Preliminary Programme

Version 03-05-2024



AETOC 2024

13th International Workshop on Application of Electrochemical Techniques to Organic Coatings

Egmond aan Zee, the Netherlands, 28-31 May 2024

Preliminary Programme

TUESDAY 28 May 2024				
15:00 - 18:00	Arrivals at Hotel Golfzang, Egmond aan Zee, The Netherlands			
18:00 - 19:00	Walk-in & drinks			
19:00 - 21:00	Dinner			









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	v	VEDNESDAY 29 May 2024	
08.30 - 09.00	Registration		
09.00 - 09.15	Opening		
	9	Session 1 – Herman Terryn	
09.15 – 09.45	Geraint Williams	A study of the efficiency of polyphosphate based pigments in the inhibition of corrosion-driven cathodic delamination of organic coated galvanised steel	
09.45 – 10.15	Flávio de Sousa	Waterborne thermal insulation paintings: fundamentals and performance	
10.15 - 10.45	Sébastien Touzain	<i>Effect of the organic coating thickness onto water uptake measurements by EIS</i>	
10.45 - 11.15	Coffee Break		
	S	ession 2 – Geraint Williams	
11.15 - 11.45	Lakshmi Satish Nair	In-Situ Analysis of Waterborne Coatings: Combining Reflective Microscopy and Electrochemistry to Explore Adhesion and Corrosion Dynamics	
11.45 - 12.15	Woraphan Intaphan	Investigation of Coating Heterogeneity 'D and I-type' Conductions in Attached Epoxy-Amine Films	
12.15 – 12.45	Nadine Pébère	Impedance analysis to monitor degradation of prepainted galvanized steel after accelerated weathering	
12.45 - 14.00	Lunch		
		Network Activity	
14.00 - 16.15	Virtual Paint Spraying Experience Akzo Nobel		
14.15 / 15.15	Peter Visser (Akzo Nobel) – talk (two sessions) – <i>title t.b.a.</i>		
14.00 - 16.15	Networking & Visiting industry booths		
16.15 – 16.30	Coffee Break		
	:	Session 3 – Nadine Pébère	
16.30 - 17.00	Alexandre Bastos	Remarks on the formulation of water-based primers and their performance assessed by EIS	
17.00 - 17.30	Vincenzo Bongiorno	Exploring the use of unsupervised machine learning for assessing performance of organic coatings through EIS	
17.30 – 18.00	Roya Malekkhouyan	Investigating the effect of bio-sourced benzoxazine chemical structure on the corrosion protection of magnesium alloy	
18.15 – 18.45	Jörg Vogelsang – talk & drinks		
19.15 – 21.00	Dinner - Nautilus		

THURSDAY 30 May 2024 Session 4 – Lorenzo Fedrizzi					
09.30 - 10.00	Mats Meeusen	FEM to predict corrosion critical conditions in a coating defect under static and dynamic electrolyte conditions			
10.00 - 10.30	Artur Rudowicz	Green Anodizing of AA 2017 with Organic Acids: A Sustainable Alternative to Cr(VI)			
10.30 - 11.00	Coffee Break				
		Session 5 – Jörg Vogelsang			
11.00 - 11.30	Douglas Mills	Use of electrochemical noise measurements to assess protection by coatings and effectiveness of inhibitors			
11.30 - 12.00	Ziyu Li	Application of SECM and EN in lithium-based conversion layer formation studies			
12.00 - 12.30	Isabel Margarit- Mattos	Smart corrosion protection particles and coatings: promising or advanced applied technology?			
12.30 - 13.30	Lunch				
	Ses	sion 6 – Mikhail Zheludkevich			
13.30 - 14.00	Arjan Cornet	Post-service Analysis of Degradation and Protective Mechanisms of Structural Aerospace Coatings			
14.00 - 14.30	Jésus M. Vega	Synergy of different surface treatments on AA2024-T3			
	<u> </u>	Social event			
		15.00 – 19.00			
		Dinner – Van Speijk			



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FRIDAY 31 May 2024 Session 7 – Sébastien Touzain					
09.30 - 10.00	Erica Tubaro	Evaluation of corrosion protection and antifouling efficiency of fouling-release coatings on copper alloys			
10.00 - 10.30	Carmen Pérez	Corrosion protection of galvanized steel by a water-borne resin modified by reduced-graphene oxide			
10.30 - 11.00	Coffee Break				
Session 8 – Victoria Gelling					
11.00 - 11.30	Herman Terryn	Investigating Water and Ion Transport in Organic Coated Metals using ORP-EIS			
11.30 - 12.00	Peter Rodič	Corrosion protection of AA2024-T3 using conversion and sol-gel coatings			
12.00 - 12.30	Lea Seeger	Scanning Kelvin probe - basics and applications in corrosion protection			
12.30 - 13.00	Andrea Cristoforetti	In-situ measurement of electrochemical activity related to filiform corrosion in organic coated steel by SVET and scanning micropotentiometry			
13.00 - 14.30	Lunch				
		Departure			







Electrochemistry

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