

## CONFERENCE PROGRAMME

**Sunday, 17 June 2018**

16:00 – 19:00 **Registration and welcome buffet**

**Monday, 18 June 2018**

8:30 – 9:00

### **OPENING**

Jiří Kotek (Director of the Institute)

Miroslava Dušková-Smrčková (Conference Chair)

### **Polymer Networks Group**

Mitsuhiko Shibayama (Chair of PNG)

### **100 years M. Gordon and branching theory**

Karel Dušek (Honorary Chair)

### **International Union of Pure and Applied Chemistry**

Adriana Štúrcová (Representative of IUPAC)

## LECTURE SESSION 1

*Chaired by: Mitsuhiko Shibayama (Japan)*

9:00 – 9:35

Main lecture ML-01

**Jian Ping Gong (Japan)**

Autonomous mechanical remodelling of double network hydrogels

9:35 – 9:55

Invited lecture IL-01

**Richard Gerald Weiss (USA)**

Molecular and polymeric hydro- and organo-gels.  
Examples showing the conceptual links with  
structurally simple gelators

9:55 – 10:15

*Coffee break*

## LECTURE SESSION 2

*Chaired by: Jian Ping Gong (Japan)*

- 10:15 – 10:35 Keynote lecture KL-01  
**Yoshihito Osada (Japan)**  
Intelligent gels---Emergent motions of gel machine---
- 10:35 – 10:55 Invited lecture IL-02  
**Olga E. Philippova (Russian Federation)**  
Smart self-assembled networks
- 10:55 – 11:30 Main lecture ML-04  
**Jean-François Gérard (France)**  
Bismaleimide-based networks: Reaction mechanisms and toughening strategies

11:30 – 11:40 *Short break*

## LECTURE SESSION 3

*Chaired by: Olga E. Philippova (Russian Federation)*

- 11:40 – 11:55 Oral communication O-03  
**Tomoki Yasui (Japan)**  
Ionic liquid-based gels with specific inorganic/organic double network
- 11:55 – 12:10 Oral communication O-04  
**Christine M. Papadakis (Germany)**  
pH responsiveness of hydrogels formed by telechelic polyampholytes
- 12:10 – 12:25 Oral communication O-05  
**Ralf Weberskirch (Germany)**  
A modular hydrogel platform with tunable mechanical and biological properties

- 12:25 – 12:40 Oral communication O-06  
**Takayuki Nonoyama (Japan)**  
Hydrogel possessing thermo reversible robustizing

12:40 – 14:00 *Lunch*

## LECTURE SESSION 4A

*Chaired by: Miroslava Dušková-Smrčková (Czech Republic) and Costas Patrickios (Cyprus)*

- 14:00 – 14:20 Invited lecture IL-03  
**Costas Patrickios (Cyprus)**  
Discontinuous volume phase transitions in regular amphiphilic block polymer conetworks
- 14:20 – 14:40 Invited lecture IL-04  
**Kell Mortensen (Denmark)**  
Structural studies of four-armed star-block copolymer conetwork
- 14:40 – 15:00 Invited lecture IL-18  
**Heikki Tenhu (Finland)**  
Rheological properties of poly(sulfobetaine methacrylate)-poly(allylamine) multilayers and compressed coacervates
- 15:00 – 15:15 Oral communication O-07  
**Jun Fu (People's Republic of China)**  
Tough and multi-responsive polymer hydrogels crosslinked by block copolymer micelles
- 15:15 – 15:30 Oral communication O-08  
**Jinhwan Yoon (Republic of Korea)**  
Programmable volume phase transition of the hydrogels for smart soft matter devices

