Behaviour Factor of Novel Massive Wooden Shear Walls - L Pozza, R Scotta, D Trutalli, A Polastri, A Ceccotti
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- 47-15-7 In-Plane Racking Tests of Continuous Sheathed Wood Structural Panel Wall Bracing - T Skaggs, E Keith, Borjen Yeh, P Line, N Waltz
- 47-15-8 Design of Floor Diaphragms in Multi-Storey Timber Buildings - D Moroder, T Smith, S Pampanin, A Palermo, A H Buchanan
- 48-15-1 Performance-Based Seismic Design of Light-frame Structures – Proposed Values for Equivalent Damping - J Hummel, W Seim

- 48-15-2 Simplified Wall Bracing Method Using Wood Structural Panel Continuous Sheathing - T Skaggs, B J Yeh, E Keith
- 48-15-3 Structural Characterization of Multi-storey CLT Buildings Braced with Cores and Additional Shear Walls. - A Polastri, L Pozza, C Loss, I Smith
- 48-15-4 Dissipative Connections for Squat or Scarcely Jointed CLT Buildings - Experimental Tests and Numerical Validation - R Scotta, L Pozza, D Trutalli, L Marchi, A Ceccotti
- 49-15-1 Ambient and Forced Vibration Testing of a Light-frame Timber Building – Conclusions Regarding Design of the Lateral Load Resisting System - R Steiger, G Feltrin, A Sadeghi Marzaleh, S Nerbano
- 49-15-2 q-factor Estimation for Timber Blockhaus Buildings - C Bedon, G Rinaldin, M Izzi, M Fragiaco
- 49-15-3 Simplified Design Procedure for Linear Dynamic Analysis of Multi-storey Lightframe Wood Buildings in Canada - J-P Tremblay-Auclair, A Salenikovich, C Frenette
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- 49-15-6 Advanced Modelling of CLT Wall Systems for Earthquake Resistant Timber Structures - M Izzi, A Polastri, M Fragiaco
- 49-15-7 Seismic Resistant Timber Walls with New Resilient Slip Friction Damping Devices - A Hashemi, P Zarnani, A Valadbeigi, R Masoudnia, P Quenneville
- 50-15-1 Shake Table Tests on Large-Scale Hybrid Steel Frame and Timber Shear Wall System with Slotted-Bolted Friction Dampers - Hanlin Dong, Zheng Li, Qi Luo, Minjuan He
- 50-15-2 Dissipative Joints for CLT Shear Walls - T Schmidt, H Blass
- 50-15-3 Required Seismic Performance of CLT Panel Buildings from Japanese Standard - T Miyake, M Yasumura, N Kawai, H Isoda, M Koshihara, T Tsuchimoto, Y Araki, T Nakagawa
- 50-15-4 Shaking Table Tests for Verification of Seismic Design of CLT Panel Buildings - H Isoda, N Kawai, T Miyake, M Yasumura, M Koshihara, T Tsuchimoto, Y Araki, T Nakagawa
- 50-15-5 Capacity Design of CLT Structures with Traditional or Innovative Seismic-Resistant Brackets - R Scotta; D Trutalli; L Marchi, L Pozza, A Ceccotti
- 50-15-6 Post-Tensioned CLT Wall Systems with Multiple Rocking Segments - D Sanscartier Pilon, A Salenikovich, A Palermo, F Sarti
- 51-15-1 Seismic Resilient CLT buildings Using Resilient Slip Friction Joints (RSFJs) with Collapse Prevention Mechanism: Ductility, Behaviour Factor, Design Methods and Numerical Validation - A Hashemi, P Zarnani, F M Darani, S M M Yousef-Beik, P Quenneville
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- 12-16-1 British Standard BS 5268 the Structural Use of Timber: Part 4 Fire Resistance of Timber Structures
- 13-100-2 CIB Structural Timber Design Code. Chapter 9. Performance in Fire
- 19-16-1 Simulation of Fire in Tests of Axially Loaded Wood Wall Studs - J König

