

HORIZON
2020

Renewable materials and healthy environments research and innovation centre of excellence (InnoRenew CoE)

Risultati

Informazioni relative al progetto

InnoRenew CoE

ID dell'accordo di sovvenzione: 664331

Finanziato da

Teaming of excellent research institutions and low performing RDI regions

[Sito web del progetto](#) 

Costo totale

€ 495 625,00

DOI

[10.3030/664331](https://doi.org/10.3030/664331) 

Contributo UE

€ 495 625,00

Progetto chiuso

Data della firma CE

4 Maggio 2015

Coordinato da

UNIVERZA NA PRIMORSKEM
UNIVERSITA DEL LITORALE



Data di avvio

1 Giugno 2015

Data di completamento

31 Maggio 2016

Questo progetto è apparso in...

Promuovere lo sviluppo delle competenze nell'UE per società più sostenibili, resilienti ed eque

CORDIS fornisce collegamenti ai risultati finali pubblici e alle pubblicazioni dei progetti ORIZZONTE.

I link ai risultati e alle pubblicazioni dei progetti del 7° PQ, così come i link ad alcuni tipi di risultati specifici come dataset e software, sono recuperati dinamicamente da [.OpenAIRE ↗](#).

Pubblicazioni

Book chapters (2)

[Environmental Use of Wood Resources ↗](#)

Autori: Andreja Kutnar

Pubblicato in: Environmental Impacts of Traditional and Innovative Forest-based Bioproducts, 2016, Pagina/e 1-18, ISBN 978-981-10-0655-5

Editore: Springer Singapore

DOI: [10.1007/978-981-10-0655-5_1](https://doi.org/10.1007/978-981-10-0655-5_1)

[Wood-Plastic Composites—Performance and Environmental Impacts ↗](#)

Autori: Matthew John Schwarzkopf, Michael David Burnard

Pubblicato in: Environmental Impacts of Traditional and Innovative Forest-based Bioproducts, 2016, Pagina/e 19-43, ISBN 978-981-10-0655-5

Editore: Springer Singapore

DOI: [10.1007/978-981-10-0655-5_2](https://doi.org/10.1007/978-981-10-0655-5_2)

Monographic books (1)

[Environmental Impacts of Traditional and Innovative Forest-based Bioproducts ↗](#)

Autori: Andreja Kutnar, Subramanian Senthilkannan Muthu

Pubblicato in: Environmental Footprints and Eco-design of Products and

Processes, 2016, ISBN 978-981-10-0655-5

Editore: Springer Singapore

DOI: 10.1007/978-981-10-0655-5

Peer reviewed articles (2) ▼

Thermal modified timber (TMT): Recent development In Europe and North America.

Autori: SANDBERG, Dick Sandberg, KUTNAR, Andreja

Pubblicato in: Wood and Fiber Science, Numero Vol. 48, iss. 1, 2016, Pagina/e 28-39, ISSN 0735-6161

Editore: Society of Wood Science and Technology

[Does Gender Diversity in Forest Sector Companies Matter? ↗](#)

Autori: Eric Hansen, Kendall Conroy, Anne Toppinen, Lyndall Bull, Andreja Kutnar, Rajat panwar

Pubblicato in: Canadian Journal of Forest Research, 2016, ISSN 0045-5067

Editore: NRC Research Press

DOI: 10.1139/cjfr-2016-0040

Conference proceedings (4) ▼

InnoRenew CoE - renewable materials and healthy environments research and innovation centre of excellence.

Autori: KUTNAR, Andreja, BURNARD, Michael David, TAVZES, Črtomir, SCHWARZKOPF, Matthew.

Pubblicato in: Proceedings of the 1st COST Action FP1407 International Conference - Life Cycle Assessment, EPDs, and modified wood, Numero KUTNAR, Andreja (ed.), et al. Life cycle assessment, EPDs and modified wood, 2015, Pagina/e 34-35, ISBN 978-961-6963-89-3

Editore: University of Primorska Press

InnoRenew CoE - renewable materials and healthy environments research and innovation centre of excellence.

Autori: BURNARD, Michael David, SIMMONS, Amy, SCHWARZKOPF, Matthew, TAVZES, Črtomir, KUTNAR, Andreja.

