

Wednesday, June 8th			Thursday, June 9th				Friday, June 10th				
08:00	Registration		08:00	Keynote 3				08:00	Keynote 5		
09:00	Opening Ceremony		08:40	Transfer				08:40	Transfer		
09:20	Round Table			S10-Numerical Modelling of SI	S11-Post-processing of AM Parts	S12-Non-Conventionnal Processes	S13-Cutting Processes & Microstructure	S26-Cutting Processes & Residual Stresses	S27-SI & Functional Properties	S28-Abrasive Processes	
09:50	Keynote 1										
10:20	Coffee break / Exhibition / Demos		10:20	Coffee break / Exhibition / Demos				10:20	Coffee break / Exhibition / Demos		
10:50	S1-Numerical Modelling of SI	S2-Post-processing of AM Parts	S3-Advanced Materials & Coatings	S14-Cutting Processes & Residual Stresses	S15-Additive Manufacturing -	S16-Composite structures	S17-Cutting Processes & Microstructure	S29-Cutting Processes & Residual Stresses	S30-SI & Functional Properties	S31-Abrasive Processes	
12:30	Lunch		12:30	Lunch				12:30	Award and Closing ceremony		
14:05	Keynote 2		14:05	Keynote 4							
14:35	Technical presentation MRX		14:35	Transfer							
14:50	Transfer		14:45			S20-Composite Structures	S21-Cutting Processes & Microstructure				
15:00	S4-Numerical Modelling of SI	S5-Post-processing of AM Parts	S6-Advanced Materials & Coatings	S18-Cutting Processes & Residual Stresses	S19-Additive Manufacturing	S20-Surface Mechanical Treatments	S21-Cutting Processes & Surface Topography				
16:20	Coffee break / Exhibition / Demos		16:45	Coffee break / Exhibition / Demos							
16:50	S7-Numerical Modelling of SI	S8-Post-processing of AM Parts	S9-Non-Conventionnal Processes	S22-Cutting Processes & Residual Stresses	S23-Additive Manufacturing	S24-Surface Mechanical Treatments	S25-Surface Integrity & Functional Properties				
18:30	S7 - SI & Functional Properties					S24-Abrasive Processes					
FREE			19:15	Transfer Cite Internationale => Bouse							
			20:00	Gala							
			23:00	Transfer Bouse => Cite Internationale							

Room AMPHI PASTEUR
Room RHONE 3A
Room RHONE 3B
Room RHONE 2