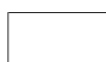


Monday 5 July				Tuesday 6 July				Wednesday 7 July				Thursday 8 July				Friday 9 July			
8.30-8.45	Welcome & Intro			8.30-10.00	Catalysis 1 (5 Talks)	Synthesis 2 (5 Talks)	Joint Physical Properties 1 (5 Talks)	8.30-10.00	Catalysis 3 (5 Talks)	Adsorption 2 (5 Talks)	Disordered and amorphous materials (5 Talks)	8.30-10.00	Ion exchange (5 Talks)	Synthesis 4 (5 Talks)	Energy applications (5 Talks)	8.30-9.45	Catalysis 5 (4 Talks)	Joint Physical properties 2 (4 Talks)	Structural Characterisation (4 Talks)
8.45-9.40	Plenary 1: Xiaodong Zhou - TBC			10.15-10.55	K3: Yi Li - High throughput computations and databases of zeolites			10.15-10.55	K6: Neil Champness - MOFs to control reaction processes: A journey through complex structures			10.15-10.55	K9: Sharon Ashbrook - Exploiting isotopic enrichment in NMR Spectroscopy			10.00-11.15	Adv Characterisation 3 (4 Talks)	Novel Materials 3 (4 Talks)	Biomedical applications (joint) (4 Talks)
9.55-11.10	Adv Characterisation 1 (4 Talks)	Novel Materials 1 (4 Talks)	Probing Synthetic Methodologies (4 Talks)	11.10-12.00	P3: Simon Weston - Carbon Capture on MOFs			11.10-11.50	K7: Veronique van Speybroeck - Towards modeling spatiotemporal processes within nanoporous materials			11.10-12.00	P5: Stefan Kaskel - Understanding responsivity of metal-organic frameworks			11.30-12.00	FEZA PhD Prize lecture (M) & BZA Founders Award lecture		
11.25-12.05	Keynote 1: Alessandro Turrina - TBC			12.15-12.45	Sponsored session			12.05-12.35	Sponsored session			12.15-12.45	Sponsored session			12.15-12.45	Sponsored session		
12.20-12.50	Sponsored session			13.30-14.10	K4: Kim Jeffs - Computational discovery of porous molecular materials			13.30-14.20	P4: Manuel Moliner - Designing microporous materials for target catalytic applications			13.30-14.10	K10: Unni Olsbye - TBC			13.30-14.10	P6: Chris Jones - Meeting the challenge of Direct Air Capture		
13.30-14.20	P2: Svetlana Mintova - Mastering Zeolite Synthesis: Challenges and Opportunities			14.25-15.05	K5: Wilhelm Schwieger - Hierarchical Zeolites			14.35-15.15	K8: Karena Chapman - TBC			14.25-15.40	Industry session (joint) KN 11: Sohail Abdo UOP + 6 contributed talks 14.25 - 16.40	Catalysis 4 (4 Talks)	Binding, sensing, separating guests (4 Talks)	14.10-14.30	Poster Prizes / Closing remarks		
14.35-15.15	K2: Celine Chizallet - Atomistic simulation of intricate aluminosilicate catalysts			15.20-16.50	Ion exchange / adsorption (5 Talks)	Catalysis 2 (5 Talks)	Dynamic materials (5 Talks)	15.30-17.00	Adv Characterisation 2 (5 Talks)	Synthesis 3 (5 Talks)	Adsorption (5 Talks)	15.55-17.10	Novel Materials 2 (4 Talks)	Computational prediction of structure and properties (4 Talks)					
15.30-17.00	Adsorption 1 (5 Talks)	Synthesis 1 (5 Talks)	Catalysis (5 Talks)																

Colour key:

Plenary lecture
Keynote lecture
Contributed talks with Q&A Zeolite / inorganic materials
Contributed talks with Q&A MOFs / organic materials
Poster session
Sponsored session



Poster session
Posters will on interactive display throughout the conference