

Click on Meeting Name to Add to Itinerary

Technical Committee Meetings

Time	Name	Description	Committee(s)	Location	Location Detail
Wednesday,9 :30a.m. to 10 :20a.m.	Corrosion of Chromia-forming Alloys in High Temperature CO2: Effects of H2O and SO2 Additions	Presented by: David Young, University of New South Wales		Holiday Inn Krakow City Center	
Wednesday,10 :20a.m. to 10 :30a.m.	Investigation of the hot corrosion behaviours of Sanicro™ 25 - a potential candidate for superheater	Presented by: Yanyan Bi, Sandvik		Holiday Inn Krakow City Center	
Wednesday,10 :40a.m. to 11 a.m.	Oxidations Behaviour and Microstructure of Materials for Advanced Ultra-Supercritical Fossil Power P	Presented by: Magdalena Speicher, MPA University Stuttgart		Holiday Inn Krakow City Center	
Wednesday,11 a.m. to 11 :30a.m.	Coffee Break			Holiday Inn Krakow City Center	
Wednesday,11 :30a.m. to 11 :40a.m.	Steam oxidation behaviour of highly alloyed steels in pure water conditions at high temperatures	Presented by: Tomasz Dudziak, Foundry Research Institute		Holiday Inn Krakow City Center	
Wednesday,11 :40a.m. to 12 a.m.	Effect of temperature, surface finish and pressure on steam oxidation	Presented by: Justin Bouvet, Cranfield University		Holiday Inn Krakow City Center	
Wednesday,1 :30p.m. to 1 :50p.m.	Internal oxidation depth penetration in Ni based alloys at high temperatures	Presented by: Tomasz Dudziak, Foundry Research Institute		Holiday Inn Krakow City Center	
Wednesday,1 :50p.m. to 2 :10p.m.	Stability of the microstructure and mechanical properties of the Inconel 740H alloy under the condit	Presented by Adam Zielinski, Institute for Ferrous Metallurgy		Holiday Inn Krakow City Center	
Wednesday,2 :10p.m. to 2 :30p.m.	2 years experience with UNS S21500 superheater tubes in a biomass fired boiler	Presented by: Angela Philipp, Sandvik		Holiday Inn Krakow City Center	

Wednesday, 3 :20p.m. to 3 :40p.m.	Corrosion of Nickel-Based Superalloys Under High-Temperature Conditions for Nuclear Industry	Presented by Ilya Polovov	Holiday Inn Krakow City Center
Wednesday, 3 :40p.m. to 4 p.m.	Corrosion of zirconium & its alloys in conditions imitating reactor environment - where do we stand?	Presented by Lukasz Kurpaska	Holiday Inn Krakow City Center
Wednesday, 4 p.m. to 5 p.m.	Round Table, EU Project initiative, AOB		Holiday Inn Krakow City Center
Thursday, 10 :30a.m. to 10 :50a.m.	Protective coatings for superheater tubes for waste to energy plants	Presented by: Sebastian Molin, Gdańsk University of Technology	Holiday Inn Krakow City Center
Thursday, 10 :50a.m. to 11 :10a.m.	Heat exchanger material optimization possibilities with corrosion probe measurements	Presented by: Satu Tuurna, VTT Technical Research Centre of Finland Ltd	Holiday Inn Krakow City Center
Thursday, 11 :40a.m. to 12 a.m.	WtE Steam Superheater & Reheater thermal efficiency improving by means of ceramic coatings	Presented by: Micael Presa Aller, Tubacex	Holiday Inn Krakow City Center
Thursday, 12 :20a.m. to 12 :40a.m.	Danish experiences in biomass corrosion management and recent areas of research	Presented by: Melanie Montgomery, DTU-Mekanik	Holiday Inn Krakow City Center
Thursday, 12 :40a.m. to 1 p.m.	Burner Rig Studies to Validate Hot Corrosion Modelling	Presented by: Joy Sumner, Cranfield University	Holiday Inn Krakow City Center
Thursday, 2 :30p.m. to 2 :50p.m.	Mechanical degradation of steam turbine steel due to stress-corrosion cracking in acidic water	Presented by: Tim De Seranno, Ghent University	Holiday Inn Krakow City Center
Thursday, 2 :50p.m. to 3 :10p.m.	Stress corrosion cracking enhanced by inadequate water chemistry	Presented by: Sanni Yli-Olli, VTT Technical Research Centre of Finland Ltd	Holiday Inn Krakow City Center
Thursday, 3 :10p.m. to 3 :30p.m.	Exploring high entropy alloys for geothermal environment	Presented by: Ioana Csaki, University Politehnica Bucharest	Holiday Inn Krakow City Center
Thursday, 3 :30p.m. to 3 :50p.m.	Meeting the Corrosion under insulation challenge- Polymeric coatings: an effective alternative to al	Presented by: Thomas Martin, Belzona	Holiday Inn Krakow City Center

Thursday,3 :50p.m. to 4 :10p.m.	Corrosion resistance of aluminium coatings deposited by warm spraying on AZ-91E magnesium alloy	Presented by: Ewa Ura-Binczyk, Warsaw University of Technology	Holiday Inn Krakow City Center
Thursday,4 :10p.m. to 4 :30p.m.	Utilizing composite pipe wrap technologies to restore corroded pipework to operating compliance	Presented by: Thomas Martin, Belzona	Holiday Inn Krakow City Center
Thursday,4 :30p.m. to 4 :50p.m.	PFA-linings for the prevention of dew point corrosion in incineration power plant applications	Presented by: Johannes Derfler, AGRU Kunststofftechnik GmbH	Holiday Inn Krakow City Center
Thursday,5 :30p.m. to 6 p.m.	Final remarks Day 2		Holiday Inn Krakow City Center

Other Meetings

Time	Name	Description	Committee(s)	Location	Location Detail
Wednesday,12 a.m. to 1 :30p.m.	Lunch			Holiday Inn Krakow City Center	
Wednesday,2 :30p.m. to 2 :50p.m.	Chlorine-induced high temperature corrosion of HVAF-sprayed SiO₂ - and Al₂O₃-containing NiCrMo coats	Presented by: Esmaeil Sadeghimeresht, University West		Holiday Inn Krakow City Center	
Wednesday,2 :50p.m. to 3 :20p.m.	Coffee Break			Holiday Inn Krakow City Center	
Wednesday,7 p.m. to 10 p.m.	Reception			Holiday Inn Krakow City Center	
Thursday,9 :30a.m. to 10 :30a.m.	Coffee Break			Holiday Inn Krakow City Center	
Thursday,11 :10a.m. to 11 :40a.m.	Coffee Break			Holiday Inn Krakow City Center	
Thursday,1 p.m. to 2 :30p.m.	Lunch			Holiday Inn Krakow City Center	
Thursday,4 :50p.m. to 5 :30p.m.	Coffee Break			Holiday Inn Krakow City Center	