

PREDICTING SERVICE LIFE PERFORMANCE OF TIMBER STRUCTURES: durability and aesthetics - also ONLINE!

WHAT

Technical workshop and round table discussion

WHEN

Wednesday, June 17, 2020
9:00 - 12:30 + free working lunch

WHERE

Škocjanski zatok Nature Reserve
Sermin 50, Koper and/or online

WHO

Architects, engineers, timber industries, researchers, investors, anyone interested

For certified and supervising engineers who will participate in the workshop, the Slovenian Chamber of Engineers has awarded two credits for elective courses in accordance with the General Act.

For certified architects participating in the workshop, the Chamber of Architecture and Spatial Planning of Slovenia has awarded three credits for attending the event.



Organized by ClickDesign project team, InnoRenew and University of Primorska

INVITED SPEAKERS



ClickDesign: Innovative software tool for designers

Ed Suttie, UK
Research Director, BRE



Aesthetical performance of timber buildings

Anna Sandak, SI
Research Group Leader, InnoRenew CoE



Risk for insects infestation in timber structures

Magdalena Kutnik, FR
Head of Biology Lab, FCBA



Modelling of service life duration (durability)

Christian Brischke, DE
Professor, UoG

Participation in this event will be free of charge. The number of participants will be limited. Please confirm your interest before June 15, 2020 by sending an e-mail to:

jakub.sandak@innorenew.eu
www.innorenew.eu