THE UNIVERSITY CROYAL SOCIETY



Edinburgh, 4-6 September 2022 John McIntyre Conference Centre, Pollock Halls, The University of Edinburgh

Poster Programme

Biotechnology				
#	Presenting author	Title	Affiliation	Group
P B 01	Tim Peace	Single-Molecule Fingerprinting of Amyloid Fibrils within a Crowded Nanopore	University of Leeds	Monday
Corrosi	on Science and	Engineering		
#	Presenting author	Title	Affiliation	Group
P CSE 01	Gareth Jones	The inhibition of smart release organic anion pigments on the cathodic disbondment of organically coated galvanised steel	Swansea University	Monday
P CSE 02	Peter Morgan	Effect of Chloride Concentration on the Localized Corrosion of 55%Al-Zn Coated Steel Using the Scanning Vibrating Electrode Technique	Swansea I University	Tuesday
P CSE 03	Raeesa Bhamji	Understanding the corrosion behaviour of deep pits under thick deposit layers in aqueous CO2 environments	University of Leeds	Monday
P CSE 04	Revecca Dewfall	Investigation of High Temperature Oxide Morphology using Rapid Alloy Prototyping	Swansea University	Tuesday
P CSE 05	Harry Bullock	Investigation of molten salt corrosion and oxidation of Ni-based alloy: A combined experimental and numerical approach	University of Leeds	Monday
P CSE 07	Tim Savill	Development of Techniques for the In- Situ Performance Monitoring of Architectural, Organically Coated Steel Cladding	Swansea University	Monday
P CSE 08	Helena M. Ferreira	Evaluation of electrolytic hydrogen permeation in pipeline steel	Swansea University	Tuesday
P CSE 09	Monique H Latty	The Impact of Phosphate dosing in soft water on Ductile Cast Iron	Swansea University	Monday
P CSE 10	Michael Jones	Mathematical Modelling of Aqueous CO ₂ Corrosion and the Impact of Temperature and Pressure on Surface Conditions	University of Leeds	Tuesday
P CSE 11	Alexander Hanson	Understanding the Effect of Strain on Microstructure Properties and Environmental Degradation of AGR Fue Cladding	University of Manchester I	Monday
P CSE 12	Evgeny Barmatov	A new acid-activated (protonatable) environmentally acceptable corrosion inhibitor for matrix acidizing stimulation	Schlumberger Cambridge Besearch	Tuesday

Exhibitors

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P CSE 13	Kaivalya Borwankar	Investigating early signs of organic coating failure	University of Manchester	Monday
P CSE 14	Charlotte Merrell	The Role of Slip Mechanism and Environment on Fretting-Corrosion of CoCrMo-Ti6Al4V Material Couples Used in Total Hip Replacements	University of Leeds	Tuesday
P CSE 15	Callum Ayres	Electrochemical mechanisms of coating failure	University of Manchester	Monday
P CSE 16	Kathleen Brook	Organophosphate additives for the improvement of adhesion and anticorrosive performance	University of Manchester	Tuesday
P CSE 17	Ellen L Williams	Understanding Passivated Magnox Prior to Packaging	National Nuclear Laboratory	Monday
P CSE 18	Joseph Thevakumar	Corrosion of carbon steel in highly- acidic geothermal environments	University of Leeds	Tuesday

Energy and Environmental					
#	Presenting author	Title	Affiliation	Group	
P EE 01	Katja Kress	The Influence of Ammonia Concentration on the Precipitation of LiNiO2 Cathode Material for Lithium-Ion Batteries	University of Sheffield	Monday	
P EE 02	Obeten Mbnag	Decoupled Electrolysis for the Production of Zero-Carbon Hydrogen	University of Glasgow	Tuesday	
P EE 04	Andrzej Sankowski	The Mg electrode cycling mechanism in simple salt glyme electrolytes	University of Nottingham	Tuesday	
P EE 05	Dongni Zhao	Real-time manganese dissolution detection in a Li-ion battery cathode	Lancaster University	Monday	
P EE 06	Hossam Mohamed Gomaa Amin	Investigation of the annealing temperature of layered tungsten trioxide photocatalyst on the photocatalytic effect in a polyoxometalate-based decoupled electrolysis system	University of Glasgow	Tuesday	
P EE 07	Mayra S Tover- Oliva	Electrodeposition of uniformly distributed Cu-based catalysts of gas diffusion electrodes for the electrochemical conversion of CO2	University of Edinburgh	Monday	
P EE 08	Abdulhai Faqeeh	Anion Exchange Membrane Water Electrolysis (AEMWE) Benchmark	University of Glasgow	Tuesday	
P EE 09	Mark Potter	Decoupled Electrochemical CO2 Reduction Using Redox Mediators	Lancaster University	Monday	
P EE 10	Sarah Martin	Advances Toward a Commercial Novel Single Liquid Lithium-Polysulphide Flow Battery	StorTera	Tuesday	
P EE 11	Varsha Sasikumar	Effect of Electrochemical Treatment and pH on Electrode Kinetics in Vanadium Flow Batteries	University of Limerick	Monday	
P EE 12	Bethan Davies	Mechanisms of electrolyte degradation in lithium-ion batteries (NMC811)	Imperial College London	Tuesday	