15:30 – 15:50 *Coffee break*

## LECTURE SESSION 5A

*Chaired by: Costas Patrickios (Cyprus)*

- 15:50 – 16:05 Oral communication O-09  
**Eva Pinho (Portugal)**  
Antimicrobial composite wound dressing
- 16:05 – 16:20 Oral communication O-10  
**Bradley David Olsen (USA)**  
Predictions and limitations of a purely topological method for calculating polymer network connectivity
- 16:20 – 16:35 Oral communication O-11  
**Kristóf Molnár (Hungary)**  
How to prepare gel fibers
- 16:35 – 16:50 Oral communication O-12  
**Tetsuharu Narita (France)**  
Non-linear rheological properties of rigid polymer network made of a giant polysaccharide
- 16:50 – 17:05 Oral communication O-13  
**Tomoyuki Koga (Japan)**  
Fast pH-responsive supramolecular hydrogel from peptide–polymer hybrid
- 17:05 – 17:20 Oral communication O-14  
**Eiji Kamio (Japan)**  
High-strength gels composed of an ionic liquid and inorganic/organic hybrid networks formed via one-pot/one-step process
- 17:20 – 19:00 **Poster Session I: Posters P-01 – P-36**

## LECTURE SESSION 4B

*Chaired by: Karel Jeřábek (Czech Republic)*

- 14:00 – 14:20 Invited lecture IL-06  
**Piero Baglioni (Italy)**  
Polymer hydrogel networks and complex fluid for the conservation of modern and contemporary art
- 14:20 – 14:40 Invited lecture IL-07  
**Evgeny Karpushkin (Russian Federation)**  
Polymer networks: Several application cases
- 14:40 – 14:55 Oral communication O-15  
**Dmitry V. Pergushov (Russian Federation)**  
Microgel-polyelectrolyte complexes: Toward stimuli-sensitive containers for capacious uptake and triggered release of multi-functional payloads
- 14:55 – 15:10 Oral communication O-16  
**Takehiko Gotoh (Japan)**  
Hydro-gel-metallurgy
- 15:10 – 15:25 Oral communication O-17  
**Klaus Opwis (Germany)**  
„Textile mining“ - recovery of noble metals from industrial process waters by the use of textile-fixed polyelectrolytes

15:25 – 15:50 *Coffee break*

## LECTURE SESSION 5B

*Chaired by: Lenka Hanyková (Czech Republic)*

- 15:50 – 16:05 Oral communication O-18  
**Sang Youl Kim (Republic of Korea)**  
Synthesis of micro-hydrogel particles consisting of hyperbranched polyamidoamine for the capturing of heavy metal ions and CO<sub>2</sub>

- 16:05 – 16:20 Oral communication O-19  
**Lukas Arens** (*Germany*)  
Various polyelectrolyte hydrogel architectures - synthesis, characterization and their application for salt water desalination
- 16:20 – 16:35 Oral communication O-20  
**Hayal Bulbul Sonmez** (*Turkey*)  
Polydimethylsiloxane hybrid polymers as sorbent for the removal of oil/organic solvent from the environment
- 16:35 – 16:50 Oral communication O-21  
**Elena Buratti** (*Italy*)  
Stimuli-responsive thin films prepared from PNIPAM/PAAc based microgels
- 16:50 – 17:05 Oral communication O-22  
**Insu Jeon** (*Republic of Korea*)  
A hydrogel device for oil/water separation
- 17:20 – 19:00 **Poster Session I: Posters P-01 – P-36**

## Tuesday, 19 June 2018

### LECTURE SESSION 6

*Chaired by: Yoshihito Osada (Japan)*

- 8:30 – 9:05 Main lecture ML-02  
**Oguz Okay** (*Turkey*)  
Toughness improvement of semicrystalline hydrogels
- 9:05 – 9:25 Keynote lecture KL-02  
**Chi Wu** (*People's Republic of China*)  
Volume phase transition? Continuous or discontinuous?

