

## Parallel Sessions 1 – Monday 23rd

	Sustainability in chemistry	Analytical applications and solutions	Biochemistry	Energy conversion, storage, materials	
	HS P1 - Petersgasse 16	HS P2 - Petersgasse 16	HS BMT - Stremayrgasse 16	TDK-S. - Petersgasse 16	
Chair	Karin Stana Kleinschek	Erich Leitner	Christian Becker	Gregor Trimmel	Chair
11:20	<b>Wilfried Sailer-Kronlachner OP-030</b> Bio-based Lignin as phenol replacement: Phenol-Lignin Blends in Adhesive Synthesis	<b>Iga Malicka OP-042</b> Glucose and lactate optical biosensors for microfluidic cell culture monitoring	<b>Robert Kourist OP-046</b> Enzymatic synthesis of olefins for the synthesis of biobased adhesives	<b>Christina Toigo OP-096</b> Redefining Price-Performance Metrics for Sodium-Ion Batteries	11:20
11:35	<b>Elisabeth Billich OP-032</b> Experimental design for fully bio-based wood adhesives made from citric acid and glycerol	<b>Matthäus Rupprecht OP-040</b> Measurements of aerosols at different heights above a spruce forest canopy in Lower Austria	<b>Jasmin Zuson OP-062</b> Stereoselective Oxidation of Borneol by Borneol-type Dehydrogenases	<b>Christoph Malleier OP-078</b> Double Perovskites as model sensors for electronic structure response during Ex-solution under Methane Dry Reforming conditions.	11:35
11:50	<b>Hendrikus W. G. van Herwijnen OP-053</b> Wood adhesives based on proteins	<b>Daniel Kau OP-036</b> Thermal-optical analysis of light-absorbing snow impurities	<b>Markus Braun OP-097</b> De novo enzyme design by artificial motif library scaffolding	<b>Edith Bucher OP-028</b> Development of Cobalt-free High-entropy Perovskite Solid Oxide Cell Air Electrodes	11:50
12:05	<b>Bálint Batha OP-083</b> The journey towards lignin-based high performance surfactants	<b>Theresa Mautz OP-027</b> Optical Oxygen Sensing with Luminescent (Surface-Anchored) Metal Organic Frameworks	<b>Elske van der Pol OP-082</b> A new binding mode sheds light on the mechanism of Aryl Malonate Decarboxylase	<b>Klaus Bretterbauer OP-074</b> Fluorine-free water-processable binders for high-energy lithium-ion batteries	12:05
12:20	<b>Antonio A. Castillo-Garcia OP-072</b> Walking up the value chain: the development of catalytic and electrochemical pathways to access high-value products from lignin	<b>Nikolas Hondl OP-043</b> Advancements in Infrared Spectroscopy for Cancer Detection	<b>Herwig Prasch OP-041</b> Labeling of Active Glycoside Hydrolases Applying the Ligand Directed Chemistry Approach	<b>Bernhard Gollas OP-061</b> Corrosion of Aluminium Anodes in Chloroaluminate Electrolytes for Secondary Batteries	12:20
12:35	<b>Lucas Fernandez OP-064</b> From Meteorite to Life's Building Blocks: A possible Electrochemical Pathway to Amino Acids and Peptide Bonds.	<b>Teodora Raicu OP-075</b> p-PVC in Pop Art: Kiki Kogelnik's Famous Cutouts (1968-1986)	<b>Ortwin Ertl OP-105</b> High-Volume Chemicals from Biomass – By Means of a Unique Fractionation Technology and Enzymatic Reactions	<b>Julia Hönigsberger OP-069</b> Interface Stability of Organic Solar Cells	12:35

