

**Wednesday
September 28**

18:00 – 20:00

Poster Session

			№
Alkan	Cigdem	«Nano - and Micro - Patterning of Poly(Ethylene Glycol) Hydrogels with Gold Nanoparticles»	23
Arvind	Malavika	«Molecular p-doping of semiconducting polymers with the strong Lewis acid tris(pentafluorophenyl)borane»	55
Asadujjaman	Asad	«Temperature Sensitive Aggregation Behavior of Poly(Acrylamide-co-Acrylonitrile) in Aqueous Media»	20
Backes	Sebastian	«Effect of Confinement on Cononsolvency: Comparing PNIPAM-Based Microgels in Water/Ethanol-Mixtures in Bulk to Different Surfaces»	54
Balk	Maria	«Polyethyleneimine Functionalized Oligo[(ε-caprolactone)-co-glycolide] ABA Block Copolymers and Their Formation into Polycationic Micelles »	25
Beaumont	Marco	«Green modification of a cellulose II gel to tailor surface functionality and particle size»	08
Becker	Daniel	«Light-Switchable Polymers of Intrinsic Microporosity»	62
Berdin	Alex	«Tunable distributed feedback (DFB) dye lasers based on elastomer polymers»	69
Bergueiro	Julian	«Thermoresponsive Magnetic Nanogels in Anticancer Applications»	76
Borchert	Pia	«Photopolymerization of Ionic Liquid Methacrylates»	10
Brunacci	Nadia	«Depsipeptide submicron particles of different sizes as drug delivery systems»	27
Brzezinski	Marek	«Effect of metallo-polymer chain extension on the morphology and release kinetics of microparticles composed of terpyridine-capped polylactides and their stereocomplexes»	14
Caprioglio	Pietro	«Charge Recombination in Polymer Solar Cells»	57
Charan	Himanshu	«To transmembrane protein-polymer conjugates and beyond: Moving from proof-of-principles to applications»	31
Ciftci	Sibel	«Monodisperse Conjugated Polymer Particles - Synthesis, Polymerization Kinetics and Photonic Applications»	58
Dai	Bin	«Investigation of modified chitosan - alkylethoxy carboxylate based complexes»	17
Dai	Xiaolin	«Linkage of purely artificial building blocks by the enzyme sortase»	06
Dambowsky	Ina	«Insights in interaction and phase transition behavior of bio-inspired poly(2-oxazoline) coated Laponite hybrid nanoparticles»	28
Doriti	Afroditi	«Simplifying the synthesis of polypeptoids»	01
Erdmann	Maren	«Mechanical characterization of high-density polyethylene in contact with diesel and biodiesel fuels»	50
Farhan	Muhammad	«Reversible Bidirectional Shape-Memory Effect of Crosslinked Thermoplastic Polymer Blends»	21
Feldmann	David	«Photosoap: light-controlled particle assemblies through diffusio-osmotic flows»	63

Polydays 2016

Fuhrmann	Anne	«Conditional repair by locally switching the thermal healing capability of dynamic covalent polymers with light»	64
Gholami	Mohammad Fardin	«Functionalized graphene as extracellular matrix mimics: toward well-defined 2D nanomaterials for multivalent virus interactions»	32
Giulbudagian	Michael	«Novel synthetic approach for thermoresponsive nanogels facilitate the in situ encapsulation and triggered release of bio-macromolecules»	22
Glitscher	Emanuel Adriano	«Thermo-responsive Nanogels Cross-linked by Gold Nanoparticles for Drug Delivery»	24
Hase	Hannes	«Temperature-induced F4TCNQ desorption from p-doped P3HT films»	86
Hennig	Kathleen	«Catecholate-based photocurable materials for bioinspired coatings for Osteoconduction of titanium implants»	34
Jelken	Joachim	«Near field induced structuring of photosensitive polymer films: SNOM and AFM measurements»	68
Jiang	Yi	«Active Surfaces Based on Temperature-Sensitive Polymers»	35
Kanduč	Matej	«Adsorption of solutes on a thermoresponsive PNIPAM polymer»	36
Kathan	Michael	«Photocontrolling Imine Exchange Kinetics to Modulate Inherent Characteristics of Self-healing Polysiloxane Networks»	65
Kim	Won Kyu	«Effect of fluctuations on tracer diffusion in networks»	81
Koch	Markus	«Azobenzene-Containing End-Grafted “Polymer Mushrooms” in the Dark: A Full-Atomistic Molecular Dynamics Simulations»	61
Konnertz	Nora	«QCM System for the Characterization of Gas Sorption and Physical Aging of Membrane Polymers for Gas Separation Applications»	82
Konnertz	Nora	«Enhanced Gas Separation Performance of Nanocomposites based on a Polymer with Intrinsic Microporosity PIM-1 and Phenethyl-POSS»	83
Kotrade	Philip	«Functionalization of surfaces using Diazoesters and CHic reaction»	33
Krappitz	Tim	«Post-Polymerization Modification of Functional Polymethylenes»	11
Kubatzki	Falk	«Controlling the sequence: cyclopolymerization as a tool to create periodic monomer sequences»	02
Lee	Hui-Chun	«Towards “Ultimate Control”: Functionalized MOF Environments for Controlled Polymerization»	12
Liu	Yue	«Two Level Shape Changes of Cuboidal Polymeric Microparticles»	44
Loebner	Sarah	«A Comparative Study of Photoinduced Deformation in Azobenzene Containing Polymer Films»	67
Lohse	Mirko	«Tailor-made functional materials for UV-NIL and direct fabrication of microfluidic chips»	71
Löhmann	Oliver	«Unexpected Swelling of Polyelectrolyte Brush/Multilayer Composites in Humid Conditions»	85
Madkour	Sherif	«Unveiling the Dynamics of Self-Assembled Layers in Ultra-Thin Films of PVME and PVME/PS Blend Using Nano-Relaxation Spectroscopy»	79
Maron	Eva	«Peptide mimetic precision polymers»	04
Mazurek-Budzyńska	Magdalena	«High-strain shape-memory effect of poly(carbonate-urea-urethane) networks»	43
Naderi Mehr	Fatemeh	«Functional polymer patchy microparticles»	26
Nagel	Gregor	«Following Cellular Uptake and Internal Drug Release of Polymer-Drug Conjugates by Fluorescent Turn-on Probes»	46

