

SHATIS 2025, ZAGREB: PRELIMINARY PROGRAMME

THURSDAY 04. 09. 2025 – INTERNATIONAL DAY

HOUR	TIME	LECTURES	MODERATORS
09:00	9:00-09:15	OPENING speeches	Invited speaker
	09:20-09:50	MACCHIONI - EN 17121 in practice five years	
		WOOD PROPERTIES, STRENGTH GRADING, ADHESIVE BONDS	
10:00	09:50-10:10	LINKE RUG Strength grading in existing structures	
	10:10-10:30	KUNECKY Torque evolution in logs during drying	
	10:30-10:50	MAHOUB Standardizing reclaimed timber	
11:00	10:50-11:10	LOVRIĆ VRANKOVIĆ bending strength of Hornbeam GLULAM	
	11:10-11:20	Questions, discussion, remarks	
	11:20-11:50	COFFEE BREAK	
12:00		TESTING METHODOLOGY <i>in situ</i> and laboratory testing	
	12:00-12:30	van de KUILEN (invited speaker): Inspection tools for testing of underwater wood pile foundations	Invited speaker
	12:30-12:50	CABRERA MARTÍN Assessment of timber trusses using non-destructive penetration methods	
13:00	12:50-13:10	SEBERA Investigation of adhesive bondline in CLT	
	13:10-13:30	SHASHAVAR Multisensor SHM of a wooden canopy	
14:00	13:30-13:50	OSTAPSKA Field and laboratory testing of 170-years old timber	
	13:50-14:00	Questions, discussion, remarks	
	14:00-14:45	LUNCH BREAK	
		BIODEGRADATION	
15:00	14:45-15:05	ACQUAH Sandak BIM tool for material optimization – wood decay modelling	
	15:05-15:25	OTA new method for promoting wood decay experiments	
	15:25-15:45	TURKULIN, Hasan: Biological degradation in timber structures: appearance, extent, relevance and sanitation	
	15:45-16:00	Questions, discussion, remarks	
16:00		TECHNICAL EXCURSION	
17:00			
18:00			
19:30	19:30	CONFERENCE DINNER	