

DAY 1—Monday July 8th, 2024





Time	Event and Location		rilem	OINBU
08:30-09:00	REGISTRATION DESK OPEN			
	Nucleus Building foyer			
09:00-09:30	CONFERENCE OPENING AND WELCOME			
	Larch Lecture Theatre			
09:30-10:30	KEYNOTE PRESENTATION: Prof. Gabriela Medero			
	Larch Lecture Theatre			
10:30-11:00	MORNING COFFEE			
	Alder Lecture Theatre and Nucleus Foyer			
11:00-13:00	SESSION 1			
	Presentations (10 minutes, 5 minutes for	questions)		
	Reinforcement	Hydromechanics 1		
	Larch Lecture Theatre	Yew Lecture Theatre		
13:00-14:00	LUNCH and POSTER SESSION			
	Alder Lecture Theatre and Nucleus Foyer			
14:00-15:45	SESSION 2			
	Presentations (10 minutes, 5 minutes for	Presentations (10 minutes, 5 minutes for questions)		
	3D Printing 1	Hydromechanics 2		
	Larch Lecture Theatre	Yew Lecture Theatre		
15:45-16:15	AFTERNOON COFFEE			
	Alder Lecture Theatre and Nucleus Foyer			
16:15-17:30	SESSION 3			
	Presentations (10 minutes, 5 minutes for questions)			
	3D Printing 2	Architecture		
	Larch Lecture Theatre	Yew Lecture Theatre		





DAY 2—Tuesday July 9th, 2024





Time	Event and Location		rilem	OINBUR
09:00-10:00	KEYNOTE PRESENTATION: Prof. Ann Bourgès Larch Lecture Theatre			
10:00-11:00	PANEL AND OPEN DISCUSSION SESSION RILEM Technical Committee			
11:00-11:30	MORNING COFFEE			
	Alder Lecture Theatre and Nucleus Foyer			
11:30-13:00	SESSION 4			
	Presentations (10 minutes, 5 minutes for questions)			
	Biostabilisation 1	Characterisation 1		
	Larch Lecture Theatre	Yew Lecture Theatre		
13:00-14:00	LUNCH and POSTER SESSION			
	Alder Lecture Theatre and Nucleus Foyer			
14:00-16:00	SESSION 5			
	Presentations (10 minutes, 5 minutes for questions)			
	Biostabilisation 2	Characterisation 2		
	Larch Lecture Theatre	Yew Lecture Theatre		
16:00-16:30	AFTERNOON COFFEE			
	Alder Lecture Theatre and Nucleus Foyer			
16:30-17:30	SESSION 6			
	Presentations (10 minutes, 5 minutes for questions)			
	Fire	Characterisation 3		
	Larch Lecture Theatre	Yew Lecture Theatre		





DAY 3—Wednesday July 10th, 2024





Time	Event and Location		UR	
09:00-10:30	SESSION 7			
	Presentations (10 minutes, 5 minutes for questions)			
	Life Cycle Analysis	Earthen Material Rheology		
	Larch Lecture Theatre	Yew Lecture Theatre		
10:30-11:00	MORNING COFFEE			
	Alder Lecture Theatre and Nucleus Foyer			
11:00-12:00	KEYNOTE PRESENTATION: Prof. Harald Kloft			
	Larch Lecture Theatre			
12:00-12:30	PRIZE AWARD CEREMONY AND CONFERENCE CLOSE			
	Larch Lecture Theatre			
12:30-13:30	LUNCH			
	Alder Lecture Theatre and Nucleus Fo	yer		
13:30-17:00	RILEM TC GENERAL MEETINGS			
	Larch Lecture Theatre			
	Open to non-members			

