



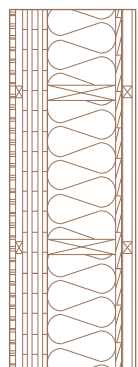


**When?** 6 June 2025 | 08:45 am - 04:00 pm

**Where?** Vorhoelzerforum  
Technical University of Munich  
Arcisstr. 21

**For Whom?** Students and interested parties from research and practice

**Language?** English

	Schedule	Topic	Person
	08:45 - 09:00	<b>Opening talk</b>	Stefan Winter
		<b>Timber Structures</b>	
	09:00 - 09:15	LaNaSys – Bringing CLT to the Next level	Lucas Viereck
	09:15 - 09:30	Numerical Investigation of the Compression behavior parallel to the grain for Glulam made of Hardwood	Julian Lukas
	09:30 - 09:45	New test method for in plane shear	David Fochler
	09:45 - 10:00	<i>Open Discussion</i>	
	10:00 - 10:30	<b>Coffee Break</b>	
		<b>Fire Safety</b>	
	10:30 - 10:45	Clay boards as fire protection layers – State of the Art	Dominik Merk
	10:45 - 11:00	Challenges and Opportunities in the Dissemination of Scientific Data: Insights from the 'TIMpuls Dissemination' Research Project	Nils Schoofs
	11:00 - 11:15	MA – Sustainability assessment of fire protection measures in timber construction	Kristina Lukas
	11:15 - 11:30	<i>Open Discussion</i>	
	11:30 - 12:45	<b>Lunch Break</b>	
		<b>Building Constructions &amp; Additive Manufacturing</b>	
	12:45 - 13:00	Sustainable construction in Ghana: focus on timber in construction	Renata Kuutiero
	13:00 - 13:15	Additive Manufacturing of Wood	Daniel Talke Birger Buschmann
		<b>TUM.wood</b>	
	13:15 - 13:30	Drought reactions in mixed and pure stands: Influence of tree species neighborhood, competition and tree morphology	Isabelle Lanzrein
	13:30 - 13:45	Robotic manufacturing of a timber earth system	Janna Vollrath
	13:45 - 14:00	<i>Open Discussion</i>	
	14:00 - 14:25	<b>Coffee Break</b>	
	14:25 - 15:00	<b>Closing talk: Tanzania – An interdisciplinary Experience</b>	Christine Hani David Fochler Julian Lukas Stefan Winter
	from 15:00	<b>Getting together</b>	