



10º Colóquio do OHM-Estarreja (2022)
Reflection for a transdisciplinary dialogue in Estarreja
Estarreja, 3 e 4 November 2022

Seminar Detailed Programme

03/11	09h00-12h30	Guided tours	BioRia guided tour (walking/cycling/electric car) Estarreja guided tour (historical, socio-economic, cultural, ...) (Open to the public with mandatory registration))
	12h30-14h00	Lunch	Organized by the Curso Profissional de Cozinha e Patelaria (AEE) Agrupamento de Escolas de Estarreja
	14h00-14h30	Welcome session	Seminar welcoming remarks by Presidente da Câmara de Estarreja, Stephane Blanc (Diretor Labex-DRIIHM), Robert Chernorkian, Jean Phillippe Bedell (Diretor OHMI Estarreja), Anne-Marie Guilhard (Membro do conselho Diretor OHMI Estarreja) Agrupamento de Escolas de Estarreja
	14h30-16h30	OHM Estarreja collective reflection session	Session organised by the Agorarisk project team (limited to researchers of Estarreja-related subjects). Agrupamento de Escolas de Estarreja
	16h30-17h00	Coffee break	
	17h00-19h30	Presentation of the 2022 approved projects	Scientific Projects Agrupamento de Escolas de Estarreja
	21h00	Presentation of the film	Projection and presentation of the films Ria e a Fábrica e Vues et Voix d'Estarreja followed by a debate (session open to the public) Cine-Teatro Estarreja
04/11	09h15-12h00	Ongoing OHMI Estarreja 2020 projects presentation	Scientific Projects Cine-Teatro Estarreja
	12h30-14h00	Lunch	Café do Parque Pizzaria Bar
	17h30-19h00	Inauguration of the Agorarisk exhibition	Inauguration and awards. Estarreja Town Hall and Municipal Auditorium



10º Colóquio do OHM-Estarreja (2022)
Reflection for a transdisciplinary dialogue in Estarreja
Estarreja, 3 e 4 November 2022
Dia 04/11 - Detailed Programme

17h00 – 19:30 - Presentation of projects funded 2022				
03/11	17h00 – 16h10	OHM-E/2022/Proj.1	Marta Tacão	A farm-to-fork analysis of vegetables microbiological risks at Estarreja municipality: setting up a monitoring program for household farms
	17h15 – 17h25	OHM-E/2022/Proj.2	Flávio Silva	SAYFERT - Safety and effectiveness of Estarreja-based fertilizers under circular economy principles
	17h30 – 17h40	OHM-E/2022/Proj.3	Célia Alves	Schools Tackling Estarreja's Air Pollution (STEP)
	17h45 – 17h55	OHM-E/2022/Proj.4	Sirine Bougerra	2Improve: Boost the potential of resistant indigenous plant growth promoting rhizobacteria to improve crop productivity and soil quality in Estarreja and
	18h00 – 18h10	OHM-E/2022/Proj.5	Isabel Henriques	MICRANT: Microplastics in Estarreja rivers and their role in the spread of pathogens and antibiotic resistance
	18h15 – 18h25	OHM-E/2022/Proj.6	Patricia Silva	SENSE: Sustainable Nano Strategies for water remediation: Estarreja as a case study
	18h30 – 18h40	OHM-E/2022/Proj.7	Hugo Vieira	Can I eat this fish? - Dietary recommendations to reduce the mercury risk exposure
	18h45 – 18h55	OHM-E/2022/Proj.8	Isabel Lopes	CLEAR - Resorting to microbial Consortia to restore metal contaminated soils for the area of EstArReja
	19h00 – 19h10	OHM-E/2022/Proj.9	Nuno Durães	TracEnviSoil - Tracing metal(lloid) and rare earth elements contents in alluvial soils of Baixo Vouga Lagunar: Origin, availability and environmental issues
	19h15 – 19h25	OHM-E/2022/Proj.10	Ana Rita Silva	TERRA - Climate change impacTs in EstaRRejA region
09h15 -11h50 - Uongoing OHMI Estarreja 2020 projects presentation				
04/11	09h15 – 09:30	OHM-E/2020/Proj.1	Sofia Bento	AGORARISK - Dialogue sur les risques et l'environnement à Estarreja
	09h35 – 09h50	OHM-E/2020/Proj.2	Anabela Cachada	SSTemWater: Sources and Short-term TEMporal evolution of GroundWATER contamination in Estarreja region
	09 :55 – 10h10	OHM-E/2020/Proj.3	Patrícia Santos	ChemREs2 "PAHs and inorganic contaminants in Estarreja rainwater: sources, spatial-temporal changes, and implications for the environment and human
	10h15 – 10h30	Pausa para Café		
	10h35 – 10h50	OHM-E/2020/Proj.4	Flávio Silva	MOSAIC "Application of microbial-laden biochar as a proxy for long-term sustainability of contaminated soils
	10h55 – 11h10	OHM-E/2020/Proj.5	Renata Tavares	Reproduction@Estarreja: is female reproductive potential at risk?
	11h15 – 11h30	OHM-E/2020/Proj.6	Heliana Teixeira	FITA - Fighting Towards restoration Actions for Zostera marina L.
	11h35 – 11h50	OHM-E/2020/Proj.7	Ruth Pereira	Is4RISK- derivation of soil reference values for potentially toxic elements (As, Pb and Cu) by using a regosol representative of Estarreja soils
11h50 – 12h00 - Closing ceremony				