

and Circular Economy of Plastics

Ischia 1-4 September 2024

SUNDAY 1st September 2024

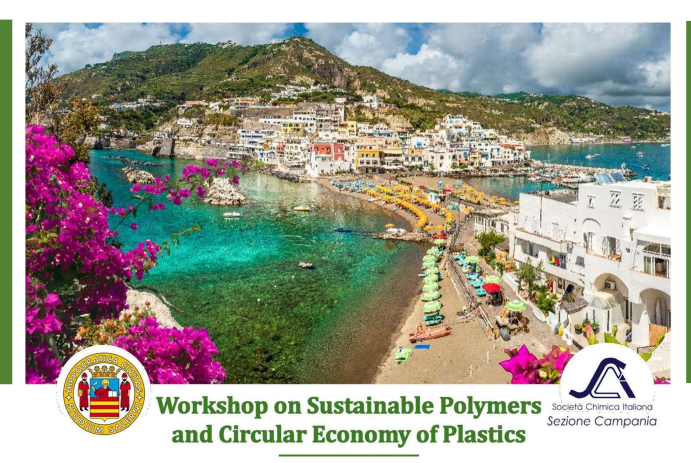
14.00	<u>Registration</u>
15.45	<u>Opening</u>
	Claudio PELLECCHIA - University of Salerno, Italy
16.00	Robert M. WAYMOUTH - Stanford University, USA
	PL-1 : Challenges and opportunities for sustainable plastics: a chemist's perspective
16.45	Christophe THOMAS - Chimie-ParisTech, France
	PL-2 : One-pot catalysis: a privileged approach for sustainable polymers
17.30	<u>Coffee-break</u>
	Chairperson: Mina Mazzeo
18.00	Massimo C. D'Alterio - University of Naples Federico II, Italy
	OC-1: Stereoselective rac-Lactide Polymerization at Al-Salen Complexes: Models for Enantiomorphic Site and Chain End Control Mechanisms
18.15	Ainara Sangroniz - University of the Basque Country, Spain
	OC-2: Sustainable polyesters with outstanding barrier character for packaging applications
18.30	Silvia Rossi - Tetra Pak Packaging Solutions Spa, Italy
	OC-3: Sustainable Polymers for Food Packaging Equipment Design
18.45	Benedetta Brugnoli - University of Rome La Sapienza, Italy
	OC-4: Sustainable branched polyesters from renewable polyols
19.00	Rachele Zunino - Scuola Superiore Meridionale, Italy
	OC-5: Highly selective bis-urea catalysts for biodegradable polymers: intricate mechanism(s) revealed by DFT calculations
19.15	End of the session
20.00	Welcome party
20.00	vi diedilie party



Ischia 1-4 September 2024

MONDAY 2nd September 2024

	•
	Chairperson: Daniela Pappalardo
9.00	Eugene Y.X. CHEN - Colorado State University, USA
	PL-3: Sustainable mono-material product design with circular and biodegradable polymers
9.45	Minna HAKKARAINEN - KTH Royal Institute of Technology, Sweden
	PL-4: Polymers with inherent circularity
10.30	Miriam Scoti - University of Naples Federico II, Italy
	OC-6: Crystal Structure of Atactic and Isotactic Poly(3-hydroxy-2,2-dimethylbutyrate): A Chemically Recyclable
	Poly(hydroxyalkanoate) with Tacticity-Independent Crystallinity
10.45	<u>Coffee-break</u>
	Chaiperson: Carmine Capacchione
11.15	Bernhard RIEGER - Technical University of München, Germany
	PL-5: The hidden champions: vi-PHB, polycarbonates & blends
12.00	Marta E. G. Mosquera - University of Alcalà, Spain
	OC-7: Earth abundant metal catalysts for the chemoselective synthesis of functionalized and biobased polymers
12.15	Pierangiola Bracco - University of Turin, Italy
	OC-8: Exploring Polyester Biodegradation by Filamentous Fungi
12.30	Federica Santulli - <i>University of Salerno, Italy</i>
	OC-9: Synthesis and chemical recycling of polyesters promoted by Zn complexes
12.45	Christian Rentero - <i>University of Alcalà, Spain</i>
	OC-10: Sustainable production of polyethylene brassylate as an innovative bioplastic
13.00	<u>Lunch break & Poster session #1</u>
	Chairperson: Lucia Caporaso
15.00	Stefan MECKING - University of Konstanz, Germany
	PL-6: Circular and non-persistent polyethylene-like materials from catalysis
15.45	Massimiliano DELFERRO - Argonne National Lab, Department of Energy, USA
	PL-7: Top-Down Synthesis of Chemically Recyclable Polyolefins
16.30	Barbara Milani - University of Trieste, Italy
	OC-11: The unexpected, successful interplay between ligand and solvent in Pd-catalysis for functionalized polyolefin
	synthesis
16.45	<u>Coffee-break</u>



