

The background image shows a large, circular, dome-like structure under construction. It features a complex network of curved wooden beams and a white membrane. The structure is supported by a central vertical pole and several other poles. The sky is visible through the structure, and the overall scene is brightly lit.

The Architecture of the Future Lightweight Architecture made of Membranes and Wood

An event within the framework of "Scuola di ricostruzione di Accumoli"
Online Event | 15. – 17. June 2020

Danube University Krems. Department of Building and Environment.
www.donau-uni.ac.at/dbu/smem

The Architecture of the Future

Lightweight Architecture Made of Membranes and Wood



The seminar would like to counteract the consequences of the earthquake in Accumoli (I) and, in connection with the construction of temporary buildings, consider a construction method that is innovative, sustainable and ecological and that enables high architectural quality through transparency and lightness. Therefore, an example of such a building for the future should be created. The first step is this seminar. This event takes place as part of the “Scuola di ricostruzione di Accumoli”.

Target Group

- > Architects
- > Engineers
- > Students from Arch. Eng.
- > Surveying technology
- > Preservation of monuments
- > Construction departments as well as mayors / community leaders, who are interested in such a construction method
- > Students, doctoral students from partner institutions
- > Assistants, lecturers, professors from partner institutions

Venue

online event

Date

15. – 17. June 2020

14:00 – 18:00



Information

Dipl.-Ing. Dr. Robert Roithmayr
robert.roithmayr@donau-uni.ac.at

Registration

Dr.ⁱⁿ Renate Prünster-Deschauer
sdr.accumoli@donau-uni.ac.at

Danube University Krems

Department of Building and Environment
Dr.-Karl-Dorrek-Straße 30, 3500 Krems, Austria
www.donau-uni.ac.at/dbu/smeme