## Parallel Sessions 2 – Tuesday 24th

	Sustainable in chemistry	Synthesis	Biochemistry	Analytical applications and solutions	
	HS P1 - Petersgasse 16	HS P2 - Petersgasse 16	HS BMT - Stremayrgasse 16	TDK-S. - Petersgasse 16	
Chair	Marko Hapke	Rolf Breinbauer	Robert Kourist	Christian Huck	Chair
10:10	<b>Raphael Berger OP-057</b>	<b>Konstantin Kosenko OP-021</b>	<b>Anne Conibear OP-010</b>	<b>Christopher Gerner OP-086</b>	10:10
	Paths to and for a Systematic Quantitative Analyses of Magnetically Induced Current Densities	Photoresponsive covalently linked dextran networks	Deciphering the 'chaperone code' of Heat Shock Protein 90	The finger sweat metabolomics assay Metabo-tip supports long COVID research	
10:25	<b>Thomas Lainer OP-049</b>	<b>Nicolas Kratena OP-104</b>	<b>Verena Lipic OP-048</b>	<b>Andreas Matijevic OP-011</b>	10:25
	Single-Source Precursors: A Versatile Tool for Liquid Phase Deposition	Bio-inspired approaches for the synthesis of complex triterpenoids	Tuning Hydrophobicity in MTV-MAF biocomposites for Enhanced Enzymatic Performance	Optical Ammonia Sensors Based on Novel aza-BODIPY dyes	
10:40	<b>Dennis Svatoněk OP-044</b>	<b>Miljan Ćorović OP-063</b>	<b>Mislav Sušac OP-076</b>	<b>Dubravka Jembrih-Simbürger OP-059</b>	10:40
	Understanding Organic Chemistry Using Energy Decomposition Methods	Towards sustainable acetylene activation	Novel application of a FAD dependent glycoside oxidoreductase for biosensing and bioelectrocatalysis	Silver and gold inks, dyes and pigments on the early Carolingian manuscript "Dagulf Psalter": In-situ multi-analytical approach using XRF mapping, FORS and HSI	
10:55	<b>Konstantin Knaipp OP-012</b>	<b>Christoph Suster OP-089</b>	<b>Margit Winkler OP-052</b>	<b>Vanessa Moll OP-081</b>	10:55
	Photoresponsive covalently linked dextran networks	Bridging Worlds: Carbohydrate-Derived Chiral Building Blocks for Total Synthesis via NHC-Catalyzed Stetter Reaction	Biocatalytic synthesis aldehydes and follow up products	Authentication of Coffea Arabica subvarieties: Comparative multispectral discrimination by NIR and UV-Vis spectroscopy aided by artificial neural networks and data fusion	
11:10	<b>Nina Strasser OP-0115</b>	<b>Christina Rodler OP-019</b>	<b>Pedro A. Sanchez-Murcia OP-102</b>	<b>Christina M. Tonauer OP-035</b>	11:10
	Influence of pore-confined water on thermal expansion of a zinc-based metal-organic framework	Investigation of biological activities of synthetic vincamine derivatives	Photoresponsive covalently linked dextran networks	Near-infrared spectroscopy for remote sensing of crystalline and amorphous ices	
11:25	<b>Alexander Felgel-Farnholz OP-037</b>	<b>Tobias Dorn OP-033</b>	<b>Doris Ostner OP-008</b>	<b>Michael Schober OP-039</b>	11:25
	Headspace and extraction gas chromatography of plastic waste during different reprocessing steps of mechanical recycling	Towards Bioactive Chitosan Thin-Films and Bulk Materials by a Modular Chemical Modification	Enzymatic hydrolysis of polycotton blends: Scaleup from eprouvette to reactor	Austrian Scientists of Mass Spectrometry: A Comparison of the Biographies of Hugo Bondy and Richard Herzog – the Influence of Politics on Scientific Careers	

## Parallel Sessions 3 - Tuesday 24th

	Sustainability in chemistry	Synthesis	Photochemistry		Synthesis	
	HS P1 - Petersgasse 16	HS P2 - Petersgasse 16	HS BMT - Stremayrgasse 16		TDK-S. - Petersgasse 16	
Chair	Paolo Falcaro	Stefan Pirker	Georg Gescheidt-Demmer		Rupert Kargl	Chair
1:50	<b>Walter Wukovits OP-091</b> Overcoming challenges in decarboxylation of iron and steel production using process simulation	<b>Bartholomäus Pieber OP-002</b> Light-mediated nickel catalysis enabled by donor-acceptor ligands	<b>Peter Stacko OP-101</b> Light in a Heartbeat: From Synthesis to Controlling Cardiomyocytes	1:50	<b>Stylianios Spyroglou OP-038</b> CO <sub>2</sub> valorisation via inductive heating: Using supported FeCo nanoparticles as self-heating catalysts	1:50
2:05	<b>Norbert Hohenauer OP-070</b> Unveiling PHB Depolymerization Dynamics through Simulation-Assisted Kinetics Modeling	<b>Uwe Osswald OP-092</b> Synthesis of oligosaccharides related to RG-II			<b>Christoph Weinzettl OP-079</b> Deep eutectic solvents and ionic liquids as alternative sorbents in absorption heat pumps	2:05
2:20	<b>Artur Tron OP-023</b> Principle Approaches of Recyclable Solid-State Batteries with Polymer, Oxide, Sulfide and Halide Electrolytes	<b>André Stephan Culum OP-034</b> Stereoselective Synthesis of N-Modified Isofagomines: Impact on Glycosidase Inhibition Profiles	<b>Gabriel Glotz OP-103</b> Hunt for Dark States: The Photophysics and Photochemistry of Heptamethine Cyanine Dyes	2:20	<b>Jessica Michalke OP-026</b> Amanita Muscaria for Heterogeneous Redox Transformations	2:20
2:35	<b>Florian Lindner OP-025</b> Investigating Mechanical Properties of Metal Organic Frameworks with Brillouin Light Scattering	<b>Adam Slabon OP-108</b> Materials in Circular Operation - Hamster Wheel or Pathway to the Future?	<b>Thomas Griesser OP-099</b> Wavelength Orthogonal Photochemistry in Lithography Based Additive Manufacturing	2:40	<b>Georg Rudelstorfer OP-080</b> Continuous multiphase synthesis of 2-Methoxyhydroquinone in the Taylor-Couette Disc Contactor	2:35
2:50	<b>Horst Lechner OP-077</b> Designed Fluorescent Proteins for Light-Emitting Diodes	<b>Dado Rodic OP-073</b> Influence of ligand substitution on nature-inspired zinc catalysts for CO <sub>2</sub> reduction			<b>Johann Hlina OP-087</b> Heterodinuclear Rare-Earth/Late Transition Metal Complexes	2:50
3:05	<b>Wolfgang Hansal OP-094</b> Dynamic electro-chemistry as key technology on the way to achieving ambitious climate and environmental targets	<b>Fabian Dielmann OP-067</b> Replacing sp <sup>2</sup> Carbon Atoms with Phosphorus Cations: New Stages for Bond Metathesis Reactions	<b>Alan Liška OP-085</b> Acylgermanes and related compounds from the electrochemical point of view	3:00	<b>Christoph Schmidleitner OP-004</b> Frontal polymerization of thiol-acrylate networks with dynamic properties	3:05

## Parallel Sessions 4 - Tuesday 24th

	Synthesis, Sustainability	Synthesis	Photochemistry		Sustainability, Open Topics	
	HS P1 - Petersgasse 16	HS P2 - Petersgasse 16	HS BMT - Stremayrgasse 16		TDK-S. - Petersgasse 16	
Chair	Peter Gärtner	Tanja Wrodnigg	Michael Haas		Rudolf Krška	Chair
5:20	<b>Bernhard Sölle OP-005</b> Synthesis of Bio-Based Monomers and Their Use in Dynamic Photopolymer Networks	<b>Lotte Stockhammer OP-014</b> From Isothioureas to Isotelluroreas: Design of Chiral Lewis Bases for Stereoselective Reactions	<b>Hansjörg Grützmacher OP-100</b> Synthesis of tailor-made Bis(acyl)phosphinoxides (BAPOs) as multiple Photo-initiators, Cross-Linkers, and Inimers	5:20	<b>Dominik Wielend OP-009</b> Investigation and visualization of the electrocatalytic oxygen reduction reaction of homogenous, organic molecules using the rotating-ring-disc electrode	5:20
5:35	<b>Gabriele Laudadio OP-006</b> An Automated Electrochemical Flow Platform to Accelerate Library Synthesis and Reaction Optimization via Nickel Catalysis	<b>Max Schmallegger OP-058</b> Photochemical Metal-Polymer Nanocomposite Synthesis			<b>Marco Sigl OP-016</b> Improving the catalytic activity of ZnIn <sub>2</sub> S <sub>4</sub> thin films by introducing hierarchical porosity	5:35
5:50	<b>Kanokkan Sriwaiyaphram OP-018</b> Advancements in Ester Synthesis: Broadening the Substrate Range of Carboxylic Acid Reductases and Integrating ATP Regeneration for Catalytic Efficiency	<b>Clara A. Roller OP-031</b> Phoshanyltetrylenes vs. Heteronuclear Cluster Compounds: An Experimental and Computational Study on Design and Reactivity	<b>Sandra Schlögl OP-050</b> Synthesis of dynamic photopolymers containing externally activatable catalysts	5:50	<b>Dominik Krisch OP-017</b> Molecularly tailored catalysts for the optimization of CO <sub>2</sub> electrolyzers	5:50
6:05	<b>Heidrun Gruber-Wölfler OP-056</b> Multistep (bio/photo) catalytic reaction cascades in continuous flow	<b>Matthias Steiner OP-022</b> Phosphonium phenolate zwitterions as tools to investigate oxirane and Michael acceptor chemistry	<b>Wolfgang Kern OP-055</b> Surface-functionalization with Germanium-based photoinitiators for surface-mediated, radical and cationic photopolymerization	6:10	<b>Corina Schimanofsky OP-029</b> Bio-inspired polymers for CO <sub>2</sub> capture and O <sub>2</sub> reduction	6:05
6:20	<b>Michael Schnürch OP-013</b> Solvent free Organic Synthesis - Sustainability through Mechanochemistry	<b>Christoph Garstenauer OP-095</b> Germanium(IV) Compounds as Novel Catalyst Class in Polyurethane Chemistry			<b>Stephan Landgraf OP-045</b> Weak effects on electron transfer reactions	6:20
6:35	<b>Nikolaus Gorgas OP-024</b> Vinyl C-H Activation of Styrenes by an Iron-Aluminum Complex	<b>Tamás Takács OP-084</b> Self-healing polyvinyl alcohol with dynamic Schiff base linkages	<b>Katharina Ehrmann OP-106</b> Light-based additive manufacturing from a chemist's perspective: The 3D printer as a reactor for new material chemistry	6:30	<b>Janine Maier OP-051</b> Synthesis and Electrochemical Characterization of Symmetric Amino-quinones	6:35