

28th International Wood Construction Conference (IHF) December 4-6 2024

Innsbruck, Congress Center

Practical experience – Practical application



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28th International Wood Construction Conference (IHF) December 4-6 2024 Innsbruck, Congress Centrum

Practical experience - Practical application

The International Wood Construction Conference (IHF2024) provides architects, engineers and builders with an opportunity to report on experiences, processes and goals related to wood structures and construction. At the same time, the conference provides an opportunity for architects, building officials, builders, craftspeople, practitioners and educators to learn about the latest developments and to exchange experiences.

Simultaneous translation

The presentations will be held in German or English and will be translated simultaneously.

Wednesday, December 4 2024

OPENING EVENT

12.05

12.3512.45

Social and affordable housing

Moderation: Sandra Burlet, Lignum - Holzwirtschaft Schweiz, Zurich (SUI)

Living space is an extremely scarce commodity in expanding urban areas. The sluggish construction industry, divergent interests and restrictive regulations are slowing down the urgently needed construction of new housing and the conversion of existing buildings. Rising land prices and rents as well as displacement effects are the logical consequence. How do European cities remain affordable for broad sections of the population? What is the market aiming at, where is relaxation needed, where is government guidance needed, and how quickly and to what extent can the well-known strengths of timber construction be scaled up to create the high-quality, affordable housing that is needed everywhere?

08.15	Reception of attendees Coffee sponsored by Dynea
08.55	Welcome Sandra Burlet, Lignum - Holzwirtschaft Schweiz, Zurich (SUI)
09.00	When will the economic divide between residential construction and commercial construction end? And will social housing help us out of the crisis? Outlook for the construction sector in Germany/Austria/Switzerland until 2026. Martin Langen, B+L Marktdaten, Bonn (GER)
09.35	From classic planning, construction and operation to new, product-based business models in the construction and real estate industry Roland Sitzberger, Porsche Consulting, Stuttgart (GER)
10.05	Multi-storey residential buildings in Austria – market share of wood construction and cost development <i>Dr. Jörg Koppelhuber, Koppelhuber</i> ² <i>und Partner, Graz (AUT)</i>
10.35	Coffee break Coffee sponsored by Dynea
11.05	Creating lasting value – with wood Dr. Ann Sophie Löhde, Leukos, Norderstedt (GER)
11.35	Serial, modular and sustainable into the future with wood hybrid construction? – A market overview Anders Übelhack, Züblin Timber, Aichach (GER)

Subsidized housing construction in Munich Oliver Fried, Rubner Holzbau, Augsburg (GER)

- 13.45 Lunch break - Coffee sponsored by Dynea

Wednesday, December 4 2024

Pre-conference seminar I

Architecture

Organized by the Technical University Munich (GER) in collaboration with «aut. architektur und tirol», Innsbruck (AUT)

Current wood architecture

Moderation: Prof. Hermann Kaufmann, HK Architekten, Schwarzach (AUT)

Wooden construction is beginning to conquer the architectural world. More and more buildings explore the design and architectural potential of wood as a building material. It is intended to encourage architects to get involved in these develop-ments, but also to show that good design is essential, especially for wood. In this prologue, some projects are presented in detail and their stories are told.

13.15	Reception of	of attendees
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13.45 Welcome

Prof. Hermann Kaufmann, HK Architekten, Schwarzach
(AUT)

14.00 Simple is not that easy
Prof. Nicolas Schwager, Lanz Schwager & Partner
Architekten, Konstanz (GER)

14.35 Timber construction thought holistically Prof. Juri Troy, juri troy architects / Technische Universität Vienna, Vienna (AUT)

15.10 Continue building with wood Sandra Gnigler, mia2 Architektur, Linz (AUT)

15.45 Coffee break in the exhibition area

Coffee sponsored by Stora Enso Wood Products

16.15 Sense and sensuality
Sven Matt, Innauer-Matt Architekten, Bezau (AUT)

16.50 Idea and material

Prof. Felix Waechter, Waechter + Waechter Architekten,

Darmstadt (GER)

17.25 Hortus – a flagship project of sustainability
Alexander Franz, Herzog & de Meuron Basel, Basel (SUI)

18.00 Discussion

Pre-conference seminar II

Prefabricated housing forum

Organized by the European Society for Prefabricated Housing, Bad Honnef (GER)

European legislation and its impact on national companies and their products – finding your way around, understanding, navigating, and implementing

Moderation: Georg Lange, European Society for Prefabricated Housing, Bad Honnef (GER)

Europe has voted for a new legislature. Where are we headed and what effects can the construction sector expect? This prologue is aimed at both building product manufacturers and builders. We start with an outlook at EU policy in the coming years and gradually examine its influence on building and company levels.

