TIME	MONDAY 28.8.	DAY 28.8. TUESDAY 29.8. WEDNESDAY 30.8.		THURSDAY 31.8.			
		Session 1	Session 2	Session 1	Session 2	Session 1	Session 2
		chair: Peter Košovan		chair: Renko de Vries		chair: Christian Holm	
8:30		Regis	tration				
9:00		Opening					
	Allocated time for lectures Contributed: 15 + 5 min Invited: 40 + 5 min	K. Procházka: History of polyelectrolyte		M. Lund: Electrostatic anisotropy and proton fluctuations in amyloid forming peptides		W. Loh: Miscibility of coacervates: behavior in bulk versus in comple core micelles	
9:45 10:00 10:15		B. Schuler: Probing the dynamics, interactions, and phase separation of biological polyelectrolytes with single-molecule spectroscopy		H. Tran: Sequence-Controlled Peptoid Polymers		S. Lindhoud: Separation by Polyelectrolyte Complexation	
10:30		Coffee		Coffee		Coffee	
		chair: Ben Schuler	chair: Sarah Perry	chair: Helen Tran	chair: Miroslav Štěpánek	chair: Watson Loh	chair: Felix Pla
11:00		Y. Levy: Optimized protein function via	W. de Vos: Hot-pressed polyelectrolyte complexes as sustainable, stable and ion-selective ion exchange membranes	F. Schacher: Polydehydroalanine – a Tale about Charge, Complexation, and Coincidence	U. Scheler: Interaction of small mol- ecules to polyelectrolytes	S. Perry: Decoupling the effects of charge density and hydrophobicity on the phase behavior and viscoelasticity of complex coacervates	J. Zhang: Surface grafted liquid) that lubricates in b and polar solvents
11:20		charged disordered regions	N. Malikova: Polyelectrolyte-based hy- drogels: tuning structure and properties by ion specific effects and addition of charged anisotropic nanoparticles	X. Guo: Functional Spherical Polyelec- trolyte Brushes: New Preparation Meth- ods, Characterization and Applications	R. Lunkad: Both Charge-Regulation and Charge-Patch Distribution Can Drive Adsorption on the Wrong Side of the Isoelectric Point	E. Zussman: Weak PE – charged na- norod network formation and ordering under an external electric field	N. Jouault: Probing polyel adsorption in charged nar streaming potential meas
11:40		B. Kayitmazer: Rheology and Thermo- dynamics of Hyaluronic Acid – Chitosan Complex Coacervation	S. Yang: Polyelectrolyte Complex Fibers	R. Letteri: Poly(beta-amino ester)s and their complexes: tailoring molecular structure to understand and tune solution properties and lifetime	S. Schneider: pH-dependent swelling and ionisation of weak polyelectrolyte and polyampholyte networks: A Monte Carlo study	A. Kishimura: Designer coacervates as a protein sequestration scaffold based on the strategy of the dynamic frustrated charge hotspots	M. Duan: Swelling and sh opposing polyelectrolyte b
12:00		R. Bansil: The role of charges in the acid-induced gelation of gastric mucin.	L. Li: Preparation of natural polyelec- trolyte complex membranes through sustainable aqueous phase separation	Y. Zhang: Thermal decomposition proc- esses and mechanism of P(DAC-AM) with serial caitonicity and molecular weight	M. E. Brito: Coarse-grained modeling of ionic microgels: influence of stimulus- responsive swelling on suspension properties	M. Vahdati: polysaccharide complex coacervates as multifunctional underwater adhesives	C. Drummond: Electro-respolyelectrolyte-coated sur
12:20		C. Dannert: impact of charge on PAMAM-peptide mediated DNA conden- sation	K. Nijmeijer: Kosmotropes and chao- tropes: Specific ion effects to tailor layer-by-layer membrane characteristics and performance	A. Zinchenko: Application of Self-Organ- ized Interpolyelectrolyte Networks as Functional Materials: Reinforcement, Adsorption, and Templating	K. Byś: Charge regulation of heparin- mimicking polyampholytes	A. Agrawal: Manipulation of coacervate droplets with an electric field	
12:40		Lunch		Lunch		Lunch	
		chair: Jiang Zhao	chair: Martin Hrubý	chair: Matthias Ballauf	chair: Alexander Ayzner	chair: Rita Dias	chair: Saskia Lin
14:15		J. Heyda: From polar monomers and polymers to polyelectrolytes: binding of weakly hydrated ions		C. Patrickios: Ionic amphiphilic polymer conetworks: simulations, thermodynamic modeling and experiment		F. L. Barroso da Silva: Computational simulation studies of macrom – complexes driven by peculiar electrostatic interactions	
15:00		R. Staňo: Coarse-grained model of interpolyelectrolyte complex for seques-tration of small ions, weak acids and bases	H. Tenhu: Responsive polycations with hydrophobic counterions	A. Pich: Polyampholyte Microgels	A. Herrmann: Genetically Engineered Polyelectrolytes: From anti-icing coat- ings to dynamic out of equilibrium coacervates	D. Beyer: Particle-Based Simulations of Weak Polyelectrolyte Hydrogels	J. Wang: Design of function trolyte vehicles for deliver tic biomacromolecule drug
15:20		J. Zhao: How do polyelectrolytes re- spond to shear in aqueous solutions?	Z. Cernochova: Supramolecular melittin encapsulation by tuned charge compen- sation with polymer carriers	E. te Brinke: Polyelectrolyte multilayer membranes: an experimental review	C. Tribet: Fluidification of a concen- trated solution of IgG antibody via coacervation by short poly(glutamic acid) derivatives.	P. M. Blanco: Adsorption of flexible proteins in the 'wrong side' of the isoelectric point: Casein macropeptide as a model system	H. Kamizawa: Developme multiphase hierarchical si polymer condensate form
