

A.N.T. International – Seminar Schedule

LCC14 Seminar at Palma de Mallorca, Spain — March 11th–13th, 2019

Monday, March 11th:

(09:00–09:30)	Seminar Introductory Remarks	P. RUDLING
(09:30–11:00)	Materials degradation: Key Emerging Issues	F. CATTANT
(11:00–11:25)	<i>Coffee Break</i>	
(11:25–12:05)	Materials degradation: Key Emerging Issues — <i>continued</i>	F. CATTANT
(12:15–13:00)	Key Emerging Issues Chemistry/Corrosion, PWRs & VVERs	D. ROCHESTER
(13:00–14:30)	<i>Lunch</i>	
(14:30–16:00)	Key Emerging Issues Chemistry/Corrosion, PWRs & VVERs — <i>continued</i>	D. ROCHESTER F. NORDMANN
(16:00–16:30)	<i>Coffee Break</i>	
(16:30–16:45)	Key Emerging Issues Chemistry/Corrosion, PWRs & VVERs — <i>continued</i>	F. NORDMANN
(16:55–18:00)	PWR Dose Rates and Mitigation Tools	S. ODAR
(19:00)	<i>Evening event & dinner</i>	

Tuesday, March 12th:

(09:00–09:45)	PWR Dose Rates and Mitigation Tools — <i>continued</i>	S. ODAR
(10:00–11:00)	Radionuclides Monitoring in Reactor Coolant System and Wastes	D. ROCHESTER
(11:00–11:30)	<i>Coffee Break</i>	
(11:30–13:00)	Key Emerging Issues Chemistry/Corrosion, BWRs	S. HETTIARACHCHI
(13:00–14:30)	<i>Lunch</i>	
(14:30–14:50)	Key Emerging Issues Chemistry/Corrosion, BWRs — <i>cont.</i>	S. HETTIARACHCHI
(15:05–16:00)	Decommissioning Preparation at Mühleberg. Chemistry Transition	C. WEBER
(16:00–16:30)	<i>Coffee Break</i>	
(16:30–18:00)	Primary Side Sampling Systems	S. ODAR

Wednesday, March 13th:

(09:00–09:20)	Primary Side Sampling Systems — <i>continued</i>	S. ODAR
(09:30–10:20)	Techniques in Analytical Chemistry at Nuclear Power Plants	D. ROCHESTER
(10:30–11:00)	Corrosion Products on LWR Piping Surfaces and Radioactivity Build-up	J. CHEN
(11:00–11:30)	<i>Coffee Break</i>	
(11:30–12:40)	Corrosion Products on LWR Piping Surfaces and Radioactivity Build-up — <i>cont.</i>	J. CHEN
(12:40–13:00)	Seminar Conclusion & Feedback	

Please note that the LCC14 Seminar starts at **9:00 on March 11th** and ends at **13:00 on March 13th**.

 A.N.T. INTERNATIONAL®
www.antinternational.com

Advanced Nuclear Technology International. Spinnerivägen 1, Fack 5035, SE-448 50. Tollerød, Sweden.
Phone: +46 (0)31-88 16 00. info@antinternational.com www.antinternational.com