- 24-16-1 Modelling the Effective Cross Section of Timber Frame Members Exposed to Fire - J König
- 25-16-1 The Effect of Density on Charring and Loss of Bending Strength in Fire - J König
- 25-16-2 Tests on Glued-Laminated Beams in Bending Exposed to Natural Fires - F Bolonius Olesen and J König
- 26-16-1 Structural Fire Design According to Eurocode 5, Part 1.2 - J König
- 31-16-1 Revision of ENV 1995-1-2: Charring and Degradation of Strength and Stiffness - J König
- 33-16-1 A Design Model for Load-carrying Timber Frame Members in Walls and Floors Exposed to Fire - J König
- 33-16-2 A Review of Component Additive Methods Used for the Determination of Fire Resistance of Separating Light Timber Frame Construction - J König, T Oksanen and K Towler
- 33-16-3 Thermal and Mechanical Properties of Timber and Some Other Materials Used in Light Timber Frame Construction - B Källsner and J König
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- 34-16-2 Cross section properties of fire exposed rectangular timber members - J König, B Källsner
- 34-16-3 Pull-Out Tests on Glued-in Rods at High Temperatures – A Mischler, A Frangi
- 35-16-1 Basic and Notional Charring Rates - J König
- 37-16-1 Effective Values of Thermal Properties of Timber and Thermal Actions During the Decay Phase of Natural Fires - J König
- 37-16-2 Fire Tests on Timber Connections with Dowel-type Fasteners - A Frangi, A Mischler
- 38-16-1 Fire Behaviour of Multiple Shear Steel-to-Timber Connections with Dowels - C Erchinger, A Frangi, A Mischler
- 38-16-2 Fire Tests on Light Timber Frame Wall Assemblies - V Schleifer, A Frangi
- 39-16-1 Fire Performance of FRP Reinforced Glulam - T G Williamson, B Yeh
- 39-16-2 An Easy-to-use Model for the Design of Wooden I-joists in Fire - J König, B Källsner
- 39-16-3 A Design Model for Timber Slabs Made of Hollow Core Elements in Fire - A Frangi, M Fontana
- 40-16-1 Bonded Timber Deck Plates in Fire - J König, J Schmid
- 40-16-2 Design of Timber Frame Floor Assemblies in Fire - A Frangi, C Erchinger
- 41-16-1 Effect of Adhesives on Finger Joint Performance in Fire - J König, J Norén, M Sterley
- 42-16-1 Advanced Calculation Method for the Fire Resistance of Timber Framed Walls - S Winter, W Meyn
- 42-16-2 Fire Design Model for Multiple Shear Steel-to-Timber Dowelled Connections - C Erchinger, A Frangi, M Fontana
- 42-16-3 Comparison between the Conductive Model of Eurocode 5 and the Temperature Distribution Within a Timber Cross-section Exposed to Fire - M Fragiaco, A Menis, P Moss, A Buchanan, I Clemente

- 43-16-1 Light Timber Frame Construction with Solid Timber Members – Application of the Reduced Cross-section Method - J König, J Schmid
- 43-16-2 Fire Exposed Cross-Laminated Timber - Modelling and Tests - J Schmid, J König, J Köhler
- 43-16-3 Timber-Concrete Composite Floors in Fire - J O'Neill, D Carradine, R Dhakal, P J Moss, A H Buchanan, M Fragiaco
- 44-16-1 Gypsum Plasterboards and Gypsum Fibreboards – Protective Times for Fire Safety Design of Timber Structures –A Just, J Schmid, J König
- 45-16-1 The Reduced Cross Section Method for Timber Members Subjected to Compression, Tension and Bending in Fire - M Klippel, J Schmid, A Frangi
- 46-16-1 Comparison of the Fire Resistance of Timber Members in Tests and Calculation Models - J Schmid, M Klippel, A Just, A Frangi
- 47-16-1 Fire Design of Glued-laminated Timber Beams with Regard to the Adhesive Performance Using the Reduced Cross-Section Method - M Klippel, J Schmid, A Frangi, G Fink
- 48-16-1 Analysis of Fire Resistance Tests on Timber Members in Compression with Respect to the Reduced Cross-Section Method - J Schmid, M Klippel, A Liew, A Just, A Frangi
- 49-16-1 A Stiffness-Based Approach to Predict the Fire Behavior of Cross Laminated Timber Floors - L Franzoni, D Dhima, A Lebé, F Lyon, G Foret
- 49-16-2 Fire Design of Timber Connections – Assessment of Current Design Rules and Improvement Proposals - P Palma, A Frangi
- 49-16-3 Improved Fire Design Model for Timber Frame Assemblies - A Just, M Tiso
- 50-16-1 Design Parameters for Timber Members Protected by Clay Plaster at Elevated Temperatures - J Liblik, A Just
- 50-16-2 Parametric Fire Design – Zero-Strength-Layers and Charring Rates - D Brandon, A Just, D Lange, M Tiso
- 50-16-3 Zero Strength Layers for Timber Frame Assemblies in a Standard Fire - M Tiso, A Just, M Klippel, J Schmid, D Brandon
- 50-16-4 Improved Fire Resistance of Connected Nail-Plate Trusses - G Glasø, K Nore, A Sagen
- 50-16-5 Protection by Fire Rated Claddings in the Component Additive Method - K N Mäger, A Just, A Frangi, D Brandon
- 51-16-1 An Improved Design Model for Fire Exposed Cross Laminated Timber Floors- J Schmid, M Klippel, R Fahrni, A Frangi, N Werther, A Just

