

		Sunday 28	Monday 29	Tuesday 30	Wednesday 31
			8h30-9h30 <b>D. Keen</b> Total Scattering Techniques	8h30-9h30 <b>H. Chapman</b> X-FEL	8h30-9h30 <b>M. H. Sørby</b> Hydrogen storage and energy related materials
			9h30-10h00 coffee	9h30-10h00 coffee	9h30-10h00 coffee
			10h00-12h00 <b>MS1</b> - Total Scattering studies and Disorder <b>MS4</b> - Combined methods for Structure Solution Investigation and 3-D Imaging	10h00-12h00 <b>MS2</b> - Ab initio Structure Solution <b>MS10</b> - Neutron Structural and Magnetic Scattering	10h00-12h00 <b>MS6</b> - Progress in Instrumentation <b>MS8</b> - In Situ, In Operando Studies
			12h00-13h30 <u>Meal</u> <b>BRUKER</b> user's meeting Software Fayre	12h00-13h30 <u>Meal</u> <b>EPDIC Committee</b> closed meeting Software Fayre	12h00-13h30 <u>Meal</u> <b>PANALYTICAL</b> User's meeting Software Fayre
13h00	13h00-17h00 <b>ICDD</b> workshop		13h30-15h30 <b>MS3</b> - Powder diffraction for Biological and Molecular Materials <b>MS12</b> - Advances in diffraction Line Profile Analysis.	13h30-15h30 <b>MS7</b> - Texture and residual stress analysis <b>MS11</b> - Structure and Properties of Functional Materials	13h30-15h30 <b>MS5</b> - Materials for Sustainable Development <b>MS9</b> - Nanomaterials, thin films and interfaces
15h30	Hotel Europole	Registration	15h30-17h30 Posters & Coffee Software Fayre TOF meeting	15h30-17h30 Posters & Coffee Software Fayre	15h30-16h00 coffee
					16h00-17h00 <b>B. Brummerstedt-Iversen</b> Charge density analysis via powder diffraction
		17h30-19h30 Welcome Ceremony: Laue Centennial : <b>R. Guinebretière</b> Distinguished Powder Diffractionist award	17h30-18h30 <b>V. Favre-Nicolin</b> Nano-Imaging with X-rays.	17h30-18h30 <b>Juan Rodriguez-Carvajal</b> Rietveld refinement	17h00-18h30 Young Scientist award Closing Ceremony
			19h00 Cultural event Musée de Grenoble	19h00 Gala Dinner Château du Touvet	
19h30		Welcome Party			