## MILAN POLYMER DAYS 5TH-7TH JUNE 2024

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## PROGRAM OF THE ORAL COMMUNICATIONS

Keynotes (KN), invited lectures (IL), short oral communications (OC) and MIPOL Young oral communications (MYOC)

The times refer to the local time in Milan, Italy, i.e. CEST (UTC + 2).

#### **DAY 1 - JUNE 5TH, 2024** 9:30 AM **REGISTRATION** 10:30 AM **OPENING CEREMONY** E. Ranucci, University of Milan (IT), Congress Chair A. Baldi, University of Milan (IT), Deputy Rector for Internationalization L. Lay, University of Milan (I), University of Milan, Head of the Department of Chemistry 1st Session - Chairpersons: E. Ranucci and L. Lay, University of Milan (IT) 11:00 AM ΚN I. Roy, University of Sheffield (UK). Natural and sustainable polymers of bacterial origin and their biomedical applications 11:45 AM ILM. Vamvakaki, University of Crete (GR). Stimuli-responsive main chain biodegradable polymers: synthesis and aqueous solution properties 12:05 PM ILR. Cavalli, University of Turin (IT). Albumin: a natural polymer exploited for the effective delivery of drugs 12:35 PM ΙL F. Barroso-Bujans, Donostia International Physics Center (ES). Constructing cyclic polymers for potential biomedical applications 12:55 PM Lunch time and poster session 2<sup>nd</sup> Session - Chairpersons: M. Ortenzi, University of Milan (IT) and O. Santoro, University of Insubria (IT) 02:25 PM A. Scomparin, University of Turin (IT). Injectable nanogels for in situ postsurgical treatment of glioblastoma 02:40 PM MYOC R. Cillari, University of Palermo (IT). Photoluminescent glucose-functionalized hybrid gold/carbon nanodots for multimodal theranostic treatments of breast cancer A. Giordano, University of Naples Federico II (IT). Heterophasic copolymers of isotactic 02:55 PM MYOC polypropylene: development of methods for improving toughness without losing mechanical strength 03:10 PM MYOC R. Villaccio, University of Naples Federico II (IT). Syndiotactic propylene/α,ω-non-conjugated dienes copolymers as the basis for novel functional elastomers Coffee break 03:25 PM 3rd Session - Chairpersons: E. Ranucci, University of Milan (IT) and I. Roy, University of Sheffield (UK) 03:55 PM N. Sbirrazzuoli, University Côte d'Azur (FR). Thermal and mechanical properties of furan based thermoplastics and biobased epoxy thermosets 04:40 PM IL S. Del Buffa, Alfatest s.r.l. (IT). Thermal analysis and dynamic-mechanical characterization of bio-polymer films

05:00 PM	IL	T. Bardelli, NETZSCH-Gerätebau GmbH (DE). Acrylate photopolymers in additive manufacturing: a dive into thermal stability and curing kinetics		
05:20 PM	IL	<b>A. Dorigato</b> , University of Trento (IT). Recent developments on furanoate polyesters and their role in the future bioplastics industry		
05:40 PM	MYOC	M. Arioli, Polytechnic University of Catalonia (ES). Nylon 5,6 - natural rubber blends for the enhancement of biobased polyamide properties		
05:55 PM	MYOC	<b>F. Ferruti</b> , Stockholm University (SE). How to achieve safe, scalable, and sustainable industrial adhesives from lignin?		
06:25 PM	END of	SESSION		
07:00 PM	Aperice	Apericena		