Ischia 1-4 September 2024



$MONDAY\,2^{nd}\,September\,2024$

	Chairperson: Marina Lamberti
17.15	Arnaud Thevenon - Utrech University, Netherlands
	OC-12: Subtleties in Monomer Design for RO(M)P on Bioderived Diels-Alder Adducts
17.30	Huidi Sun - ESPCI-Paris Sciences, France
	OC-13: Upcycling polyolefin blends into recyclable high-performance materials by reactive processing
17.45	Maya Jacob John - Nelson Mandela University, South Africa
	OC-14: Development of compostable materials for use as single-use plastics in the biomedical sector
18.00	Nancy Ferrentino - <i>University of Sannio, Italy</i>
	OC-15: Dual-Responsive PCL-PEG-PCL triblock copolymer nanoparticles as a novel drug delivery system
18.15	Maria Vittoria Piras - <i>University of Cagliari, Italy</i>
	OC-16: From local agrifood waste to advanced materials for sensing
18.30	Raffaella Lettieri - University of Rome Tor Vergata, Italy
	OC-17: Synthesis of lignin nanoparticles through the valorization of winemaking by-products
18.45	Erika Ghiglietti - <i>University of Milano-Bicocca, Italy</i>
	OC-18: Design of innovative strategies for the synthesis of bio-based nanocapsules: new perspectives
19.00	End of the session



and Circular Economy

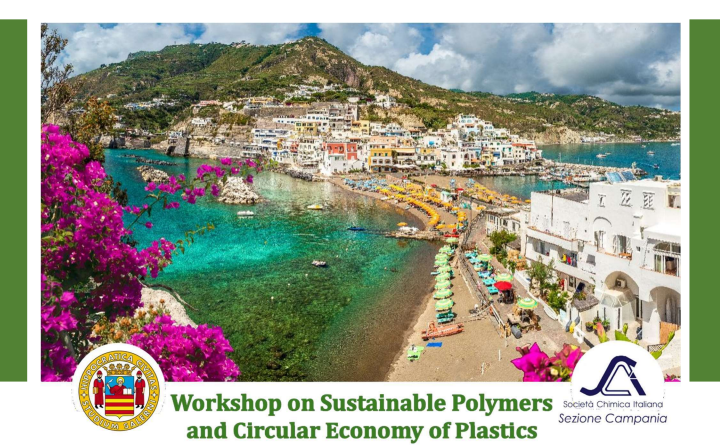
Ischia

TUESDAY 3rd September 1-4 September 2024

17.30

	TUESDAY 3 rd September
	Chairperson: Giovanni Talarico
9.00	Anthony J. RYAN - University of Sheffield, UK
	PL-8: Fossil-identical bioplastics enable carbon sequestration at the end-of-life
9.45	Moshe KOL - Tel Aviv University, Israel
	PL-9 : Poly(lactic acid) – circular economy with new catalysts
10.30	Micaela Vannini - <i>University of Bologna, Italy</i>
	OC-19: The furan ring along the macromolecular chain: effects of polar bio-based unit on the material properties of furan-
10.45	based polyesters
10.45	Coffee-break Sining Applications of the Conference of the Confere
	Chairperson: Finizia Auriemma
11.15	Renaud NICOLAY - ESPCI Paris Sciences & Lettres University, France
40.00	PL-10: Phase separation: an effective tool to improve the performance and processability of vitrimers
12.00	Erica Laguzzi - University of Piemonte Orientale, Italy OC-20: Covalent adaptable networks based on β-amino esters
12.15	Anna Liguori - University of Bologna, Italy
12.15	OC-21: Isosorbide- and Vanillin-Based Ester and Ester–Imine Thermosets: Structure–Property Recyclability Relationships
12.30	Beatrice Tagliabue - Politecnico di Milano, Italy
12.30	OC-22: Fully bio-based epoxy coatings from tomato waste for corrosion protection
12.45	Diana G. Oldal - King Abdullah University of Science and Technology, Saudi Arabia
	OC-23: Biobased polymers and solvents for membrane materials: from macropores to nanopores
13.00	Lunch break & Poster session #2
	Chairperson: Alfonso Grassi
15.00	Maurizio GALIMBERTI - Politecnico di Milano, Italy
	PL-11: Sustainable rubbers
15.45	Luca Narducci - University of Liège/Karlsruhe Institute of Technology, Germany
	OC-24: Solvent-free NIPU adhesives and coatings: substituting isocyanate-based polymers with safer alternatives
16.00	Giuseppe Gravina - University of Salerno, Italy
	OC-25: New Fe(II) catalysts for sustainable biopolymers design
16.15	Monica Bertoldo - <i>University of Ferrara, Italy</i>
16.20	OC-26: Development of biobased polyesters and polyurethanes from tomato by-products for coating applications
16.30	Michele Tomasini - University of Salerno, Italy OC-27: Phosphazene-Catalysed Ring Opening Polymerization of Aliphatic Cyclic Carbamates: a DFT Study
16.45	Edoardo Miravalle - University of Torino, Italy
10.43	OC-28: Recovering Thermosetting PU Waste: a Dynamic Polymer Network Approach
17.00	Sara Mecca - University of Milano Bicocca, Italy
17100	OC-29: Unlocking Vegetable Waste Potential: A Novel Circular Biorefinery Approach In Sustainable Biofilm Formation
17.15	End of the session

