

The InnoRenew CoE Newsletter
December 2020
Issue 7



Open Research Results

At the InnoRenew CoE, we are committed to open access publishing.

Our articles, conference presentations, research data and program codes generated in research projects of the InnoRenew CoE and its partners are stored in the [InnoRenew CoE and Project research community](#).

For a complete list of open research results, visit [our website](#) or read some of the latest open access publications from InnoRenew CoE researchers listed below.



[Hydrophobization and Photo-Stabilization of Radiata Pinewood: The Effect of the Esterification on Thermal and Mechanical Properties](#)

René Herrera Díaz; Oihana Gordobil; Pedro L. de Hoyos-Martinez; Anna Sandak; Jalel Labidi



[Wood Properties Characterisation of Thermo-Hydro Mechanical Treated Plantation and Native Tasmanian Timber Species](#)

Michelle Balasso; Andreja Kutnar; Eva Prelovšek Niemelä; Marica Mikuljan; Gregory Nolan; Nathan Kotlarewski; Mark Hunt; Andrew Jacobs; Julianne O'Reilly-Wapstra



[Fractionation of lignin using organic solvents: A combined experimental and theoretical study](#)

Veerapandian Ponnuchamy; Oihana Gordobil; René Herrera Díaz; Anna Sandak; Jakub Sandak



[Investigation of proteinaceous paint layers, composed of egg yolk and lead white, exposed to fire-related effects](#)

Lea Legan; Klara Retko; Kelly Peeters; Friderik Knez; Polonca Ropret



[Thickness Accuracy of Sash Gang Sawing](#)

Kazimierz A. Orłowski; Jakub Sandak; Daniel Chuchala



[Effect of the Drying Method of Pine and Beech Wood on Fracture Toughness and Shear Yield Stress](#)

Daniel Chuchala; Jakub Sandak; Kazimierz A. Orłowski; Tomasz Muzinski; Marcin Lackowski; Tomasz Ochrymiuk



[Improving Mental Wellbeing in Organizations with Targeted Psychosocial Interventions](#)

Dean Lipovac; László Hajdu; Sølvi Wie; Anders Q. Nyrud



[HPLC-DAD-ESI-QTOF-MS Determination of Bioactive Compounds and Antioxidant Activity Comparison of the Hydroalcoholic and Water Extracts from Two Helichrysum italicum Species](#)

Katja Kramberger; Darja Barlič-Maganja; Dunja Bandelj; Alenka Baruca Arbeiter; Kelly Peeters; Ana Miklavčič Višnjevec; Zala Jenko Pražnikar

The InnoRenew CoE International Conference 2021

**HEALTHY AND SUSTAINABLE
RENOVATION WITH
RENEWABLE MATERIALS**

June 10-11 | Izola, Slovenia



2021

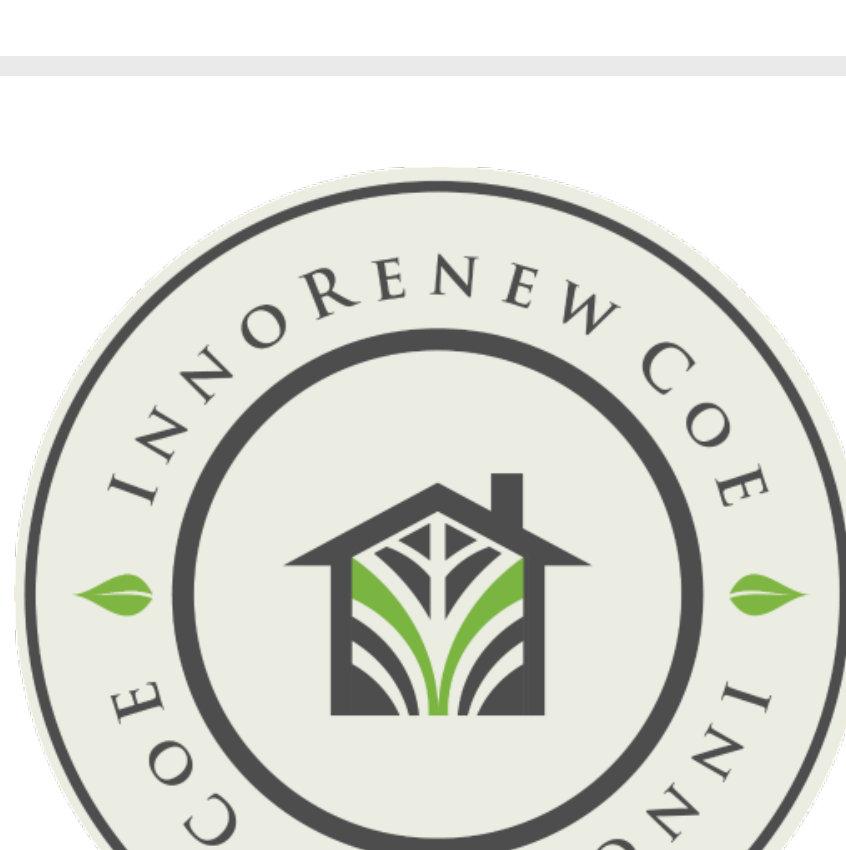
[IRIC2021](#) submissions and registration now open! The conference is an opportunity to share and discuss emerging science and innovations in renewable materials that can be used in the built environment to enhance human and environmental well-being.

[Submit an abstract or register](#)

Please visit us on [Facebook](#), [Twitter](#), [LinkedIn](#), or [Research Gate](#) for regular updates. We encourage you to contact us directly if you have any questions or want additional information about our research institute.

Thank you,

InnoRenew CoE



*Designed and written by Amy Simmons, InnoRenew CoE
InnoRenew CoE newsletter
ISSN 2738-4942*

Copyright © 2020 InnoRenew CoE, All rights reserved.

www.innorenew.eu
Telephone: +386 40 282 944
Email: CoE@innorenew.eu

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



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.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).