### **Supporting organizations**





Sponsor



OPTISTRENGTH
LUXSCAN LINE

Comp Wood 2023

DRESDEN, GERMANY - 5/8 September 2023

The third International Conference on Computational Methods in Wood Mechanics



## **General Schedule**

#### Tuesday, 5th

18:00 - 20:00

Pre-Registration and Welcome Reception

DAY 1 // Wednesday, 6 <sup>th</sup>								
MORNING								
08:15-09:15	09:15-09:30	09:30-10:00	10:00-10:30	10:30-12:15				
Registration	Opening Ceremony	Plenary Lecture - Prof. J. Eberhardsteiner	Coffee Break	Parallel Sessions				
	<b>12:15-13:45</b> Lunch break							
	AFTERNOON							
13:45	-15:15	15:15-15:45	15:45-17:3					
Parallel Sessions		Coffee break	Parallel Sessions					

	DAY 2 // TI	nursday, 7 <sup>th</sup>					
MORNING							
09:30-09:30	09:30-10:00	10:00-10:30	10:30-12:15				
Plenary Lecture - Prof. S. Ormarsson	Plenary Lecture - Prof. Andreja Kutnar	Coffee break	Parallel Sessions				
	12:15-13:45	Lunch break					
AFTERNOON							
13:45-15:15	15:15-15:45	15:45-17:00	20:00-23:00				
Parallel Sessions	Coffee break	Parallel Sessions	Conference dinner				

DAY 3 // Friday, 8 <sup>th</sup>							
Parallel Sessions	Coffee Break	Plenary Lecture - Prof. C. Neinhuis	Plenary Lecture - Prof. A. Suiker				
11:30-11:45 Closing							

# Conference venue

The third edition of the ECCOMAS Thematic conference on Computational Methods in Wood Mechanics (CompWood 2023) will be organized at the Technische Universität Dresden, Germany, at the "Chemie Gebäude" campus, on September 5-8, 2023.

#### **PRESENTATIONS**

<u>Time:</u> The duration of each contributed talk is 20 minutes, whereas Plenary lectures are given 30 minutes. These times include Q&A.

<u>Equipment:</u> Speakers can use their own laptop (HDMI connection is required, any other adapter plug should be brought along) or they can bring a copy of the presentation on a USB storage device.

<u>Power sockets and plug converters for electricity:</u> Power supply in Germany operates at 230V and 50Hz. Electric sockets are type C and type F.

