Date/time	Fri, June 5	Sat, June 6	Sun, June 7	Mon, June 8	Tue June 9	Wed June 10	Thu, June 11	Fri, June 12	Sat, June 13	Sun June 14
8:30		Introduction (Guerri, Spadon, Bolstad, Roberts)								
9:00		From Molecules to Crystals to Functional Form (Robert Docherty)	Crystal Morphology& Habit Modification (Kevin Roberts)	Molecular to Crystal Science Modelling Route Map (Robert Hammond)	Solution State Molecular Modelling (Robert Hammond)	Viedma ripening and its role in the chiral separation of optical isomers (Marco Mazzotti)	Preparation, stabilisation and advantages of Metastable Polymorphs (Ana Kwokal)	Techniques for Solid- State Characterisation (Neil Feeder)	In-Process Analytical Techniques for Crystallisation Monitoring and Control (Ana Kwokal)	
9:45		Molecular Structure Crystallography & Crystal Chemistry (Aurora Cruz Cabeza)	Crystallisation Templating and Epitaxial Processes (Mike Ward)	Molecular and Solid- State Data Informatics (Neil Feeder)	Solid-State Computational Modelling (Aurora Cruz Cabeza)	DEM Modeling for Prediction of Particle Mixing and Flow (Charley Wu)	FEM Modeling for Prediction of Particle Compaction (Charley Wu)	Techniques for Characterisation Energetics: Surface (Jerry Heng)	Techniques for Crystal Optical Characterisation (Reiko Kuroda)	
10:30		Coffee	Winter Motor Motion	Chiral Confusion	Washing Whiter	Stabilised Supersaturation	Chomping Chunky Chocolate	Polymorphism Problems	Purified Processes	
11:00		Supramolecular	Coffee	Coffee	Coffee	Coffee	Coffee	Coffee	Coffee	
11:30		Assembly & Solid- State Chemistry (Christer Aakeroy)	Secondary Nucleation and Agglomeration (Joop ter Horst)	Phase Diagrams for Process Design (Gerard Coquerel)	Chiral Discrimination in the Solid State and the Role of Chirality	Cooling and Evaporative Crystallisation	Mechanochemistry and its role in novel crystal form	Crystallisation Process Screening (Ulrich Grieser)	Ultrasonic Induced Crystallisation (Chris Price)	
11:45		Mechanical Deformation	(Joop tel Holst)	(deraid coquerer)	(Gerard Coquerel)	(Allan Myerson)	discovery (Bill Jones)	(differ difeser)	(CIIIIS T TICE)	
12:15		Chemistry of Crystals (Malla Reddy)	Innovative	Designing	Unique	Crystallisation		Crystallisation	Science of Scale (SOS)	
12:30		Lunch	Spontaneous Chiral Resolution Phenomenon:Prefere ntial Enrichment (Rui Tamura)	Mechanical Performance of Crystals (Malla Reddy)	Ferromagnetic Properties Observed in All-Organic Radical Liquid Crystals (Rui Tamura)	Process Control (Zoltan Nagy)		Process Scale-Up (Zoltan Nagy)	Tools for Advanced Process & Product R&D (Bob Docherty)	(ES
13:00	VALS		Lunch while viewing		Lunch	Lunch while viewing		Lunch	Lunch	TUR
14:30	ARRIVALS	Crystallisation Science	posters			posters				DEPARTURES
15:00		Route Map (Kevin Roberts)	Solid Form Landscape & Design of Physical Properties (Christer Aakeroy)		Selected Participant talks	Selected Participant talks		WS on Modelling and Experimental Techniques (Docherty, Feeder, Hammond,	Grand Challenges: open workshop & panel discussion (Chair Robert	
15:15		Crystal Growth						Mazzotti, Nagy, Wu)	Docherty)	
15:45	-	Interfaces and Kinetics (Mike Ward)	Crystal effects influencing the course of organic solid state reactions: perfect, imperfect and surface	Excursion 1	Crystallisation Process Modelling (Marco Mazzotti)	Crystal Size Control and Seeding (Jerry Heng)	Excursion 2	WS on Modelling and Experimental Techniques (Docherty, Feeder, Hammond, Mazzotti, Nagy, Wu)	Grand Challenges: open workshop & panel discussion (Chair Robert Docherty)	
16:00		Coffee	effects (Bill Jones)		Caffaa	Coffee		0.55	2 ((
16:30		Solution Supersaturation and Crystal Nucleation (Joop ter Horst)	Coffee Stability and Transformation in Polymorphs and Solvates (Ulrich Griesser)		Coffee	Conffee		Coffee	Coffee	
17:00					Nano Particle Production and Dispersion (Allan Myerson)	Continuous Crystallization Processes (Chris Price)		WS on Modelling and Experimental Techniques (Docherty, Feeder, Hammond, Mazzotti, Nagy, Wu)	Closing remarks and Awards	
17:15		Molecular Structure	,							
17:45		and Chirality (Reiko Kuroda)	Free		Free	Free		Free	Free	
18:00		Introduction to Erice	Poster Session Odd			Poster Session Even				
20:00		(Martin Schmidt) Welcome buffet + Folk Group	Numbers Pasta party			Numbers Pizza party			Good bye buffet	