





9TH INTERNATIONAL CONFERENCE ON POLYMERIC MATERIALS IN AUTOMOTIVE PMA 2023

AND

**THE 25TH SLOVAK RUBBER CONFERENCE SRC 2023** 

# PROGRAM







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# **AUSPICES**





10.30	CHODÁK Ivan		OPENING CEREMONY	
Chairperson	HUDEC Ivan			
10.40 – 10.55	Opening Lecture	<b>HÍVEŠ Ján</b> STU Bratislava	History and research activities of the Slovak University of Technology in Bratislava	
10.55 – 11.10	Opening Lecture	<b>ŠAJGALÍK Pavol</b> SAS Bratislava	History and research activities of the Slovak Academy of Sciences Bratislava	
11.10 – 11.40	Opening Invited Lecture	KEBÍSEK Ivan Yanfeng International Automotive Technology Tech Center Trenčín	Technology transformation – Keeping user experience at the heart of innovation	
11.40 – 12.10	Opening Invited Lecture	GIESE Ulrich Deutsches Institut für Kautschuktechnologie DIK, Hannover	Overview - challenges for the rubber industry (CO2, substitutes for some chemicals/REACH,- PFASA, PAH, 6PPD)	
12.10 - 13.30		Lunch		
Chairperson	CHODÁK Ivan			
13.30 – 13.45	Invited Lecture	MOSNAČEK Jaroslav Polymer Institute SAS Bratislava	60 years of research activities of the Polymer Institute of SAS	
13.45 – 14.00	Invited Lecture	GATIAL Anton HUDEC Ivan STU in Bratislava, Faculty of Chemical and Food Technology	80 years of education of polymer chemistry and technology at STU in Bratislava	
14.00 – 14.20	Invited Lecture	RODA Jan UCT Prague, Faculty of Chemical Technology	History of macromolecular chemistry at UCT Pragu4	
14.20 – 14.40	Invited Lecture	<b>ŠŇUPÁREK Jaromír</b> University of Pardubice, Faculty of Chemical Technology	Polymer chemistry at VSCHT and UPa	
14.40 – 15.00	Invited Lecture	BAYER Karol University of Pardubice, Faculty of Restoration	Polymer chemistry at the Faculty of Restoration of UPa	
15.00 – 15.20	Invited Lecture	<b>ČERMÁK Roman</b> Tomas Bata University in Zlin, Faculty of Technology	Brno – Gottwaldov - Zlín: From Leather, Rubber and Plastics to Food, Engineering and Biomaterials	
15.20 – 15.40	Invited Lecture	VESELÝ Michal Brno University of Technology, Faculty of CHemistry	Polymer chemistry at the Brno University of Technology	
15.40 – 16.00		Coffee Break		
Chairperson	MOSNÁČEK Jaroslav			
16.00 – 16.30	Invited Key Lecture	BENKOVÁ Zuzana	Tuning the adhesive properties of PEO-modified surfaces in the presense of free PEO chains: a molecular Dynamics simulation study	
16.30 – 17.00	Invited Key Lecture	ŠPITALSKÝ Zdenko	Antibacterial polymer composites based on hydrophobic carbon quantum dots for public transport applications	
17.00 – 18.00		Poster Session		
18.00 – 20.00		Excursion in Honey Craft Meadery		

## **LIST OF POSTERS**

### 1. PEIDAYESH H.

Effects of varying humidity conditions on the mechanical properties of thermoplastic starch-montmorillonite nanocomposite during aging

### 2. ONDRIŠ L.

Effect of plasticizers on structure and molecular mobility of thermoplastic starch-based nanocomposites

### 3. NÓGELLOVÁ Z.

Chemical modification of poly(ethylene-propylene) copolymer used in hot-melt adhesives

### 4. VÍROSTKOVÁ K.:

Spectroscopic study of elemental and molecular emissions from polymer matrixes by laser induced breakdown spectroscopy (LIBS)

### 5. PREŤO J.

Impact of silanising agents on the rheological, vulcanization and physico-mechanical properties of EPDM rubber blends containing layered double hydroxides

### 6. PLAVEC R.

The material recycling possibilities of biodegradable materials suitable for 3d printing

### 7. KONIOS N.

Modification of silicon substrates with functional polymers via photo induced ATRP

### 8. TOMČÍKOVÁ Z.,:

Research in preparation of pla cast films with a content of photoluminescent pigment

### 9. PETKOVÁ M.

Properties of pla masterbatches with inorganic pigments

### 10. HRICOVÁ M.

Properties of pigmented pla fibres

### 11. ŠKROBÁK A.

Chemical Methods for removal of Rubber Residues from Molds

### 12. VAŠKOVÁ I.

Cytotoxicity testing of composite scaffolds prepared by 3D – printing

### 13. DŽUGANOVÁ M.

Application of plasticizer in calcium lignosulfonate-filled rubber compounds

### 14. HUDECOVÁ A.

Rheological and thermal properties of colour masterbatches prepared from PLA

### 15. KVASNIČKOVÁ A.

Combined sulfur and peroxide vulcanization of elastomer compounds based on EPDM and IIR