13.15 Reception of attendees

13.50 Welcome

Michal Šopík, European Society for Prefabricated Housing,
Bad Honnef (GER)

14.00 European Union after the election: who governs and where is the journey going?

Dr. Peter Liese, Member of the European Parliament and spokesman of the Environment and Public Health Committee, Brüssel (BEL)

14.30 EPBD implementation and the new energy certificate: setting the course for Europe's energy future Stefan Moser, Head of the Buildings and Products Unit Directorate General for Energy European Commission, Brüssel (BEL)

15.00 Buildings in the life cycle: sustainability assessment and carbon footprint

Prof. Dr. Alexander Passer, Technical University of Graz,

Graz (AUT)

15.30 Discussion

15.45 Coffee break in the exhibition area

Coffee sponsored by Holzwerke Pfarrkirchen

16.15 From theory to practice: Implementation of CSRD in sustainability reporting... using the example of Denmark Uwe Heiser, VELUX, Østbirk (DNK)

16.45 ... using the example of Poland

Jarosław Gruźdź, DANWOOD, Bielsk Podlaski (POL)

17.15 ... using the example of Austria Gerald Jobst, EGGER Holzwerkstoffe, St. Johann in Tirol (AUT)

17.45 Green building, green money: Understanding ESG require-ments of banks and insurers!

Dr. Wolfgang Eichert, Head of the EU representative office, Association of Public Insurers, Brüssel (BEL)

18.15 Discussion

Pre-conference seminar III

Wooden house construction forum

Organized by Timber Construction Europe, Berlin (GER)

Building in existing stock - Multidisciplinary challenges and solutions

Moderation: Wolfgang Mair, Timber Construction Europe, Berlin (GER) Economic considerations and complex tasks when building in existing stock are causing the European renovation wave to stagnate. The climate protection goal of having a climate-neutral building stock by 2050 is faltering. In order to get the construction industry going, building law requirements are being questioned and reducing them is being discussed as a cost saving measure. The influence on the entire building over the entire usage phase is often overlooked. Challenges and solutions when building in existing stock must be viewed holistically. In view of this, wooden construction offers planners and executors many practical and cost-effective variants.

13.15 Reception of attendees

13.45 Welcome

Peter Aicher, Präsident Timber Construction Europe,

Berlin (GER)

14.00 Renovation potential in Germany/Austria/Switzerland Dr. Julia Selberherr, Wüest Partner, Zurich (SUI)

14.35 Energy efficient construction – Quo vadis?

Dieter Herz, Herz & Lang, Weitnau (GER)

15.10 Serial renovation - experience report 2024 Siegfried Kohler, DKS Modern Prefab System, Alberschwende (AUT) Coffee break in the exhibition area 15.45 Coffee sponsored by Stora Enso Wood Products 16.15 Fire protection when adding storeys Christian Schütz, brandschütz, Vienna (AUT) 16.50 Soundproofing existing wooden beam ceilings Adrian Blödt, Ingenieurbüro Blödt, Kohlberg (GER) 17.25 Recycling & Reuse- Research for practice Prof. Dr. Mike Sieder, Technische Universität Braunschweig, Braunschweig (GER) 18.00 Discussion

Pre-conference seminar IV

Connection technology

Organized by Aalto Universität Helsinki (FIN)

Current developments in connection technology

Moderation: Prof. Dr. Gerhard Fink, Aalto University, Helsinki (FIN) Timber engineering has developed rapidly in recent decades. Wide-span halls and multi-story residential and office buildings made of wood are now widespread. High performance and reliable connections are the prerequisite for these developments. New and more demanding areas of application for wood as a building material require continuous further development in the area of connection technology as well as the integration of new knowledge into standardization.

- 15.10 Circular building: no alternative!

 Prof. Dr. Jürgen Graf, Rheinland-Pfälzische Technische
 Universität Kaiserslautern-Landau, Kaiserslautern (GER)

Institute of BioEconomy, San Michele all'Adige (ITA)

- 15.45 Coffee break in the exhibition area
 Coffee sponsored by Stora Enso Wood Products
- 16.15 Dowel-type fasteners significance of their scattering properties for the design Dr. Carmen Sandhaas, Karlsruher Institut für Technologie, Karlsruhe (GER)
- 16.50 Screwed at an angle is well built

 Dr. Andreas Ringhofer, Technical University of Graz,

 Graz (AUT)
- 17.25 High-strength tensile connections in building construction
 ductile and repairable

 Dr. Daniel Moroder, PTL | Structural & Fire,

 Christchurch (NZL)

18.00 Discussion

Pre-conference seminar V

Education and vocational training

Organised by the Technical Working Group 'Education and Vocational Training' of the European Wood Policy Platform (woodPoP)

Perspectives from the New European Bauhaus Academy on upskilling and reskilling the wood construction sector

Moderation: Veronika Juch, International Union of Forest Research Organization (IUFRO), Vienna (AUT) Andreja Kutnar, Universität Primorska (SLO)

Increasing interest in timber construction, new technologies and applications of wood and wood species pose new challenges for training and education in the wood construction sector. Interdisciplinary training and education programs as well as lifelong learning are becoming increasingly important. Platforms like the New European Bauhaus Academy offer exciting entry points for new forms of knowledge transfer.