Pubblicato in: Proceedings of the International Panel Products Symposium 2015, Numero SPEAR, Morwenna (ed.). Proceedings of the International Panel Products Symposium 2015 : Llandudno, Wales, 7-8 October 2015. Bangor: BioComposites Centre, 2015, Pagina/e 289-292, ISBN 978-1-84220-136-7

Editore: The BioComposites Centre, Bangor University

Integrating ICT into research, development, and innovation in the wood sector at the new InnoRenew CoE

Autori: KUTNAR, Andreja, BURNARD, Michael David, SCHWARZKOPF, Matthew

Pubblicato in: Proceedings of the International Conference on Cloud-Assisted Services, Numero [The 4th] International Conference on Cloud-Assisted Services - CLASS 2015, Ljubljana, Slovenia, 5-6 November 2015. BAŠKOVČ, Dalibor (ed.), et al. Proceedings of the International Conference on Clou, 2015, Pagina/e 20-21, ISBN 978-961-6884-33-4

Editore: Fakulteta za gradbeništvo in geodezijo, Komisija za informatiko, knjižničarstvo in založništvo

InnoRenew CoE - Renewable Materials and Healthy Environments Research and Innovation Centre of Excellence - Innovative Renewable Material Uses Living Laboratory (LL InnoRenew)

Autori: KUTNAR, Andreja, BURNARD, Michael David, SCHWARZKOPF, Matthew, SIMMONS, Amy, TAVZES, Črtomir

Pubblicato in: Proceedings of the 59th International Convention of Society of Wood Science and Technology March 6-10, 2016, Numero In: BARNES, H. Michael (ed.), LEVAN-GREEN, Susan L. (ed.). 59th SWST International Convention: Forest resource and products: moving toward a sustainable future, 2016, Pagina/e 231-235

Editore: Society of Wood Science and Technology

Other (7) ▼

Živi laboratorij Inovativna raba obnovljivih materialov (LL InnoRenew)

Autori: KUTNAR, Andreja, TAVZES, Črtomir

Pubblicato in: Gradbenik, Numero jan./feb. 2016, 20(1/2), 2016, Pagina/e 56-57, ISSN 1408-1725

Editore: Tehnis d.o.o.

Les zagotavlja zdravo bivalno okolje

Autori: KUTNAR, Andreja, BURNARD, Michael David

Pubblicato in: Hiše, Numero 16(90), 2015, Pagina/e 30, ISSN 1581-9051

Editore: Zavod Big

ICP partner pri InnoRenew, projektu za razvoj obnovljivih materialov

Autori: MEŠL, Mateja

Pubblicato in: Papir, Numero 13, no. XLIII, 2015, Pagina/e 33, ISSN 0350-6614

Editore: : Društvo inženirjev in tehnikov papirništva Slovenije, Inštitut za celulozo in papir, GZS - Združenje za papirno in papirno predelovalno industrijo

Developing an innovation strategy

Autori: HANSEN, Eric, BULL, Lyndall, CRESPELL, Pablo, KUTNAR, Andreja, LEAVENGOOD, Scott, PANWAR, Rajat

Pubblicato in: OWIC Executive Innovation Briefs, Numero Vol. 5, Numero 2, 2016

Editore: Oregon State University

Innovative Renewable Material Uses Living Laboratory of InnoRenew CoE project (LL InnoRenew)

Autori: KAVČIČ, Maša, TAVZES, Črtomir, KUREČIČ, Manja

Pubblicato in: EPNOE newsletter, Numero no. 32, 2016, Pagina/e 11-12

Editore: European Polysaccharide Network of Excellence

Renewable Materials and Healthy Environments Research and Innovation Centre of Excellence (InnoRenew CoE): InnoRenew CoE project.

Autori: KUREČIČ, Manja, TAVZES, Črtomir

Pubblicato in: EPNOE newsletter, Numero no. 31, 2015, Pagina/e 6

Editore: European Polysaccharide Network of Excellence

Does gender diversity in forest sector companies matter?

Autori: HANSEN, Eric, CONROY, Kendall, TOPPINEN, Anne, BULL, Lyndall, KUTNAR, Andreja, PANWAR, Rajat

Pubblicato in: Solutions forest business, research brief, Numero Vol. 14, Numero 1, 2016

Editore: Oregon State University

Ultimo aggiornamento: 5 Aprile 2023

Permalink: <https://cordis.europa.eu/project/id/664331/results/it>

European Union, 2025