9:25 – 9:45      Keynote lecture KL-03  
**Karel Dušek (Czech Republic)**  
Mixing contribution to equilibrium swelling of polymer networks

9:45 – 10:05      *Coffee break*

## LECTURE SESSION 7

*Chaired by: Dirk Kuckling (Germany)*

10:05 – 10:20      Oral communication O-23  
**Carlos G. Lopez (Germany)**  
The swelling of PNIPAM microgels: Effect of charge and solvent quality

10:20 – 10:35      Oral communication O-24  
**Lenka Hanyková (Czech Republic)**  
Phase transition in hydrogels of thermoresponsive interpenetrating polymer networks

10:35 – 10:50      Oral communication O-25  
**Alba Marcellan (France)**  
Responsive toughening in phase-separated gels

10:50 – 11:05      Oral communication O-26  
**Miriam Khodeir (Belgium)**  
Redox responsive hydrogels for drug delivery applications

11:05 – 11:20      Oral communication O-27  
**Arne IIseng (Norway)**  
Predicting the onset of buckling during transient swelling of hydrogels using FEM

11:20 – 11:30      *Short break*

## LECTURE SESSION 8

*Chaired by: Oguz Okay (Turkey)*

- 11:30 – 11:50 Keynote lecture KL-04  
**Vladimir I. Lozinsky (Russian Federation)**  
Peculiar features of cryotropic gel-formation and cryostructuring of polymer systems
- 11:50 – 12:05 Oral communication O-28  
**Tomáš Sedlačík (Japan)**  
Double network cryogels
- 12:05 – 12:20 Oral communication O-29  
**Xavier P. Morelle (France)**  
Mechanics and fracture of tough hydrogels below water-freezing temperatures

12:20 – 14:00 *Lunch*

## LECTURE SESSION 9A

*Chaired by: Richard Gerald Weiss (USA)*

- 14:00 – 14:20 Invited lecture IL-08  
**Julius Gyula Vancso (Netherlands)**  
Redox-active poly(ferrocenylsilane)s as actuators and memory hydrogels
- 14:20 – 14:40 Invited lecture IL-09  
**Alex Li (USA)**  
Photoswitching polymer nanoparticles impart novel bioimaging methods
- 14:40 – 15:00 Keynote lecture KL-05  
**Miklos Zrinyi (Hungary)**  
Colloid particles that make polymer smart

- 15:00 – 15:15 Oral communication O-30  
**Dirk Kuckling (Germany)**  
Synthesis of functional smart hybrid materials
- 15:15 – 15:30 Oral communication O-31  
**Anne-Charlotte Le Gulluche (France)**  
Dynamics of adsorbed layer in hybrid hydrogels

15:30 – 15:55 *Coffee break*

## LECTURE SESSION 10A

*Chaired by: Alex Li (USA)*

- 15:55 – 16:10 Oral communication O-32  
**David Rochette (Germany)**  
Kinetically controlled crosslinking of metallo-supramolecular networks driven by the Belousov-Zhabotinsky reaction
- 16:10 – 16:25 Oral communication O-33  
**Shintaro Nakagawa (Japan)**  
Effects of crosslinking on the edge morphology of patterned polymer brushes
- 16:25 – 16:40 Oral communication O-34  
**Martha Franziska Koziol (Germany)**  
Microrheology on weakly associated PEG chains in semi-dilute solution
- 16:40 – 16:55 Oral communication O-35  
**Mohamad Hmadeh (Lebanon)**  
Controlled synthesis of ZIF-8, ZIF-67 and their mixed metal derivatives by a reaction diffusion process in agar gel

16:55 – 17:10 Oral communication O-36  
**Peter Kasak (Qatar)**  
Tunable properties of betaine-based materials

17:10 – 19:00 **Poster Session II: Posters P-37 – P-75**

## LECTURE SESSION 9B

*Chaired by: Peter Košovan (Czech Republic)*

- 14:00 – 14:20 Invited lecture IL-10  
**Aleksey Drozdov (Denmark)**  
Modeling the mechanical response of double-network gels under cyclic deformation
- 14:20 – 14:35 Oral communication O-37  
**Kengo Nishi (Germany)**  
Experimental observation of two features unexpected from the classical theories of rubber elasticity
- 14:35 – 14:50 Oral communication O-38  
**Toni Müller (Germany)**  
Shear deformation of entangled and unentangled polymer networks: A Monte-Carlo-Study
- 14:50 – 15:05 Oral communication O-39  
**Michael Lang (Germany)**  
On the elasticity of phantom networks with cyclic and linear defects
- 15:05 – 15:20 Oral communication O-40  
**Ivan Kryven (Netherlands)**  
New developments in random graphs

