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2nd REUNICE Doctoral Summer School Catania 1-5 July 2024

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Download PDF Cunice reunice project Università di Catania 2nd REUNICE DOCTORALS JULY **MULTI-FUNCTIONAL** 1-5
Villa Zingali Tetto
via Etnea, 742 Catania **PROGRAMME** Summer School onsite programme Teacher/Mentor Course name Time Day Affiliation In brief

O1-Jul	Villa Zingali Tetto (Museo della rappresentazione), Via Etnea, 742, 95128 Catania CT (https://maps.app.goo.gl/yEbQX3RfKQCMpAGv8)					
	8:30-8:50	registration				
		Welcome address				
		Prof. Cristina Satriano, REUNICE scientific coordinator				
	8:50-9:00	Prof. Gianluca Cicala, vice Director DICAR				
		Prof. Lucia Zappalà, Deputy Rector Internationalization				
	Prof. Mattia Frasca, Erasmus Institutional Coordinator					
	9:00-10:30	<b>Philippe Leclère</b> University of Mons, BE	Scanning probe microscopy – General introduction  In materials science, when someone wants to optimize some properties or improve a device's performance, the characterization tools are essential. Most of the time, the physical and the chemical properties of the surface and interfaces have to be determined at the nanoscale to get this information. and a few decades, Scanning Probe Microscopy and Spectroscopy are the key players in answering these crucial points. In these lectures, after a general introduction presenting the different parts of the microscope, we will discuss how to determine at the nanoscale the mechanical, electrical properties of materials that can be used for energy applications (photovoltaics, batteries, energy harvesters,) through different imaging and spectroscopic modes.			
	10:30-11:00	coffee break				
			General characterization of biopolymer			
	11:00-13:00	Clara Casado Coterillo University of Cantabria, ES	o (membranes):			
	13:00-14:30	Lunch break				
	14:30-16:00	Clara Casado Coterillo University of Cantabria, ES	- 101/201/1211/			
	16:00-16:30	coffee break				
	16:30-17:30	Clara Casado Coterillo University of Cantabria, ES	1/1//2/1//2/// /11 /1//////////// / / /			
	17:45	Free time - autonomous	s dinner			
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		etto (Museo della rappreser .app.goo.gl/yEbQX3RfKQCN	ntazione), Via Etnea, 742, 95128 Catania CT ApAGv8)			
O2-Jul	8:30-9:00	registration				
	9:00-10:30	Clara Casado Coterillo University of Cantabria, ES	101/011/1011/1011/100 51/01/00555 01/0/00111/05 1/01/10/0			
	10:30-11:00	coffee break				
	11:00-13:00	Clara Casado Coterillo University of Cantabria, ES	memoranes in COS cantille and litilization			
	13:00-14:30	Lunch break				
	14:30-16:00	Philippe Leclère University of Mons, BE	About the piezoelectric and thermoelectric properties of materials at the nanoscale: the case of energy harvesters			
	16:00-16:30	coffee break				
	16:30-17:30	Philippe Leclère University of Mons, BE	The next step: multifunctional characterization platform and correlative data analysis			
	17.45	Eroo timo autonomous				

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	Villa Zingali Tetto (Museo della rappresentazione), Via Etnea, 742, 95128 Catania CT (https://maps.app.goo.gl/yEbQX3RfKQCMpAGv8)			
	8:30-9:00	registration		
03-Jul	9:00-10:30	<b>Michał Niemczak</b> Poznan University of Technology, PL	Creative design of new multifunctional compounds - in the search of attractive cationanion combinations for the modern pharmaceutical, agrochemical and surfactant industry (I)  The search for new multifunctional compounds, specifically targeting innovative cation-anion combinations, holds significant potential for advancements in the pharmaceutical, agrochemical, and surfactant industries.	
	10:30-11:00	coffee break		
	11:00-12:30	<b>Michał Niemczak</b> Poznan University of Technology, PL	Creative design of new multifunctional compounds - in the search of attractive cationanion combinations for the modern pharmaceutical, agrochemical and surfactant industry (II)  Therefore, in the framework of the following course, recent research on the development of quaternary ammonium salts (QASs), known for their effectiveness across these applications, will be thoroughly discussed	
	12:30-13:00	shuttle transfer from Piazza Repubblica (https://maps.app.goo.gl/RJSBf5aiHwwjFhpw5) to Scuola Superiore Catania (https://maps.app.goo.gl/jZmDyW8pX3QkQBqV6)		
	13:00-14:30	Registration + Lunch break		
	14:30-14:45	Welcome		
	14:45-15:40	Invited keynote IK1	Materials and systems for green hydrogen production and storage: challenges and opportunities  Sabrina Sartori, University of Oslo	
		poster P1	Application of aluminium-coated membranes for the immobilization of enzymes: model reactions for the evaluation of enzyme activity  Aleksandra Rybak, Poznan University of Technology	
		poster P2	Solid-state modification of poly(butylene terephthalate) with a photoreactive Cinnamamide monomer  Jacques Kevin Wandji, University of Mons	
		poster P3	Novel multimetallic complexes as precursors for fluoride functional materials  Claudia Barbagallo, University of Catania	
		poster P4	Single-Ion Counting with an Ultra-Thin- Membrane Silicon Carbide Sensor for Quantum Applications Enrico Sangregorio, University of Catania	
		poster P5	Boron doped Zinc Oxide thin film as ETL alternative candidate in Perovskite single-junction solar cell  Fiorella Tringali, University of Catania	
		poster P6	250 µm thick detectors for neutron detection: design, electrical characteristics, and detector performances  Gabriele Trovato, University of Catania	
		poster P7	Earth-abundant nanostructures for energy storage applications  Maria Chiara Spadaro, University of Catania	

