

**Chemistry for Health** 

## 2-7 August 2009 Glasgow UK

	Parallel 1	Parallel 2	Parallel 3	Parallel 4	Parallel 5	Parallel 6	Parallel 7	Parallel 8	Parallel 9	Parallel 10	Parallel 11	Parallel 12	Parallel 13	Parallel 14	Parallel 15	Parallel 16	Parallel 17
Monday - am  Monday - pm	Astrochemistry	Quality Assurance of Medicines and Detection of Counterfeits	Chemistry of the Cell	Peptides as Contrast Imaging Agents for MRI and PET	Heterocyclic Chemistry: Synthesis, Chemical Biology and Drug Discovery	Ethics, Science and Development	Nuclear Fission, Nuclear Fusion and the Environment	Artificial Photosynthesis	Catalysis for a Sustainable Future	MC9: Polymerisation Kinetics	MC9: Molecular Electronics and Magnetics	MC9: Hydrogen Storage	MC9: Crystal Engineering	MC9: Adaptive Nanomaterials	Molten Salts and Ionic Liquids	Applications of Functional Metal Complexes and Ligand Design	Physical and
Tuesday - am Tuesday - pm				The Chemistry- Biology Interface: Drug Targets and Diagnostics		(ChemRAWN XVIII) Safety Training Workshop	Formulating for the Green Renewable Age	Analytical and Risk Considerations for Emerging Environmental Issues	Innovation and Creativity: A Formula for Success	MC9: Polymer Molecular Characterisation	Chemistry for Electro-optic Displays	MC9: Nanomaterials for Energy Conversion	MC9: Solid State	MC9: Catalysis for Energy			
Wednesday - am		Minaturised Electroanalytical Systems			Oxygen Activation and Sensing by Iron	Chemical Education	Chemistry Addressing Climate Change		Industrial Biotechnology	MC9: Developing Polymer Materials	MC9: Organic Electronics			Bionanotechnology (China/Korea/UK)	Molecular Control of Degradable	Main Group Chemistry	
Wednesday - pm	Heritage Science		Chemistry for Solving Biological Problems		in Biology			Sustainable Water		MC9: Biomaterials		MC9: Energy Materials: Batteries and Fuel Cells	Soft Matter		Polymers for Biomedical Applications		Mechanisms in Chemistry
Thursday - am	Forensic Science	Analytical Challenges in the Nanosciences	- Problems		Natural Products		Biofuels (Brazil/ Japan/UK)		DNA-based Electrochemical Devices and Biosensors			ruei Celis		MC9: Computational Nanoscience			
Thursday - pm		Natiosciences		Chemistry in the Food Chain and Health					biosensors –	MC9: Molecular Machines and Devices							
Friday - am	Process Analysis			Bioinorganic Toxicity, Poison or Cure							MC9: Green Materials Synthesis						



**Analysis and Detection** 

**Themes** 



**Energy and Environment** 

**Industry and Innovation** 

**Materials**