- 15:20 – 15:35 Oral communication O-41  
**Verena Schamboeck** (*Netherlands*)  
The effect of Euclidean space on graph-like models of hyperbranched polymer networks

15:35 – 15:55 *Coffee break*

## LECTURE SESSION 10B

*Chaired by: Aleksey Drozdov (Denmark)*

- 15:55 – 16:10 Oral communication O-42  
**Yuliia Orlova** (*Netherlands*)  
Modeling of ethyl linoleate polymer networks via automated reaction mechanism
- 16:10 – 16:25 Oral communication O-43  
**Oleg Rud** (*Czech Republic*)  
Thermodynamic model for a reversible desalination cycle using weak polyelectrolyte hydrogels
- 16:25 – 16:40 Oral communication O-44  
**Peter Košovan** (*Czech Republic*)  
Self-consistent field model of weak polyelectrolyte gels
- 16:40 – 16:55 Oral communication O-45  
**Diego Estupiñán** (*Germany*)  
Quantification of ligation points in photochemically linked polymer networks
- 16:55 – 17:10 Oral communication O-46  
**Xiang Li** (*Japan*)  
A model physical gel crosslinked by double stranded DNA
- 17:10 – 19:00 **Poster Session II: Posters P-37 – P-75**

## **Wednesday, 20 June 2018**

### **LECTURE SESSION 11**

*Chaired by: Miklos Zrinyi (Hungary)*

8:30 – 9:05	Main lecture ML-03 <b>Ferenc Horkay (USA)</b> Hierarchical structure and function of cartilage matrix
9:05 – 9:25	Invited lecture IL-11 <b>Dongsheng Liu (People's Republic of China)</b> DNA supramolecular hydrogels
9:25 – 9:45	Invited lecture IL-12 <b>David Díaz Díaz (Germany)</b> Self-healing alginate gels that do not fail on stretching to 16000%
9:45 – 10:05	<i>Coffee break</i>

### **LECTURE SESSION 12A**

*Chaired by: Ferenc Horkay (USA)*

10:05 – 10:20	Oral communication O-47 <b>Milena Lama (France)</b> Mechanical properties of tissue-like hydrogels produced by injection of spray-dried collagen
10:20 – 10:35	Oral communication O-48 <b>Sora Lee (Republic of Korea)</b> Immunomodulatory effects of schizophyllan on RAW264.7 cell in three-dimensional culture matrix

- 10:35 – 10:50 Oral communication O-49  
**Olatz Guaresti Larrea (Spain)**  
Design of thiol-modified chitosan hydrogels with different maleimide-based cross-linkers
- 10:50 – 11:05 Oral communication O-50  
**Iñigo Díez-García (Spain)**  
Waterborne poly(urethane-urea) synthesized from biobased polyol and triblock copolymers containing hydrophilic block
- 11:05 – 11:20 Oral communication O-51  
**David Juriga (Hungary)**  
Tooth derived stem cell cultivation on poly(aspartamide) based hydrogels

11:20 – 11:30 *Short break*

## LECTURE SESSION 13A

*Chaired by: David Díaz Díaz (Germany)*

- 11:30 – 11:45 Oral communication O-52  
**Václav Petrák (Czech Republic)**  
Modification of hydrogels by a femtosecond laser:  
From mechanism to ophthalmic applications
- 11:45 – 12:00 Oral communication O-53  
**Joerg C. Tiller (Germany)**  
Polymer networks for enzyme-induced mineralization
- 12:00 – 12:15 Oral communication O-54  
**Kamil Maciol (Germany)**  
Design of novel epoxide monomers for pH-sensitive poly(ethylene glycol) hydrogels via acid-labile and crosslinkable allyl side groups

