The InnoRenew CoE International Conference 2021

# HEALTHY AND SUSTAINABLE RENOVATION WITH RENEWABLE MATERIALS



June 10-11 | Online



## INNORENEW COE INTERNATIONAL CONFERENCE 2021

ONLINE | 10-11 JUNE 2021

**BOOK OF ABSTRACTS** 





#### **INNORENEW COE**

Livade 6, 6310 Izola, Slovenia

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InnoRenew CoE is funded by the European Commission under Horizon 2020, the EU Framework Programme for Research and Innovation (H2020 WIDESPREAD-2-Teaming #739574), and by investment funding from the Republic of Slovenia and the European Regional Development Fund.



## KEYNOTE ADDRESS





LISANNE HAVINGA, MSc. PhD

Assistant Professor Building Performance and Principal Scientist System Integration, Technische Universiteit Findhoven

Lisanne Havinga is Assistant Professor at the Building Performance group at Eindhoven University of Technology (TU/e) in the Netherlands. She is also Principal Scientist System Integration of the Eindhoven Institute for Renewable Energy Systems, and part of the management team of the institute. She received her Ph.D. in 2019 from TU/e, titled 'Advancing Post-War Housing: Integrating Heritage Impact, Environmental Impact, Hygrothermal Risk and Costs in Renovation Design Decisions'. Her research focuses on developing

modeling and simulation strategies to support decision-making in the energy transition of the built environment. Core topics include the optimization of renovation decisions using parametric exploration of housing variations, user behavior and renovation solutions. A holistic assessment of environmental impact, incorporating life cycle assessment and circularity, is a priority in her work. Lastly, she focuses on setting up interdisciplinary collaborations to develop multi-scale, multicarrier, dynamic models that support system integration and decision-making across scale levels (technology-building-neighborhood-cityregion-country) and sectors (mobility, industry, built environment). The evaluation of innovative technologies and their potential in addressing the key challenges of the energy transition is a priority.

In recent years, she's contributed to the development of the Climate Agreement of the Netherlands by developing 'the Renovation Accelerator', a subsidy program that was recently launched, aiming to accelerate the large-scale renovation of the housing stock. In this context, she's been an advisor and led research projects for multiple governmental organizations in the Netherlands. In addition to working for governmental organizations, she has built consortia with a wide variety of industry partners. Although she only recently was awarded her PhD thesis, she has already developed a substantial track record of publications and is already building teams of PDEngs, PhD's and postdocs on the topics 1) circularity/LCA, 2) sustainable renovation, 3) urban energy transition. She has been guesteditor for Renewable and Sustainable Energy Reviews and has authored publications for journals such as Building and Environment, Renewable and Sustainable Energy Reviews, Energy and Buildings and Journal of Cultural Heritage. She is a frequent reviewer for these and more academic journals and has been a member of several scientific committees of international conferences. She was chief editor (together with Emanuele Naboni) of the book publication 'Regenerative Design in Digital Practice'.

## **AGENDA**

### 10.6.2021



8:30 | **ZOOM OPEN** 

9:00 | OPENING

Dr Michael Burnard, InnoRenew CoE Deputy Director

9:05-9:35 | KEYNOTE

Lisanne Havinga, Assistant Professor, Building Performance group, Eindhoven University of Technology

9:35-11:05 | ENGINEERING AND DESIGN

9:35 Boris Azinović, Experimental investigations of innovative seismic resistant CLT connections

9:50 Igor Gavrić, Hybrid timber-steel shear wall system for multi-story modular construction

10:05 Urban Kavka, Collecting Wood Waste Generated During Construction of InnoRenew CoE Building in Izola

10:20 Uroš Gantar, Near zero waste energy window – wooden window for reuse and cascading use

10:35 Mika Keskisalo, Form factor for efficient low carbon construction

10:50 Laetitia Marrot, Developing electrically conductive materials through thermal conversions of hemp stalk wastes

11:05-11:30 | COFFE BREAK

11:30-12:30 | CULTURAL HERITAGE

**11:30** Janez Kosel, Growth of xerophilic fungi on model paint samples on glass and wooden supports under low humidity conditions

**11:45** Ana Slavec, Social mechanisms to engage visitors in cultural heritage monuments preservation

**12:00 Tim Mavrič**, Towards a common framework for wood architectural heritage conservation in Slovenia – a preparatory overview

12:15 Veronika Kotradyova, Evaluation of Residential Buildings Adaptation their Interiors in a Rural Environment with a Deeper Interdisciplinary Analysis of 3 Localities in Slovakia

12:30-14:00 LUNCH

14:00-15:15 | HEALTH AND WELL-BEING

14:00 Henrik Heräjärvi, Dependence of virgin and recycled Scots pine heart- and sapwood VOC emissions on indoor relative humidity conditions

**14:15 Mateja Erce**, User needs and perspectives on technologies or healthy ageing

**14:30 Mark Dewsbury**, Unhealthy advances in Australian building regulations

14:45 Sabina Jordan, Temperature-based approach for assessing buildings in terms of providing thermal comfort for occupants

15:00 Nastja Podrekar Loredan, Development of the School furniture suitability questionnaire (SFS-Q)

15:15-15:30 | COFFE BREAK

15:30-16:15 | MIXED TOPICS - FULL PRESENTATIONS

**15:30 Lea Primožič**, Three-pillar paradigm of sustainability and its communication in the wood industry – IKEA Group case study

**15:45 Jan Vcelak**, Prevention of mold formation based on continuous condition monitoring of timber constructions

16:00 Dennis Jones, The application of bicine or tricine for limiting termite attack of thermally modified wood