13.15 Reception of attendees

13.45 Welcome

Dr. Georg Rappold, Federal Ministry of Agriculture, Forestry, Regions and Water Management (AUT) Darko Sajko, Ministry of Economy, Tourism and Sport, Ljubljana (SLO)

- 14.00 New European Bauhaus
 Alina-Stefania Ujupan, Head of Unit, Joint Research
 Centre (JRC), European Commission, Brussels (BEL)
- 14.15 New European Bauhaus Academy Alliance
 NEBAP Hub Andreja Kutnar, University of Primorska &
 InnoRenew CoE (SLO)
 North NEBA Hub Matti Kuittinen, Aalto University (FIN)
 Outreach NEBA Hub Uwe Kies, InnovaWood (BEL)
- 15.00 Innovative education, training and microcredentials
 Stefan Leitner, Holzbau Austria, Vienna (AUT)
 Wolfgang Kern, Federal Ministry of Science,
 Education and Research, Vienna (AUT)
 Dr. Guido Wimmers, School of Construction and the
 Environment, British Columbia Institute of Technology,
 Vancouver (CAN)
- 15.45 Coffee break in the exhibition area

 Coffee sponsored by Stora Enso Wood Products
- 16.15 On-site: Acoustics of timber buildings
 Rok Prislan, University of Primorska & InnoRenew CoE (SLO)
- 17.00 Roundtable discussion training needs in the construction sector

 Marko Lukić, director and owner of the Lumar d.o.o.,

 Maribor (SLO)

 Dr. Erich Wiesner, Wiehag, Altheim (AUT)

 Oya Atalay Franck, President of European Association for Architectural Education (SUI)

 Günther Kain, HTBLA Hallstatt, Hallstatt (AUT)
- 18.00 End
- 18.30 Aperitif in the exhibition hall Sponsored by Lignopan Holzwerk Pfarrkirchen
- 19.15 Dinner Delightful things from the Alpine countries Exchange of ideas at the dinner in the Congress Center.

Thursday, December 5 2024

WOOD ENVIRONMENT – Like other industries, the wood industry depends on the political and economic framework in which it operates. Therefore, it is important to consider the relevant national and international political trends and economic developments in the context of an international conference.

- 07.45 Reception of attendees

 Welcome coffee sponsored by

 Lignopan Holzwerk Pfarrkirchen
- 08.20 Welcome by the organzier

 Prof. Dr. h.c. Heinrich Köster, Rosenheim Technical

 University of Applied Sciences, Rosenheim (GER)

A look into the future

Moderation: Prof. Dr. h.c. Heinrich Köster, Rosenheim Technical University of Applied Sciences, Rosenheim (GER) The overall economic situation is stagnating. There are material and delivery bottlenecks as well as a shortage of skilled workers. All of this has a negative impact on the construction industry. New projects are failing due to increased interest rates and expensive construction prices, and the number of building permits has collapsed. How is the global economy developing and what is the future of timber construction?

- 08.30 Economic development in Europe and the world: drivers, opportunities, risks Dr. Thomas Obst, German Economic Institute, Köln (GER)
- 09.10 The future of timber construction 3 key design strategy Craig Applegath, Dialog, Toronto (CAN)
- 09.50 Discussion
- 10.00 Coffee break in the exhibition area Coffee sponsored by Dynea

TIMBER STRUCTURES – High performance timber structures occupy a special place in the construction industry and the general public. They inspire confidence in the performance of wood as a building material and document the wide range of its use.

Selected projects

Moderation: Wolfgang Alversammer, Rosenheim Technical University of Applied Sciences, Rosenheim (GER) New connection technologies and material combinations create the conditions for new applications. Using a selection of projects with international significance, this block provides an overview of the possible uses of wood and wood-based materials in combination with other materials.

- 10.30 The new Sydney Fish Market: the largest timber roof canopy in the southern hemisphere Roberto Modena, Rubner Holzbau, Brixen (ITA)
- 11.00 Monheim Sports Hall roof structure of the largest sports hall in Europe
 Patrick Weber, Schlosser Holzbau, Jagstzell (GER)
- 11.30 Notre Dame the roof structure in its new old splendor Valéry Calvi, Bureau d'études Calvi, Avignon (FRA)
 Gaëtan Genès, Etude Charpente et Structure Bois,
 Chalonnes-sur-Loire (FRA)
- 12.00 New dimensions in wooden (high-rise) construction Michael Green, Michael Green Architecture, Vancouver (CAN)
- 12.30 Discussion
- 12.40 Lunch break in Congress Innsbruck