12:15 – 12:30 Oral communication O-55  
**Larisa V. Sigolaeva** (*Russian Federation*)  
Rational design of advanced electrochemical enzyme biosensors via surface functionalization by stimuli-sensitive microgels

12:30 – 13:40 *Lunch*

## LECTURE SESSION 12B

*Chaired by: Eva Malmström Jonsson (Sweden)*

10:15 – 10:25 Invited lecture IL-13  
**Brigitte Voit** (*Germany*)  
Multifunctional, responsive hydrogels reaction compartments and in microfluidic application

10:25 – 10:45 Invited lecture IL-14  
**Marco Sangermano** (*Italy*)  
Polymeric capsules produced via miniemulsion or aerosol cationic photopolymerization

10:45 – 11:00 Oral communication O-56  
**Kinga Piłichowska** (*Poland*)  
Polyoxymethylene/functionalized hydroxyapatite nanocomposites with improved thermal stability

11:00 – 11:15 Oral communication O-57  
**Jessica Link** (*France*)  
Dynamics and structure of PVDF - solvent gels filled with silica

11:15 – 11:30 *Short break*

## LECTURE SESSION 13B

*Chaired by: Marco Sangermano (Italy)*

- 11:30 – 11:45 Oral communication O-58  
**Evgenia Vaganova (Israel)**  
What can be learned from polymerization in a two-component pyridine-based system
- 11:45 – 12:00 Oral communication O-59  
**Benjamin Le Droumaguet (France)**  
Metallic nanoparticles immobilized at the pore surface of polymeric materials: Towards versatile and efficient catalytic systems
- 12:00 – 12:15 Oral communication O-60  
**Karel Jeřábek (Czech Republic)**  
Mesoporous polymers created by microsyneresis and their application
- 12:15 – 12:30 Oral communication O-61  
**Patrice Woisel (France)**  
« Colored » multi-stimuli responsive hydrogels

12:30 – 13:40 *Lunch*

14:00 – 17:00 **Social programme (Guided tours in Prague)**

19:00 – 22:00 **Conference dinner**

## Thursday, 21 June 2018

### LECTURE SESSION 14

*Chaired by: Miroslava Dušková-Smrčková (Czech Republic)*

- 8:30 – 9:50      Invited lecture IL-15  
**Timothy Sirk (USA)**  
Relating mechanics to chain-level architecture in glassy crosslinked polymers
- 9:50 – 9:10      Invited lecture IL-16  
**Peter Krajnc (Slovenia)**  
Fixed volume hydrogels from emulsion templated polyacrylate networks
- 9:10 – 9:25      Oral communication O-01  
**Juliette Slootman (France)**  
Fracture of interpenetrated networks: From bond scission to macroscopic fracture
- 9:25 – 9:40      Oral communication O-02  
**Isabell Tunn (Germany)**  
Inspired by nature: Reinforcing coiled coil hydrogel building blocks with histidine-metal coordination

**9:40 – 10:05      Coffee break**

### LECTURE SESSION 15

*Chaired by: Peter Krajnc (Slovenia)*

- 10:05 – 10:20      Oral communication O-62  
**Christian Krumm (Germany)**  
APCNs based on crystallizable poly(2-oxazolines)

- 10:20 – 10:35 Oral communication O-63  
**Erol-Dan Licsandru** (*France*)  
Integration of industrial by-products in bio-based resins and composites
- 10:35 – 10:50 Oral communication O-64  
**Antonio María Borrero López** (*Spain*)  
Influence of processing variables on the rheological properties of one-step processed castor oil/lignin-based gel-like polyurethanes
- 10:50 – 11:05 Oral communication O-65  
**Esperanza Cortés Triviño** (*Spain*)  
Rheological behaviour of epoxide-functionalized cellulose pulp gel-like dispersions in castor oil
- 11:05 – 11:20 Oral communication O-66  
**Igor Krupa** (*Qatar*)  
Hybrid silica hydrogel matrices for an immobilization of glucose sensitive proteins

