

Monday, August 30, 2021							
	Saal 1 - Auditorium	Saal 3	Saal 4	Saal 5	Saal 13a	Saal 13b	Saal 22
08:30 - 10:00	Megatopic Infectiology/Chemical Biology  Plenarsymposia "How to Avoid the Next Pandemic - Fighting Infectious Diseases of the Future"  Sofia, Rübsamen-Schaeff, Sieber						
10:00 - 10:20	GDCh-Preis für Schriftsteller und Journalisten Mai Thi Nguyen-Kim						
10:20 - 10:50	coffe break						
10:50 - 12:50		On the Trail of Crime: Forensic Analytics  (Division Analytical Chemistry)	Molecules of Life - Molecules in Life  (Division Biochemistry, Division Organic Chemistry, Joint Working Group Chemical Biology)	Liebig-Symposium on Organic Chemistry  (Division Organic Chemistry)	„ChemSlam“  Science Slam on the topic of chemistry	Highlights of Inorganic Chemistry  (Division Inorganic Chemistry)	Career Services
12:50 - 14:10	lunch break						
14:10 - 15:30		Isotopes in Chemistry  (Division Nuclear Chemistry)	Molecules of Life - Molecules in Life  (Division Biochemistry, Division Organic Chemistry, Joint Working Group Chemical Biology)	Liebig-Symposium on Organic Chemistry  (Division Organic Chemistry)		Dialogue in Inorganic Chemistry  (Division Inorganic Chemistry, Division Solid-State Chemistry and Materials Research)	Career Services
15:30 - 16:00	coffe break						
16:00 - 17:20		Isotopes in Chemistry  (Division Nuclear Chemistry)			Liebig-Symposium on Organic Chemistry  (Division Organic Chemistry)	Dialogue in Inorganic Chemistry  (Division Inorganic Chemistry, Division Solid-State Chemistry and Materials Research)	Career Services
17:30 - 18:15				Public evening lecture Harald Lesch <i>(Titel tba)</i>			
18:30 - 21:00	PosterParty						

**Topics**

Synthesis and Catalysis

Energy, Resources and Environment

Materials

Life Sciences

Interdisciplinary Symposia

Other events

Analytical Chemistry



	Saal 1 - Auditorium	Saal 2	Saal 3	Saal 4	Saal 5	Saal 11	Saal 12	Saal 13a	Saal 13b	Saal 22
08:30 - 10:00	<b>Megatopic Sustainability/Climate/Circular Economy</b>  <b>Plenarsymposia "Perspectives for a Green Future"</b>  Lange, Glättli, Kühn									
10:00 - 10:20	Liebig-Dankmünze <b>Herbert Waldmann</b>									
10:20 - 10:50	coffee break									
10:50 - 12:50		<b>Pharmaceuticals of the Future</b>  (Division Environmental Chemistry and Ecotoxicology, Division of Analytical Chemistry)	<b>Reagent-free Activation in Organic Synthesis</b>  (Division Organic Chemistry, Division Sustainable Chemistry)	<b>Highlights of Inorganic Chemistry</b>  (Division Inorganic Chemistry)	<b>Panel Discussion "Circular Economy"</b>  (Division Macromolecular Chemistry, Division Sustainable Chemistry, Association for Chemistry and Economics)	<b>NFDI4Chem-Session</b>		<b>Highlights in Solid State Chemistry and Materials Science</b>  (Division Solid-State Chemistry and Materials Research)	<b>Liebig-Symposium on Organic Chemistry</b>  (Division Organic Chemistry)	<b>Career Services</b>
12:50 - 14:10	lunch break						 General Meeting 13:00 - 14:00			
14:10 - 15:30		<b>Workshop: Sustainability, Climate and Circular Economy</b>  (Association for Chemistry and Economics)				<b>NFDI4Chem-Session</b>		<b>Sustainability in Solid State Chemistry</b>  (Division Solid-State Chemistry and Materials Research)	<b>Sustainable Organic Synthesis Methods</b>  (Division Organic Chemistry, Division Sustainable Chemistry)	<b>Career Services</b>
15:30 - 16:00	coffee break									
16:00 - 16:45	August-Wilhelm-von-Hofmann-Denk Münze to <b>Omar Yaghi, Berkeley CA/US</b>  with <b>Closing lecture</b> <i>Titel tba</i>									

The plenary symposia were organized with the participation of the following GDCh-divisions  
**Division Medicinal Chemistry**  
**Division Chemistry and Energy, Division Elektrochemistry, Division Inorganic Chemistry**  
**Division Macromolecular Chemistry, Division Sustainable Chemistry**