

PRIMO22			
Day	Sunday 2024-05-26		
Room	Auditorium 450	Mezzanine	
14:00 - 17:30		Registration	
17:30 - 19:00	Opening ceremony		
19:00 - 21:00		Welcome cocktail	

		PRIMO22	
Day		Monday 2024-05-27	
Room	Auditorium 450 2131	Salle 200 1771	Salle GH
	Flavin-containing Monooxygenases: The other xenobiotic metabolizing enzymes	A Cell Line-Based RNA- and RIBOseq Approach Towards	
09:00 - 09:15	SCHLENK Daniel	Understanding Chemically Induced Growth Inhibition in Fish	
	Department of Environmental Sciences, University of California	MOSIMANN Sven Lukas Eawag: Swiss Federal Institute of Aquatic Science and Technology	
	Riverside, Riverside, CA, USA 2880	1819	
	Massive gene loss and the making of xenobiotic-induced responses in Cetacea	Characterization of zebrafish liver spheroids: insights into 3D cell	
09:15 - 09:30	OLIVEIRA Diogo	culture responses to toxicants PORTE Cinta	
	CIIMAR Interdisciplinary Centre of Marine and Environmental	IDAEA -CSIC	
	Research of University of Porto 2963	2697	
09:30 - 09:45	High throughput screening of a chemical library for zebrafish CYP1A and CYP2Y3 substrates	A new generation of cell-based approaches in acute toxicity determination rely on subcellular responses to sewage effluents	
	WILSON Joanna	YITENG Xia	
	McMaster University 4433	Citv University of Hona Kona 1887	
	Intergenerational effects of bis(2-ethylhexyl) phthalate in Danio	Assessment of transactivation potencies of killer whale (Orcinus	
09:45 - 10:00	rerio: evaluation of histone modifications on testis and its role on transcriptomic changes in F1 embryos	orca) estrogen receptor alpha (ERa) by DDTs using in vitro and in	
	ALVES Nélson	silico approaches ROBLEDO Dave Arthur	
	CIIMAR - Interdisciplinary Centre of Marine and Environmental Research. University of Porto 4435	Center for Marine Environmental Studies	
		2832 The importance of physioxia to in vitro research using marine cell	
10:00 - 10:15	Investigation of gene-environment interactions in medaka and identification of genes that influence individual pollutant responses	models	
	WATSON Philip	MELLO Danielle LEMAR - UMR 6539, Univ Brest, Ifremer, CNRS, IRD	
	Centre for Oraanismal Studies. Heidelbera University. Heidelbera. 1740	4226	
	Exploring fluoxetine bioaccumulation, metabolization and mode of	Validation and Ecotoxicology Applications of a 3D Culture Model for Primary Hepatocytes of Brown Trout	
10:15 - 10:30	action in Mediterranean mussels through omics LEMAIRE Etienne	MADUREIRA Tânia	
	Hydrosciences Montpellier	Team of Animal Morphology and Toxicology, Interdisciplinary Centre of Marine and Environmental Research, University of Porto	
10:30 - 11:00		Coffee break / Posters sessions	
10.50 - 11.00		Mezzanine	
	1876 Gene expression profiling and 16S rRNA microbiome characterization	4436	
	to determine the effects of ibuprofen and paroxetine on the mussel	PrecisionTox: Using phylogenetic relationships to predict interspecies	
11:00 - 11:15	M. galloprovincialis EL IDRISSI Ouafa	differences in toxicity pathways SHAW Joseph	
	UMR CNRS 6134 Sciences pour l'Environnement, Università di Corsica	Indiana University	
	Pasauale Paoli 1949	2775	
	Mechanisms of action of antidepressants in non target marine	Detection and quantification of PAHs in marine sediment by using a Recombinant Reporter Gene Cell Sensor	
11:15 - 11:30	species: a case study with Fluoxetine in Mytilus galloprovincialis BALBI Teresa	CHEN Yangsheng	
	University of Genova	Research Center for Eco-environmental Sciences(Chinese Academy of	
	1974	<u>Sciences)</u> 1776	
	Mode of action of stimulant alkaloids: cellular metabolism and effects of cocaine, caffeine and their mixture in Mytilus	Integration of RNA-seq and 16S analyses to detect molecular effects of pharmaceuticals on the non-target species M. galloprovincialis	
11:30 - 11:45	galloprovincialis	BERNARDINI Ilaria	