STATISTICS AND DATA ANALYSIS

- 13-17-1 On Testing Whether a Prescribed Exclusion Limit is Attained - W G Warren
- 16-17-1 Notes on Sampling and Strength Prediction of Stress Graded Structural Timber - P Glos
- 16-17-2 Sampling to Predict by Testing the Capacity of Joints, Components and Structures - B Norén
- 16-17-3 Discussion of Sampling and Analysis Procedures - P W Post

- 17-17-1 Sampling of Wood for Joint Tests on the Basis of Density - I Smith, L R J Whale
- 17-17-2 Sampling Strategy for Physical and Mechanical Properties of Irish Grown Sitka Spruce - V Picardo
- 18-17-1 Sampling of Timber in Structural Sizes - P Glos
- 18-6-3 Notes on Sampling Factors for Characteristic Values - R H Leicester
- 19-17-1 Load Factors for Proof and Prototype Testing - R H Leicester
- 19-6-2 Confidence in Estimates of Characteristic Values - R H Leicester
- 21-6-1 Draft Australian Standard: Methods for Evaluation of Strength and Stiffness of Graded Timber - R H Leicester
- 21-6-2 The Determination of Characteristic Strength Values for Stress Grades of Structural Timber. Part 1 - A R Fewell and P Glos
- 22-17-1 Comment on the Strength Classes in Eurocode 5 by an Analysis of a Stochastic Model of Grading - A proposal for a supplement of the design concept - M Kiesel
- 24-17-1 Use of Small Samples for In-Service Strength Measurement - R H Leicester and F G Young
- 24-17-2 Equivalence of Characteristic Values - R H Leicester and F G Young
- 24-17-3 Effect of Sampling Size on Accuracy of Characteristic Values of Machine Grades - Y H Chui, R Turner and I Smith
- 24-17-4 Harmonisation of LSD Codes - R H Leicester
- 25-17-2 A Body for Confirming the Declaration of Characteristic Values - J Sunley
- 25-17-3 Moisture Content Adjustment Procedures for Engineering Standards - D W Green and J W Evans
- 27-17-1 Statistical Control of Timber Strength - R H Leicester and H O Breitingner
- 30-17-1 A New Statistical Method for the Establishment of Machine Settings - F Rouger
- 35-17-1 Probabilistic Modelling of Duration of Load Effects in Timber Structures - J Köhler, S Svenson
- 38-17-1 Analysis of Censored Data - Examples in Timber Engineering Research - R Steiger, J Köhler
- 39-17-1 Possible Canadian / ISO Approach to Deriving Design Values from Test Data - I Smith, A Asiz, M Snow, Y H Chui
- 44-17-1 Influence of Sample Size on Assigned Characteristic Strength Values – P Stapel, G J P Ravenshorst, J W G van de Kuilen
- 49-17-1 Reliability of Large Glulam Members - Part 1: Data for the Assessment of Partial Safety Factors for the Bending Strength - M Frese, H J Blaß
- 50-17-1 Reliability of Large Glulam Members - Part 2: Data for the Assessment of Partial Safety Factors for the Tensile Strength - M Frese, S Egner, H J Blaß

