

GET READY FOR ERICE PROGRAM					
Time (Rome)	Monday 24th	Tuesday 25th	Wednesday 26th	Thursday 27th	Friday 28th
17:00-18:00	Peer Discussion - Theory	Peer Discussion - Solid forms	Peer Discussion - Analysis	Peer Discussion - Properties	Peer Discussion - Crystal in industries
ERICE PROGRAM					
Time (Rome)	Monday 31st	Tuesday 1st	Wednesday 2nd	Thursday 3rd	Friday 4th
	Theory	Solid forms	Analysis	Properties	Crystal in industries
16:00	Welcome	J. W. Steed Supramolecular interactions	B. Kahr Single crystal XRD	G. M. Day Computational methods in crystal engineering	M. U. Schmidt Pigments
16:20	D. Braga Introduction and historical perspective	D. E. Braun Hydrates and solvates	R. Rizzi Powder XR: qualitative and quantitative	I. Leyssen Crystal morphology and size engineering	S. Reutzel-Edens Stability & hygroscopicity in pharma
16:40	U. J. Giesser Thermodynamics of polymorph	L. Maini Multicomponent crystals	A. Stewart Electron microscopy	L. J. Barbour Guest/ion recognition	Guest Speaker # 3
17:00	Coffe Break	Coffe Break	Coffe Break	Coffe Break	Coffe Break
17:10	L. S. Taylor Thermal analysis	N. Rodriguez-Hornedo Thermodinamics of salts and co-crystals	L. J. Barbour In-situ analysis of phase transitions	B. Kahr Mechanical properties of molecular crystals	P. Erk Crystal forms in industries
17:30	Y. H. Geerts Crystal nucleation and growth	M. Lusi Molecular solid solutions	A. P. Ayala IR and Raman spectroscopy of solid state forms	Y. H. Geerts Solid state in thin film	J. W. Steed Crystals as intellectual properties
17:50	Guest Speaker # 1	B. Rybtchinski Organic nanocrystals	Guest Speaker # 2	J. M. Cole Optoelectronic and non linear optics	Panel Discussion (20min)
18:10	Coffe Break	Coffe Break	Coffe Break	Coffe Break	Coffe Break
18:20	G. M. Day Polymorph prediction	L. S. Taylor Amorphous phases	J. M. Cole Photo-crystallography	P. Erk Organic semiconductors	Prizes
18:40	S. Reutzel-Edens Polymorph screening	Panel Discussion (20min)		M. R. Chierotti SS-NMR	Panel Discussion
19:00	Panel Discussion (20min)	Poster Session 1 (1h)		Panel Discussion (20min)	Poster Session 2 (1h)