RILEM ANNUAL WEEK IN KYOTO - Sept 2022 - temporary

	RILLINI ANNOAL WEEK IN KTOTO -		<i>,</i>			
ANNUAL WEEK TIME TABLE	Conference	RILEM				
Monday 5 sept.		_				
9:00 – 10:30		E.A	√C	TCs meeting	TCs meeting	TCs meeting
10:30-11:00				Coffee		
11:00-12:30		TAC	DAC	TCs meeting	TCs meeting	TCs meeting
12:30 - 1:30				Lunch		
1:30 - 3:30		TAC	DAC	TCs meeting	TCs meeting	TCs meeting
3:30 - 4:00		TAC	DAC	Coffee	TCs manating	TCo manatina
4:00 – 5:30		TAC	DAC	TCs meeting	TCs meeting	TCs meeting
Tuesday 6 sept. 9:00 – 11:00		TAC	DAC	TCs mosting	TCs manating	TCo manatina
11:00 - 11:30		TAC	DAC	TCs meeting Coffee	TCs meeting	TCs meeting
11:30 – 1:00		BoE MS		TCs meeting	TCs meeting	TCs meeting
1:00 - 2:00				Lunch	resineeing	resineeting
2:00 – 3:30	Conference Registration	BoE RTL		TCs meeting	TCs meeting	TCs meeting
3:30 - 4:00		Offee		, ,	<u> </u>	
4:00 - 6:00	Conference Registration	DEV		TCs meeting	TCs meeting	TCs meeting
06:30 - 8:30	Conference & RILE	EM welcome reception				
Wednesday 7 se	ept.					
l	RILEM president & Honorary pres	sident & JCI pro	esident & BRI	president		
8:00 – 10:00	Robert L'Hermite Medalist lecture					
10:00-10:30	Coffee					
10.00-10.30		Bureau				
10:30 - 12:00	TC presentations					
12:00-1:00		unch				
1:00-1:30	Invited plenary speech	Bureau				TCs meeting
1:30-2:00	Moving					
2:00-3:30 3:30 - 4:00	Conference sessions	Coffee				
4:00 – 6:00	Conference sessions		eau			TCs meeting
7:30 – 10:30		RILEM Banquet/dinner				
Thursday 8 sept						
8:00 – 10:30	Conference sessions		Bı	reau (2h30 if ne	eded)	
10:30 - 11:00		Coffee				
11:00 – 1:00	Conference sessions	General Council (2h)				
1:00 - 2:00		unch			<u> </u>	
2:00 - 3:30	Conference sessions	Coffee				
3:30 - 4:00		Coffee				
4:00 - 6:00	Conference sessions					
7:30 - 10:30	Conference dinner					
Friday 9 sept.						
8:00 – 9:30	Conference sessions					
9:30 - 10:00	Coffee	1				
10:00 – 12:00	Conference sessions	J				
12:00-12:30	Closing					
12:30 – 2:00	Lunch + Lunch for presidents and industrial representants					
2:00 – 5:00	Technical visit					