 Coffee sponsored by tectofix Bauer Technik

The Red Sea Project: A luxury resort built on sand

Moderation: Ass. Prof. Dr. Tobias Schauerte,

Linnaeus University, Växjö (SWE)
Timber construction projects for the regenerative tourism destination «The Red Sea». The sophisticated design of the buildings with the many curved shapes and the large number of components made the work complex and

- 14.10 The design perspective on the regenerative tourism project Marilu Sicoli, Foster + Partners, London (UK)
- 14.40 Timber engineering for a subtropical climate Franz Tschümperlin, SJB Kempter Fitze, Eschenbach (SUI)
- 15.10 Planning and implementation of the 192 free-form structures Jephtha Schaffner, Blumer-Lehmann, Gossau (SUI)
- 15.40 Discussion

challenging.

15.50 Coffee break in the exhibition area

Coffee sponsored by tectofix – Bauer Technik

Strong brands and timber construction

Moderation: Dr. Guido Wimmers, British Columbia Institute of Technology, Vancouver (CAN)
In recent years, internationally known brands have increasingly relied on sustainable – CO₂-reduced wooden buildings. In the future, we will no longer ask: «why wood?» but «why isn't the building made of wood?»

- 16.20 WELEDA Campus Logistics center made of wood and rammed earth. A beacon of sustainability

 Bernhard Tritschler, Holzbau Amann,

 Weilheim/Bannholz (GER)

 Nico Santuario, Michelgroup, Zurich/Ulm (SUI/GER)
- 16.50 Recent works with timber
 François Ducatez, BIG Bjarke Ingels Group,
 Kopenhagen (DNK)
- 17.20 Walmart the new corporate headquarters Ian Boyle, Fast + Epp, Vancouver (CAN)
- 17.50 Discussion
- 18.00 Coffee break in the exhibition area

 Coffee sponsored by tectofix Bauer Technik

WOOD CONSTRUCTION DEVELOPMENT – The International Wood Construction Forum is a meeting place for innovative companies, product developers and researchers. In this block, the latest developments, solutions and research results are presented, to exchange ideas with companies and to initiate new research projects.

Seismic design of wooden structures the new Eurocode 8, North American and Japanese regulations

Moderation: Dr. Simon Aicher, MPA University of Stuttgart, Stuttgart (GER)

The new Eurocode 8 includes comprehensive changes and new possibilities for timber construction. This applies in particular to the seismic design of buildings made of cross-laminated timber (CLT). In addition to European design and case studies, the latest North American and Japanese findings and normative regulations are presented.

- 10.30 The new Eurocode 8 advanced solutions for the seismic design of wooden structures with a focus on CLT Prof. Massimo Fragiacomo, University of Aquila (ITA)
- 11.00 Seismic layout of realized timber (CLT) structures Maurizio Follesa, Dedalegno, Florenz (ITA)

- 11.30 Seismic design and tests of tall CLT-Structures the US American approach
 Shiling Pei, Colorado School of Mines, Golden (USA)
- 12.00 Seismic design and requirements for mass timber composite system for high-rise buildings in Japan Prof. Dr. Hiroshi Isoda, Kyoto University, Kyoto (JPA)
- 12.30 Discussion
- 12.40 Lunch break in Congress Innsbruck
 Coffee sponsored by tectofix-Bauer Technik

Innovations and experiences with bonding for extreme applications

Moderation: Dr. Simon Aicher, MPA University of Stuttgart, Stuttaart (GER)

The block adhesive bonding gives an insight into the basic requirements for modern wood adhesive bonding and shows the close link between gluing technology and the introduction of innovative wood products. New developments in timber construction based on adhesive technology will be presented.

- 14.10 Glued connections for the Modvion Tower –
 currently the tallest wind power plant in the world
 Malte Mérono, Fraunhofer-Institut für Holzforschung –
 Wilhelm-Klauditz-Institut WKI, Braunschweig (GER)
 Jonas Wranne, Modvion, Göteborg (SWE)
- 14.40 Glued and screwed the Wangen-Buga tower
 Prof. Dr. Jan Knippers, Dr. Gerhard Dill-Langer,
 Gregor Neubauer, Universität Stuttgart, Stuttgart (GER)
- 15.10 Bonding curved LVL shell segments for wind turbine towers Geir Söderin and Erik Dölerud, Modvion, Göteborg (SWE)
- 15.40 Discussion
- 15.50 Coffee break in the exhibition area

 Coffee sponsored by tectofix Bauer Technik

Circular economy in timber construction – solutions and successful examples

Moderation: Dr. Simon Aicher, MPA University of Stuttgart, Stuttgart (GER)

The need to establish a circular economy for buildings and building products represents an important task for the construction industry to implement the required resource and sustainability goals. Wood and wood composite construction is still at the beginning of a development that must necessarily lead to the reuse of structural components without excessive downsizing.

