# THE INNORENEW COE INTERNATIONAL CONFERENCE 2025



**TUESDAY 16** 

16-17 September 2025 | Izola, Slovenia

### IRIC 2025 AGENDA

	SEPTEMBER 2025
8:00 - 8:30	Registration with coffee
8:30 - 8:35	Welcome Andreja Kutnar, InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia - Acting department chair
	Keynotes
8:35 – 9:20	Rebecca Williams "Crusader or communicator: will science remember you?"
9:20 – 10:05	Sumea Klokic "Bright beams for a greener future: synchrotron techniques in renewable science"
	Creativity & Society Session chair: Dr. Daša Majcen
	Was dad as the force of table as of a first and a star as a first and a
10:05-10:20	Wood education for sustainable construction – empowering professionals and students to build a more sustainable future through innovative and tailored training in circular wood and timber construction  Ana Slavec - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia
10:20-10:35	Bottom-up design of a life-saving technology. The lifeshell desk Marco Fellin - National Research Council of Italy, Institute of BioEconomy (CNR IBE), Italy
10:35-10:50	<b>Design of responsible tourism – pilot studies in Slovakia</b> Veronika Kotradyová - Faculty of Architecture and Design, STU in Bratislava, Body conscious design laboratory, Slovakia
10:50-11:05	Life cycle analysis of the production of phenols and suberinic acid from spruce bark and their environmental impact when applied in secondary wood products
	8:30 - 8:35 8:35 - 9:20 9:20 - 10:05 10:05-10:20 10:20-10:35 10:35-10:50

Daša Majcen - InnoRenew CoE, UP IAM, University of Primorska, Slovenia

## SEPTEMBER 2025 16-17 September 2025 | Izola, Slovenia

### **Buildings**

Session chair: Dr. Rok Prislan; Session co-chair: Tara Vovk

11:05-11:20	Processing heritage timber for structural reuse in floor systems Mohammad Derikvand - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia
11:20-11:35	Structural and cultural barriers to timber use in the mediterranean: a multidisciplinary investigation Jacopo Sazzini - Università degli Studi di Ferrara, Department of Architecture, Italy
11:35-11:50	Life cycle assessment of the construction process in a mass timber structure  Mahboobeh Hemmati - University of Arkansas, USA
11:50-12:05	Moisture management in timber structures – new techniques and challenges  Jan Vcelak - CVUT in Prague, UCEEB, Czech Republic
12:05-13:30	Lunch (with coffee)
	<b>Health</b> Session chair: Dr. Michael Burnard; Session co-chair: Špela Vrtovec
13:30-13:45	Improving public health through built environment interventions: a literature review Anja Jutraz - National Institute of Public Health, Slovenia
13:45-14:00	From objective measurement to subjective evaluation: assessing buildings for wellbeing Michael Burnard - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia
	Information processing Session chair: Dr. Miklós Krész; Session co-chair: Richard Acquah
14:00-14:15	Enhancing timber design with RevitWoodLCC: BIM-based service life modelling tool Richard Acquah - InnoRenew CoE, UP IAM, University of Primorska, Slovenia
14:15-14:30	Behavioural modelling within the scope of positive energy districts in heritage areas: a conceptual use case in Slovenia  Miklós Krész - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia
14:30-14:45	Bayesian analysis in wood science: what can we gain? Michael Burnard - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia

### THE INNORENEW COE INTERNATIONAL CONFERENCE 2025

2025

**TUESDAY 16 SEPTEMBER 2025** 

16-17 September 2025 | Izola, Slovenia

#### Information processing

Session chair: Dr. Miklós Krész; Session co-chair: Richard Acquah

Preliminary analysis of spectroscopic techniques for determining wood chemical composition

Jakub Sandak - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia

Analysing, harmonising and visualising statistical wood waste data

Nikola Kovačević - UP FAMNIT, University of Primorska, Slovenia

15:15-15:30 **Coffee break** 

15:00-15:15

Workshop

"How to tell the story behind your science"