17:45	Free time - autonomou	us dinner
1.1	etto (Museo della rapprese app.goo.gl/yEbQX3RfKQC	entazione), Via Etnea, 742, 95128 Catania CT MpAGv8)
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9:00-10:30	Michał Niemczak Poznan University of	anion combinations for the modern pharmaceutical, agrochemical and surfactant industry (I)  The search for new multifunctional compounds,
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	poster	Fiorella Tringali, University of Catania  250 μm thick detectors for neutron detection: design, electrical characteristics, and detector
	P6 poster	performances Gabriele Trovato, University of Catania  Earth-abundant nanostructures for energy
	poster	Storage applications  Maria Chiara Spadaro, University of Catania  Work function evaluation of thin films for solar
	P8	cells by Ambient Pressure Photoemission Vanna Torrisi, University of Catania  Manufacture and optimisation of ZnO-based high-frequency transducers
	poster P9	high-frequency transducers  Reda Aitayad, Université Polytechnique Hauts-de- France  Can surface-active ionic liquids based on
	poster P10	Can surface-active ionic liquids based on caprylic acid be a green alternative to surfactants in detergent production?  Marta Wojcieszak, Poznan University of Technology
	poster P11	Enzymatic membrane reactor supported with ionic liquid as an efficient platform for removal of estrogens Oliwia Degórska, Poznan University of Technology
	poster P12	Mechanochemical Synthesis as a Proecological Approach of Production of MOF-type materials Weronika Badzińska, Poznan University of Technolog
	poster P13	Synthesis of modern hydrogel polymer electrolytes  Wiktoria Żyła, Poznan University of Technology
	poster P14	Mechanism of aqueous electrolyte uptake by th hydrophilic lignin gel and its application as electrolyte for supercapacitor
	poster	Ameila Klimek, Poznan University of Technology  lonic liquids comprising alkyl betainate cation and iodosulfuron-methyl anion as novel effective.
	P15 poster	herbicides with reduced environmental impact Adriana Olejniczak, Poznan University of Technology  Interaction of surfactants of natural origin with
	P16 poster	Precipitation of Platinum Group Metal Nanoparticles in Bioinspired Systems
	P17 poster	Wiktoria Stachowicz, Poznan University of Technology  Impact of potentially protective agents on lactions
	P18 poster	Natalia Burlaga, Poznan University of Technology  Perovskite-based surfaces as photoanodes for a enhanced solar-driven CO <sub>2</sub> reduction to formate
15:40-17:30	P19 poster	Jose Antonio Abarca, University of Cantabria  Potential integration of osmotic pumps and magnetic nanoparticles in the development of
	P20	novel drug delivery systems  David Navarro Tumar, University of Cantabria  Valorization of polluted biomass waste for the
	poster P21	fabrication of Gas Diffusion Electrodes for CO <sub>2</sub> electroreduction to formate    ker Uriarte-Porres, University of Cantabria
	poster P22	Photoelectrochemical conversion of CO <sub>2</sub> with perovskite-based materials  Mario Alonso Muñoz, University of Cantabria  Enhancing Electrochemical CO <sub>2</sub> Poduction:
	poster P23	Enhancing Electrochemical CO <sub>2</sub> Reduction: Improved Performance of a Three-Compartmen Reactor for Formic Acid Production  Mario Coz-Cruz, University of Cantabria
	poster P24	Sustainable technologies for the extraction and separation of strategic raw materials for lithium ion batteries: an innovative development.  Nerea García Gómez, University of Cantabria
	poster P25	Ni-decorated CaTiO <sub>3</sub> /WO <sub>3</sub> /BiVO <sub>4</sub> layered photoanodes for photoelectrochemical applications