### 16. **NOVÁK I.**

Oxygen permeation through EPDM rubber containing various layered nanoparticles

### 17. CHODÁK I.

Recycling of truck tyres

Chairperson	ALEXY Pavol			
8.30 - 9.00	Key Lecture	BIELINSKI Dariusz	The fluoride anion supported sulfur vulcanization of diene rubbers	
9.00 - 9.30	Invited Lecture	KRUŽELÁK Ján	Electromagnetic interference shielding of rubber composites	
9.30 - 9.50	Contributed Lecture	ČADEK Drahoš	The effect of zinc compounds on vulcanization of natural rubber	
9.50 – 10.10	Contributed Lecture	ASCHEMANN Alexander	Digital rubber processing – Extrusion and digital twin of the extrudate	
10.10 - 10.30	Contributed Lecture	KOLLÁR Miroslav	CAE simulation vs. part and mold design	
10.30 – 10.50	Coffee Break			
Chairperson	STOČEK Radek			
10.50 – 11.20	Invited Key Lecture	BACCHELLI Fabio	Sustainable compounding through eco-design and recycling	
11.20 - 11.50	Invited Lecture	ALBERS Antonia	Sustainable Processing Promoters for Functionalized Rubbers	
11.50 – 12.10	Contributed Lecture	EVGIN Tuba	Electrical and mechanical properties of carbon-based elastomeric composites	
12.10 – 12.30	Contributed Lecture	NADÁNYI Richard	Effect of isolation conditions on lignin properties towards lignin-based polymer materials	
12.30 - 12.50	Contributed Lecture	JESZEOVÁ Klaudia	Application of calcium lignosulfonate as a component of rubber composites	
12.50 - 14.00			Lunch	
Chairperson	RODA Jan			
14.00 – 14.30	Invited Key Lecture	HJELM Rex	Critical tests of tube theory through experimental verification of polymer molecular architecture response in the linear and non-linear rheological domains	
14.30 – 15.00	Invited Lecture	PODOBOVÁ Mária	New Trends in Tire Development at Continental	
15.00 – 15.30	Invited Key Lecture	STOČEK Radek	A comprehensive view of tyre rubber degradation in service	
15.30 – 16.00	Invited Lecture	BREJCHA Jiří	Sustanibility aspects and solutions in tyre and rubber industry	
16.00 – 16.20		Coffee Break		
Chairperson	ČERMÁK Roman			
16.20 – 16.50	Invited Key Lecture	KARL Christian	Recycled plastics for marine and automotive applications	
16.50 – 17.10	Contributed Lecture	RESL Petr	Additive manufacturing of continuous fiber multi-directional reinforced composites	
17.10 – 17.30	Contributed Lecture	HÁJOVSKÁ Pavla	Development of bioink for use in 3D extrusion bioprinting	
17.30 – 17.50	Contributed Lecture	BACO Andrej	Biodegradable blends PLA/PHA for extrusion blow molding	
17.50 – 18.10	Contributed Lecture	FOGAŠOVÁ Mária	PLA/PHB-Based Materials Fully Biodegradable under Both Industrial and Home-Composting Conditions	
18.10 – 18.30	Contributed Lecture	MIKOLAJOVÁ Mária	Influence of PHB and TPS content on the biodegradation of PLA/PHB(/TPS) blends	
18.30 - 18.50	Contributed Lecture	HORVÁTH Vojtech	Biopolymer based materials for 3d printing	
19.00 – 22.00	Conference Gala Evening			

Chairperson	BACCHELLI Fabio		
9.00 - 9.30	Key Lecture	ZAMIR Ran	De-vulcanized Rubber on Industrial Use
9.30 – 9.50	Contributed Lecture	LAAGES Jannik	De-vulcanization efficiency for sulfur crosslinked natural rubber and styrene butadiene rubber
9.50 – 10.20	Invited Lecture	KRUMP Henrich	Foaming as a suitable tool for achieving the desired properties of thermoplastic cables
10.20 – 10.50	Invited Lecture	ČERMÁK Roman	Polypropylene Crystallization: Competition between Specific Nucleation, Self-Seeding and Processing
10.50 – 11.10	Contributed Lecture	VYKYDALOVÁ Anna	Study of epoxides with improved flame resistance by cone calorimetry
11.10 – 11.30	Coffee Break		
Chairperson	BIELINSKI Dariusz		
11.30 – 12.00	Invited Lecture	OSWALD Eduard	Thermal materials, adhesives, sealants & functional coatings for electric vehicles
12.00 – 12.30	Invited Main Lecture	GIESE Ulrich	Elastomer composites using polysaccharide based fillers from renewable resources
12.30 – 13.00	Invited Main Lecture	SCHUSTER Robert	Nanofillers for Rubber Compounding
13.00 - 13.10	HUDEC Ivan CHODÁK Ivan	CONFERENCE CLOSING CEREMONY	
13.10 – 14.00	Lunch		

