

	Mardi 30/06	Mercredi 1er/07	Jeudi 02/07	Vendredi 03/07
8h00	Registration			
8h30	Opening ceremony			
9h00	Plenary 1 Biology Herman van Tilbeurgh	Plenary 2 Physics Sylvain Ravy	Plenary 3 Chemistry Laurence Croguennec	Joint MS
9h30				MS5 A new era for crystallography: artificial intelligence and quantum crystallography
10h00	Coffee break	Coffee break	Coffee break	Coffee break
10h30	Parallel MS	Parallel MS	Parallel MS	Parallel MS
11h00	MS13 Cultural and natural heritage, Earth sciences	MS3 Materials for energy: from production to storage	MS8 Biology and chemistry for health, Drug design	MS6 Multisources, multitechniques, atypical conditions, <i>in situ</i>
11h30	MS11 Time-resolved structures	MS9 Integrative structural biology	MS14 Disorder, aperiodicity, local structure	MS1 Crystal growth and crystallogenesi
12h00		AFC General Assembly		
12h30	Lunch	Lunch	Lunch	Closure ceremony and poster awards
13h00				
13h30				
14h00	"AFC invites the British Crystallographic Association"		Thesis awards	
14h30	Simon Coles	Joint MS		
15h00	Gideon Davies	MS10 Teaching and scientific mediation Lectures and flash presentations	Parallel MS	
15h30	Exhibitor session		MS7 Diffraction and 3D imaging at nanometer scale	MS4 Molecular and supramolecular chemistry, Interactions, and molecular recognition
16h00		Joint MS		
16h30	Posters - Coffee break	Posters - coffee break - MS10 Teaching and scientific mediation (continued)	Posters - Coffee break	
17h00		MS10 Teaching and scientific mediation (continued) Exploring the stands		
17h30	Guinier prize		Parallel MS	
18h00	Marianne Quiquandon et Denis Gratias		MS2 Materials science, texture, microstructure and residual stress	MS12 SAXS, WAXS and nano-scale structure
18h30				
19h00	Welcome party	Public lecture Patrick Cordier		
19h30				
20h00			Gala dinner	
20h30				