# Scientific Program 5<sup>th</sup> International Conference on Risk Assessment of PHarmaceuticals in Environment

### 24 June 2024

	_ : 0 3223 _ 0 _ :				
8:15	Registration				
9:00	Welcome and Introduction				
	Giuliana Bianco - President of Divisione di Spettrometria di Massa - SCI				
	Damia Barcelò - University of Almeria, Spain				
	Presentation of Prince Sultan Bin Abdulaziz International Prize for Water (PSIPW)				
	Session 1: Exposure assessment - Chairs: Marco Gaspari, Paola Verlicchi				
9:25	PL01 - Nontarget screening approaches by HRMS and applications on the pharmaceuticals detection in environmental samples				
	Nikolaos S. Thomaidis - National and Kapodistrian University of Athens, Greece				
10:15	OR01 - Occurrence of pharmaceuticals in surface water sources and drinking water of the Romagna area (Italy).				
	Marilin Profita - University of Bologna, Italy				
10:35	OR02 - Presence of Pharmaceuticals and Other Emerging Contaminants in Biogenic Matrices Used in Agriculture as Fertilizer				
	Sara Castiglioni - Istituto di Ricerche Farmacologiche Mario Negri, Italy				
10:55	OR03 - Retrospective Data Mining for the Estimation of Public and Environmental Exposure to Household and Industrial Chemicals				
	Eva Hawkins - University of Bath, United Kingdom				
11:15	Poster Session & Coffee Break				
Session	2: Wastewater-Based Epidemiology (monitoring) for Public Health - Ecological and Health Effects, Hazards and Risks - Chairs: Fulvio Magni, Sara Castiglioni				
12:15	KN01 - Pharmaceuticals and emerging contaminants in the environment: estimating environmental and public health risks using water-based epidemiology				
	Barbara Kasprzyk-Hordern - University of Bath, United Kingdom				
12:50	OR04 - Untargeted nLC-MS/MS proteomic biomarkers characterization on population, health, environment and lifestyle status of three different neighbourhoods of Barcelona				
	Carmen Tesoro - University of Basilicata, Italy				
13:10	OR05 - Wastewater-based epidemiology as tool to monitor health and lifestyle of communities in near-real time				
	Nicola Ceolotto - University of Bath, United Kingdom				
13:30	OR06 - A first evaluation of presence of Polyfluoroalkyl Substances in stranded dolphins, sea turtles and sharks (Tuscany Coast)				
	Michele Mazzetti – Agenzia Regionale per la Prevenzione e Protezione Ambientale della Toscana, Italy				
	Poster Session & Buffet Luch				
13:50					

# Session 3: Degradation and Innovative Remediation Technologies part I - Chairs: Sabino Bufo, Emanuela Gregori

	Emunicia Gregori		
15:00	$KN02-The\ impact\ of\ using\ reclaimed\ waters\ for\ greenhouse\ crop\ irrigation:\ microplastics,\ pesticides\ and\ emerging\ contaminants$		
	Amadeo R. Fernández Alba - University of Almeria, Spain		
15:35	OR07 - Using a flow mode tubular reactor under natural solar irradiation for antibiotics' removal from water		
	Diana Lima - Health & Technology Research Center, Polytechnic University of Coimbra,		
	Portugal		
15:55	OR08 - Biochar Derived from Forest Residues: A Sustainable Solution for Venlafaxine		
	Removal, Promoting Waste Valorization and Water Reuse		
	Oussama Baaloudj - University of Basilicata, Italy		
16:15	OR09 - Sustainable photocatalysts for the treatment of antibiotic-polluted waters: A central composite design for optimizing the synergistic roles of TiO2, Carbon Quantum Dots, and Magnetic Nanoparticles		
	Valentina Silva - University of Aveiro, Portugal		
	INSTRUMENTATION PILL: Innovative solutions to analyze trace pollutants in		
16:35	environmental samples		
	Giuseppe Federico Labella - Bruker Italia Srl		
16:45	Poster session & Welcome Party		
19:30	Dinner at restaurant "Da Gelsomina", Anacapri		

