



XIV ECMNP

EUROPEAN CONFERENCE ON MARINE NATURAL PRODUCTS
30.9. – 3.10.25, PIRAN, SLOVENIA

XIV ECMNP – CONFERENCE PROGRAMME





NACIONALNI INŠTITUT ZA **BIOLOGIJO** NATIONAL INSTITUTE OF **BIOLOGY**













2B-BLUE





















DAY 0, Monday 29.9.2025			
18:30 - 21:00	Welcome reception Location		
	Day 1, Tuesday 30.9.2025		
WELCOME SESSION Chair: Vassilios Roussis			
09:00 - 09:30	Participants registration		
09:30 - 10:00	Welcome to XIV ECMNP Ana Rotter, Slovenia, conference chair		
10:00 - 10:45	Looking Back - Looking Ahead in Marine Natural Products Research Bill Fenical, USA, Keynote speaker		
10:45 - 11:15	COFFEE BREAK and blue economy networking		
Horizontal aspects in MNP discovery and good practice examples Chairs: Vassilios Roussis and Carlos Jiménez			
11:15 - 11:45	The New UN Ocean Biodiversity (BBNJ) Agreement: A Scientists Guide To Policy Developments Federica Casolari, UK, Invited speaker		
11:45 - 12:00	The Nagoya Protocol: Does it Offer a Solution Or Does it Create More Confusion? Ernesta Grigalionyte-Bembič, Slovenia		
12:00 – 12:15	Comparative Environmental Assessment of Water-Free Powder Shampoo as a Litter Prevention Solution Jan Puhar, Slovenia		
12:15 - 12:30	Maturation of Saline Peloid From Sečovlje Salina: Interactions With Brine and Petola Microbial Mat Neli Glavaš, Slovenia		
12:30 - 12:45	Evaluation of Cosmetic Products With <i>Dunaliella</i> Extracts and Water Brine From Sečovlje Soline, Slovenia Alenka Zvonar Pobirk, Slovenia		
12:45 - 13:00	Marine Cyanobacterial Pigments as Sustainable Alternatives for Textile Dyeing Mariana Reimão, Portugal		
13:00 - 14:30	LUNCH and blue economy exchange of good practices		
14:30 - 15:30	Interactive discussion on marine biotechnology Chair: Ana Rotter		
	Drug discovery and development Chairs: Efstathia Ioannou and William Gerwick		
15:30 – 16:00	Development of lurbinectedin for the treatment of SCLC Carmen Cuevas, Spain, Invited speaker		
16:00 – 16:15	Marine Natural Product-Derived Pharmaceutical Pipeline in 2025 Alejandro M.S. Mayer, USA		
16:15 - 16:45	COFFEE BREAK		
	Drug discovery and development, continued Chairs: Efstathia Ioannou and William Gerwick		



Day 1, Tuesday 30.9.2025		
16:45 - 17:00	BLUECHEM <on> A Chemoinformatics Exploration of Spectral Patterns For the Discovery of New Drug Leads From Natural Products – PD-1/PD-L1 Modelling Florbela Pereira, Portugal</on>	
17:00 - 17:15	Therapeutic Potential Of Furanoditerpenes Obtained From Spongia tubulifera Luis M Botana, Spain	
17:15 – 17:30	A Natural Compound From a Marine Sponge and The Use of Its Synthetic Analogues in the Treatment of Pain Silvia Lino, Portugal	
17:30 - 17:45	Interrogating Stonefish Venom: Small Molecules Present in Envenomation Caused by Synanceia spp. Jan Tytgat, Belgium	
17:45 - 18:00	Villosane A: An Allene-Containing Bisabolane With Potent Antiplasmodial Activity Produced by the Marine-Derived Basidiomycete <i>Halocyphina villosa</i> Fernando Reyes, Spain	
18:00 - 18:15	Neuroprotective Potential of Sphaerococcenol A-Derived Analogues in Mitigating Parkinson's Disease Pathology via Multi-Pathway Mechanisms Joana Silva, Portugal	



