



3rd EuCheMS Chemistry Congress 2010

SUNDAY, 29 AUGUST 2010

8.30	9.00	9.30	10.00	10.30	11.00	11.30	12.00	12.30	13.00	13.30	14.00	14.30	15.00	15.30	16.00	16.30	17.00	17.30	18.00	18.30	19.00	19.30	20.00
															Opening Ceremony incl. The European Sustainable Chemistry Award Ceremony	Plenary Lecture: Imperiali	Plenary Lecture: Müllen	Welcome Reception					

MONDAY, 30 AUGUST 2010

8.30	9.00	9.30	10.00	10.30	11.00	11.30	12.00	12.30	13.00	13.30	14.00	14.30	15.00	15.30	16.00	16.30	17.00	17.30	18.00	18.30	19.00	19.30	20.00
Plenary Lecture: Grätzel	Coffee Break	Innovative Materials Polymer Sciences	Lunch Break Poster and Exhibition Vendor Seminars	Innovative Materials Polymer Sciences	Coffee Break	Innovative Materials Polymer Sciences	Congress Concert																
		Resources and Environment Energy Research		Resources and Environment Energy Research		Resources and Environment Energy Research																	
		Supramolecular Systems Molecular Recognition in Chemical and Biological Systems		Supramolecular Systems Molecular Recognition in Chemical and Biological Systems		Supramolecular Systems Molecular Recognition in Chemical and Biological Systems																	
		Catalysis Catalysis in Organic Transformations		Catalysis Catalysis in Organic Transformations		Catalysis Catalysis in Organic Transformations																	
		Molecular Life Sciences Biostructure, -polymers and Their Conjugates		Molecular Life Sciences Biostructure, -polymers and Their Conjugates		Molecular Life Sciences Biostructure, -polymers and Their Conjugates																	
		Analysis, Manipulation and Simulation Spectroscopies for the Future		Analysis, Manipulation and Simulation Spectroscopies for the Future		Analysis, Manipulation and Simulation Spectroscopies for the Future																	
		Advances in Organic and Inorganic Chemistry Physical Organic and Inorganic Chemistry		Advances in Organic and Inorganic Chemistry Physical Organic and Inorganic Chemistry		Advances in Organic and Inorganic Chemistry Physical Organic and Inorganic Chemistry																	

Winners' symposium: Reaxys PhD Prize

Career Days (EYCN, GDCh Career Service)

Guest Event: Era Net Chemistry (DFG)



3rd EuCheMS Chemistry Congress 2010

TUESDAY, 31 AUGUST 2010

8.30	9.00	9.30	10.00	10.30	11.00	11.30	12.00	12.30	13.00	13.30	14.00	14.30	15.00	15.30	16.00	16.30	17.00	17.30	18.00	18.30	19.00	19.30	20.00		
Plenary Lecture: Meijer	Coffee Break	Innovative Materials Molecular Materials	Lunch Break Poster and Exhibition Vendor Seminars	Innovative Materials Molecular Materials	Innovative Materials Molecular Materials	Innovative Materials Molecular Materials	Coffee Break	Innovative Materials Molecular Materials	Plenary Lecture: Freund	Innovative Materials Molecular Materials	Heinrich Emanuel Merck-Award Ceremony	Innovative Materials Molecular Materials	Poster Session	Innovative Materials Molecular Materials	Catalysis Catalysis in Organic Transformations	Innovative Materials Molecular Materials	Molecular Life Sciences Medicinal Chemistry	Innovative Materials Molecular Materials	Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis	Innovative Materials Molecular Materials	Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis	Innovative Materials Molecular Materials	Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis	Innovative Materials Molecular Materials	
		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences		Resources and Environment Environmental Analytical Sciences	Resources and Environment Environmental Analytical Sciences
		Supramolecular Systems Molecular Recognition in Chemical and Biological Systems		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly	Supramolecular Systems Self Assembly
		Catalysis Catalysis in Organic Transformations		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis		Catalysis Metal Catalysis	Catalysis Metal Catalysis
		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry		Molecular Life Sciences Medicinal Chemistry	Molecular Life Sciences Medicinal Chemistry
		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies		Analysis, Manipulation and Simulation Advances in Microscopies	Analysis, Manipulation and Simulation Advances in Microscopies
		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis	Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis
Career Days (EYCN, GDCh Career Service)																									
Sustainability in and of Chemical Education (EuCheMS Division)																									
										Guest event: Ethics, Chemistry and Education for the Environment															



3rd EuCheMS Chemistry Congress 2010

WEDNESDAY, 1 SEPTEMBER 2010

8.30	9.00	9.30	10.00	10.30	11.00	11.30	12.00	12.30	13.00	13.30	14.00	14.30	15.00	15.30	16.00	16.30	17.00	17.30	18.00	18.30	19.00	19.30	20.00
Plenary Lecture: Latos-Grazynski	Coffee Break	Innovative Materials Molecular Materials	Lunch Break Poster and Exhibition Vendor Seminars	Innovative Materials Nanoparticles		Coffee Break	Innovative Materials Nanoparticles	Congress Party															
		Resources and Environment Environmental Analytical Sciences		Resources and Environment Water and Food for an Increasing Population																			
		Supramolecular Systems Self Assembly		Supramolecular Systems Self Assembly																			
		Catalysis Metal Catalysis		Catalysis Metal Catalysis																			
		Molecular Life Sciences Medicinal Chemistry Biocatalysis and Biomaterials		Molecular Life Sciences Biocatalysis and Biomaterials																			
		Analysis, Manipulation and Simulation Spectroscopies for the Future		Analysis, Manipulation and Simulation Spectroscopies for the Future																			
		Advances in Organic and Inorganic Chemistry Advances in Inorganic Synthesis		Advances in Organic and Inorganic Chemistry Advances in Organic Synthesis																			
										Highlights in Nuclear Chemistry (EuCheMS Division)													
										Mechanisms in Disease Development (EuCheMS Division)													
										Clinical Chemistry between Analytical Chemical and Laboratory Medicine (DGKL)													
									Highlights in Inorganic Chemistry (EuCheMS Division)														
										Meeting of the EuCheMS Working Party on Physical Chemistry													
Finalists' symposium: European Young Chemists Award																							