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		studied by online electrochemistry-mass spectrometry	5	
P EE 13	Jatuporn Banjong	Electrode fabrication for anion exchange membrane electrolysers via electrodeposition of nickel and nickel alloyson porous carbonin an electrochemical flow reactor	Imperial College London	Monday
P EE 14	Halilu Sale	Optimizing the Electrochemical Reduction of CO2 to Oxalic Acid in Propylene Carbonate	University of Glasgow	Tuesday
P EE 15	Hannah Dickinson	Synthesis of a NiCuAg stack for Electrochemical CO2 Reduction	University of Glasgow	Monday
P EE 16	Nathan Reynolds	Investigating the Applicability of Different Materials as Cathodes for Anode-Free Sodium-Ion Batteries	Swansea University	Tuesday
P EE 17	Omotayo A Arotiba	Internal temperature monitoring with embedded thermocouples in commercial lithium-ion cells during nail penetration	University of Johannesburg	Monday
P EE 18	Waqas Malik	Sporopollenin exine capsules as a source of carbon biomass support for nitrogen doped graphene encapsulated Fe3C/Fe nanoparticles for efficient oxygen reduction reaction catalysts for alkaline fuel cells	Queen Mary, University of London	Tuesday
P EE 19	Ganesh Vailaya	Exploring the role of redox-shuttle mediators in lithium-sulfur batteries	University of Nottingham	Monday
P EE 20	Gengyu Tian	The electrochemical view of the solar redox flow batteries	Queen Mary, University of London	Tuesday
P EE 21	Iain Malone	Catalyst coated membrane degradation in anion exchange membrane water electrolysis	University College London	Monday
P EE 22	Jorge P Victoria Tafoya	Nature-inspired free-standing electrodes as efficient oxygen reduction reaction catalysts for alkaline fuel cells	Queen Mary, University of London	Tuesday
P EE 23	Tshiamo Manyepedza	Single entity electrochemistry of MoS2: electrocatalysis and hydrogen generation at low overpotentials	University of Birmingham	Monday
P EE 24	Holly Smith	Characterising ion transport in novel electrolytes for sodium-ion batteries	University of Cambridge	Tuesday
P EE 25	Haroon Khan	Effective stacking of single stream based microfluidic enzymatic biofuel cell	Kyungpook National University	Monday
P EE 26	Anubhav Singh	Root causeanalysis of differentially degraded parallel-connected Li-ion cells	University of Warwick	Tuesday
P EE 27	Iwan Sumarlan	Electrochemical Study of AlCl3- Guanidine Hydrochloride Based Ionic Liquid Analogue (ILA) for an Aluminium Battery Application	University of Leicester	Monday

