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

Tuesday, August 31, 2021										
	Saal 1 - Auditorium	Saal 2	Saal 3	Saal 4	Saal 5	Saal 11	Saal 13a	Saal 13b	Saal 21	Saal 22
	Megatopic Energy									
08:30	Plenarsymposia									
- 10:00	"Chemistry for Future Energy Solutions"									
10:00	Schüth, Lotsch, Haas									
- 10:20	Alfred-Stock-Gedächtnispreis Stefanie Dehnen									
10:20					coffee break					
10:50										
10:50		Young Chemists - The Collective	Highlights in Fluorine Chemistry	Highlights of Inorganic Chemistry	ENERGY (Annual meeting	Heavier Group 15 Elements in Action: PAsSbBi Chemistry		Liebig-Symposium on Organic Chemistry		Career
12:50		(Young Chemists Forum)	(AG Fluorochemistry)	(Division Inorganic Chemistry)	Division Chemistry and Energy, Division Electrochemistry)	(AG Phosphorus Chemistry)		(Division Organic Chemistry)		Services
12:50		General Meeting AG Phosphorus Chemistry			General Meeting Division Patent Law					
14:10						from 12:50			13:30 - 14:10	
14:10 -		Young Chemists - The Collective	Munich 2021 - no Fun without Chemistry	Titel tba	Electrochemistry goes Munich	Safe-to-use Compounds and Materials	Materials for Energy Conversion and Storage	Karl-Ziegler Symposium: Main-Group Chemistry on the Rise	Patenting at Universities and Start-ups	Career
15:30		(Young Chemists Forum)	(Senior Expert Chemists)	(Annual meeting Division Chemistry and Energy)	(Division Electrochemistry)	(Annual meeting Division Chemists in civil service)	(Division Solid-State Chemistry and Materials Research)	(Division Organic Chemistry, Division Inorganic Chemistry)	(Division Patent Law)	Services
15:30	coffee break									
16:00					33.133 3.33.1					
16:00		Young Chemists - The Collective	Munich 2021 - no Fun without Chemistry	Titel tba	Electrochemistry goes Munich	Safe-to-use Compounds and Materials	Highlights in Solid State Chemistry and Materials Science	Symposium		Career
- 17:20		(Young Chemists Forum)	(Senior Expert Chemists)	(Annual meeting Division Chemistry and Energy)	(Division Electrochemistry)	(Annual meeting Division Chemists in civil service) with following general meeting	(Division Solid-State Chemistry and Materials Research)	(Division Organic Chemistry, Division Inorganic Chemistry)		Services
19:00 -	ScienceParty - entry from 18:30									
22:30										

	Saal 1 - Auditorium	Saal 2	Saal 3	Saal 4	Saal 5	Saal 11	Saal 12	Saal 13a	Saal 13b	Saal 22
	Megatopic Sustainability/Climate/Circular									
	Economy									
08:30	Plenarsymposia									
10:00	"Perspectives for a Green									
	Future"									
	Lange, Glättli, Kühn									
10:00	Liebig-Dankmünze									
10:20 10:20	Herbert Waldmann									
-					coffee break					
10:50					Panel Discussion					
		Pharmaceuticals of the Future	Reagent-free Activation in Organic	Highlights of	"Circular Economy"			Highlights in Solid State Chemistry and	Liebig-Symposium	
10:50			Synthesis	Inorganic Chemistry	(Division Macromolecular	NFDI4Chem-		Materials Science	on Organic Chemistry	Career
12:50		(Division Environmental Chemistry and	(Division Organic		Chemistry, Division	Session		(Division Solid-State	(Division Organic	Services
		Ecotoxicology, Division of Analytical Chemistry)	Chemistry, Division Sustainable Chemistry)	(Division Inorganic Chemistry)	Sustainable Chemistry, Association for Chemistry			Chemistry and Materials Research)	Chemistry)	
		of Analytical Chemistry)	Sustainable Chemistry)		and Economics)		CDCh	Research)		
12:50			lunch break				GDCh			
14:10			ianen break				General Meeting 13:00 - 14:00			
		Workshop:						6	6	
14.10		Sustainability, Climate and Circular						Sustainability in Solid State Chemistry	Sustainable Organic Synthesis Methods	
14:10 -		Economy				NFDI4Chem- Session			(Division Organia	Career Services
15:30		(Association for				Session		(Division Solid-State Chemistry and Materials	(Division Organic Chemistry, Division	Services
		Chemistry and Economics)						Research)	Sustainable Chemistry)	
15:30					coffee breek					
16:00					coffee break					
	August-Wilhelm-von-Hofmann-									
16:00	Denkmünze to Omar Yaghi, Berkeley CA/US									
16:45	with Clasing lasture									
	with Closing lecture									

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