Day 2, Wednesday 1.10.2025		
Omics tools in MNP research and discovery Chairs: Olivier P. Thomas and Deniz Tasdemir		
09:15 – 09:45	Navigating the Natural Product Landscape: Effective Strategies to Prioritize Metabolite Features in Metabolomics Profiles Justin J.J. van der Hooft, the Netherlands, Invited speaker	
09:45 - 10:00	From Activity to Molecule: Integrated Omics Approaches for Natural Product Discovery Sarolt Magyari, Canada	
10:00 – 10:15	Discovering New Antiobiotics: The Power of Marine Fungi Revealed by New Eco-Inspired Cultures Clémence Marivain, France	
10:15 - 10:30	Marine Acidobacteriota as Halogenation Reservoirs: Discovery of Novel Biosynthetic Gene Clusters Pavlo Hrab, the Netherlands	
10:30 - 10:45	Marine Cyanobacteria as a Natural Source of Kahalalide F-Like Depsipeptides William H. Gerwick, USA	
10:45 - 11:00	Monitoring Cyanobacterial Blooms and Application of the FDS Strategy in the Lucrino Sea Germana Esposito, Italy	
11:00 - 11:30	COFFEE BREAK	
	MNP chemical biology and biotechnology Chairs: Valeria Costantino and Luis Botana	
11:30 - 12:00	Contribution of Marine Invertebrates to the Chemical Diversity of Benthic Seawater Charlotte Simmler, France, Invited speaker	
12:00 – 12:15	Anti-Inflammatory Activity of Bromoditerpenes Isolated From the Red Seaweed Sphaerococcus coronopifolius Celso Alves, Portugal	
12:15 - 12:30	Unveiling Innovative Siderophore Synthesis in Pathogenic Vibrio Through Interactions Between Different Iron Uptake Systems Carlos Jiménez, Spain	
12:30 - 12:45	Unlocking Jellyfish Mucus Secrets: From Chemical Composition to Biotechnological Potential Katja Klun, Slovenia	
12:45 - 13:00	Marine Natural Products Valorization: Sustainable Active Materials From Crustacean Waste Jessica Costa, Italy	
13:05 - 14:45	LUNCH	
Exploring the beautiful coastal Slovenia		
15:30 - 18:00	Group 1 Izola	
15:30 - 18:00	Group 2 Koper	
15:30 - 18:00	Group 3 Škocjanski zatok Nature Reserve	



	Day 3, Thursday 2.10.2025	
Chemical ecology and ecosystems functioning linked to biotechnology Chairs: Maggie M. Reddy and Matthias Köck		
09:00 - 09:30	The Chemical Language of Marine Forests Ernesto Mollo, Italy, Invited speaker	
09:30 - 09:45	Chemical Ecology of Parasite (<i>Parvilucifera</i> sp.) Induced Metabolic Adaptations in the Toxic Dinoflagellate <i>Alexandrium minumtum</i> Ruchicka O'Niel, Germany	
09:45 - 10:00	Do Seaweeds From High UV-Exposure Areas Offer Natural UV Protection? Insight Into Bioactive Properties of Mycosporine Like Amino Acids (MAAs) and Isolation of Novel MAAs From <i>Chondria cornuta</i> Sabeena Farvin Koduvayur Habeebullah, Kuwait	
10:00 – 10:15	Exometabolomics to Illuminate the Waterborne Pathogen Suppression Effect of Seagrasses in Water Column Deniz Tasdemir, Germany	
10:15 - 10:30	Metabolomic Changes in Antarctic Marine Invertebrates in a Warming Ocean Andrea Prófumo, Spain	
10:30 - 10:45	Chemodiversity of Marine Invertebrates in Highly Anthropized Environments Alexandre Le Loarer, France	
10:45 – 11:00	Chemical Interactions of <i>Carijoa</i> (<i>Telesto</i>) <i>riisei</i> on Fish and Benthic Reef Communities on Artificial Reefs in South-East Queensland, Australia <i>Pauline E. Lindholm, Australia</i>	
11:00 - 11:30	COFFEE BREAK	
	COFFEE BREAK nemical ecology and ecosystems functioning linked to biotechnology, cont. Chairs: Maggie M. Reddy and Matthias Köck	
	emical ecology and ecosystems functioning linked to biotechnology, cont.	
Ch	remical ecology and ecosystems functioning linked to biotechnology, cont. Chairs: Maggie M. Reddy and Matthias Köck Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand)	
11:30 - 11:45	remical ecology and ecosystems functioning linked to biotechnology, cont. Chairs: Maggie M. Reddy and Matthias Köck Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand) Giulia Quaini, Italy New Tetrahydrofuran Containing Lipid as First Chemical Evidence of the Kleptopredation in Cratena peregrina (Aeolidioidea: Facelinidae) Nudibranch	
11:30 - 11:45 11:45 - 12:00	remical ecology and ecosystems functioning linked to biotechnology, cont. Chairs: Maggie M. Reddy and Matthias Köck Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand) Giulia Quaini, Italy New Tetrahydrofuran Containing Lipid as First Chemical Evidence of the Kleptopredation in Cratena peregrina (Aeolidioidea: Facelinidae) Nudibranch Genoveffa Nuzzo, Italy Crossing Ecosystems: How Ocean4Biotech Bridged Microbial Research in Extreme Habitats	
11:30 - 11:45 11:45 - 12:00	chairs: Maggie M. Reddy and Matthias Köck Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand) Giulia Quaini, Italy New Tetrahydrofuran Containing Lipid as First Chemical Evidence of the Kleptopredation in Cratena peregrina (Aeolidioidea: Facelinidae) Nudibranch Genoveffa Nuzzo, Italy Crossing Ecosystems: How Ocean4Biotech Bridged Microbial Research in Extreme Habitats Lada Lukić Bilela, Bosnia and Herzegovina Synthesis of MNP and medicinal chemistry	
11:30 - 11:45 11:45 - 12:00 12:00 - 12:15	Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand) Giulia Quaini, Italy New Tetrahydrofuran Containing Lipid as First Chemical Evidence of the Kleptopredation in Cratena peregrina (Aeolidioidea: Facelinidae) Nudibranch Genoveffa Nuzzo, Italy Crossing Ecosystems: How Ocean4Biotech Bridged Microbial Research in Extreme Habitats Lada Lukić Bilela, Bosnia and Herzegovina Synthesis of MNP and medicinal chemistry Chairs: Fernando Reyes and Carmen Cuevas The Chemistry And Biology Of The Marine Macrolides Zampanolide And Dactylolide	
11:30 - 11:45 11:45 - 12:00 12:00 - 12:15	emical ecology and ecosystems functioning linked to biotechnology, cont. Chairs: Maggie M. Reddy and Matthias Köck Chemo-Taxonomical Markers of Phyllidiidae Species (Heterobranchia) From Koh Tao Island (Thailand) Giulia Quaini, Italy New Tetrahydrofuran Containing Lipid as First Chemical Evidence of the Kleptopredation in Cratena peregrina (Aeolidioidea: Facelinidae) Nudibranch Genoveffa Nuzzo, Italy Crossing Ecosystems: How Ocean4Biotech Bridged Microbial Research in Extreme Habitats Lada Lukić Bilela, Bosnia and Herzegovina Synthesis of MNP and medicinal chemistry Chairs: Fernando Reyes and Carmen Cuevas The Chemistry And Biology Of The Marine Macrolides Zampanolide And Dactylolide Karl-Heinz Altmann, Switzerland, Invited speaker A SAR Study of Tetrahydro-β-Carboline and β-Carboline Containing Natural Products	



