The InnoRenew CoE Newsletter





Subscribe





Translate ▼

RSS 🔊



project proposal submissions. The research topics are diverse and include protecting cultural heritage, the bioeconomy, modified wood, graph theory, wood-based value chains, and e-learning platforms. Additionally we have eight internal start-up projects, which are an important part of the InnoRenew CoE business plan. We are excited for these opportunities to work with researchers from around the globe and contribute to open science.

On February 4th we invite you to attend the <a href="COST Action FP1407">COST Action FP1407</a> workshop about modified wood, which we are co-hosting with the University of Primorska. It is free to attend but registration is required.

Conference: Timber – A healthy future for sustainable buildings. It is focused on the latest developments merging health, sustainability, and timber in the built environment. Registration is open until February 15, 2019.

of Slovenia (ZVKDS), the Slovenian National Building and Civil Engineering Institute (ZAG), the Pulp and Paper Institute (ICP), Zavod e-OBLAK, the National Institute of Public Health (NIJZ), the Regional Development Agency of the Ljubljana Urban Region (RRA LUR). We appreciate our collaboration with them and look forward to this upcoming year together.

Join us at the COST Action FP1407 WG4 Workshop, Workshop treatment methods, including manufacturers and sales & production on 4 February 2019, Koper, Slovenia.

Join us at the InnoRenew CoE 1st International Conference: Timber – A

Register for the conference

March 7th | Koper, Slovenia

healthy future for sustainable buildings on March 7 2019.

## **INNORENEW RESEARCH PROJECTS**

• 8 Internal startup projects

**Funded research projects** 

- INTERNATIONALLY FUNDED RESEARCH PROJECTS
- based industries in Europe.