	NARDI Alessandro Dipartimento di Scienze della Vita e dell'Ambiente - Università	Department of Comparative Biomedicine and Food Science, Università di Padova, Leanaro	
	2818	1793	
	Effects of diclofenac treatment on zebrafish Oatp1d1 mutants	Modeling Azole Fungicides' Endocrine Disruption: A Physiologically Based Kinetic Model of the Hypothalamus-Pituitary-Gonads Axis	
11:45 - 12:00	MILLALIEVIÁ han	based infecte frieder of the frypothalamas i featury condustrials	
	MIHALJEVIć Ivan Laboratory for Molecular Ecotoxicology, Division for Marine and	(PBK-TD) in Zebrafish	
	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruđer Bošković Institute, Bijenička cesta 54,		
	Laboratory for Molecular Ecotoxicology, Division for Marine and	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisation TEAM, Ineris, Verneuil-en- Halatte, France	
	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruder Bošković Institute, Bijenička cesta 54, 10 000 Zagreb, Croatia 3328 Toxicity and speciation of inorganic arsenics and their adverse effects	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisotion TEAM, Ineris, Verneuil-en- Halatte France 2814	
12:00 - 12:15	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruder Bošković Institute, Bijenička cesta 54, 10 000 Zagreb, Croatia 2328 Toxicity and speciation of inorganic arsenics and their adverse effects on in vivo endpoints and oxidative stress in the marine medaka	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisation TEAM, Ineris, Verneuil-en- Halatte France 2814 Effects of chemicals on intestinal CVP3A65 expression in transgenic tg(cyp3a65:GFP) zebrafish embryo	
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12:15 - 14:00 14:00 - 14:15	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruder Bošković Institute, Bijenička cesta 54, 10 000 Zagreb, Croatia 3238 Toxicity and speciation of inorganic arsenics and their adverse effects on in vivo endpoints and oxidative stress in the marine medaka Oryzias melastigma BYEON Eunjin Sunakvunkwan University 3040 Oxidative stress, biotransformation responses and bioaccumulation of polycyclic aromatic hydrocarbons in tropical estuarine food webs-Cross River Estuary, Nigeria ARUKWE Augustine Norweaian University of Science and Technoloav 4401 Cytochrome P450 Genes in Giant Viruses: Functional, Environmental,	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisation TEAM, Ineris, Verneuil-en- Halatte. Erance 2814 Effects of chemicals on intestinal CYP3A65 expression in transgenic tg(cyp3a65:GFP) zebrafish embryo ERRADHOUANI Chedi INERIS - Université Paris-Cité Lunch buffet R2 1951 The Mediterranean mussel Mytilus galloprovincialis as a potential bioindicator of microplastic pollution WOLINSKI Adèle Sorbonne Université, CNRS, Laboratoire d'Écogéochimie des Environnements Benthiaues	Estradiol-17ß and bisphenol A differentially affect growth and mineralization at early life stages of seabass FARCY Emilie Marine Biodiversity, Exploitation and Conservation, MARBEC, University of Montoellier, Montoellier, France 2066 Estrogen immunomodulation in teleosts: Comparative assessment
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12:15 - 14:00 14:00 - 14:15 14:15 - 14:30	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruder Bošković Institute, Bijenička cesta 54, 10 000 Zagreb, Croatia 3328 Toxicity and speciation of inorganic arsenics and their adverse effects on in vivo endpoints and oxidative stress in the marine medaka Oryzias melastigma BYEON Eunjin Sunakvunkwan University Oxidative stress, biotransformation responses and bioaccumulation of polycyclic aromatic hydrocarbons in tropical estuarine food webs - Cross River Estuary, Nigeria ARUKWE Augustine Norweaian University of Science and Technology 4401 Cytochrome P450 Genes in Giant Viruses: Functional, Environmental, and Evolutionary Questions STEGEMAN John Biology Department, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts 02543, USA 2636 Induction of biotransformation enzymes in 3 trout species exposed to tire rubber particles VAN DEN HURK Peter Clemson University	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisation TEAM, Ineris, Verneuil-en- Halatte. France. 