

## **POSTER PROGRAM**

Name	Poster Title	Poster No.
Octaviani Siregar	4D-Printed Auxetic Cardiac Patch: Using CNT-Reinforced Bio-Based	1
	Resin for Enhanced Flexibility and Conductivity	
Kvan Jelodare	A Closed-loop and Self-driving Precision Polymer Synthesis Platform	2
	Using ML	
Hongjing Luo	A study on antibacterial and biological property of SNAPPs with	3
	Dopa handle	
Yovilianda Maulitiva Untoro	A Sustainable Processing of Novel Lignocellulose Materials	4
Jade Wilson	Binary doped-photochromic films for optoelectronic applications	5
Peidong Shen	Bio-based Sustainable Polymers	6
Syed Asim Hussain Shah	Deep Eutectic Solvent-Based Emulsion Polymerization: Preparation	43
	of PolyHIPEs and Polymer Nanoparticles	
Holly Gill	Design and Synthesis of a Photochromic Conjugated Polymer for	42
	Organic Electrochemical Transistors	
Mahlet Tsedalu Adane	Development of Vat-photopolymerized Bioactive Scaffolds with	8
	Eggshell Powder for Enhanced Bone Regeneration	
Risa Otake	Diet impacts on black soldier fly growth and chitin/chitosan	9
	production	
Shraddha R Bhat	Fabrication of Multi-Material Flexible Conducting Polymers	10
Mengyu Wang	Highly isotactic polylactide by binary organocatalyzed	12
	polymerization of 1,3-dioxolan-4-ones	
Thomas Roads	Investigating the Role of Hydrophobicity in Antimicrobial Peptide	14
	Star Polymers	
Amna Binte Asghar	Large Language Models for Kinetic Modelling and Rate Coefficient	15
	Determinations in Radical Polymerization	
Kalyanshi Ubnare	Localized electrochemical 3D printing	16
Dr Haoxiang Zeng	Loop to Linear: Exploring the Impact of Corona Topology on the	17
	Properties of Self-Assembled Polymer Nanoparticles	

Miao Chen	Metal-Free Photoinitiated, Controlled Cationic Polymerization of	18
	Vinyl Ethers Using Organic Iodides	
Liqiang Li	Multifunctional Carbon Dot-based Triazine: A Visible Light-Sensitive	19
	Photoinitiator Sourced from Natural Products for Precision 3D	
	Printing	
Prof Chang-soo Lee	One-step formation of controllable complex emulsions	22
Rayland Low	Oxygen Facilitated Photoinduced Atom Transfer Radical	23
	Polymerisation	
Shubham Verma	Oxygen facilitated visible light mediated Iniferter RAFT	24
	Polymerization	
Bailey Richardson	Peptide Self-Assembly Controlled Photoligation of Polymers	25
Dr Jasmine Pople	Poly(trisulfides) as new fungicides	27
Siyoon Yang	Polymer-Assisted Coating Layers on Electrode Materials for Highly	28
	Stabilized Lithium-ion Batteries	
Hira Khaleeq	Polymeric Wrinkles on Hydrogel Surfaces	29
Clodagh Boland	Self-driven AI for synthesis and optimization of antiviral polymers	30
Dr Kathleen Wood	Small Angle Neutron Scattering Capability at ANSTO	31
Prof Hyeong Min Jin	Small angle scattering analysis for advanced energy materials	32
Iris Kachel	Stimuli-Responsive Polymer Nanoparticles for Therapeutic Delivery	33
Prof Taek Seung Lee	Synthesis of Semiconducting Polymer and Hybridization for	34
	Biological Sensing	
Mark-Jefferson Boyetey	Targeting the Viral Membrane: Engineering Polymers to Disrupt	35
	Enveloped Viruses	
Hannah Sheers	The renewable feedstock levoglucosenone as a building block for the	36
	development of bio-derived acrylic polymers	
Dr Harshal Patel	Thermal Imaging Using Sulfur Polymer Optics	37
Rimaz Toto	Ultra-High Molecular Weight Biomaterials	38
Shirin Ansariashlaghi	Understanding the thin film switching properties of photochromic	39
	main chain polymers	
Dr Faizah Altaf	Upcycling Date Palm Waste: Cellulose-Based Membranes for Redox	40
	Flow Battery Applications in Grid-Scale Energy Storage	