CIRCULAR WOOD BUILDING DESIGN AND ARCHITECTURE
Extending the service life of wood through reuse, cascading, and byproducts

The KTH Royal Institute of Technology in Stockholm, Royal Danish Academy in Copenhagen and HTW Saar- School of Architecture Saar, Germany, are holding an international online seminar on 04.05.2021 at KTH in Stockholm. The event will be held in English.

Date: 04.05.2021    Fee: €150    Students: Free
register until 03.05.2021 on: https://www.tmf.se/om-tmf/kalender/2021/05/circular-wood-building-design-and-architecture/

The event will bring together speakers from industry, craftsmen, planners and academia working with wood in design and architecture. The interdisciplinary seminar is bridging design, production and research in wood, having an international panel of experts who will share cutting edge knowledge in architectural wood design, timber engineering, material science, application of design and production digital tools. The event aims to explore further ideas of how to extend the service life of wood, including wood re-use, cascading and by-products. The focus is on architecture, engineering and furniture design.

Piet Hein Eek, NL
Royal Danish Academy, DK
Olga Popovic Larsen, Royal Danish Academy, DK
Hermann Blumer, Création Holz AG, CH
Martin Antemann, Design-to-Production, CH
Tom Svilans, Royal Danish Academy, DK
Jan Hassan, Pollmeier, DE
Bernhard Tratschier, Holzbau Amann, DE
Göran Pohl, HTW Saar School of Arch., DE
Julia Pohl, Pohl Architects, DE
Riitta Ahokas, Koskisen, FI
Caspar Reuterswärd, Caspar R, SE
Anders Rosenkilde, TMF, SE
Piet Hein Eek, NL
Royal Danish Academy, DK
Frederik Tärneberg, Södra, SE
Nikolaj Callisen Friis, Lendager Group, DK
Dirk Hebel, KIT Karlsruhe Institute of Technology, DE
Niels De Temmerman, Vrije Universiteit Brussel, BE
Markus Hudert, Aarhus University, DK
Arnim Seidel, Informationsdienst Holz, DE
Martin Erlandsson, Royal Institute of Technology (KTH), SE
Mark Hughes, Aalto University, Fi
Günther Filz, Aalto University, Fi
Roberto Crocetti, Royal Institute of Technology (KTH), SE
Magnus Wålinder, Royal Institute of Technology (KTH), SE
Nils Andersson, Hilmer Andersson Sawmill, SE
Programme

Opening and Welcome
08:30–08:45 Magnus Wålinder Royal Institute of Technology (KTH), SE

Industry Aspects
Session Chair: Roberto Crocetti Royal Institute of Technology (KTH), SE
8:45 – 9:00 Hermann Blumer Création Holz AG, CH
9:00 – 9:15 Jan Hassan Pollmeier, DE
9:15 – 9:30 Bernhard Tritschler Holzbau Amann, DE
9:30 – 9:45 Nils Andersson Hilmer Andersson Sawmill, SE
9:45 – 10:00 Fredrik Tärneberg Södra, SE
10:00 – 10:15 Riitta Ahokas Koskisen, FI
10:15 – 10:30 coffee break

Sustainability/Architecture 1
Session Chair: Magnus Wålinder Royal Institute of Technology (KTH), SE
10:30 – 11:00 Mark Hughes Aalto University, FI (key note - 30 min lecture)
11:00 – 11:15 Martin Erlandsson Royal Institute of Technology (KTH), SE
11:15 – 11:45 Nikolaj Callisen Friis Lendager Group, DK (key note - 30 min lecture)
11:45 – 12:00 Göran Pohl HTW Saar School of Architecture, DE
12:00 – 12:45 lunch break

Sustainability/Architecture 2
Session Chair: Göran Pohl HTW Saar School of Architecture, DE
12:45 – 13:25 Dirk Hebel KIT Karlsruhe Institute of Technology, DE (key note - 40 min lecture)
13:25 – 13:40 Günther Filz Aalto University, FI
13:40 – 13:55 Olga Popovic Larsen Royal Danish Academy, DK
13:55 – 14:10 Markus Hudert Aarhus University, DK
14:10 – 14:25 break

Digital Tools/Digital Workflows
Session Chair: Olga Popovic Larsen Royal Danish Academy, DK
14:25 – 14:40 Niels De Temmerman Vrije Universiteit Brussel, BE
14:40 – 14:55 Martin Antemann Design-to-Production, CH
14:55 – 15:10 Tom Svilans Royal Danish Academy, DK
15:10 – 15:25 break

Furniture
Session Chair: Olga Popovic Larsen Royal Danish Academy, DK
15:25 – 15:40 Julia Pohl Pohl Architects, DE
15:40 – 15:55 Caspar Reuterswärd Caspar, SE
15:55 – 16:55 Piet Hein Eek Piet Hein Eek, NL (key note - 60 min lecture)

Concluding Remarks (17:00 – 17:45)
Magnus Wålinder KTH Royal Institute of Technology, SE
Roberto Crocetti KTH Royal Institute of Technology, SE
Göran Pohl HTW Saar School of Architecture, DE
Olga Popovic Larsen Royal Danish Academy, DK

INFORMATIONSDIENST HOLZ

htw saar
SCHULE FÜR ARCHITEKTUR SAAR

Det Kongelige Akademi

Holzbau-Cluster Rheinland-Pfalz

SVENSKT TRÄ

tmf

world-architects.com Profiles of Selected Architects