2814 Effects of chemicals on intestinal CYP3A65 expression in transgenic tg(cyp3a65:GFP) zebrafish embryo ERRADHOUANI Chedi INERIS - Université Paris-Cité Lunch buffet R2 1951 The Mediterranean mussel Mytilus galloprovincialis as a potential bioindicator of microplastic pollution WOLINSKI Adèle Sorbonne Université, CNRS, Laboratoire d'Écogéochimie des Environnements Benthiaues 2834 Analysis of rubber-derived contaminants in surface water by liquid chromatography hybrid linear ion-trap-Orbitrap high-resolution mass spectrometry ANQUETIN Julie ULCO et ISMER-UOAR 4362 Characteristics and pollution risks of microplastics in coastal invertebrates adjacent to stormwater outlets of Cape Town SPARKS Conrad Centre for Sustainable Oceans, Faculty of Applied Sciences, Cape	Estradiol-17β and bisphenol A differentially affect growth and mineralization at early life stages of seabass FARCY Emilie Marine Biodiversity, Exploitation and Conservation, MARBEC, University of Montpellier, Montpellier, France 2066 Estrogen immunomodulation in teleosts: Comparative assessment 17α-ethinylestradiol and estetrol on immune parameters of juven zebrafish (Danio rerio) BURATTIN Laura University of Namur 2767 Biological effects in fathead minnows exposed to per- and polyfluorinated chemicals DENSLOW Nancy University of Florida
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12:15 - 14:00 14:00 - 14:15 14:15 - 14:30	Laboratory for Molecular Ecotoxicology, Division for Marine and Environmental Research, Ruder Bošković Institute, Bijenička cesta 54, 10 000 Zagreb, Croatia 3328 Toxicity and speciation of inorganic arsenics and their adverse effects on in vivo endpoints and oxidative stress in the marine medaka Oryzias melastigma BYEON Eunjin Sunakvunkwan University Oxidative stress, biotransformation responses and bioaccumulation of polycyclic aromatic hydrocarbons in tropical estuarine food webs - Cross River Estuary, Nigeria ARUKWE Augustine Norweaian University of Science and Technology 4401 Cytochrome P450 Genes in Giant Viruses: Functional, Environmental, and Evolutionary Questions STEGEMAN John Biology Department, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts 02543, USA 2636 Induction of biotransformation enzymes in 3 trout species exposed to tire rubber particles VAN DEN HURK Peter Clemson University	(PBK-TD) in Zebrafish LY Tu-Ky Toxicologie expérimentale et modélisation TEAM, Ineris, Verneuil-en- Halatte. France. 2814 Effects of chemicals on intestinal CYP3A65 expression in transgenic tg(cyp3a65:GFP) zebrafish embryo ERRADHOUANI Chedi INERIS - Université Paris-Cité Lunch buffet R2 1951 The Mediterranean mussel Mytilus galloprovincialis as a potential bioindicator of microplastic pollution WOLINSKI Adèle Sorbonne Université, CNRS, Laboratoire d'Écogéochimie des Environnements Benthiaues 2834 Analysis of rubber-derived contaminants in surface water by liquid chromatography hybrid linear ion-trap-Orbitrap high-resolution mass spectrometry ANQUETIN Julie ULCO et ISMER-UOAR 4362 Characteristics and pollution risks of microplastics in coastal invertebrates adjacent to stormwater outlets of Cape Town SPARKS Conrad Centre for Sustainable Oceans, Faculty of Applied Sciences, Cape	Estradiol-17β and bisphenol A differentially affect growth and mineralization at early life stages of seabass FARCY Emilie Marine Biodiversity, Exploitation and Conservation, MARBEC, University of Montpellier, Montpellier, France 2066 Estrogen immunomodulation in teleosts: Comparative assessment 17α-ethinylestradiol and estetrol on immune parameters of juveni zebrafish (Danio rerio) BURATTIN Laura University of Namur 2767 Biological effects in fathead minnows exposed to per- and polyfluorinated chemicals DENSLOW Nancy University of Florida