GLUED JOINTS

- 20-18-1 Wood Materials under Combined Mechanical and Hygral Loading - A Martensson and S Thelandersson

- 20-18-2 Analysis of Generalized Volkersen - Joints in Terms of Linear Fracture Mechanics - P J Gustafsson
- 20-18-3 The Complete Stress-Slip Curve of Wood-Adhesives in Pure Shear - H Wernersson and P J Gustafsson
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- 34-18-1 Performance Based Classification of Adhesives for Structural Timber Applications - R J Bainbridge, C J Mettem, J G Broughton, A R Hutchinson
- 35-18-1 Creep Testing Wood Adhesives for Structural Use - C Bengtsson, B Källander
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- 43-18-1 Comparison of API, RF and MUF Adhesives Using a Draft Australian/New Zealand Standard - B Walford
- 51-18-1 Press Glued Connections - Research Results for Discussion and Standardization - S Franke, M Schiere, B Franke

FRACTURE MECHANICS

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- 22-10-1 Design of Endnotched Beams - H J Larsen and P J Gustafsson
- 23-10-1 Tension Perpendicular to the Grain at Notches and Joints - T A C M van der Put
- 23-10-2 Dimensioning of Beams with Cracks, Notches and Holes. An Application of Fracture Mechanics - K Riipola
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- 23-19-3 Application of Fracture Mechanics to Timber Structures - A Ranta-Maunus
- 24-19-1 The Fracture Energy of Wood in Tension Perpendicular to the Grain - H J Larsen and P J Gustafsson
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- 28-19-3 Fracture Design Analysis of Wooden Beams with Holes and Notches. Finite Element Analysis based on Energy Release Rate Approach - H Petersson
- 28-19-4 Design of Timber Beams with Holes by Means of Fracture Mechanics - S Aicher, J Schmidt and S Brunold

- 30-19-1 Failure Analysis of Single-Bolt Joints - L Daudeville, L Davenne and M Yasumura
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- 48-19-2 A Strongest Link Model Applied to Fracture Propagating Along Grain - P-J Gustafsson, R Jockwer, E Serrano, R Steiger

SERVICEABILITY

- 27-20-1 Codification of Serviceability Criteria - R H Leicester
- 27-20-2 On the Experimental Determination of Factor k_{def} and Slip Modulus k_{ser} from Short- and Long-Term Tests on a Timber-Concrete Composite (TCC) Beam - S Capretti and A Ceccotti
- 27-20-3 Serviceability Limit States: A Proposal for Updating Eurocode 5 with Respect to Eurocode 1 - P Racher and F Rouger
- 27-20-4 Creep Behavior of Timber under External Conditions - C Le Govic, F Rouger, T Toratti and P Morlier
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- 32-20-1 Floor Vibrations - B Mohr
- 37-20-1 A New Design Method to Control Vibrations Induced by Foot Steps in Timber Floors - Lin J Hu, Y H Chui
- 37-20-2 Serviceability Limit States of Wooden Footbridges. Vibrations Caused by Pedestrians - P Hamm
- 43-20-1 The Long Term Instrumentation of a Timber Building in Nelson NZ - the Need for Standardisation - H W Morris, S R Uma, K Gledhill, P Omenzetter, M Worth
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- 49-20-3 Design of Timber Floor for Vibration: Some design and Test Questions - Wen-Shao Chang, Haoyu Huang, R Harris
- 51-20-1 A New Design Method for Timber Floors – Peak Acceleration Approach - Wen-Shao Chang, T Goldsmith, R Harris
- 51-20-2 Development of a Floor Vibration Design Method for Eurocode 5 - I K Abeysekera, P Hamm, T Toratti, A Lawrence

TEST METHODS

- 31-21-1 Development of an Optimised Test Configuration to Determine Shear Strength of Glued Laminated Timber - G Schickhofer and B Obermayr
- 31-21-2 An Impact Strength Test Method for Structural Timber. The Theory and a Preliminary Study - T D G Canisius
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