15:30-16:30 Rebecca Williams

16:30 Closing day 1

18:00 **Conference dinner** 

16.00 Comercince diffici

WEDNESDAY 17 SEPTEMBER 2025

8:00 - 8:30

### Registration with coffee

**Materials 1** 

Session chair: Dr. Anna Sandak; Session co-chair: Dr. Anja Černoša

A preliminary investigation of miswak (Salvadora persica)

8:30-8:45 extractives for novel applications

Amina Selmanović - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia

8:45-9:00 Eco-friendly wood insulation phase change solutions

Matthew Schwarzkopf - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia

Melanin from black yeasts: extraction, characterisation and

9:00-9:15 inter-species comparison

Anja Černoša - InnoRenew CoE, UP IAM, University of Primorska, Slovenia

### SEPTEMBER 2025 16-17 September 2025 | Izola, Slovenia

#### THE INNORENEW COE WEDNESDAY 17 INTERNATIONAL CONFERENCE 2025



### **Materials 1**

Session chair: Dr. Anna Sandak; Session co-chair: Dr. Anja Černoša

9:15-9:30	Extremotolerant fungi: phylogenomics and physiology of Parengyodontium spp.  Ana Gubenšek - InnoRenew CoE, UP IAM, University of Primorska, Slovenia
9:30-9:45	Polyphenolic extracts from agroforestry residues as adhesives for sustainable particleboards  Nuno Ferreira - ARCP CoLAB – Associação Rede Competência em Polímeros, Portugal
9:45-10:00	Adhesion and biofilm formation of <i>Aureobasidium pullulans</i> on wood analyzed by multi-modal microscopy Ihab Malat - InnoRenew CoE, UP IAM, University of Primorska, Slovenia
10:00-10:15	Optimisation of <i>Aureobasidium pullulans</i> biomass production for use in living coating



### 10:15-11:00 **Coffee break**

#### **Materials 2**

Session chair: Dr. Anna Sandak; Session co-chair: Dr. Anja Černoša

11:00-11:15	From digital model to living surface: BIM-informed microbiome mapping on wooden buildings Viviana Gaytan Nuñez - InnoRenew CoE, UP IAM, University of Primorska, Slovenia
11:15-11:30	Fungal biomineralization of mycelium-based composites via calcium oxalate formation Stefanija Sekuloska - InnoRenew CoE, UP IAM & UP FAMNIT, University of Primorska, Slovenia
11:30-11:45	Considerations on the oak wood veneers colors Bartosz Palubicki - Poznan University of Life Sciences, Poland
11:45-12:00	Influence of filler type on properties and fire-retardant efficiency of wood coatings based on water-dispersion paint systems  Marcin Zbieć - Department of Technology and Entrepreneurship in Wood Industry Institute of Wood Sciences and Furniture, Warsaw University of Life Sciences - SGGW, Poland
12.00 17.70	Lunch (with coffee)



12:00-13:30 Lunch (with coffee)



### WEDNESDAY 17 SEPTEMBER 2025

16-17 September 2025 | Izola, Slovenia

### Workshops

14:30-15:30

"MEZeroE project: Open innovation test bed for building envelope products: how can open innovation lead to better building envelopes?" Francesco Babich, Olaia Aurrekoetxea-Arratibel, Urška Blumauer, Akshit Gupta, Žiga Kraškovic

"WoodStock living lab workshop"
Co-development of European Wood
Construction Observatory (EWCO)
Andreja Kutnar, Aleksandar Tošić, Rok Prislan



15:30-15:35 Closing conference by Andreja Kutnar

15:35-16:35 InnoRenew building tour (optional)

Contact: T: +386 (0)40 282 944 E: conference@innorenew.eu



https://innorenew.eu/iric2025/







IRIC2025 is co-organized by the Ministry of Higher Education, Science and Innovation as part of Science month 2025.