	1780	2650	1761
15:00 - 15:15	Effects of the benzophenone-3 on molecular biomarkers and nuclear receptors in the oyster Crassostrea gigas SALDAÑA-SERRANO Miguel Federal University of Santa Catarina	2659 Microplastics and Plasticizers in Estonian Wastewater Treatment Plants AYANKUNLE Ayankoya Yemi Tallin University of Technology TalTech	Investigating the Influence of Ethinylestradiol and Estetrol on Zebrafish Metamorphosis: A Comparative Approach LEROUX Nathalie Research Unit in Environmental and Evolutionary Biology
15:15 - 15:30	1950 Crude oil triggers invertebrate planktonic larvae to undergo rapid metamorphosis ALMEDA Rodrigo University of Las Palmas de Gran Canaria	2823 The neglected impact of sedimentable metallurgical atmospheric particulate matter on coastal zones: Bioaccumulation and effects on mangrove crabs PAÇO Marina de Souza Federal University of São Paulo	4358 Oocytes "For a Few ribosomes More": "The Small, the Non-Coding, and the Ugly" in xenoestrogenic waters CANCIO Ibon University of the Basque Country
15:30 - 16:00	Coffee break / Posters sessions Mezzanine		
16:00 - 16:15	1497 Gender differentiating effects of a mixture of emerging contaminants in the Mediterranean mussel Mytilus galloprovincialis. BEBIANNO Maria João Centre for Marine and Environmental Research, University of Algarye	1786 Currents of Contamination: Navigating the Microbial Seascape of Kuroshio's Microplastic Plastisphere MUTHU Priyanka National Taiwan Ocean University	2364 Endocrine disruption via nuclear receptors in mollusks: a case study with the Mediterranean mussel Mytilus galloprovincialis MIGLIOLI Angelica Institut de la Mer de Villefranche-sur-Mer. France
16:15 - 16:30	Mixture effects of pharmaceuticals carbamazepine, diclofenac and venlafaxine on M. galloprovincialis probed by metabolomics and proteogenomics combined approach COURANT Frédérique HydroSciences Montbellier. IRD. CINS. University of Montbellier.	1759 Organophosphate ester plastic additives and microbial communities in marine sediments: a complex relationship CASTRO JIMÉNEZ Javier IFREMER, CCEM Contamination Chimique des Écosystèmes Marins	2601 Mechanistic Investigation of the effects of Vertebrate Steroid Hormones on Sex Reversal and Differentiation in Blue Mussels POYNTON Helen University of Massachusetts Boston
16:30 - 16:45	1901 Interactive biological responses modulate the toxicity of pharmaceuticals mixtures MEZZELANI Marica Department of Life and Environmental Sciences, Università Politecnica delle Marche, Ancona, Italy	1849 Unraveling the Impacts of Microplastics and their Additives in Marine Ecosystems GOMES Tânia Norwegian Institute for Water Research	2819 Amphipod Nuclear Receptors: Underexplored tools for endocrine disruption assessment SOUSA João CIIMAR Interdisciplinary Centre of Marine and Environmental Research of University of Porto
16:45 - 17:00	2600 Mixture Effects of Per- and Polyfluoroalkyl Substances on Embryonic and Larval Sheepshead Minnows (Cyprinodon variegatus) TANABE Philip National Oceanic and Atmospheric Administration	2665 Phototransformation of Microplastics Derived from Sunscreen and Their Mixture Effect with ZnO Nanoparticles SUN Anqi City University of Hong Kong	2848 Endocrine disrupting antidepressants KNIGGE Thomas UMR-I 02 Stress Environnementaux et BIOsurveillance des milieux aquatiques
17:00 - 17:15	Impaired metabolism of a common isothiazolinone biocide in the presence of a the CYP inhibitor clotrimazole in a fish liver cell line (PLHC-1) CLANDER Malin University of Sothenburg	2785 Is replacing Bisphenol A with Bisphenol analogues an environmentally friendly decision? MILLIKEN Paula Centre for Environment, Fisheries and Aquaculture Science	4440 Effects of antibiotics and benzophenone-3 on the metabolism and behavior of the European seabass (Dicentrarchus labrax) SOLOPERTO Sofia Université Le Havre-Normandie