DAY 2, JUNE 6 <sup>TH</sup> , 2024							
4 <sup>th</sup> Session - Chairpersons: E. Ranucci, University of Milan (IT) and N. Sbirrazzuoli, University Côte d'Azur (FR)							
09:00 AM	KN	I. Rossetti, University of Milan (IT). Computer aided process design: opportunities and challenges in polymer science and technology					
09:45 AM	IL	<b>C. Bianchi</b> , University of Milan (IT). Green choices from the lab bench: eco-design and LCA in (polymer) chemistry					
10:05 AM	IL	N. Van Zee, CNRS, ESPCI, Paris (FR). Upcycling polyolefin blends into high performance materials					
10:25 AM	IL	<b>D. Portinha</b> , INSA, Lyon (FR). Chemical strategies to favor repairing, redesigning and recycling silicone-based materials					
10:45 AM	Coffee b	oreak					
5 <sup>th</sup> Session	- Chairpers	ons: <b>E. Falletta</b> , University of Milan (IT) and <b>N. Mauro</b> , University of Palermo (IT)					
11:15 AM	IL	M. Ortenzi, University of Milan (IT). Upgrading the household plastic waste: the case of PET and plasmix					
11:35 AM	ОС	L. Riva, Polytechnic University of Milan (IT). Nanocellulose-based eco-safe materials for water treatment					
11:50 AM	MYOC	<b>J. Jeschke</b> , Haute-Alsace University (FR). Efficient avenues towards upcycling of polybutadiene facilitated by metal-free chemoselective approaches					
12:05 PM	MYOC	<b>S. Treccani</b> , University of Milan (IT). Short term ecotoxicity screening of water-soluble polyamidoamines by seed germination test					
12:20 PM	MYOC	<b>L. Broggio</b> , University of Trento (IT). Anionic polymerization of polyamide 6: development and characterization of thermoplastic nanocomposites.					
12:35 PM	MYOC	I. Porello, Polytechnic University of Milan (IT). Tailoring functional copolymer interactions for efficient nanotherapeutic delivery: a novel design-by-architecture approach					
12:50 PM	Lunch ti	ne and poster session					
6 <sup>th</sup> Session	– Chairpers	sons: <b>S. Gazzotti</b> , University of Milan (IT) and <b>D. d'Hooge</b> , University of Ghent (BE)					
02:20 PM	IL	<b>F. Carosio</b> , Polytechnic University of Turin (IT). Green, mechanically strong and fire safe materials from layer-by-layer coated natural fibers					
02:40 PM	OC	<b>G. Papa</b> , ICAP-SIRA Chemicals and Polymers S.p.A. (IT). Synthesis of polyurethanes wintrinsic flame-retardant properties					
02:55 PM	MYOC	A. Sekar, Swiss Federal Laboratories for Materials Science and Technology, Switzerland (CH). Reduction of heat release in unsaturated polyester resin-based thermosets: exploring the effect of <i>in-situ</i> grown SiO <sub>2</sub> nanoparticles for a transparent composite					
03:10 PM	MYOC	<b>M. Flejszar</b> , Rzeszow University of Technology (PL). Polymer brushes nanolayers with complex architecture in microliter and milliliter scale					
03:25 PM	MYOC	<b>G. Damonte</b> , University of Genoa (IT). ATRP biofunctionalized poly(lactide) films as neuronal cell growth scaffolds					
03:40 PM	Coffee b	oreak					
7 <sup>th</sup> Session	- Chairpers	ions: <b>E. Falletta</b> , University of Milan (IT) and <b>P. Chmielarz</b> , Rzeszow University of Technology (PL)					
04:10 PM	IL	M. Dobrzyńska-Mizera, Poznan University of Technology (PL). Thermosensitive hydrogel doped with osteoinductive fillers: from synthesis to medical application					
04:30 PM	IL	<b>F. Trotta</b> , University of Turin (IT). Hyper branched and cross-linked cyclodextrin based polymers for the gene delivery					
04:50 PM	IL	S. Halila, CNRS, Université Grenoble Alpes (FR). Synthesis, self-assembly and applications of					

05:10 PM	IL	<b>N. Mauro</b> , University of Palermo (IT). Microporous poly(D,L-lactide) acid-carbon nanodots nanocomposite scaffolds with multicolor emission for image-guided bone regeneration	
05:30 PM	OC	<b>A. Matencio</b> , University of Turin (IT). Anticoagulant effect of cyclodextrin hyper-branched-based polymers: in vitro and in vivo evaluation	
05:45 PM	MYOC	M. Topa-Skwarczyńska, Cracow University of Technology (PL). Towards a better dentistry: using light and multicomponent initiator systems to produce new generation polymeric dental composites	
06:00 PM	MYOC	<b>R. Oliva</b> , University of Messina (IT). Synthesis of linear and branched amphiphilic PLA-PEG copolymers for drug delivery	
06:15 PM	MYOC	K. Ślusarczyk, Rzeszow University of Technology (PL). The application of surface-initiated atom transfer radical polymerization for biocompatible bone implant precursor material design	
06:30 PM	END of	END of SESSION	