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P EE 28	Hind Almalki	An in situ study of anodic reactions of the iron aqueous redox flow batteries in concentrated electrolytes	University College London	Tuesday
P EE 29	Güldeniz Tonbul	Development of Battery System Based on Na-S and Characterization Using X- ray Absorption Spectroscopy	Universität Paderborn	Monday
P EE 30	Craig Armstrong	Gaseous-Fed Falling-Film Electrolyser for Pressure-Balanced Electrochemical CO2 reduction at copper gas-diffusion electrode	Swansea University	Tuesday
P EE 31	Ruba Hendi	Application of SMA/ MNC for Electrochemical Reactions	University of Birmingham	Monday
P EE 32	Vinod Kumar Puthiyapura	Gas Diffusion Electrode system for the Oxygen Evolution Reaction(OER)Catalyst Testing	Johnson Matthey	Tuesday
P EE 33	Molly E Keal	Recovery of Manganese via Impact Electrochemistry for Energy Storage Applications	University of Birmingham	Monday
P EE 34	Renato Ferreira Gonçalves	Direct ink printed cathodes for high- performance lithium-ion batteries	University of Minho	Tuesday
P EE 35	Daniel E Smith	Electrochemistry-coupled Mass Spectrometry in Studies of the Carbon Dioxide Reduction Reaction	Lancaster University	Monday
P EE 36	Jennifer Hack	In-situ X-ray computed tomography of shape-change during zinc-air battery discharge	University College London	Tuesday
P EE 37	Marianna Casavola	Fluidised Bed Chemical Vapour Deposition of Tin Dichalcogenides on Hard Carbon Powders	University of Southampton	Monday
P EE 38	Joanne Searle	Performance Enhancing Additives for Lithium Sulfur Batteries	University of Nottingham	Tuesday
P EE 39	Innes McClelland	The role of the reducible dopant in solid electrolyte lithium metal interfaces	University of Sheffield	Monday
P EE 40	George Darikas	Internal temperature monitoring with embedded thermocouples in	University of Warwick	Tuesday
		commercial lithium-ion cells during nail penetration		
P EE 41	Samuel Robertshaw	commercial lithium-ion cells during nail penetration CO2-Dimensional Electrocatalysis: are MXenes the answer?	Lancaster University	Monday
P EE 41 P EE 42	Samuel Robertshaw Suranjana Patowary	commercial lithium-ion cells during nail penetration CO2-Dimensional Electrocatalysis: are MXenes the answer? Graphene nanoplatelet supported Co3O4@CeO2 as bifunctional electrocatalyst for oxygen reduction and evolution reactions in alkaline media	Lancaster University Tezpur University	Monday Tuesday





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Electroanalysis and Sensors

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#	Presenting author	Title	Affiliation	Group	
P ES 01	Weishuo Li	Chemiresistive polymer percolation	University of	Tuesday	
		network gas sensor created with a	Oxford		
		nanosphere template			
P ES 02	Rachel Bocking	Functionalised Micro and Nanoelectrodes	sUniversity of	Monday	
		for Hydrogen Peroxide Sensing	Leeds		
P ES 03	Rowan Blake	Illuminating Electrochemistry within	University of	Tuesday	
		Forensic Science:	Strathclyde		
		Electrochemiluminescence for the			
		Selective Detection of Indole-based			
D 50 04	orth ö	Synthetic Cannabinoids			
P ES 04	Gokhan Özgenç	The Production and Characterisation of	University of	Monday	
		Enhanced Microfabricated Carbon	Edinburgh		
		Electrode Systems	T	T	
P ES 05	Shahe O'Sullivan	Development of Microfluidics System for	Tyndall Institute	- Tuesday	
		Electrochemical Sensing	University		
	Stuart Milpo	Developing a low cost electrode based	Lonege Cork	Monday	
P E3 00	Stuart Willie	ELISA for cancer detection	Strathclude	wonday	
	Kayleigh Doberty	Electrochemical sensing for continuous	University of	Tuesday	
1 23 07	Rayleigh Doneity	monitoring of fetal health	Edinburgh	Tuesuay	
P FS 08	Emer Farrell	Aprotic Solvent Accumulation Amplifies	University	Monday	
1 23 00	Linerranen	Ion Current Rectification in Conical	College Dublin	Wonday	
		Nanopores	conege busin		
P ES 09	Shane P O'Neiil	Proton Coupled Electron Transfer of	University	Tuesdav	
		Anthraguinone at a Glassy Carbon and	College Dublin	· · · · · /	
		Boron-Doped Diamond electrode	0		
		interface			
P ES 10	Shan Zhang	Simulation of oxygen diffusion within a	University of	Monday	
		miniature implantable oxygen sensor	Edinburgh		
P ES 11	Pui H Shum	Simple and Rapid	University of	Tuesday	
		Electrochemiluminescence method by	Strathclyde		
		using modified Glassy Carbon Electrode			
		on Leucovorin detection			
P ES 12	Donal Whelan	Development of a DNA Based Biosensor	University	Monday	
		for the Detection of Food-Borne	College Dublin		
		Pathogens			
P ES 13	Kathleen Kennedy	Electrochemical-based pH control for	Tyndall Institute	-Tuesday	
		milk analysis	University		
D 50 4 4			College Cork		
P ES 14	Alexander	Enzymatic biosensors for neurochemicals	University of	wonday	
	Macdonald	on implantable neural probes	Strathciyde	Turnalau	
P ES 15	Ridwan Adib	Development of smart electrochemical		- Tuesday	
		and wellbeing	Collogo Cork		
D FC 16	lan I Bennett	The properties and tupable pature of	University of	Monday	
r eg 10	Mright	electrochemically-grown dipentide bases	Edinburgh	wonudy	
	vvrigiti	hydrogels at single microelectrodes			
		invarugels at single microelectroues			