	poster	Sara Crespo, University of Cantabria  Evaluation of photoexcited charge carriers of CdS/TiO <sub>2</sub> heterojunction for photocatalytic
	P26 poster	hydrogen production Gabriela García Basté, University of Cantabria  Sodium alginate surface-modified magnetic
	P27 poster	materials for microplastics separation  Daniel Aragón, University of Cantabria  Synthesis and multi-scale characterization of
	P28	Zinc Oxide Nanowires  Imen Benkhaled, University of Mons  On the Importance of a Correct Data Acquisitio  Protocol of the Electromechanical Proporties of
	poster P29	Protocol of the Electromechanical Properties of Materials for Energy Harvesting Applications: Piezoelectric Nanocomposites as a Case Study Pierre Nickmilder, University of Mons
	poster P30	Synthesis of New Biocompatible Materials Base on Alginic Acid with Antibacterial Activity Erika Saccullo, University of Catania
	poster P31	Root-associated microorganisms for optimizing biological control in tomato  Mariangela Milordo, University of Catania
	poster P32	Nanostructuration of GaN: A Promising Route to Quantum Single-Photon Sources Antouman Sallah, University of Catania
	poster P33	Enhancing Energy Consumption Forecasting Accuracy through Automated Machine Learning Francesco Zito, University of Catania
	poster P34	Frontiers in nanomedicine: unlocking wound healing potentials with PVP capped gold and silver nanoparticles and nanorods  Alice Foti, University of Catania
	poster P35	Spin orbit coupling effects in a graphene Josephson junction Federico Bonasera, University of Catania
	poster P36	Circuit Quantum Electrodynamics with two- dimensional materials-based devices Vincenzo Varrica, University of Catania
	poster P37	Fully integrated galvanic isolation interface in GaN technology  Katia Samperi, University of Catania
	poster P38	Towards sustainable polyester resins: from vitrimerization to bio-based additives for a greener thermoset and composite manufacturing
17:40	shuttle transfer from So (https://maps.app.goo.g	Giuliana Rizzo, University of Catania  cuola Superiore gl/jZmDyW8pX3QkQBqV6) to Monastero Benedettini
18:00-20:00	(https://maps.app.goo.g	gl/PrX4udpj5o7EHEgi8)
20:15	Social dinner, city cente	
	etto (Museo della rapprese app.goo.gl/yEbQX3RfKQC registration	entazione), Via Etnea, 742, 95128 Catania CT MpAGv8)
		Creative design of new multifunctional compounds - in the search of attractive cationanion combinations for the modern
		pharmaceutical, agrochemical and surfactant industry (III)  Pharmaceuticals rely on QASs compounds for improved drug delivery systems and enhanced therapeutic effects. Agrochemicals benefit from these
9:00-10:30	<b>Michał Niemczak</b> <i>Poznan University of</i>	therapeutic effects. Agrochemicals benefit from these innovations by improving crop protection and soil health through more efficient and environmentally friendly solutions. Surfactants, essential in various industries, achieve better performance and
J.JU-10.50	Poznan University of Technology, PL	industries, achieve better performance and biodegradability through optimized cation-anion combinations. In pharmaceuticals, QASs demonstrate promising antibacterial and antifungal properties, crucial for developing new medications. In
		agrochemicals, they offer enhanced pest and weed control while minimizing environmental impact. In the case of surfactants, appropriately designed QASs can contribute to enhanced wetting or cleaning properties
10.74		with simultaneous biocidal activity, which is highly beneficial in the context for seeking for improved product performance.
10:30-11:00	coffee break	