17:15 - 17:30	An in vitro approach to assess the cellular effects of several therapeutic classes of pharmaceuticals as single compounds and mixtures PANNI Michela Department of Life and Environmental Sciences, Università	1820 Tyre-driven ecotoxicity: differentiating the effects from particles and leachates to Mytilus edulis MICHELANGELI Maria Elisabetta Norwegian Institute for Water Research	Interests and constraints towards unravelling endocrine disruptors mechanisms using dose-response transcriptomic data: application to the impact of di-n-butyl phthalate on zebrafish FRANKLIN Ellis Université de Lorgaine CMRS. LIEC. E-57000 Metz. FRANCE
17:30 - 18:30	Posters sessions Mezzanine		
19:00 - 23:00	Social event - Concert: TRIO COVER Mezzanine		

		PRIMO22	
Day		Tuesday 2024-05-28	
Room	Auditorium 450 1909	Salle 200 2073	Salle GH
09:00 - 09:15	Identification of bioaccumulative emerging PFAS in bivalves by suspect and nontarget screening SERRE Ninon CCEM - Chemical Contamination of Marine Ecosystems, Ifremer, Nantes, France	Effects of pharmaceuticals on marine phytoplankton and role of phytoplankton on pharmaceutical's fate CHELON Giulia UMR MARBEC, Univ. Montpellier, CNRS, IFREMER, IRD, Sète, France	
09:15 - 09:30	2041 DNA adductomics: Toward applications in biological effect assessment and environmental monitoring GOROKHOVA Elena Stockholm University 2700	A407 Metal impacts on deep-sea microbial N2O metabolism and diversity PIZARRO Leonor CIMAR - Interdisciplinary Centre of Marine and Environmental Research, University of Porto, Matosinhos, Portugal	
09:30 - 09:45	Chemical eco-exposome in the Western Mediterranean Sea: a non- targeted study of contaminants of emerging concern in two bathing areas of the Côte Vermeille PERION Theo Sorbonne Université. CNRS. Laboratoire de Biodiversité et	1702 Contaminants from dredged sediments alter the transcriptome of Manila clam and induce shifts in microbiota composition MILAN Massimo University of Podova	
09:45 - 10:00	Rinterchnologie Microhienne LIAR 3579. Observatnire Oceanologique. 2813 First application of exposomics and metabolomics to detect impact of multiple anthropogenic stressors in two fin whale (Balaenoptera physalus) population. FOSSI Maria Cristina Linkuscibus Change Intel. MERC Metalena Bladdworthy Europ Carbo.	2833 Microbial Mediation of the Embryonic Transcriptome: Impacts on Critical Developmental Pathways and the Chemical Stress Response GREEN Emily Nicholas School of the Environment, Duke University	
10:00 - 10:15	University of Siena. Italy: NBFC. National Biodiversity Future Center. 2672 Expanding the scope of stable isotope analysis to unravel chemical exposure effects ALURRALDE Gastion Department of Environmental Science, Stockholm University / Baltic Marine Environment Protection Commission. HELCOM	2846 Effects of Polystyrene Nanoplastic Particles on Benthic Microbial Communities GIROUX Marissa U.S. EPA, Office of Research and Development, Atlantic Coastal	
10:15 - 10:30	Isotopic ratios of lead and zinc in sediments and fish from three French estuaries: identification of metal anthropogenic signatures and their transfer patterns ARAUJO Daniel Ifremer	Environmental Sciences Division. Narraaansett. RI 1996 Comprehensive investigation of realistic microplastic hazards in zebrafish larvae: integrating multi-omic approaches to unravel bacterial-mediated alterations MISSAWI Omayma University of Namur, Research Unit in Environmental and Evalutionary Biology	
10:30 - 11:00	Coffee break / Posters sessions Mezzanine		
11:00 - 11:15	1716 Decoding the relationship between fish gene expression and the environment GAIRN Emma Okinawa Institute of Science and Technology	1861 Effects of chemical elements resulting from the degradation of aluminum-based galvanic anode on 4 microalgae species and on the larval stage of the Pacific cyster Crassostrea gigas 2TOUNI Nesrine ROBEA Université de Cren Normandie.	