15:40		C. Hou: Polyelectrolyte conformation in polar and non-polar solvents	R. McBride: synthesis of high molecular weight water-soluble polymers as low-viscosity latex particles by RAFT aqueous dispersion polymerization in	T. Mrohs: Crosslinked, Highly Swelling Diallyldimethylammonium Hydrogels	M. Lorenza: Graphene related materi- als/Polyelectrolyte complexes as valuable route for the preparation of multi-functional coatings	S. Pineda: acid/base ionization of oligolysines in presence of oppositely charged polyelectrolytes	Z. Wang: origin of the eniing force in polyelectrolyte coacervation
16:00		Co	ffee	Co	ffee	Co	ffee
		chair: Jan Heyda	chair: Andrij Pich	chair: Costas Patrickios	chair: Mariusz Uchman	chair: Fernando Luis Barroso da Silva	chair: Wiebe de
16:30		J. L. Martin Robinbson: Cooperative transitions involving hydrophobic poly- electrolytes	H. Buksa: Effect of added salt on synthesis of cationic nanoparticles via polymerisation-induced self-assembly in aqueous media	S. Yaltur: Applying polyelectrolyte multi- layer membranes in sustainable water treatment processes	M. Ballauff: Interaction of Proteins with Polyelectrolytes: Hydration Effects	R. Dias: Charge regulation on polyelectrolyte-nanoparticle interactions	E. Zhu: Tunable Organic-lu roion Complex Coacervate Water Treatment
16:50		P. Zhang: Supernatant Phase in Polyelectrolyte Complex Coacerva- tion: Cluster Formation, Binodal, and Nucleation	J. Li: Emergence of Functional Cyclic Oligoelectrolytes from Dynamic Combi- natorial Libraries	C. Wunder: 3D networking single-ion polymer electrolytes for sodium-based batteries	M. Štěpánek: Structure of a Comb Copolymer-Surfactant Coacervate Eluci- dated by DOSY NMR and Neutron Spin Echo Spectroscopy Measurements	D. Notarmuzi: Gas-liquid phase separa- tion, bonding valence and charge heterogeneity	M. Müller: Water based p coatings for biomedical a studied by in-situ ATR-FTIF
17:10	Arrival, registration	L. Nová: Ionization in dense weak polyelectrolyte systems	R. K. Singh: Self-assembly of Polyethyl- eneimine in the presence of monova- lent counter-ions: a molecular dynamics investigation	R. Niestroj-Pahl: Polyelectrolyte mul- tilayer coating of ceramic membranes and their filtration properties	A. Karim: Multiphase complex coac- ervate droplets from varying charge densities of polyelectrolytes	A. Gallegos: Ionization and conformation consistency in weak polyelectrolyte coacervation	A. K. Gupta: Molecular In the structural and dynamic polyelectrolytes in salt so atomistic simulation stud
17:30		C. Strauch: Ionisation and swelling behaviour of weak polyampholyte core- shell networks – a Monte Carlo study	J. Sabadini: Can PEO-coacervates micelles undergo structural changes as EO-surfactants aggregates?	L. Tea: Viscosity and morphology of water-in-water emulsions stabilized by polyelectrolyte under shear	Y. Hong: Hydrophobicity-driven reentrant behaviors of arginine-rich coacervates and quantitative analysis via label-free 3D phase imaging		T. Alexiou: Effective intera- tween double-stranded DN in aqueous electrolyte sol fects of molecular archite
17:50		G. Chen: A new scaling theory for semi- dilute polyelectrolyte solutions		17:50 - 19:30 Poster Session Posters: A0, portrait (841 mm x 1189 mm width x height)			
	18:00 - 20:00 Welcome party					19:00 - 22: 00 Social Dinner	

	FRIDAY 1.9.					
2	Session 1					
	chair: Ulrich Scheler					
lex coacervate	A. Dahlin: Electrochemically switchable polyelectrolyte					
	brushes					
	C Holm: Theory and simulations can employ the series of					
	C. Holm: Theory and simulations can explain the apparent					
	F. Plamper: Electrochemical Deposition of Polyelectrolytes					
	C. Lopez: Poly(ionic liquids) in solution: transition between					
	Coffee					
amper	chair: Andreas Dahlin					
d poly(ionic						
both non-polar						
	A. Ayzner: Rational Design of Intrinsically Semiconducting Coacervates					
electrolyte anochannels by						
surements						
hrinking of two brushes	Closing ceremony, awards and prizes					
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sponsive Irfaces						
		Col	our code for topical sessions:			
		1	Bridging the theory,			
		1	simulations and experiments			
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ianoud		2	Polyelectrolyte membranes, gels and networks			
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		3	Polyelectrolyte theory and modeling			
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ent of structures via						
nation		5	Polyelectrolyte synthesis			
ntropic driv-			and characterization			
te complex						
		6	Polyelectrolyte complexes and coacervates			
le Vos						
Inorganic Mac-		7	Polyelectrolytes at interfaces			
tes for Efficient						
polyelectrolyte		8	Acid-base equilibria in polyelectrolytes			
applications IR spectroscopy						
nsights into		9	Self-assembling polyelectrolyte systems			
nics of anionic			con assembling polyclood office systems			
olutions - An dy						
ractions be-		10	Biological and bio-inspired polyelectrolytes			
NA molecules						
olutions: ef- ecture and						
		11	Miscellaneous topics			