## 25 June 2024

Session	Session 4: Degradation and Innovative Remediation Technologies part II - Chairs: Filomena Lelario, Amadeo R. Fernandez Alba	
9:00	KN03 Recent advances in the degradation of pharmaceuticals residues in macroscale and microscale photoreactors	
	Gianluca Li Puma - University of Palermo, Italy	
9:35	OR10 - Photodegradation behaviour of antibiotics in environmental matrices under simulated solar radiation Carla Patrícia Silva - Health & Technology Research Center, Polytechnic University of Coimbra,	
	Portugal	
9:50	OR11 - Enzyme-functionalized biochar for the enhanced removal of the anti-inflammatory pharmaceutical diclofenac from water	
	Hugo F. Rocha - University of Aveiro, Portugal	
10:10	OR12 - Innovative methods to remove phosphodiesterase 5 inhibitors from polluted water	
	Angelica Rebecca Zizzamia - University of Basilicata, Italy	
10:30	OR13 - Optimization of functionalized biomass-based materials for the removal of antibiotics from wastewater	
	Vânia Calisto - University of Aveiro, Portugal	
10:50	Poster session & Coffee Break	

	Session 5: Risk assessment - Chairs: Cecilia Bergamini, Fabiana Piscitelli
11:30	OR14 - Combating antimicrobial resistance through wastewater "fingerprinting": Surveillance and environmental risk assessment of antimicrobial usage in Welsh hospitals and communities  Neil Byrnes - University of Bath, United Kingdom
	OR15 - Overlooked Metabolic Pathways: The Impact of Phase II Metabolism of
11:50	Pharmaceuticals on a One Health Assessment
	Harry Elliss - University of Bath, United Kingdom
12:10	OR16 - Tailoring Prioritization Strategies for Risk Assessment and Identification of Indicator Substances of Emerging Concern
	Mira Celic - Catalan Institute for Water Research, Spain
12:30	O17 - Pharmaceuticals in Water, a struggle that we can fight with mainly a single stationary phase
	Emanuele Ceccon - Restek, Italy
12:50	INSTRUMENTATION PILL: Exploring the Environmental Impact: Shimadzu's Analysis of Toxic Substances Adsorbed on Microplastics
	Domingo Pastran - Shimadzu Italia
13:00	Presentation of the next ICRAPHE conference in Aveiro from Vania Calisto
13:20	Awards & Closing Ceremony
10.20	

#### **POSTER LIST**

PO01-Effects of environmental metformin and its main metabolite guanylurea on the marine mussel Mytilus galloprovincialis, at adult and early life stages

Paola Valbonesi, University of Bologna, Italy

#### PO02-PFAS presence in Antarctic drinking waters

Yolanda Valcarcel Rivera, Rey Juan Carlos University, Spain

#### PO03-Degradation of estrogenic hormones using UV-Visible Spectroscopy

Ana Paula Fonseca, Polytechnic University, - Coimbra Health School, Portugal

#### PO04-Degradation of estrogenic hormones using Capillary Electrophoresis

Ana Paula Fonseca, Polytechnic University- Coimbra Health School, Portugal

#### PO05-Wastewater Based Epidemiology: Exposure to chemicals via household contaminants

Ben Faill, University of Bath, United Kingdom

focus on Ravenna an	niversity of Bologna, Italy
Clistilla Luccarilli, Ul	mversity ој Боюдпа, нату
PO07-Quantification herb Lepidum sativ	n of nanoplastic uptake and distribution in the root, stem and leaves of the edib um
María Dolores Herna	ndo Guil, Consejo Superior de Investigaciones Científicas, Spain
PO08-Assessment of	f Microplastic Release from Reclaimed Water to Agricultural Soil
Amadeo Rodriguez F	Fernandez-Alba, University of Almeria, Spain
PO09-Colorimetric	and visual detection of ciprofloxacin using silver nanoparticles
Goreti Pereira, Unive	rsity of Aveiro, Portugal
PO10-Exploring enz	zymatic biotransformation of pharmaceutical drugs for water treatment
Ângela Augusta Alm	eida Soares de, University of Aveiro, Portugal
PO11-PFAS distribu	ution in drinking water, surface and groundwater in Basilicata region in 2023
Grazia Accoto, Agenz	zia Regionale per la Prevenzione e Protezione Ambientale della Basilicata, Italy
	n of heavy metals carried out by applying the ICP-MS technique in surface wateng water production and in drinking water - ARPA Basilicata controls
	enzia Regionale per la Prevenzione e Protezione Ambientale della Basilicata, Italy

PO13-Distribution of pharmaceuticals in coastal water of the Iberian Peninsula

PO14- Biochar Fixed-bed Column:reducing water turbidity and contaminants from surface water

Yolanda Valcarcel Rivera, Rey Juan Carlos University, Spain

Simona Panariello, Acquedotto Lucano Spa, Italy