11:15 - 11:30	1929 Coupling environmental signatures and -omics tools on the European flounder (Platichthys flesus) to assess estuarine environmental health in an agricultural region (Brittany, France) LAURENT Jennifer LIMR 6539 LEMAR JUBM-Linipersité de Retenane Occidentale	2829 Assessment of the ecotoxicological effects of chlorination and ozonation for biofouling control in a tropical OTEC pilot plant BOUKERMA Kada Ifremer, RDT Research and Technological Development, Plouzané, Ermace.	
11:30 - 11:45	1807 A multibiomarker approach on the health assessment of European hake from NW Mediterranean fishing grounds SOLé Montserrat CSIC	Impact of electromagnetic fields from offshore windfarm submarine electric cables on the development, biology and behavior of Small-spotted catflish LUCAS Julie MNHN Station marine de Pinerd, France	
11:45 - 12:00	1895 Elevated levels of biliary PAH metabolites and liver lesions in flounder Platichthys flesus from the southern Baltic Sea PODLSKA Magdalea National Marine Fisheries Research Institute	A389 Innovative ecologically realistic study of multiple stressors, marine heatwaves and microplastics, on biological response of Crassostrea gigas PARIZADEH Leila LIENSC KURS In Bobelle Liniversité	
12:00 - 12:15	2873 Non-lethal tool for contaminant monitoring in fish: novel method validation for measuring emerging and legacy contaminants ASSUNCAO Marta Centre for Environment, Fisheries and Aquaculture Science	LIEANS CNRS La Robelle Université 3000 Rather resilient then stressed: cellular response of ragworms (Hediste diversicolor) to high environmental ammonia and low oxygen conditions GOTTSCHALCK Leo Lukas Department of Marine Biology, Institute for Biosciences, University of	
12:15 - 12:30	2723 Extrapolating sublethal responses to contaminant exposure between species: a case for Gadids HYLLAND Ketil University of Oslo / Institute of Marine Research	Continue of motion possession in the continue of the continue	
12:15 - 14:00		Lunch buffet R2	
14:00 - 14:15	2266 Active mussel biomonitoring for the health status assessment of the Western Mediterranean Sea BENITO Denis CBET+ Research Group, Department of Zoology and Animal Cell Biology, University of the Basque Country	Distinct toxicity profiles caused by conventional and biodegradable fishing nets' leachates on the marine bacteria Allivibrio fischeri and the fish Oryzias latipes DUSACRE Edgar EPOC UMR 5805, University of Bordeaux, CNRS, Bordeaux INP, 33600 Pessor, France	1758 Interactive Effects of Climate and Chemical Contaminants in Estuarine Systems DELORENZO Marie National Oceanic and Atmospheric Administration, National Ocean Service, National Centers for Coastal Ocean Science
14:15 - 14:30	4419 UV filters on seawater can pose a risk for coral reefs BURGA Karen Direction de l'Evaluation des Risques, Agence nationale de sécurité sanitaire de l'alimentation. de l'environnement et du travail	Are commercial synthetic biopolymers more toxic than conventional plastics? A plankton community mesocosm experiment SAMPALO Marta University of los Polmos de Gran Conaria	2329 Single and combined effects of increased temperature and methylmercury on different stages of the marine rotifer Brachionus plicatilis HAKSOO Jeong
14:30 - 14:45	2758 Whale shark (Rhincodon typus) exposure to legacy and emerging contaminants in La Paz Bay (Gulf of California, Mexico) PANTI Cristina Department of Physical Sciences, Earth and Environment, University of Siena Via P.A. Matthall 4. Siena 53100 (tab)	2782 Alternative "bio" plastics do not improve chemical safety compared to conventional ones BEIRAS Ricardo ECIMAT-CIM, University of Vigo	2694 The multistressor effect of ocean acidification, microplastic and lanthanum on sea urchin Arbacia lixula Kiliç Önder Department of Biology, Faculty of Science, Istanbul University