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P ES 17	Fiona Moore	Developing an Electrochemical Glucose Sweat Sensor using Nanoband Electrodes	University of Edinburgh	Tuesday

Fundamental and Applied Electrochemistry				
#	Presenting author	Title	Affiliation	Group
P FAE 01	Dan Broadhurst	High Yield and Selective Electrocatalytic Reduction of Nitroarenes to Anilines using Redox Mediators	University of Glasgow	Monday
P FAE 02	Nataly Rey-Munoz	Identifying the Key Factors That Influence Electropolymerisation of Conducting Polymers at a Polarised Liquid-Liquid Interface	University of Limerick	Tuesday
P FAE 03	Hannah Hilton- Tapp	Prediction and Application of Effective Copper Nanocomposite Plating Baths	University of Leicester	Monday
P FAE 04	Lewis MacDonald	Membraneless Electrolyzer System for Acid and Base production from Seawater	University of Strathclyde	Tuesday
P FAE 05	Valentin C Menzel	3D Printing Highly Conductive Polyaniline based Electrodes for Electrochemical Applications	eUniversity of Edinburgh	Monday
P FAE 06	Carlos Mingoes	Improving oxygen evolutionreactionthroughchiral molecular functionalisation of nano- catalys	Queen Mary, University of London	Tuesday
P FAE 07	Ruth A. Carvajal- Ortiz	Molten salt Pyro-Processing Apparatus	National Nuclear Laboratory	Monday
P FAE 08	Anju Jolly	An investigation into the levelling effect of Electroless Nickel deposition for the mitigation of surface defects on additively manufactured parts	Coventry University	Tuesday
P FAE 09	Ricoveer S Shergill	Optimisation of printing and instrument parameters to enhance the conductivity of 3D printed electrodes	University of Brighton	Monday
P FAE 10	Abiola V Oladeji	Palladium recovery and in situ palladium-carbon catalyst fabrication via impact electrochemistry	University of Birmingham	Tuesday
P FAE 12	Franziska Bößl	The effect of acoustic power at low frequency ultrasound on the piezo- electrocatalytic and sonochemical degradation of pollutants in water	University of Edinburgh	Tuesday
P FAE 13	Tabassum Malik	Extractive desulfurization and polymerization of thiophenic compounds in oil using deep eutectic solvent	University of Leicester	Monday
P FAE 14	Pallavi Dutta	Effect of Electrolyte Concentration on Ion Current Rectification Inversion	University College Dublin	Tuesday
P FAE 15	Richard Clark	Application of Single Metal Atoms/Metal Nanoclusters for Electrochemical Reactions	University of Birmingham	Monday





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P FAE 16 N B	Maisa Azevedo Beluomini	The oxygen reduction reaction in the presence of polymer of intrinsic microporosity probed with generator- collector electrochemistry at graphene foam electrodes	University of Bath	Tuesday
P FAE 17 li	nyoung Jang	Structural effects on performances of solid oxide electrochemical reactors with 3D printed Ni(O)-YSZ pillared negative electrodes	Imperial College London	Monday
P FAE 18 N	Nashwa Awais	Stability of Thiolated Nanoparticles on Metallic Surfaces	University of Birmingham	Tuesday
P FAE 19 N A	Mohammed A Alkhalifah	Insight into the electronic structure and oxygen electrocatalytic activities of Mn- based perovskite	University of Bristol	Monday
P FAE 20 E	Enrico De Bonis	Electrochemical Impedance Monitoring of Gold Surface Covalent Grafting	Lancaster University	Tuesday
P FAE 21 A	Anjali John	Freestanding boron-doped diamond mesh electrodes for uv-vis absorption spectroelectrochemistry	University of Warwick	Monday





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