Excursion & Social dinner



Ischia 1-4 September 2024

WEDNESDAY 4th September 2024

	Chairperson: Gaetano Guerra
9.00	Gert-Jan GRUTER - <i>University of Amsterdam & Avantium, Netherlands</i> PL-12: The future of plastics from biomass and CO ₂
9.30	Mariagiovanna VETERE - NatureWorks, USA PL-13: PLA and innovative biopolymers in the circular bioeconomy context
10.00	Nicola FIOROTTO - Versalis S.p.A., Italy PL-14: Versalis' approach to plastic circularity through complementary solutions
10.30	<u>Coffee-break</u>
11.00	Filippo LONGA - <i>Plastipak, USA</i> PL-15: PET as an example of sustainable polymers for the circular economy of plastics: the Plastipak case
11.30	Michael NORTON - EASAC, Belgium PL-16: How can the plastics treaty stimulate plastics sustainability and circularity?
12.00	<u>Closing</u> Gaetano GUERRA - <i>University of Salerno, Italy</i>



POSTER SESSION #1 (MONDAY 2nd September 2024)

P1	Maria Rosaria ACOCELLA - Biochar as sustainable filler for regenerated PLA
P2	David ALBANO - Sustainable Recovery of Ethylene Vinyl Acetate and Terephthalic Acid from end-of-life photovoltaic panels
Р3	Sara ALFANO - Advancements in sustainable poly-hydroxyalkanoates (PHAs) recovery
P4	Matilde ARESE - Post-industrial recycled polypropylene for automotive application: mechanical properties after thermal ageing
P5	Federico BEGNI - Porous carbons from urban plastic wastes for CO ₂ adsorption
P6	Alice CARAVELLA - Grape shoots: from sustainable polymers extraction to synthesis of biobased bioplastic
P7	Francesco CATALINI – Investigation of a new bio-based monomer synthesis for an active poly(urethane-acrylate)
P8	Clarissa CIARLANTINI - Recovery and recycling of polypropylene socks to increase the sustainability of mussel farming
P9 P10	Irene CONTENTO - Selective aerobic oxidation and oxidative esterification of furanic compounds over gold nanoparticles embedded in porous poly(2,8-dimethyl-1,4 phenylene oxide) Jessica COSTA - Chitosan: A Polymer of Limitless Potential
	1
P11	Valerio CUBONI - From NANOplastics to bioplastic toward environmental sustainability: a green algae-based approach
P12	Olga D'ANANIA - From stereoselective α-olefin polymerization to diastereoselective
P13	cyclopolymerization of α,ω-diolefins: closing the loop Fabio DE STEFANO - Stereoselective propene/α,ω-non conjugated dienes copolymerization as
F13	a tool to obtain novel functional isotactic polypropylene-based materials
P14	Ludovica DI LORENZO - Innovative bio-based and waste-derived fillers in polypropylene
P15	compounds for reduced environmental impact in automotive applications David DUMAS - Bio-derived tetrahydrofuranic lactone as a toughening statistical comonomer
110	for lactide
P16	Sara ESPOSITO - Synthesis of Copolymers from ROCOP of Renewable Sources' Epoxides, CO ₂ and/or
P17	Cyclic Organic Anhydride Promoted by β-Diiminato-Zinc-Complex
P1/	Anna Maria FOVANNA - Experimental and theoretical investigation of iminopyridine iron complexes as precatalysts for the polymerization of β-myrcene
P18	Licia GAETA - Recyclable Thermosetting Materials from Renewable Sources: Synthesis and Characterization of PLA-Based Thermosets
P19	Maria GENTILE - Sustainable end-of-life management of poly(lactide) promoted by Zn catalysts
P20	Alessia GIANNATTASIO - Impact of microplastics in wastewater and seawater
P21	Angelo GIORDANO - Tailoring the mechanical properties of iPP-based copolymers through the
P22	addition of specific polymeric additives Ilaria GRIMALDI - Isospecific Polymerization of Bio-Based trans-1-phenyl-1,3-butadiene
	Promoted by Titanium-OSSO Complexes and Its Copolymerization with Linear Terpenes
P23	Pedro Henrique HERMES DE ARUJO - Enzymatic polycondensation: branching selectivity of
P24	poly(propylene succinate-co-glycerol succinate) Elena Aurora INCARBONE - Chameleonic Cosmetics: Developing Innovative Photochromic
1 4 7	Polymers and Macromolecules
P25	Jonathan JAYARATNAM - Tuning optical properties of films by using self-patterning
P26	Elisabetta LACOLLA - Characterization of urban park littering in Italy
P27	to promote new policy actions Brieuc LE BESNERAIS - Boronic Ester-Based Vitrimers Exhibiting Improved Mechanical Properties and Flow Properties
	L Profes