14:45 - 15:00	2812 Cnidarian Models for Toxicology RINGWOOD Amy UNC Charlotte, Charlotte NC USA	2784 Impact of leachates from compostable and non-degradable plastic bags on the transcriptome of the marine fish model Cyprinodon variegatus SCHÖNEMANN Alexandre M.	3008 The impacts of carbamazepine and temperature on the diurnal and nocturnal behaviour of yellow perch larvae THOMPSON William Andrew McMoster University
15:00 - 15:15	1775 Chemical contamination and potential health risks to French seabirds: a multispecies and multisite study LEMESLE Prescillia Littoral Environnement Societies, Centre d'Etudes Biologiques de Chizé	2660 Hemolymph microbial composition of the Mytilus galloprovincialis after exposure to microfibers AUGUSTE Manon DISTAY, University of Genoa	3232 Impact of pollutant mixtures and climate change on Paracentrotus lividus embryos and larvae: biological and biochemical markers of toxicity BERTUCCI Juan

15:15 - 15:30	3231 Use of biomarkers to monitor the environmental status on the Atlantic Coast of Spain VIDAL-LiñáN Leticia Centro Oceanográfico de Vigo Instituto Español de Oceanografia	2678 Distribution and effects of model palladium doped nanoplastics in mussels Mytllus galloprovincialis GONZALEZ SOTO NAGORE CBET+ Research Group, University of the Basque Country UPV/EHU	4428 Pharmaceutical pollution under a changing climate: Unravelling the ecotoxicological effects of carbamazepine in marine mussels Mytilus galloprovincialis BAJWA Farhat-Un-Nisá Centre for Marine and Environmental Research – CIMA, University of Alanave, Facultu of Science and Technology
15:30 - 16:00	Coffee break / Posters sessions Mezzanine		
16:00 - 16:15	2262 Tools to integrate contaminants and biomarkers in marine organisms MAUFFRET Aourell IFREMER	2801 Bioenergetic implications of plastic pollution in a warming ocean: a potential hazard to coastal vyster reefs in the 2100s TREVISAN Rafael LEMAR - UMR 6539, Univ Brest, Ifremer, CNRS, IRD	1772 Adverse effects on eye development in larval zebrafish exposed to tricyclic antidepressants. JAFARI Marwin University of Stovanger
16:15 - 16:30	1748 Automated detection and quantification of histological lesions in whole slide images of Atlantic cod livers PAMPANIN Daniela Maria University of Stavanger	4382 Impact and interactions of macro- and microplastic plastispheres with the microbiome of cold-water corals CHAPRON Leila Sorbonne Université, CNRS, Laboratoire d'Écogéochimie des Environnements Benthiaues	2007 DRomics, a workflow to exploit and make sense of dose-response (multi-)omics data BILLOIR Elise Université de Lorraine, CNRS, LIEC, F-57000 Metz, FRANCE
16:30 - 16:45	1911 Biomarkers and contaminant burdens in marine tetrapod from coastal areas of southern and southeastern Brazil BAINY Afonso Department of Biochemistry, Federal University of Santa Catarina	Filling the gap: improving knowledge of the impact of marine debris on Mediterranean seabirds by combining ingestion of marine debris with loads of phthalates BAINI Matteo University of Siena. Itabi: NBFC. National Biodiversity Future Center.	2716 Bioenergetic versus redox stress in neurotoxicity in Caenorhabditis elegans exposed to mechanistically distinct mitotoxicants MEYER Joel Nicholas School of the Environment, Duke University
16:45 - 17:00	1709 Assessing the radioecological risk associated with the legacy discharges of oil and gas produced water in the offshore marine environment DAL MOUN Franck Cefus	1546 In the clam Ruditapes decussatus, are combinations of micro/nanoplastic exposures more harmful than their separate counterparts? VENTURA Emma Centre for Marine and Environmental Research, University of Alganee	4370 Paternal sperm epigenome as an indicator of modified offspring brain development SEEMANN Frauke Texas A&M University-Corpus Christi