11:20 – 11:40 *Short break*

## LECTURE SESSION 16

*Chaired by: Julius Gyula Vancso (Netherlands)*

- 11:40 – 11:55 Oral communication O-67  
**Youngjong Kang** (*Republic of Korea*)  
Perovskite nanoparticle composite films by size-exclusive mass flow lithography
- 11:55 – 12:10 Oral communication O-68  
**Federica Cavalli** (*Germany*)  
A novel strategy for precision network formation based on *para*-Fluoro-Thiol ligation

12:10 – 12:25 Oral communication O-69  
**Hideyuki Otsuka (Japan)**  
Thermally healable and reprocessable polymer networks based on dynamic covalent chemistry of bis(hindered amino)disulfides

12:25 – 14:00 *Lunch*

## LECTURE SESSION 17

*Chaired by: Miroslava Dušková-Smrčková and Karel Dušek  
(Czech Republic)*

14:00 – 15:00 Nobel lecture  
**Jean-Marie Lehn (France)**  
DYNAMERS: Towards adaptive dynamic polymers and gels

15:00 – 15:35 Main lecture ML-05  
**Mitsuhiro Shibayama (Japan)**  
Phenolic resins—recent progress of structure, properties, and dynamics investigations—

15:35 – 15:45 **Closing of the Meeting, Farewell drink**

## LIST OF POSTERS

- P-01 Z. Yang, Z. Dong (*People's Republic of China*)**  
EOR of the combination flooding systems consisting of polymer microspheres and nonionic surfactant for Bohai oilfield
- P-02 M. Lin, Z. Dong, J. Zhang (*People's Republic of China*)**  
Polymerizable microsphere-included high mechanical strength of composite hydrogel composed of acrylamide
- P-03 S. Sridhar, Y. Li, S. Wang, B. Xu (*United Kingdom*)- cancelled**  
An emerging thermo-electric generator driven by trampolining elastic gels
- P-04 A. I. Barabanova, V. S. Molchanov, O. E. Philippova, A. R. Khokhlov (*Russian Federation*)**  
Synthesis of magnetic nanocomposites with tunable epoxy matrix
- P-05 H. S. Lim, W. J. Oh, J. S. Won, S. G. Lee (*Republic of Korea*)**  
Manufacture and characterization of piezoelectric composites using PAR/PVDF sheath-core fiber
- P-06 M. Dauletbekova, G. Toleutay, S. Kabdrakhmanova, S. Kudaibergenov (*Kazakhstan*)**  
Hydrogenation of *p*-nitrobenzoic acid by gold and palladium nanoparticles immobilized within macroporous amphoteric cryogels in aqueous solution
- P-07 K. Kaniewska, W. Hyk, Z. Stojek, M. Karbarz (*Poland*)**  
Transport properties of the hydrogel thin film electrodeposited on conducting surface
- P-08 M. Karbarz, M. Mackiewicz, K. Marcisz, Z. Stojek (*Poland*)**  
Modification of gold electrode with monolayer of environmentally sensitive microgels

**P-09 Y. Han, J. Hu (*Hong Kong*)**

Skin collagen fiber/polyurethane biocomposite with water-induced shape memory ability

**P-10 C. Yun, H. Go, E. Han (*Republic of Korea*)**

The roll of organometallic sol-gel films for stretchable transparent electrodes

**P-11 K. Nishi, F. C. MacKintosh, C. F. Schmidt (*Germany*)**

Dynamics of semi-flexible filament in viscoelastic media:  
Microrheology using semiflexible polymer

**P-12 J. Sawada, T. Takata (*Japan*)**

A vinylic rotaxane cross-linker toughening network polymers via radical polymerization of vinyl monomers