13:15 - 14:30	LUNCH		
	Natural products isolation and downstream processing Chairs: Filipa A. Vicente and Valeria Ebinuma		
14:30 – 15:00	Promoting Interdisciplinary Conversations for Advancing Sustainable Research on Marine Natural Products Valeria Costantino, Italy, Invited speaker		
15:00 - 15:15	Bioassays for Natural Resources: Use With Caution Jerica Sabotič, Slovenia		
15:15 – 15:30	Unveiling the Metabolic Potential of the Deep-Sea-Derived Streptomyces profundus Through the OSMAC Approach Sofia Correia, Portugal		
15:30 - 15:45	Isolation and Characterization of Bioactive New Chlorinated Secondary Metabolites from the Deep-Sea Streptomyces acrimycini B188M101 Emmanuel T. Oluwabusola, UK		
15:45 - 16:00	From Algal Cells To Self-Assembled Vesicles: Unlocking Drug Delivery Potential Nadica Ivošević DeNardis, Croatia		
16:00 – 16:30	COFFEE BREAK		
Natural products isolation and downstream processing, continued Chairs: Filipa A. Vicente and Valeria Ebinuma			
16:30 - 16:45	Chlorophyll Derivatives From Arthrospira platensis for Novel Nutraceutical Applications C. Filipe Henriques, Portugal		
16:45 – 17:00	Valorization of the Blue Crab (Callinectes sapidus) Shell Wastes Elena Bellini, Italy		
17:00 – 17:15	In-Vitro Wound Healing Activities of Chitosan Based Films Containing Astaxanthin Extract (Aristeaomorpha foliacea and Aristeus antennatus) Cigdem Dikel, Turkey		
18:30 - 23:00	CONFERENCE DINNER		



Day 4, Friday 3.10.2025

COMBINED USE OF SPECTROSCOPIC METHODS AND BGC ANALYSIS IN THE STRUCTURAL DETERMINATION OF COMPLEX NATURAL PRODUCTS

Workshop organized by the EU funded project EUREMAP with contributions from Bill Fenical (SIO/UC-San Diego, USA), Bill Gerwick (SIO/UC-San Diego, USA), Daniel Oves (Fundación MEDINA, Spain) and Javier Ortiz (Fundación MEDINA, Spain).

•		
9.30-9.45	Introduction to EUREMAP and the workshop. Fernando Reyes, Fundación MEDINA	
9.45-10.30	Introduction to Bioinformatics-Based Structural Prediction in Bacterial PKS/NRPS Systems. Daniel Oves-Costales, Fundación MEDINA	
10.30-11.00	Structure and Stereochemistry Elucidation of Complex Microbial Natural Products by Combining NMR and BGC Analysis: Three Case Studies. Francisco Javier Ortiz-López, Fundación MEDINA	
11:00 - 11:30	COFFEE BREAK	
11:30 - 12:30	Stereochemical Assignments using NMR data from Linear Type 1 Polyketides can be Dangerous. Bill Fenical, Scripps Institution of Oceanography/ University of California San Diego	
12.00-12.30	Integration of Artificial Intelligence and Genomic Information to Efficiently Solve Natural Product Structures. William H. Gerwick, Scripps Institution of Oceanography/ University of California San Diego	
	CLOSING SESSION	
12:30 - 13:00	Group photo (Everybody) Closing speeches, XV ECMNP and other invitations (Ana Rotter, XIV ECMNP chair)	
13:00 - 14:30	LUNCH	
COMBO project meeting (limited to project partners)		
14:30 – 16:15	COMBO project meeting (limited to project partners)	
16:15 - 16:45	COFFEE BREAK	
16:45 – 17:30	COMBO project meeting (limited to project partners)	