

	Tuesday, 29 Aug	Wednesday, 30 Aug	Thursday, 31 Aug	Friday, 1 Sept	Saturday, 2 Sept	
08 h.					8:00–20:00	
09 h.		9:00 Plenary Lecture: [A] Maria Rentetzi: “Living with Radiation: What Historians of Chemistry Have to do With Science Diplomacy and International Organizations”	9:00 Plenary Lecture: [A] Anders Lundgren: “Science in chemical industry: what did it do?”	8:30 Business Meeting Working Party [A]		
10 h.		10:15 Coffee Break	10:15 Coffee Break	10:15 Coffee Break		
11 h.		10:45-12:45 Session A1 [A] Panel: Chemists and the IUPAC: Taking Responsibility and Taking Actions	10:45-12:45 Session B1 [LT] Alchemy and Early Chemistry	10:45-12:45 Session A4 [A] Panel: Toxic Products in the Public Sphere: Narratives, Spaces and Controversies		10:45-12:45 Session B4 [A] Science teaching: Historical perspectives
12 h.				10:45-12:45 Session A7 [A] Boundary work: Chemistry and Economy		10:45-12:45 Session B7 [LT] Biographical approaches
13 h.		12:45 Lunch Break	12:45 Lunch Break	12:45 Lunch Break		
14 h.		14:00-15:20 Session A2 [A] Panel: The chemical innovation system in the „Third Reich“	14:00-15:20 Session B2 [LT] Women in Chemistry	14:00-15:20 Session A5 [A] Panel: Toxic Products / Toxic Risks [cont.]		14:00-15:20 Session B5 [LT] Chemistry teaching: new approaches
15 h.				14:00-15:20 Session A8 [A] Panel: Relating Chemistry: Translating Chemistry Across Linguistic, Disciplinary, and Physical Boundaries		14:00-14:45 Session B8 [LT] Polymers and Plastics [sponsor: INEOS/INOVYN] 15:50-15:30 Bakelite Film [LT] [sponsor: INEOS/INOVYN]
		15:30 Coffee Break	15:30 Coffee Break	15:30 Coffee		
16 h.		16:00-18:00 Session A3 [A] Elements and the Structure of Matter	16:00-17:20 Session B3 [LT] Dyes and Pigments in History Recent Chemistry: New methodological approaches	16:00-18:00 Session A6 [A] Panel: Toxic Products / Toxic Risks [cont.]		16:00-17:20 Session B6 [LT] Chemistry teaching: new approaches (continued)
17 h.	17:30 Registration starts			16:00-17:30 Closing Session A9 [A] Panel: What future for the history of recent chemistry and molecular sciences? New Challenges in the History of Chemistry and the Molecular Sciences		
18 h.	18:30 Opening Session	18:00 Excursion to Sverresborg (optional, snack/light lunch included)	18:30 Organ Concerto (optional) Nidaros Cathedral	18:00 Excursion to Ladestien (optional, snack/light lunch included)		
19 h.	19:00 Plenary lecture: Hasok Chang: “What history tells us about the nature of chemistry”					
20 h.	20:00 Welcome Party		19:30/20:00 Conference Dinner (optional)			
21:00	Guided “Warming-up” Reconstruction and re-enactment of a 16th century distillation furnace L. Kvittingen, F. Kirkemo					

Excursion to Røros (optional, advance booking required)