**P-13 G. Toleutay, A. Shakhvorostov, M. Dauletbekova, A. Mukhan, S. Kabdrakhmanova, S. Kudaibergenov (*Kazakhstan*)**

“Quenched” polyampholyte hydrogels based on (3-acrylamidopropyl)trimethyl ammonium chloride and sodium salt of 2-acrylamido-2-methyl-1-propanesulfonic acid

**P-14 E. Šestáková, L. Hanyková, I. Krakovský (*Czech Republic*)**

Temperature-sensitive double network hydrogels

**P-15 N. Pettinelli, L. Barral, R. Bouza, Y. Farrag, B. Montero, M. Rico (*Spain*)**

Hybrid hydrogel based on  $\kappa$ -carrageenan and methacrylates for biomedical applications

**P-16 W. G. Jo, H. R. Lee, J. W. Jeong, J. S. Won, S. G. Lee (*Republic of Korea*)**

Study on the cure behaviors of the modified epoxy resins and mechanical properties of its carbon fiber composites

**P-17 E. Ito, D. Suto, M. Baba, H. Maruyama, K. Yamamoto (*Japan*)**

Surface structure analysis of silicone hydrogel by neutron reflectivity measurement

- P-18 I. Calina**, M. Demeter, C. Vancea, M. Micutz, T. Staicu,  
M. Albu Kaya (*Romania*)  
E-beam cross-linking of collagen-co-poly(vinylpyrrolidone)-  
poly(ethylene oxide) triblock superabsorbant hydrogels
- P-19 R. Kiyama**, T. Nonoyama, T. Nakajima, T. Kurokawa,  
J. P. Gong (*Japan*)  
Direct observation of single polymer strand based on double  
network strategy
- P-20 A. Tarasov**, **M. Rodin**, L. Romanova, V. Komratova  
(*Russian Federation*)  
Influence of oligodiol content and chain length on properties of  
beta-cyclodextrin/oligodiol cross-linked polyurethanes
- P-21 T. Kureha**, X. Li, M. Shibayama (*Japan*)  
Volume transition of poly(oligo ethylene glycol methacrylate)-  
based hydrogels
- P-22 J. John**, S. Varughese, A. P. Deshpande (*India*)  
Role of distinct microstructures on the rheological behavior of  
pectin-Ca gels
- P-23 D. A. Martín**, T. S. Grigera, **V. I. Marconi** (*Argentina*)  
Speeding up the the study of dipolar systems gelation
- P-24 I. V. Blagodatskikh**, V. E. Tikhonov, **O. V. Vyshivannaya**,  
V. A. Postnikov, A. R. Khokhlov (*Russian Federation*)  
Design of a reactive polyvinylalcohol gel and rigid  
macroporous sorbents for biomedical application
- P-25 J. Ewald**, H. Pohlitz, M. Worm, H. Frey (*Germany*)  
Degradable PEG-hydrogels
- P-26 A. I. Cocarta**, J. Širc, R. Hobzová, K. Švojgr, P. Pochop  
(*Czech Republic*)  
Methacrylate-based hydrogels for trans-scleral administration  
of topotecan and vincristine in retinoblastoma therapy

- P-27 J. H. (Jin Hyoung) Kim**, D. H. Jo, T. G. Lee, J. H. (Jeong Hun) Kim (*Republic of Korea*)  
Bio-inspired corona formation mimicking the ocular environment for controlled *in vivo* therapeutic application of polymer particles
- P-28 J. H. (Jeong Hun) Kim**, B. J. Lee, J. H. (Jin Hyoung) Kim (*Republic of Korea*)  
Polymer-DNA conjugates with amplified VEGF aptamers inhibit retinal vascular hyperpermeability
- P-29 K. Vránová**, V. Petrák, Z. Mics, M. Reidingerová, V. Stoy (*Czech Republic*)  
Novel hydrogels for post-operatively adjustable intraocular lenses
- P-30 A. Klavina**, B. Maurina, I. Martinsone (*Latvia*)  
Carboxymethyl cellulose gel systems with sapropel extract
- P-31 L. Kománková**, M. Pařízek, H. Hlídková, M. Hrubý, M. Vetrík (*Czech Republic*)  
Three-dimensional carbon-based polymer scaffold for bone tissue engineering
- P-32 G. Dura**, H. Waller, D. T. Peters, J. H. Lakey, D. A. Fulton (*United Kingdom*)  
Novel biosynthetic Caf1 - based hydrogels with potential as cell scaffolds
- P-33 Z. Sadakbayeva**, M. Dušková-Smrčková, K. Dušek (*Czech Republic*)  
Experimental evaluation of theoretical model of IPN hydrogel elasticity
- P-34 A. Kazakov**, P. Košovan, A. I. Cocarta, J. Širc (*Czech Republic*)  
Modeling solute diffusion through a hydrogel