- 16.20 How can the wood industry become a circular system current developments and implementations

 Kristine Nore, Omtre, Hønefoss (NOR)
- 16.50 Completely recyclable TCC floors re-use and re-cycling Dr. Jan Wenker, Brüninghoff Group, Heiden (GER)
- 17.20 HasleTre demountable office building Moritz Groba, Oslotre, Oslo (NOR)
- 17.50 Discussion
- 18.00 Coffee break in the exhibition area

 Coffee sponsored by tectofix Bauer Technik

MASTER COLLOQUIUM – The Master of Science in Wood Technology from Bern University of Applied Sciences and Rosenheim Technical University of Applied Sciences has initiated an international call for papers for master students to present their theses with a topic related to the wood construction industry. Following students out of many qualified submissions were chosen to present their highly relevant findings at the third Master Colloquium in Innsbruck.

Modelling | Connection | Sustainability

Moderation: Prof. Dr. Martin Lehmann, Bern University of Applied Sciences (SUI)

- 10.30 Welcome and introduction
- 10.35 Displacement-based Design of Highly Ductile Anchored CLT Walls using the N2 Method Jonas Wacker, Bern University of Applied Sciences (SUI)
- 11.00 FE-modeling and calibration of a long-span wooden beam ceiling by means of vibration measurement Valentin Knöpfle, Biberach University of Applied Sciences (GER)
- 11.25 Investigations of the load-bearing behaviour of resin impregnated compressed wood dowels in a double shear timber connection

 Max Jeschkowski, Mittelhessen/Giessen University of Applied Sciences (GER)
- 11.50 Artificial Intelligence in Timber Construction:
 Development and Training of an Artificial Neural Network
 for Predicting the Bending Strength of Poplar Wood
 Pascal Fröhlich, Biberach University of Applied Sciences
 (GER)
- 12.15 Sustainable Development and Adaptation of the Historic Tachenhausen Farm Estate

 Eliese Helmig, Frankfurt University of Applied Sciences
 (GER)
- 12.40 Lunchtime Coffee sponsored by tectofix Bauer Technik

Design | Production

Moderation: Prof. Andreas Heinzmann, Rosenheim Technical University of Applied Sciences (GER)

- 14.00 A Systems Thinking Approach to Production Optimization in the Prefabricated Housing Industry

 Lorenz Weiß, Rosenheim Technical University of Applied
 Sciences (GER)
- 14.25 Enhancing design and production in modular timber architecture with computational design tools Joaquim Escoda, Bern University of Applied Sciences (SUI)
- 14.50 Discussion

WORLD CAFÉ - AS PART OF THE MASTER'S COLLOQUIUM

Opportunity for networking and exchange between manufacturing companies, architects, planners and universities. Opportunities, challenges and relevant research questions for four subject areas are discussed in small groups. The thematic tables are moderated by experts from the universities involved in the Forum Holzbau, accompanied by the Bavarian Research Alliance. The World Café offers a starting point for topicspecific working groups and joint research projects.

- 15.00 Welcome and goal setting for World Café
 Prof. Andreas Heinzmann and Prof. Maren Kohaus,
 Rosenheim Technical University of Applied Sciences (GER)
- 15.05 Keynote speech: Transformation in the construction industry dealing with conflicting goals

 Prof. Andreas Heinzmann and Prof. Maren Kohaus,

 Rosenheim Technical University of Applied Sciences (GER)

- 15.20 World Café Discussion in small groups at theme tables
 - Architecture and automated prefabrication Moderation: Prof. Andreas Heinzmann, Rosenheim Technical University of Applied Sciences (GER)
 - BIM and circular economy the importance of structured data

Moderation: Prof. Dr. Daniel Küppersbusch, Rosenheim Technical University of Applied Sciences (GER)

- Building type E opportunities and challenges Moderation: Prof. Dr. Anne Niemann, Rosenheim Technical University of Applied Sciences (GER)
- Circular building new architectural construction and design principles

Moderation: Prof. Stanislas Zimmermann, Bern University of Applied Sciences (SUI)

- 17.10 Presentation of the group work
- 17.30 Discussion and next steps
 Prof. Andreas Heinzmann and Prof. Maren Kohaus
 Rosenheim Technical University of Applied Sciences (GER)
- 18.00 Coffee break in the exhibition area

 Coffee sponsored by Tectofix- Bauer Holzbau

GUEST TALKS AND HONORS

Moderation: Prof. Dr. h.c. Heinrich Köster, Rosenheim Technical University of Applied Sciences, Rosenheim (GER)

- 18.30 Al at work and in leadership

 Prof. Dr. Isabell M. Welpe, Technical University Munich,

 Munich (GER)
- 19.10 Tribute to individuals with exemplary service to the wood construction industry

Walter Bauer, Unternehmer (GER)

Laudator: Prof. Dr. h.c. Heinrich Köster

Graduate engineer and master carpenter Walter Bauer, born in 1953 in Satteldorf Baden-Württemberg, has been running the family business in the fourth generation since 1978. Since 1983, he has been involved in the German Timber Technology and Environment Committee. He has been deputy chairman of the committee since 2006 and is supported many technical developments in timber construction. In addition, he has been active for many years at the state level in Baden-Württemberg and in the technical committees of the German Prefabricated Timber Association. He also contributes his experience and expertise to standardization work. Walter Bauer has held the office of President of the Holzbau Deutschland Institute since 2008. For his efforts, he was awarded the Golden Badge of Honor from Holzbau Deutschland in 2016.