		DAY 3, JUNE 7 <sup>TH</sup> , 2024				
8 <sup>th</sup> Session - Chairpersons: E. Ranucci, University of Milan (IT) and C. Bianchi, University of Milan (IT)						
09:00 AM	IL .	M.L. Di Lorenzo, Italian National Research Council (CNR-IPCB), Pozzuoli (IT). Optimization of polymer melting in fused filament fabrication				
09:20 AM	IL	M. Ricci-Jürgensen, Italian Composting and Biogas Association (IT). 30 years of bio-wast recycling in Italy: the inclusion of compostable plastics				
09:50 AM	IL	H. Mutlu, Haute-Alsace University (FR). Main-chain macromolecular photoswitches				
10:10 AM	IL	F. Mathevet, CNRS, Sorbonne University (FR). Donor-acceptor semiconducting macromolecular architectures for optoelectronic applications				
10:30 AM	ОС	A. Fina, Polytechnic University of Turin (IT). Melt processing of dynamic polymer networks				
10:50 AM	Coffee b	oreak				
9 <sup>th</sup> Session -	Chairpers	ons: <b>M.L. Di Lorenzo</b> , National Research Council (IT) and <b>A. Dorigato</b> , University of Trento (IT)				
11:20 AM	IL	<b>J. Ortyl</b> , Cracow University of Technology (PL). Harnessing light to create functional, three-dimensional polymeric materials: multitasking initiation systems as the critical key to success				
11:40 AM	IL	<b>D. D'Hooge</b> , University of Ghent (BE). Molecular scale driven design for polymer recycling: the impact of distributed properties				
12:00 PM	IL	<b>E. Glynos</b> , University of Crete (GR). Designing high performance single-ion nanostructured polymer electrolytes at the molecular scale for energy storage				
12:20 PM	ОС	<b>E. Falletta</b> , University of Milan (IT). Highly porous polyaniline (PANI): a novel green catalytic method for morphology control				
12:35 PM	MYOC	<b>C.A. Pagnacco</b> , Donostia International Physics Center (ES). Synthesis and characterization of cyclic graft hyperbranched polyglycerol				
12:50 PM	MYOC	<b>R. Wu</b> , Swiss Federal Laboratories for Materials Science and Technology, Switzerland (CH). Catalytic spinning process via confined-space ethylene extrusion polymerization				
01:05 PM	Lunch ti	me				
10 <sup>th</sup> Session	- Chairpei	rsons: <b>A. Fina</b> , Polytechnic University of Turin (IT), and <b>S. Gazzotti</b> , University of Milan (IT)				
02:35 PM	MYOC	<b>G. Tonsi</b> , University of Milan (IT). Polyamide recycling by selective dissolution approach: LCA study and environmental impacts comparison with different recycling technologies				
02:50 PM	MYOC	<b>A. Kocaarslana</b> , Karlsruhe Institute of Technology (DE). Unveiling the photonic potential of curtius rearrangement in polymer science				
03:05 PM	MYOC	<b>F. De Stefano</b> , University of Naples "Federico II" (IT). Synthesis and characterization of crystalline 4-methyl-1-pentene/1,5-hexadiene isotactic copolymers with enhanced low-temperature mechanical performance				
03:20 PM	MYOC	M.S. Altuncu, University of Wuppertal (DE). Phosphorus-containing polyamidoamines				
03:35 PM	Coffee b	oreak				
11 <sup>th</sup> Session	- Chairpe	rsons: <b>E. Ranucci</b> , University of Milan (IT)				
04:05 PM	OC	C. Strigini, University of Milan (IT). Synthesis and study of bio-based polymers as compatibilizers for potato peel-polybutylene succinate blends				
04:20 PM	ОС	M. Coletti, Waters-TA Instruments Italia, Milan (IT). Thermal analysis of battery separator film				
04:35 PM	OC	<b>C. Sciancalepore</b> , University of Parma (IT). PLA-based composites loaded with stabilized hay flour for ecological packaging applications				
04:50 PM	OC	<b>C. Cecone</b> , University of Turin (IT). One-step <i>in-situ</i> production of gold nanoparticles supported on carbon sub-micrometric fibers from maltodextrin-based electrospun mats				
05:05 PM	END of	SESSION, AWARD ANNOUNCEMENTS and CLOSING REMARKS				

# MILAN POLYMER DAYS, 5<sup>TH</sup> - 7<sup>TH</sup> JUNE 2024



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# **POSTER LIST**

- P1 **G. Boni**, Italian National Research Council (CNR-SCITEC), Milan (IT). Synthesis, characterization and recycling of polyesters and polycarbonates with long aliphatic segments (polyethylene-like materials)
- P2 **F. Caldera**, University of Turin (IT). New redox-responsive β-cyclodextrin/lipoic acid nanosponges for the controlled release of antitumorals
- P3 **M. Campolungo**, Italian Institute of Technology, Genoa (IT). A mechanistic overview of the cellular uptake of hyaluronic acid
- P4 **G. Di Stefano**, University of Naples Federico II (IT). Synthesis and characterization of bio-based non-isocyanate waterborne poly(hydroxyl urethane)s
- P5 **E. Gómez Urreizti**, Donostia International Physics Center (ES). Polymerization of glycidol with B(C<sub>6</sub>F<sub>5</sub>)<sub>3</sub>: kinetics and further applications
- P6 **M. Knitter**, Poznan University of Technology (PL). Hydroxyapatite coatings on poly(lactic acid) for medical applications
- P7 F. Marelli, University of Milan-Bicocca (IT). Explaining ice-polysaccharide interaction
- P8 **S. Selena**, Italian National Research Council (CNR-SCITEC), Milan (IT). Novel bio-based materials from vegetable oils
- P9 **L. Van Renterghem**, University of Mons (BE). Benzoxazine coatings based on biobased adaptive covalent networks for the protection of metallic substrates
- P10 **E. Zonta**, University of Trento (IT). Toughening effect of 2,5-furandicaboxylate polyesters on polylactide-based compatibilized renewable fibers