POSTER SESSION #2 (TUESDAY 3rd September 2024)

The state of the s	
P28	Alessandro MAGRO - Controlled upcycling of commodity plastics
P29	Leonardo MARCHESE - Eco-sustainable development of ultra porous polymers and carbons
	for hydrogen storage and delivery: the ECOSTORE-H2 project
P30	Raffaele MARTUCCI ZECCA - Sustainable-by-design PLA adaptable networks
P31	Francesca MIGLIOLI - Compatibilization of polyolefins for food packaging applications via associative CANs
P32	Carmen MINICHIELLO - From food waste to eco-friendly functionalized polymer composites: investigation of orange peels as active filler
P33	Serena MOCCIA - The origin of stereoselectivity at Achiral Al-Salen Complexes Toward <i>rac</i> -LA Polymerization: a DFT investigation
P34	Muhammad MUDASSIR - Seawater samples analysis for the detection and classification of
	microplastics validating the innovative KYTHARATM device
P35	Esther MULA HERRERO - Catalyzed ROP of BBL for the obtention of green additives for bacterial PHB with advanced properties
P36	Hafiza Hifza NAWAZ - Photocatalytic Degradation of Pollutants by 2D Material Based Nanochannels for Water Filtration
P37	Riccardo NOVELLI - Advancing Polymer Sustainability in Defence: The UTILE Project's
	Innovations
P38	Giulio CARACCIOLO - A Step Forward in Chemical and Mechanical Recycling of Plastics
P39	through a FLA-Based Technology for Micro- and Nanoplastics Detection Matteo RIGHETTI - Development and properties optimization of bio-nanocomposite
F 3 9	sustainable packaging solutions through combination of thermo plasticized starches and organo- modified nanoclays
P40	Gianluca RINALDI - Structural Modifications and Keratin Integration in Polybutylene
	Succinate for Sustainable Advanced Materials
P41	Eugenio ROMANO - DFT insights on homo and copolymerization of Lactide and Caprolactone promoted by Zn(II) and Fe(II) pyridylamido catalysts
P42	Simona RUSSO - Chemical Recycling of Post-Consumer PLA waste: One-pot Degradation and Functionalization
P43	Aldo Jesus RUTA - Mathematical modeling of the tensile behavior of biocomposites based on
	bioplastics and agri-food waste
P44	Luce SALOME - Dynamic silyl ether linkages for advanced material design
P45	Claudia SAYER – Enzymatic copolymerization of macrolactones: modulating polymer
P46	properties Nicola SCAPIN - Controlled Release of Fertilizers by Macromolecular Design
P47	Mariachiara SPENNATO - Advances in upcycling of plastic packaging waste: chemical and enzymatic strategies for post-consumer Poly(lactic acid)
P48	Nicolò SPIGARIOL - Agri-food waste valorization: development of a sustainable innovative polymer composite
P49	Martina MORELLO - Polybutadiene degradation studies through NMR spectroscopy
P50	Federica TUFANO - NHC-Based Zinc Complexes for the synthesis and chemical upcycling of
	Polyesters and Polycarbonates
P51	Micaela VANNINI - Alternative valorisation of biodegradable polymers: versatile depolymerization of poly(lactic acid) towards oligomers
P52	Joan Martin VINUEZA VACA - Titanium at the Helm: Driving Sustainable Additives for
DEO	Poly(Lactic Acid) Improvement through Polymyrcene and Polyanethol Synthesis
P53	Maria Voccia - Mechanistic Insights into Nonalternating Ethylene–Carbon Monoxide Copolymerization Reaction