Univ.-Prof. Dr. Hans Joachim Blaß (GER)

Laudator: Prof. Dr. Philipp Dietsch

Professor Blaß, born in 1955, received his PhD in 1987 from the University of Karlsruhe. After working at the University of Karlsruhe, Forintek in Vancouver and TNO Building Research in Delft, he became a professor at the TU Delft. In 1995 he was appointed as chair of timber and building construction at the University of Karlsruhe, which, a position he held until his retirement in 2021. Through his research on connections, particularly in the context of the development of fully threaded self-tapping screws, he achieved international recognition and received the Marcus Wallenberg Prize in 2010. As a member or chairman of numerous working groups, he promoted timber construction standardization. It was particularly important to him to advance promising innovations in the industry towards becoming an approved product.

20.00 Gala dinner at the Innsbruck exhibition center Coffee sponsored by Koch & Schulte

Friday, December 6 2024

WOOD STRUCTURES – Wood structures are unique and different from other structures from an environ-mental point of view. As a natural and renewable resource, wood has qualities that are vital to our survival. If wood as a building material did not exist, we would have to invent it. Accordingly, all stakeholders in the construction industry are called up-on to ensure that wood plays a greater role as a construction material than in the recent past.

Block A

Exposed engineering structures

Moderation: Prof. Dr. Philipp Dietsch, Karlsruher Institut für Technologie, Karlsruhe (GER)

Exposed wooden structures have always offered an attraction and challenge for those planning and executing. In addition to bridges and towers, wood can be used in other areas of application, including buildings for mobility such as train stations and e-charging stations. But wooden bridges are also increasingly in demand again, even outside central Europe. Exposed structures are only truly sustainable if they are long-lasting. Well thought-out measures for structural wood protection continue to be the key to durability.

- 08.30 Arguments for the effectiveness and necessity of preventive structural wood protection

 Dr. Matthias Frese, Karlsruher Institut für Technologie,

 Karlsruhe (GER)
- 09.00 Thoughtfully roofed e-charging stations made of wood Marcus Fischer, Hasslacher Building Solution, Sachsenburg (AUT)
- 09.30 Idarkopf observation tower a hybrid structure based on the principle of component-specific wood protection Johannes Weinmann and Jörg Schaffitzel, Schaffitzel Holzindustrie, Schwäbisch Hall (GER)
- 10.00 Coffee break
 Coffee sponsored by Koch & Schulte
- 10.30 Olympic Bridge Paris over the A1 motorway and Zwolle train station bridge
 Frank Miebach, Ingenieurbüro Miebach, Lohmar (GER)
- 11.00 Glued GLVL panels for a new Timer Footbridge over the Brussels Ring

 Laurane Néron, Ney & Partners / WOW, Brüssel (BE)
- 11.30 New timber bridges in Spain and experiences from the past Julio Vivas, Media madera, Carreño (ES)
- 12.00 Discussion
- 12.20 Coffee break
 Coffee sponsored by Dynea

Block B

Two-axis timber grids

Moderation: Prof. Michael Flach, University of Innsbruck, Innsbruck (AUT)

Two-axis span wooden structures have the advantage of redundancy, i.e. the ability to enable load transfer between the beams in the event of failure. In consequence, they have higher structural reserves than single-axis span structures. For such structures, the design strength may be increased with the system coefficient $k_{\text{sys}}=1.2.$ In addition, the strengths of small cross-sections (h < 150 mm) can be in-creased using the k_{h} coefficient. Examples from Belgium, China, Germany, France, Austria and Switzerland illustrate the costeffectiveness and aesthetics of such structural systems.