Pro-Enrich is designed to develop

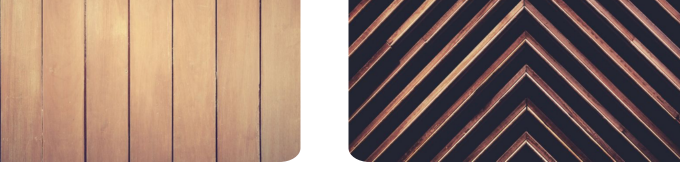
sustainable and competitive bio-

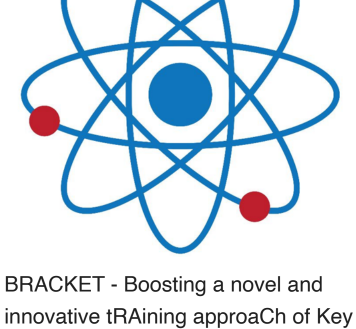


CLICK DESIGN delivering fingertip

performance specification of wood

knowledge to enable service life

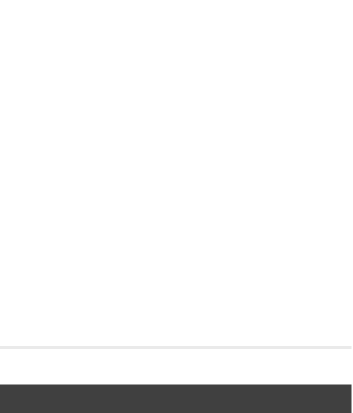


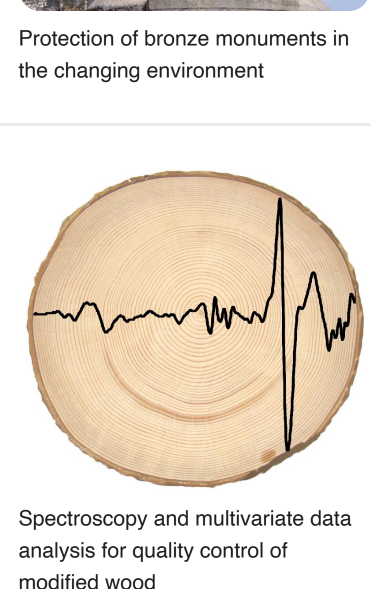


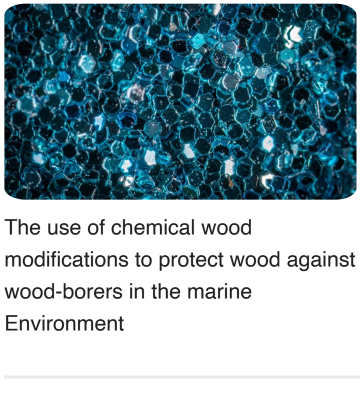
**Enabling Technologies** 

Optimisation for sustainable supply

chains



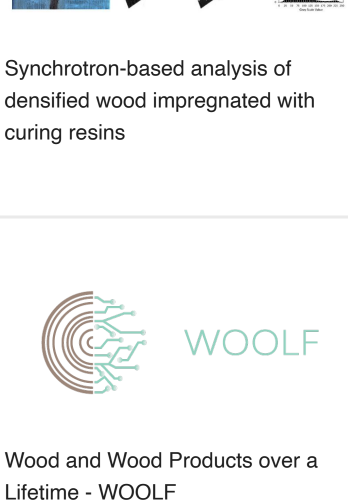


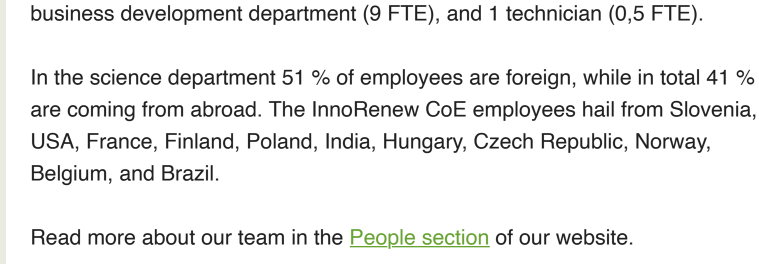


Perception and performance

assessment in bio-based

architecture





Please visit us on Facebook, Twitter,

regular updates. We encourage you

to contact us directly if you have any

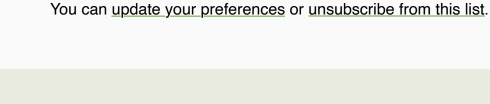
LinkedIn, or Research Gate for

PORENEW questions or want additional information about our research institute. HOBENEM Thank you,

Our mailing address is: Livade 6, 6310 Izola, Slovenia

#739574 and the Republic of Slovenia. Investment funding of the Republic of Slovenia and the European Union of the European regional Development Fund.

Want to change how you receive these emails?







2018 was a year of growth for the <a href="InnoRenew CoE">InnoRenew CoE</a>: new people, projects,

infrastructure, collaborations, and more. In a short time we have acquired more

On March 7th we are looking forward to hosting the 1st International

We would like to acknowledge our project partners: University of Primorska, Fraunhofer Institute for Wood Research WKI (Fraunhofer WKI), <u>University of Maribor</u>, the Institute for the Protection of Cultural Heritage

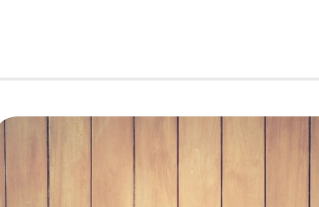
**UPCOMING EVENTS** 

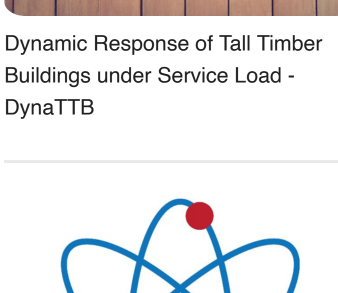


ModWoodLife

## • 19 Internationally funded projects • 13 Nationally funded projects • Bilateral projects with Serbia, Bosnia, USA, and Italy







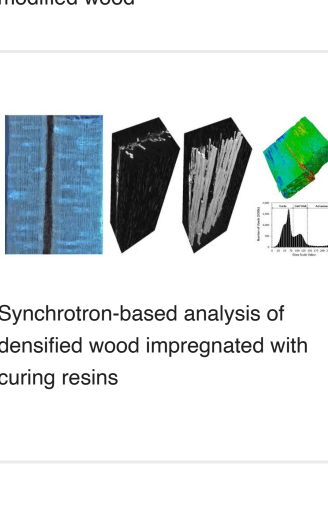


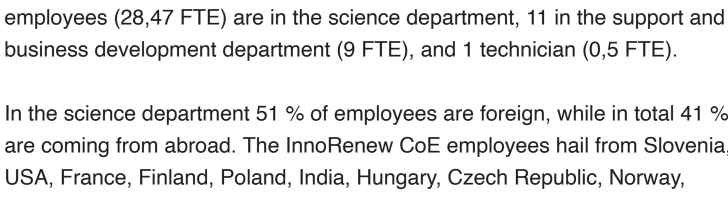




graphs

Traversability of vertex-transitive





**EMPLOYEES** 

As of February 15, 2019 the InnoRenew CoE has 46 employees of which 34

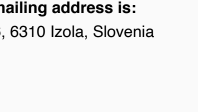
InnoRenew CoE







InnoRenew CoE newsletter



Horizon 2020 Framework Programme of the European Union; H2020 WIDESPREAD-2-Teaming: