## Tentative Schedule 20th Zsigmondy Colloquium, 16<sup>th</sup> to 18<sup>th</sup> of September 2025, Freiberg

14.15-14.30         Opening (A. Fery, F. Plants)           14.30-15.15         Plenary: V. Linko           Multifunctional DNA Origami Nanost           15.15-15.30         N. Davydiuk (DD) Hemoco Enhanced Blood Clot Dissolution           15.30-15.45         J. Liu (DD) Hybrid phytoglycog adhesives           15.45-16.00         V. Londhe (DD) coagulation Hemocompatibility of PEG Nanoparti           16.00-16.30         V. B. Lokare (AC) Hydrogel Crosslinkers in Cellulose Ether Solution           17.00-17.15         K. Schwarzenberger (DI coacevation           17.15-17.30         M. Buchholz (B) Structure-and PDADMAC           17.30-17.45         S. Heinrich (B) IPECs formed	of September	Wednesday, 17 <sup>th</sup> of September			Thursday, 18 <sup>th</sup> of September
10.00-10.15 10.15-10.30 10.30-10.45 10.45-11.15 11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45 14.15		Plenary: M. Karbarz (Warsaw, Poland)			Plenary: M. Krasowska (Adelaide, Australia)
10.00-10.15 10.15-10.30 10.30-10.45 10.45-11.15 11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45 14.15		From electroactive and electroresponsive hydrogel materials to soft electrochemical actuators		ectrochemical actuators	Bridging Scales and Methods: Novel Characterization of Crystallising and Non-crystallising Emulsifiers at Oil-Water Interfaces  M. Rudolph
10.15-10.30 10.30-10.45 10.45-11.15 11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45  14.15-14.30 Opening (A. Fery, F. Plate of the content of the c		N. Hazra (AC) Bio-based Microgels as Containers for Plant Protection		tection	S. Ahn (FG) High internal phase hydrophobic emulsions for selective fine particle separation via froth flotation
10.30-10.45 10.45-11.15 11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45 14.15-14.30 Opening (A. Fery, F. Plata 14.15-14.30 Opening (A. Fery, F. Plata 14.30-15.15 Plenary: V. Linko Multifunctional DNA Origami Nanost 15.15-15.30 N. Davydiuk (DD) Hybrid phytoglycog adhesives 15.45-16.00 V. Londhe (DD) coagulation Hemocompatibility of PEG Nanoparti 16.00-16.30 16.30-16.45 V. B. Lokare (AC) Hydroget Crosslinkers in Cellulose Ether Solution 17.00-17.15 K. Schwarzenberger (Dicacervation N. Buchholz (B) Structure and PDADMAC T.30-17.45 S. Heinrich (B) IPECs formed 17.45-18.00 H. Srinivasalu (B) Palladiur		C. Schneider (DA) Creation of a Softness Catalogue for poly-NiPAM Microgels		-NIPAM Microgels	A. Michel-Busch (B) pH-induced changes in the phase behaviour of complexes formed between cationically charged microemulsion droplets and anionic polyelectrolytes
10.45-11.15 11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45  14.15-14.30 Opening (A. Fery, F. Plata 14.15-14.30 Opening (A. Fery, F. Plata 14.30-15.15 Opening (A. Fery, F. Plata 15.30-15.15		R. Neubert (FG) Structural Changes of Polycationic Microgels upon Interaction with Hexacyanoferrate viewed at an Atomic and a Particle Scale		s upon Interaction with	J. Martín-González (ER) Universal double emulsions made simple
11.15-11.30 11.30-11.45 11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45 14.15-14.30 Opening (A. Fery, F. Plata 14.30-15.15 Plenary: V. Linko Multifunctional DNA Origami Nanost DNA Orig		A. Lehmann (FG) Design of Electroactive Core—Shell Microgels based on TEMPO- functionalized PNNPAM		els based on TEMPO-	B. Ben Said (FG) Nanoparticle Colloidal Silica as a Calcite Depressant in the Froth Flotation of Semi-Soluble Salt-Type Minerals
11.30-11.45  11.45-12.00  12.00-12.15  12.15-12.30  12.30-12.45  14.15-14.30		Coffee			Break
11.45-12.00 12.00-12.15 12.15-12.30 12.30-12.45 14.15-14.30 Opening (A. Fery, F. Plate 14.30-15.15 Plenary: V. Linko Multifunctional DNA Origami Nanost DNA Origami N		V. Schildknecht (FG) Electrochemical Modulation of Redox-Responsive Copolymer Systems  M. Krassowski			A. Zink (ER) Supraparticles for carbon capture and inductively triggered release on demand
12.00-12.15  12.15-12.30  12.30-12.45  14.15-14.30		Systems M. Krasowska E. Postnov (B) Kinetics of Interfacial Adsorption and Micellization in Structurally Diverse Surfactants		tion in Structurally Diverse	S. Kolb (ER) Ammonium carbonate as a volatile structure-directing agent for structure formation in SPs
12.15-12.30 12.30-12.45  14.15-14.30		I. Pani (MS) Interface-targeted light-induced drug release with photosurfactants		photosurfactants	A. Münch (DD) Structured deposition and staged release of distinct polymer-grafted gold nanoparticles from mesoscopic and macroscopic flat surfaces
12.30-12.45     12.45-14.15     Arrival     14.15-14.30   Opening (A. Fery, F. Pla   14.30-15.15   Plenary: V. Linko   Multifunctional DNA Origami Nanost   15.15-15.30   N. Davydiuk (DD)   Hemoco   Enhanced Blood Clot Dissolution   15.30-15.45   J. Liu (DD)   Hybrid phytoglycog   adhesives   15.45-16.00   V. Londhe (DD)   Coagulation   16.30-16.45   V. B. Lokare (AC)   Hydroget   16.45-17.00   M. Chakankar (FG)   In flot   17.00-17.15   K. Schwarzenberger (Di coacervation   17.15-17.30   M. Buchholz (B)   Structure-and PDADMAC   17.30-17.45   S. Heinrich (B)   IPECs formed   17.45-18.00   H. Srinivasalu (B)   Palladium   14.30-18.00		$L.\ K\"{o}hler\ (FG)\ \ \text{Waterbased PLA-Dispersions for a dirt-repellent and flexible varnish for PUR-based artificial leather}$			V. Müller (ER) Iron Oxide Supraparticles for Dual-Mode Catalysis: Inductive Heating and Hydrogen Spillover facilitated via Platinum ALD
12.45-14.15   Arrival		M. Darge (B) Effect of Polyoxometalates on the Phase Transition of Pluronic F127		nsition of Pluronic F127	G. Carelli (DD) Hybrid Au/MOx Nanostructures for Photoactivated Gas Sensing
14.15-14.30         Opening (A. Fery, F. Plants)           14.30-15.15         Plenary: V. Linko           Multifunctional DNA Origami Nanost           15.15-15.30         N. Davydiuk (DD) Hemoco Enhanced Blood Clot Dissolution           15.30-15.45         J. Liu (DD) Hybrid phytoglycog adhesives           15.45-16.00         V. Londhe (DD) coagulation Hemocompatibility of PEG Nanoparti           16.00-16.30         V. B. Lokare (AC) Hydrogel Crosslinkers in Cellulose Ether Solution           16.45-17.00         M. Chakankar (FG) Ion flo           17.00-17.15         K. Schwarzenberger (Dicoacervation)           17.15-17.30         M. Buchholz (B) Structureand PDADMAC           17.30-17.45         S. Heinrich (B) IPECs formed           17.45-18.00         H. Srinivasalu (B) Palladiur		M. Sebastian (DD) Multicompartmental micellar structures by gold NPs grafted with diblock copolymers			Closing (M. Rudolph, L. Stegbauer, F. Plamper)
14.30-15.15   Plenary: V. Linko Multifunctional DNA Origami Nanost  15.15-15.30   N. Davydiuk (DD) Hemoco Enhanced Blood Clot Dissolution  15.30-15.45   J. Liu (DD) Hybrid phytoglycog adhesives  15.45-16.00   V. Londhe (DD) coagulatior Hemocompatibility of PEG Nanoparti  16.00-16.30   V. B. Lokare (AC) Hydrogel Crosslinkers in Cellulose Ether Soluti  16.45-17.00   M. Chakankar (FG) Ion fic  17.00-17.15   K. Schwarzenberger (Di coacervation  17.15-17.30   M. Buchholz (B) Structure- and PDADMAC  17.30-17.45   S. Heinrich (B) IPECS formed  17.45-18.00   H. Srinivasalu (B) Palladiur	Arrival until 14.15 Lunch Break (Self-Service in Town)			Departure	
15.15-15.30 N. Davydiuk (DD) Hemoco Enhanced Blood Clot Dissolution 15.30-15.45 J. Liu (DD) Hybrid phytoglycog adhesives 15.45-16.00 V. Londhe (DD) coagulation Hemocompatibility of PEG Nanoparti 16.00-16.30 16.30-16.45 V. B. Lokare (AC) Hydrogel Crosslinkers in Cellulose Ether Solution 17.00-17.15 K. Schwarzenberger (Dicoacervation M. Buchholz (B) Structure-and PDADMAC 17.30-17.45 S. Heinrich (B) IPECs formed 17.45-18.00 H. Srinivasalu (B) Palladiur	F. Plamper, L. Stegbauer, M. Rudolph)	M. Kloppe (FG) High-Throughput Mechanical Characterization of Giant Unilamellar Vesicles by Real-Time Deformability Cytometry  M. Karbarz			chair
Enhanced Blood Clot Dissolution   15.30-15.45   J. Liu (DD) Hybrid phytoglycogradhesives   15.45-16.00   V. Londhe (DD) coagulation   Hemocompatibility of PEG Nanoparti   16.00-16.30   V. B. Lokare (AC) Hydrogel   Crosslinkers in Cellulose Ether Solution   16.45-17.00   M. Chakankar (FG) Ion flot   17.00-17.15   K. Schwarzenberger (Dicoacervation   17.15-17.30   M. Buchholz (B) Structure and PDADMAC   17.30-17.45   S. Heinrich (B) IPECS formed   17.45-18.00   H. Srinivasalu (B) Palladiur		J. Kerosenewalaa (FG) Interferometric investigations on liquid film thinning and rupture in the context of flotation froths	Q. Besford (DD) Leveraging Conformationally- Fluorescent Polymers for In Situ Sensing of	L. Dagand (DD)  Switching behavior of strong polyelectrolyte brushes induced by changes in the	Biorelated Colloid/Interface Science
Enhanced Blood Clot Dissolution   15.30-15.45   J. Liu (DD) Hybrid phytoglycogradhesives   15.45-16.00   V. Londhe (DD) coagulation   Hemocompatibility of PEG Nanoparti   16.00-16.30   V. B. Lokare (AC) Hydrogel   Crosslinkers in Cellulose Ether Solution   16.45-17.00   M. Chakankar (FG) Ion flot   17.00-17.15   K. Schwarzenberger (Dicoacervation   17.15-17.30   M. Buchholz (B) Structure and PDADMAC   17.30-17.45   S. Heinrich (B) IPECS formed   17.45-18.00   H. Srinivasalu (B) Palladiur	L. Stegbauer		Interfacial Phenomena	electrochemical potential	Tollold/Interface Science
adhesives   15.45-16.00   V. Londhe (DD) coagulator   16.00-16.30   16.30-16.45   V. B. Lokare (AC) Hydrogel   16.45-17.00   M. Chakankar (FG) Ion flot   17.00-17.15   K. Schwarzenberger (Di coacevation   17.15-17.30   M. Buchholz (B) Structure-and PDADMAC   17.30-17.45   S. Heinrich (B) IPECs formed   17.45-18.00   H. Srinivasalu (B) Palladiur	Hemocompatible Glycogen-Tissue Plasminogen Activator Complexes for Ition	K. RymSha (DD) The Influence of Irradiation Wavelength on the Growth of Polymer Brushes by SI-PET-RAFT Polymerisation			Interpolyelectrolyte Complexes
16.00-16.30  16.30-16.45  V. B. Lokare (AC) Hydroget Crosslinkers in Cellulose Ether Solution  16.45-17.00  M. Chakankar (FG) In fix  17.00-17.15  K. Schwarzenberger (Dicoacervation  17.15-17.30  M. Buchholz (B) Structureand PDADMAC  17.30-17.45  S. Heinrich (B) IPECS formed  17.45-18.00  H. Srinivasalu (B) Palladiur	toglycogen-dopamine nanoparticles as biodegradable underwater	D. Platzer (ER) Influence of defects and mechanical damage on the antifouling behaviour of Slippery Liquid-Inflused Porous Surfaces (SLIPS)			Microgels
16.30-16.45 V. B. Lokare (AC) Hydrogel Crosslinkers in Cellulose Ether Solution 16.45-17.00 М. Chakankar (FG) Ion fic 17.00-17.15 К. Schwarzenberger (Dicoacevation 17.15-17.30 М. Buchholz (В) Structure and PDADMAC 17.30-17.45 S. Heinrich (В) IPECs formed 17.45-18.00 Н. Srinivasalu (В) Palladiur	agulation Matters: ATIII-Enriched Biomolecular Corona Enhances the Ianoparticles	L. Merai (DD) Local Viscosity-mapping in Polymer Brushes by Fluorescent Molecular Rotors			
Crosslinkers in Cellulose Ether Solution           16.45-17.00         M. Chakankar (FG) ion flot           17.00-17.15         K. Schwarzenberger (Dicoacevation           17.15-17.30         M. Buchholz (B) Structure-and PDADMAC           17.30-17.45         S. Heinrich (B) IPECS formed           17.45-18.00         H. Srinivasalu (B) Palladiur					Self-Assembly
17.00-17.15 K. Schwarzenberger (Dicoacervation   17.15-17.30 M. Buchholz (B) Structure-and PDADMAC   17.30-17.45 S. Heinrich (B) IPECS formed   17.45-18.00 H. Srinivasalu (B) Palladiur	V I Inte	M. Stadelmaier (ER) Engineering functional patchy colloids by continuous-flow seeded growth			Interfaces
17.15-17.30 M. Buchholz (B) Structure- and PDADMAC 17.30-17.45 S. Heinrich (B) IPECs formed 17.45-18.00 H. Srinivasalu (B) Palladiur	y ion notation using the based surfaceants	K. Gerstenberger (DD) cluster growth dynamics of nickel particles in viscoelastic			
17.30-17.45 S. Heinrich (B) IPECs formed 17.45-18.00 H. Srinivasalu (B) Palladiur	er (DD) Structured membrane formation via biopolymer-surfactant	N. Traoré (ER) Targeted property design of bimetallic nanoparticles			Particles
17.45-18.00 H. Srinivasalu (B) Palladiur	tructure–Kinetics Relationship in Interpolyelectrolyte Complexes of PMAA	P. Schmul (ER) surface design of noble metal nanoparticles: Towards controlled gold nanocluster formation			Emulsions and Flotation
	s formed by double hydrophilic copolymers and their ageing behaviour	A. Alsadig (DD) Plasmonic Gold Nanoarchitectures: From Amplified Biosensing to Targeted Photoimmunotherapy			riotation
	Palladium Surface-Functionalized Gold Nanoparticles with Enhanced C-C	N. Salcedo Gálveza (ER) Silica particles with hierarchical porosity			
18.00-18.30 Break		Break			
18.30 Poster Session		Conference Dinner			