- 08.30 Smart timber grid new connecting technologies for grids Prof. Dr. Roland Maderebner, University of Innsbruck, Innsbruck (AUT)
- 09.00 Contemporary halls in Zollingen style
 Eric Bensemann, Elite Holzbau, Rüdersdorf (GER)

09.30	Tea house grid in Taiyuan Botanical Garden in China Lucas Epp, StructureCraft, Vancouver (CAN)
10.00	Coffee break Coffee sponsored by Koch & Schulte
10.30	Reciprocal structure in Kasterlee Charline Lefévre, Ney & Partners WOW, Anderlecht (BEL)
11.00	The heart of the city – the new Scionzier market square Laurent Clère, Arborescence, Lyon (FRA)
11.30	Rib shell for the Varberg observation tower Lukas Nordström, White arkitekter, Göteborg (SWE)
12.00	Discussion
12.20	Coffee break Coffee sponsored by Dynea

Block C

The constructive diversity in multi-storey timber construction – skeleton, element and (room) module

Moderation: Prof. Andreas Müller, Bern University of Applied Sciences, Biel/Bienne (SUI)

In the structural design of tall, multi-story wooden buildings, the skeleton construction is usually combined with the large-format panel elements for ceilings, walls and roofs. However, building with room modules has now achieved a high level of importance because it opens up the advancement of the timber construction-specific planning and manufacturing processes towards industrial manufacturing and production. Many believe this represents the future of construction. Building with spatial modules enables a significant reduction in construction time while increasing the quality of execution and reducing costs through scale effect in the individual process steps. Already in the design phase, the decision must be made as to whether a building should be constructed in element construction, in modular construction or, if necessary, a coherent combination should be implemented. The speakers in this block will address the general conditions and requirements for economical building with wood.

08.30 Welcome

- 08.40 The UmweltHaus in Nuremberg sets new standards the headquarters of the UmweltBank on 13 floors Sven Joerges, Züblin Timber, Aichach (GER)
- 09.10 Cederhusen Award-winning wooden high-rise in Stockholm Frida Tjernberg Persson, Looström Design office, Stockholm (SWE)
- 09.40 Quality management in wooden high-rise construction: challenges and sustainable solutions at the example ZWHATT H1

 Thomas Wehrle, Erne Holzbau, Laufenburg (SUI)
- 10.10 Coffee break

 Coffee sponsored by Koch & Schulte
- 10.40 System school buildings: learning spaces that inspire Prof. Nicole Kerstin Berganski, Technical University of Berlin, Berlin (GER)
- 11.10 Fire protection in (wooden) modular construction how is planning security achieved?

 Prof. Dr. Dirk Kruse, Dehne Kruse Brandschutzingenieure,
 Gifhorn (GER)
- 11.40 Frameworkfor economical construction with room modules of the highest quality

 Urs Ickler, Timber Homes, Dorfen (GER)
- 12.10 Discussion
- 12.20 Coffee break
 Coffee sponsored by Stora Enso Wood Products

Block D

TUM.wood – Adventure Wood Research – a discussion forum *Moderation: Prof. Dr. Stefan Winter, TUM.wood, Munich (GER)* This block provides insights into the colorful world of wood research and beyond introducing the latest developments and contrarian positions.

Wood & material partnerships for timber construction

The use of renewable and low-quality raw materials or residual materials is becoming increasingly important to develop sustainable and efficient building materials. Material combinations offer innovative solutions for modern timber construction, leveraging the individual materials' respective strengths to maximize structural integrity, insulation values, and climate impact. What new opportunities exist? To what extent can such combinations help to make timber construction more sustainable and future-proof?

08.30 Part 1: Timber reinforced wood and clay

Short lectures followed by a discussion forum Dr. Markus Lechner, NEXUS Timber Consulting, Tittmoning (GER)

Prof. Dr. Kathrin Dörfler, Digitale Fabrikation, TUM.wood Material combinations in timber construction offer enormous potential. Wood-reinforced wood combines the strengths of various softwoods and hardwoods to compensate for weaknesses such as transverse tensile and shear strength and thus repre-sents a new type of structural material. By integrating the strength of wood with the thermal, fire-resistant and sound-insulating advantages of clay, supported by modern robot technology, industrially manufactured wood-clay ceilings can be created for multistory construction. What are the associated challenges with these innovative and sustainable solutions?

10.00 Coffee break

Coffee sponsored by Koch & Schulte

10.45 Part 2: Efficient use of resources in timber construction

Short lectures followed by a discussion forum Prof. Dr. Wolfgang Gindl-Altmutter and Prof. Dr. Johannes Konnerth, Institut für Holztechnologie und Nachwachsende Rohstoffe, BOKU Vienna (AUT)

How can we make optimal use of wood resources while improving sustainability in construction? Through innovative material combinations, technologies are developed that use non-millable wood and bark effectively and with high quality. This approach makes a significant contribution to increasing resource efficiency and opens up new opportunities for sustainable construction. By optimizing these previously unused materials, the potential of wood as a raw material is fully exploited.

12.20 Coffee break

Coffee sponsored by Stora Enso Wood Products

EPILOG

Wood construction is back on the world stage at international events

Moderation: Prof. Wolfgang Winter, Technical University Vienna, Vienna (AUT)

In the competition between materials, image-promoting buildings for world exhibitions or Olympics play a special role. Only in the last few decades has it been possible to realize sustainable wooden buildings at this level (Japanese Pavilion Seville 1992, roof of the Hanover World Exhibition 2000, stadium roof of the Tokyo Olym-pics 2020). In the $21^{\rm st}$ century, the required climate neutrality is motivating more public builders to increase the use of wood, such as in the 2024 Olympic Village in Paris.

