	Tuesday, 29 Aug	Wednesday, 30 Aug		Thursday, 31 Aug		Friday, 1 Sept		Saturday, 2 Sept
08 h. 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]		8:00–20:00
10 h.		10:15 Coffee Break		10:15 Coffee Break		10:15 Coffee Break		
11 h. 12 h.		10:45-12:45 Session A1 [A] <u>Panel:</u> 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] <u>Panel:</u> Toxic Products in the Public Sphere: Narratives, Spaces and	10:45-12:45 Session B4 [A] Science teaching: Historical perspectives	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		Controversies 12:45 Lunch Break		12:45 Lunch Break		
14 h. 15 h.		14:00-15:20 Session A2 [A] <u>Panel:</u> 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] <u>Panel:</u> Toxic Products / Toxic Risks [cont.]	14:00-15:20 Session B5 [LT]" Chemistry teaching: new approaches	14:00-15:20 Session A8 [A] <u>Panel:</u> 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]	oking required)
							[sponsor: INEOS/INOVYN]	ice po
16 h.		15:30 Coffee Break 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	15:30 Coffee Break 16:00-18:00 Session A6 [A] <u>Panel:</u> Toxic Products / Toxic Risks [cont.)	16:00-17:20 Session B6 [LT] Chemistry teaching: new approaches (continued)	15:30 Coffee 16:00-17:30 Closing Session A9 [A] <u>Panel:</u> What future for the history of recent chemistry and molecular sciences? New Challenges in the History of Chemistry and the Molecular Sciences		Excursion to Røros (optional, advance booking required)
17 h.	17:30 Registration starts		methodological approaches					sion t
18 h. 19 h.	<ul><li>18:30 Opening Session</li><li>19:00 Plenary lecture:</li><li>Hasok Chang:</li></ul>	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)		Excu
	"What history tells us about the nature of chemistry"							
20 h.	20:00			19:30/20:00 Conference Dinner (optional)				
	Welcome Party							
21:00	Guided "Warming-up" Reconstruction and re- enactment of a 16the century distillation furnace L. Kvittingen, F. Kirkemo							