**P-35 E. Sipos, M. Zrinyi (*Hungary*)**

Mechanical properties of randomly oriented electrospun fibre texture

**P-36 M. Lang, C. Schuster, R. Dockhorn, M. Wengenmayr, J.-U. Sommer (*Germany*)**

Feringa type engines in polymer model systems: Folding, coiling, molecular stirling engines, and active gels

**P-37 T. Müller, M. Lang, J.-U. Sommer (*Germany*)**

The elasticity of real polymer networks without entanglements

**P-38 C. G. Lopez, W. Richtering (*Germany*)**

Flory-Rehner and scaling descriptions of thermoresponsive PNIPAM gels

**P-39 D. Kwon, Y. Jochi, Y. Takeoka, T. Seki, K. Satoh, M. Kamigaito (*Japan*)**

Precise synthesis and thermal properties of homogeneous copolymer gels with different monomer sequence

**P-40 H. R. Lee, W. K. Cho, H. S. Lim, J. S. Won, S. G. Lee (*Republic of Korea*)**

Crystallization behaviors of glass fiber/polyamide 6 composites

**P-41 T. Narita, G. Ducochet, M. Kawai, T. Mitsumata, M. K. Okajima, T. Kaneko (*France*)**

High frequency dynamics of a liquid crystalline, cyanobacterial, sulfated polysaccharide studied by DLS/DWS microrheology

**P-42 M. M. Villar-Chavero, J. C. Domínguez, M. V. Alonso, M. Oliet, F. Rodriguez (*Spain*)**

Complex viscosity modeling of ionogels reinforced with chitosan

**P-43 L. Arens**, K. Schlag, F. Weißenfeld, I. Wagner, M. Wilhelm  
(*Germany*)

Osmotic engine - energy recovery from salt gradients via  
polyelectrolyte hydrogels

**P-44 M. Tomic**, B. T. Stokke (*Norway*)

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**P-45 J. Štorkán**, T. Vampola, M. Dušková-Smrčková,  
Z. Sadakbayeva, K. Dušek (*Czech Republic*)

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**P-48 M. Mackiewicz**, J. Romanski, Z. Stojek, M. Karbarz (*Poland*)

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**P-52** J. E. Martín Alfonso, E. Číková, M. Omastová, **C. Valencia**,  
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**P-53** O. Linker, J. Blankenburg, K. Maciol, H. Frey (*Germany*)

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**P-54** O. V. Vyshivannaya, I. R. Nasimova, E. Yu. Kozhunova  
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**P-55** L. Alfahaid, M. Geoghegan, N. Williams, W. Seddon  
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**P-56** Y. Nagasawa, Y. Amano, **Y. Seida**, T. Gotoh, E. Furuya  
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**P-57** P. Berg, D. Simon, F. Obst, C. Pilger, H. Hachmeister,  
T. Huser, D. Appelhans, D. Kuckling (*Germany*)

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**P-58** L. Raksaksri, S. Chuayjuljit, P. Chaiwuthinan,  
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**P-59** L. N. Khatiwada, J. Pfleger, J. Peter, D. Chmelíková,  
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Poly(dimethylsiloxane)-based crosslinked film with high dielectric constant and low modulus

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Enhancing the mechanical durability of icephobic surfaces by introducing autonomous self-healing function