In 1927, the International Building Exhibition took place at the Weissenhof in Stuttgart, a pioneer of concrete architecture. In the anniversary year of 2027, the city and region of Stuttgart will once again be organizing a construction exhibition, but with a focus on sustainability and timber construction. Japan goes even further at the Osaka 2025 World Expo. The 2 km long, multifunctional main building, 20,000 m³ of reusable glued laminated timber, is a pure wooden frame without diagonals based on the model of thousand-year-old temples.

12.50 Olympic Games – wooden buildings as defining elements of the sustainability strategy

Georges-Henri Florentin, President of France Bois 2024 /
Forestry and Timber Section of the Agricultural Academy,

Buildings of the Olympic Village Pascal Gontier, Atelier Pascal Gontier, Paris (FRA) Jonas Tophoven, Forum Bois Construction, Paris (FRA)

13.30 IBA2027 - Timber construction as the leitmotif of the International Building Exhibition 2027 Stuttgart City Region Andreas Hofer, Internationale Bauausstellung IBA2027, Stuttgart (GER)

14.00 Expo 2025 Osaka, Kansai, Japan Sou Fujimoto, Chief architect of the world exhibition, Own architectural office in Tokyo (JPA)

20.000 m³ CLT for the world's largest wooden frame *Prof. Dr. Mikio Koshihara, University of Tokio (JPA)*

14.50 Discussion and final words

Toulon (FRA)

15.00 Lunch

Coffee sponsored by Holzwerke Pfarrkirchen

15.30 End of IHF 2024

Apart from gaining knowledge from the formal sessions, participants have the opportunity to learn about the latest developments and innovations in wood construction in the parallel trade show, where the sponsors and other companies are presenting their products. Take advantage of the breaks to get an overview, to socialize and to deepen existing contacts.

The organizers, sponsors and exhibitors wish you an interesting and enjoyable 28^{th} International Wood Construction Conference IHF 2024.

Place of the Conference

Congress Innsbruck, Rennweg 3, 6020 Innsbruck, Austria

Accommodation

You can find our partner hotels on our website:

www.forum-holzbau.com/IHF

You will receive special quotes when referring to: «Internationale Holzbau-Forum»

Contact during the event

Simone Burri T +41 79 448 30 07

Registration

Please fill out the attached form and send it to the address belan by mail:

FORUM HOLZBAU

Bahnhofplatz 1 2502 Biel/Bienne, Switzerland T +41 32 327 20 00 info@forum-holzbau.com



Closing date for registration November 28 2024

The number of participants is limited. Registrations are processed in the order in which they are received.

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Technical University Munich, Munich (GER)

Technical University Vienna, Vienna (AUT)

University of Northern British Columbia, Prince George (CAN)

Co-organizers

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ENSTIB Université de Lorraine, Epinal (FRA)

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28th International Wood Construction Conference (IHF) Innsbruck, Congress Center

Practical experience - Practical application

Registration from the Conferences (incl. conference documentation)

0	Pre-Conference Seminar from 4.12.2024, ab 13.15 Uhr, incl. dinner	EUR 200 CHF 190
0	Opening Session + Pre-Conference Seminar from 4.12.2024, incl. catering	EUR 300 CHF 285
0	International Wood Construction Conference (IHF) from 5. + 4.12.2024, incl. catering	EUR 640 CHF 610
0	Pre-Conference Seminar + International Wood Construction Conference, incl. catering	EUR 745 CHF 710
0	Opening Session + Pre-Conference Seminar + International Wood Construction, incl. catering	EUR 785 CHF 750
0	Cannot attend, but would like personal access for one year to forum-holzwissen.com. Access to all TB from FORUM HOLZBAU.	EUR 150 CHF 140

Select the desired prologue or theme block

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- O Pre-Conference Seminar I Architecture
- O Pre-Conference Semina+r II Prefabricated housing
- O Pre-Conference Seminar III Wooden house construction
- O Pre-Conference Seminar IV Connection technology
- O Pre-Conference Seminar V Education and vocational training

International Wood Construction Conference, 6.12.2024

- O Block A Exposed engineering structures
- O Block B Two-axis timber grids
- O Block C The constructive diversity in multi-storey timber construction
- O Block D Adventure wood research a discussion forum
- O I wish vegetarian food O I wish vegan food Fees do not include tax.



Online registration: www.forum-holzbau.com/IHF Closing date for registration November 28 2024

The number of participants is limited. Registrations are processed in the order in which they are received.

Name and Surname/address				
Billing address (if different from above)				
Telephone	Mail			
Date	Signature			

Contact

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