16:15 | CLOSING

## **AGENDA**

### 11, 6, 2021



#### 8:30 | ZOOM OPEN

#### 9:00 | OPENING

Dr Michael Burnard, InnoRenew CoE Deputy Director

## 9:05-10:20 | MIXED TOPICS - SHORT PRESENTATIONS

- 9:05 Filip Majstorović, Strengthening of flax textile-reinforced cement-based composite materials by the addition of pozzolans
- 9:10 Viktor Bukovszki, Smart contract affordances for energy communities
- 9:15 Petra Horvat, Relevant knowledge management approaches in the civil engineering research organizations and short overview of current situation in selected Slovenian public research organizations
- 9:20 Anja Jutraz, Renovation of outdoor school environment to ensure healthy environment for pupils
- 9:25 Lei Han, Creep Behaviour of Densified Wood
- 9:30 Tamás Storcz, ANN Supporting EDS Building Optimisation
- 9:35 Kaja Kastelic, Assessing spinal posture while back supported sitting: a review of techniques used
- 9:40 Sidra Aslam, Mutable and Privacy-aware Decentralized Ledger for Data Management in Wood Supply Chain Environments
- 9:45 Esakkiammal Sudha Esakkimuthu, Optimization of polyphenols extraction from spruce bark
- 9:50 Ozlem Ozgenc, Increasing The Weathering Durability of The Wood Surface with Tree Bark Extractive Solution
- 9:55 Kelly Peeters, Extraction of phenolic compounds to determine its concentration in olive mill waste water

- 10:00 Vesna Starman, Education for a Sustainable Future
- 10:05 Erwin M. Schau, Metrics for LCA and carbon footprint of bio-based materials and processes: New indicators and normalisation factors for EN15804
- **10:10 Luca Versino**, Perspectives of wood-based products for acoustic purposes in building
- 10:15 Václav Sebera, Electric guitar neck from densified poplar? Experimental and numerical analysis
- 10:20-10:50 | COFFE BREAK

## 10:50-12:05 | INFORMATION AND COMPUTING TECHNOLOGY

- 10:50 Richard Acquah, BIM Based Simulation Of Fire And Smoke Spread In Timber Buildings
- **11:05 Zsolt Ercsey**, Sensitivity Analysis Supporting Building Optimisation
- **11:20 Kristóf Roland Horváth**, Simulation Database Development Supporting Building Optimisation
- 11:35 Adam Katona, Evaluation and optimization of different wind tower geometries for passiveair conduction systems with CFD simulations
- 11:50 Sebastjan Meža, Circular Economy And BIM In Civil Engineering

12:05 | **CLOSING** 

## AGENDA

#### ENGINEERING AND DESIGN | 9:35-10:35

9	:35 Boris Azinović, Experimental investigation of innovative seismic resistant CLT connections	
9	:50 Igor Gavrić, Hybrid timber-steel shear w system for multi-story modular constructio	n
1	o:05 Urban Kavka, Collecting Wood Waste Generated During Construction of InnoRen CoE Building in Izola	
1	o:20 Uroš Gantar, Near zero waste energy window – wooden window for reuse and cascading use	13
1	0:35 Mika Keskisalo, Form factor for efficient low carbon construction	
1	0:50 Laetitia Marrot, Developing electrically conductive materials through thermal conversions of hemp stalk wastes	



## Engineering and Design

#### Experimental investigations of innovative seismic-resistant CLT connections

Boris Azinović <sup>1</sup>, Meta Kržan <sup>1</sup>, Andreja Pondelak <sup>1</sup>, Jaka Gašper Pečnik <sup>2</sup>, Vaclav Sebera <sup>2</sup>, Igor Gavrić <sup>2</sup>. Iztok Šušteršič <sup>2</sup>

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The behaviour of cross-laminated timber (CLT) buildings during earthquakes depends mainly on the behaviour of the connections between adjacent panels. If the connections between the panels are strong enough, these structures can achieve damage-free performance even during strong earthquakes. However, amplified seismic accelerations associated with rigid connections may result in occupant's injury and contents damage which is not acceptable in terms of serviceability. To improve the ductile behaviour of CLT buildings, several solutions of dissipative connections have been proposed in recent years, mainly by modifying conventional mechanical connections.

The main aim of the contribution is to present three different concepts of CLT connections examined in terms of their cyclic response:

- 1) Connections with flexible polyurethane-based adhesives. The main idea of the proposed solution is to dissipate seismic energy through the adhesive joints between timber elements. A flexible adhesive could be employed at the vertical joints between adjacent panels or at the interface of glued-in rods which can be used to connect various elements (e.g. foundations and walls).
- 2) Weakened dowel-type fasteners. The concept of the solution is to weaken the dowels at the predetermined locations and thus provide a controlled ductile response of the connections. Such connection could be used at different locations, e.g. as foundation-to-wall or wall-to-wall connection.
- 3) Steel angle brackets with PUR isolation. The isolated angle brackets have already been previously developed (by companies Getzner and Pitzl) to reduce vibration and improve sound isolation of buildings. The cyclic response of angle bracket connections was investigated and based on the results some improvements were given for the use of connections in seismic areas.

**Keywords**: cross-laminated timber (CLT), connections, cyclic tests, polyurethane, flexible adhesive, isolation

#### **ACKNOWLEDGEMENT**

The authors gratefully acknowledge the European Cooperation in Science and Technology for funding the InnoRenew CoE project [grant agreement #739574] under the H2020 Spreading Excellence and Widening Participation Horizon2020 Widespread-Teaming program, and Slovenian research program P2-0273; ARRS.