Polydays 2016

Nizardo	Noverra M.	«Sulfobetaine Methacrylate Homo- and Block Copolymers as Versatile Components for Multi-responsive Systems»	40
Noack	Sebastian	«Aqueous self-assembly of amphiphilic poly(d-/l-lactide) based block copolymers»	15
Omara	Shereen	«Study of the Confinement Effect in Hyperbranched Polyamine Ester /Kaolinite Nanocomposites by Broadband Dielectric Spectroscopy and Specific Heat Spectroscopy»	80
Osolodkov	Mikhail	«DNA Complexes with Acetate bis(1,10-phenanthroline)silver(I) Monohydrate in Solution and Metallization of Resulting Structures»	16
Osorio Blanco	Ernesto Rafael	«Protein Absorption on Nanoparticles for Biomedical Applications»	45
Rappich	Jörg	«Electrochemical functionalization of spin-coated PEDOT:PSS layers on glass towards biosensing by use of diazonium compounds»	59
Reinicke	Stefan	«A thiolactone based one-pot double functionalization protocol for the synthesis of multiresponsive polymers and hydrogels»	07
Reiter	Valentin	«Nano-structural evolution and self-healing of micellar hydrogels followed with scanning force microscopy»	77
Remmler	Dario	«Rapid Identification of tailored Peptide-Polymer Transporters for Therapeutic Agents via Microscopy coupled MALDI TOF/TOF MS»	47
Riemer	Sven	«Aggregation behavior of hydrophobically modified polyacrylate – variation of alkyl chain length»	18
Roa	Rafael	«Description of Catalytic Rates in Stimuli-Responsive Nanoreactors»	37
Rottke	Falko	«Properties of poly(sebacic acid) monolayers at the air-water interface»	38
Schanzenbach	Dirk	«2-(Dimethylamino)acridone – A Versatile New Fluorescence Label for Polymers in the Investigation of Mesoscopic Honeycomb Structures»	51
Schilling	Markus	«Environmental stress cracking (ESC) of PE-HD induced by liquid media - Validation and verification of the Full-Notch-Creep Test (FNCT)»	52
Schimka	Selina	«Photosensitive mircogels containing azobenzene surfactants»	66
Schlaad	Helmut	«New functionalizable and degradable polymers based on cystine»	05
Schöne	Anne-Christin	«Enzymatic degradation of oligo(e-caprolactone) based Langmuir films adjusted by variation of polymer structure»	39
Schulte	Christine	«Glycopolymers brushes - a powerful tool for the analysis of glycan-mediated interaction»	49
Severin	Nikolai	«Nano-mechanical imaging reveals heterogeneous cross-link distribution in sulfur-vulcanized butadiene-styrene rubber comprising ZnO particles»	74
Strunk	David	«Isolation of Lignin from Birch Wood and Bark Using Ionic Liquids»	53
Sun	Guoguang	«In-situ Investigation of the Polydopamine (PDA) Structure in Different Buffer Solutions by Infrared Spectroscopic Ellipsometry (IRSE)»	78
Tan	Li	«Synthesis and Self-assembly of Responsive Cobalt Nanoparticles»	75
Thesen	Manuel	«High throughput fabrication of single use microfluidic devices using hydrophilic polymers designed for roll-to-roll UV	70

Polydays 2016

		nanoimprint lithography»	
Titov	Evgenii	«Dynamics of azobenzene dimer photoisomerization: Electronic and steric effects»	60
Turky	Gamal	«Advancement in Dielectrics-Reading on Kremer's View»	84
Unkssov	Ivan	«Delivery Systems for siRNA and DNA molecules»	48
Walther	Sebastian	«Modification of Oleic Acid Ester with Polymerizable Functional Groups for Photoinitiated and Thermal Initiated Polymerization»	09
Werner	Peter	«Combination of fiber optical methods for monitoring dynamic changes during the switching process of PNIPAM particles»	19
Willersinn	Jochen	«Polymeric submicron vesicular structures via self-assembly of double hydrophilic Pullulan-polyacrylamide block copolymers in aqueous solution»	29
Yalcin	Meral	«Influence of hydrogen-bonding on the copolymerization of functional monomers»	03
Yalcinkaya	Hacer	«Formation and Control of Vesicle Templated Polymer Nanocapsules»	30
Yan	Wan	«Insights in the shape-memory mechanism of multiblock copolymers having crystallizable as well as glassy switching domains»	41
Zhang	Quanchao	«Shape-memory effect of electrospun copolyesterurethane microparticles and hollow microfiber-meshes»	42
Zhang	Shuhao	«Synthesis and self-assembly of protein-polymer conjugates»	13
Zimmermann	Diana	«Synthesis of Donor-Acceptor polymers by direct arylation»	56
Zimmermann	Marc	«Modification of Silica Particles via Micro Contact Printing»	73
Zunker	Simon	«UV-induced Crosslinking in Polymers at the near visible area»	72