17:00 - 17:15	1727 Contaminants of Emerging Concern in the Marine Environment: An Integrated Effects Assessment Approach (CONTRAST) BROOKS Steven Norwegian Institute for Water Research	1787 Polyethylene microplastic-induced histopathological lesions, oxidative stress, and stress response genes of hydrothermal vent crab, Xenograpsus testudinatus CONSIGNA Mark June National Tolyan Ocean University	4376 Developmental immunotoxicity of PFAS in Marine medaka (Oryzias melastigma) DIBONA Elizabeth Texas A&M University-Corpus Christi
17:15 - 17:30	1741 Operational Invertebrate Behaviour Videotracking for Real-Time Wastewater Surveillance and Management RUCK George Viewpoint	1754 Distinctive molecular events induced by polystyrene micro- and nano plastics in zebrafish liver cells WANG Tiantian [DAFA-CSIC	4431 Expanding endocrine AOPs from laboratory fish models KATSIADAKI IOANNA Cefas Weymouth Laboratory
17:30 - 18:30	Posters sessions Mezzanine		
19:00 - 23:00	Gala Dinner Château de la Poterie		

PRIMO22			
Day	Wednesday 2024-05-29		
Room	Auditorium 450	Salle 200	
09:00 - 09:15	4437 Oyster transcriptomic responses to septic effluent GOLDSTONE Jed Biology Department, Woods Hole Oceanographic Institution, Woods Hole, Massachusetts 02543, USA	1880 Unraveling Multigenerational Impacts: Persistent and Sex-Specific Behavioral Alterations in Atlantic Killifish Exposed to BDE-99 MCNABB Nicole Department of Environmental Toxicology, University of California Davis. California. USA	
09:15 - 09:30	1734 Toxicity of antifoulant coatings used in Norwegian aquaculture on two scavenging amphipods, Orchomenella obtusa and Tmetonyx cicada OCONNOR Olivia Nord University 4409	1902 Investigating the adaptive mechanisms to ocean acidification in two calcifying mollusks from the CO2 vent systems of Ischia (Italy) SIGNORINI Silvia Giorgia Signorini University to Milan	
09:30 - 09:45	Developmental toxicity of an antifoulant and two sea lice chemotherapeutants used in aquaculture on the green sea urchin (Strongylocentrotus droebachiensis) RODRIGUEZ SATIZABAL Simon Andres Norwegian Institute for Water Research, University of Oslo	Assessing transgenerational effects of environmentally relevant concentrations of Bisphenol S in Danio rerio RIBEIRO Marta CIIMAR - Interdisciplinary Centre of Marine and Environmental Research and Faculty of Sciences. University of Porto	
09:45 - 10:00	4365 Assessing the impact of chemical pollution on the Pacific oyster (Crassostrea gigas): effects on telomere dynamics after an in situ transplantation AKCHA Farida Ifremer	3576 Parental early exposure to pesticide mixture drives offspring phenotype in a larger extent than direct exposure in the Pacific oyster SOL DOURDIN Thomas Ifremer	
10:00 - 10:15	2836 Curcumin as a natural compound supporting oyster stress tolerance and aquaculture sustainability in a changing planet GABE Heloisa LEMAR - UMR 6539. Univ Brest. Ifremer. CNRS. IRD 1839	4377 An epigenetic memory at CYP1A protects against PAH-induced cancer WEINHOUSE Caren Oregon Health & Science University 2958	
10:15 - 10:30	Are salmon farms a source for rare earth elements in the marine environment? Findings from an active biomonitoring study using kelp and mussels RIEDEL Juliane Annemieke Nord University	How do environmental concentrations of metformin impact zebrafish metabolism, growth, reproduction and epigenetic machinery? BARROS Susana CIIMAR - Interdisciplinary Centre of Marine and Environmental Research	
10:30 - 10:45	2617 Ecological risks assessment of sulfur and heavy metals in sediments in a historic mariculture environment, North Yellow Sea SHENG Yanqing Yantai Institute of Coastal Zone Research, Chinese Academy of	1446 Mitigation of transgenerational health effects in fish BHANDARI Ramji K. <i>University of Missouri</i>	
10:45 - 11:30	Coffee break / Posters sessions Mezzanine		
11:30 - 12:30	Closing ceremony		
12:30 - 13:30	Lunch buffet R2		