03-Jul

(common programme with the Workshop)

	compounds - in the search of attractive cation anion combinations for the modern pharmaceutical, agrochemical and surfactant industry (III)	
Michał Niemczak Poznan University of Technology, PL	Pharmaceuticals rely on QASs compounds for improved drug delivery systems and enhanced therapeutic effects. Agrochemicals benefit from the innovations by improving crop protection and soil health through more efficient and environmentally friendly solutions. Surfactants, essential in various	
	industries, achieve better performance and biodegradability through optimized cation-anion combinations. In pharmaceuticals, QASs demonstra promising antibacterial and antifungal properties, crucial for developing new medications. In agrochemicals, they offer enhanced pest and weed control while minimizing environmental impact. In tase of surfactants, appropriately designed QASs cal	
	contribute to enhanced wetting or cleaning propert with simultaneous biocidal activity, which is highly beneficial in the context for seeking for improved product performance.	
coffee break	Creative design of new multifunctional compounds - in the search of attractive cation anion combinations for the modern pharmaceutical, agrochemical and surfactant industry (IV)	
<b>Michał Niemczak</b> Poznan University of Technology, PL	Current advancements in QAS research show significant improvements in the stability and bioavailability of these compounds, making them meffective and safer for use. Future prospects that will discussed include the continued exploration of nove cation-anion combinations to tailor properties specifically to industry needs. This ongoing research aims to create compounds that are not only highly functional but also sustainable and environmentally friendly, ensuring a positive impact on health, agriculture, and industry.	
lunch break	agriculture, and industry.	
Etnea, 742, 95128 Catan. Polo Tecnologico, Via S.	lla Zingali Tetto (Museo della rappresentazione), Via ia CT (https://maps.app.goo.gl/yEbQX3RfKQCMpAGv8) Sofia, 102, 95123 Catania CT l/5mw9B5E7euWw1gsR9)	
Laboratory activity (training and supervision: Gianluca Cicala and Claudio Tosto, UNICT; Philippe Leclere, UMONS; Michał Niemczak, PUT)		
coffee break/happy hour  Shuttle transfer from Polo Tecnologico, Via S. Sofia, 102, 95123 Catania CT (https://maps.app.goo.gl/5mw9B5E7euWw1gsR9) to Piazza Repubblica		
(https://maps.app.goo.g	I/RJSBf5aiHwwjFhpw5)	
Free time, autonomous dinner		
	azza Repubblica I/RJSBf5aiHwwjFhpw5) to Scuola Superiore Catania I/jZmDyW8pX3QkQBqV6)	
invited Talk IT3	Nature-mimicking intelligent micro/nanorobo Mario Urso, University of Catania	
Oral 013	Facile synthesis of sulfurized MoO <sub>3</sub> nanostructures from industrial waste powder to energy storage application Federico Ursino, University of Catania	
Oral 014	On the Electromechanical Properties of Hybrid Piezolectric Nanocomposites by Scanning Pro Microscopy  Pierre Nickmilder, University of Mons	
Oral O15	Impact of rare earth doping in transition meta oxide nanoparticles and electrochemical sens of aromatic alcohols in polluted wastewater Angelo Ferlazzo, University of Catania	
	coffee break	
Oral 016	Utilizing contact lens-TiO <sub>2</sub> Nanocomposites for sustainable wastewater remediation Ernestino Lufrano, University of Catania	
Oral 017	Creative management of waste from production of sugar - glycine betaine as the future for the agrochemicals and surfactants market Michał Niemczak, Poznan University of Technology	
Oral 018	Fluka Monte-Carlo simulations of Neutron Detection for Fusion Reactors Alfio Samuele Mancuso, University of Catania	
Oral 019	New lidocaine derivatives showing antimicrob activity as new APIs with low environmental impact  Adriana Olejniczak, Poznan University of Technology	
	lunch break	
Oral O20	Exploring the Nanoscale Electromechanical Properties of Lead-free Thin Films and Nanostructures for Energy Harvesting Applications  Philippe Leclère, University of Mons	
Oral O21	Cu Nanoparticles by Laser Ablation in Liquid for green hydrogen production  Cristiano Lo Po', University of Catania	
Oral O22	Design of porous carbon electrodes for energy storage systems  Amelia Klimek, Poznan University of Technology	
Oral O23	Iron Oxide based Nanocomposites for sustainable fertilization Vanna Torrisi, University of Catania	
Oral O24	Photocatalysts for Green Hydrogen Production Electrochemical and Morphological Study Gabriela García-Basté, University of Cantabria	
	coffee break	
Oral O25	Intrinsic Doping and Ageing of Sputter Deposited In <sub>2</sub> O <sub>3</sub> thin films Andrea Lo Mastro, University of Catania  Magnetic nanoparticles with green surface	
Oral O26	modifications for the efficient capture of polyethylene microplastics  Daniel Aragón, University of Cantabria	
Oral O27	Photocatalytic Thermoplastic Coatings Layere onto Cement Surfaces for Gaseous Pollutants Abatement Giulia Raciti, University of Catania	
Closing works		
Shuttle transfer from Scuola Superiore Catania (https://maps.app.goo.gl/jZmDyW8pX3QkQBqV6) to Piazza Repubblica (https://maps.app.goo.gl/RJSBf5aiHwwjFhpw5)		
Free time, autonomous dinner		
Oral O27  Photocatalytic Thermoplastic Coatings Layere onto Cement Surfaces for Gaseous Pollutants Abatement Giulia Raciti, University of Catania  Closing works  Shuttle transfer from Scuola Superiore Catania (https://maps.app.goo.gl/jZmDyW8pX3QkQBqV6) to Piazza Repubblica (https://maps.app.goo.gl/RJSBf5aiHwwjFhpw5)		

- **Prof. Cristina Satriano** Department of Chemical Sciences UNICT REUNICE Project Leader • Pasqua Meccariello - UNICT REUNICE Project Officer • **Dr. Valentina Barbagallo** - UNICT International Relation Office, Coordinator
- Francesco Zito and Gabriele Bonfanti- UNICT EUNICE Student Board • Marco Insolia - UNICT Information Systems Area - (ASI) • Rosario Agrò - UNICT Third Mission Area (ATM) Cunice reunice Project Ct Area Terza Missione

