

Tuesday		Wednesday			Thursday				
08:00	8h00 First floor Welcome			8h30 A002 Monosession			8h30 A002 Monosession		
09:00	9h00 A002 Welcome speech			Small scales			Fracture		
10:00	9h30 A002 Keynote Alec van Herwijnen "Chasing anticracks - How PTV and DIC revolutionized snow avalanche research"								
11:00	10h20 First floor Break			10h10 A002 then first floor Poster session			10h30 First floor Break		
12:00	10h50 A002 Monosession Extrem						11h00 A002 Keynote Pierre Gosselet "Preconditioned conjugate gradient solver for the linearized optical flow systems"		
13:00	11h50 A002 Monosession Vendor's presentation speeches			11h40 A002 Keynote Michel Grédiac "From random speckles to checkerboard patterns"			11h50 A002 Monosession Minisymposium: Math & Algorithms		
Lunch				Last floor					
14:00	13h15 110 Committee meeting DIC Challenge			13h15 110 Committee meeting Standardization					
15:00	13h50 109 Volume measurements	110 Inverse and identification	Parallel sessions 223 DIC	14h00 109 Materials	110 Aerospace	Parallel sessions 223 Thermography	14h00 109 Uncertainty quantification	110 Thermography	Parallel sessions 223 Minisymposium: Math & Algorithms
16:00	15h30 First floor Break			15h40 First floor Break					
17:00	16H00 109 Volume measurements	110 Inverse and identification methods	Parallel sessions 223 Softwares	15h30 In front of the building Social event Inside a Volcano			16H10 109 Uncertainty quantification	110 Minisymposium: Patterning	Parallel sessions 223 AI
18:00	18h00 In front of the building Social event City tour						17h20 A002 Closure speech		
19:00	18h10 A002 Keynote João Quinta da Fonseca "Measuring and modelling the elastoplastic transition in engineering alloys at the microstructural scale"			19h30 to be defined Social event Downtown dinner					
20:00	19h00 Town hall Social event Town hall reception								
21:00	19h30 to be defined Social event Gala dinner								