FINAL CONFERENCE ONLINE

WATER REUSE FOR A SUSTAINABLE WORLD JUNE 29—30, 2020



JUNE 29, 2020

9:45	OPENING SESSION						
10:00	PLENARY LECTURES						
	PL 1	Water Reuse in Portugal: Trends & Approaches	Anabela Rebelo	Portuguese Environmental Agency, Portugal			
	PL 2	Wastewater reuse on irrigation	Vicente Seixas e Sousa	Universidade de Trás-os-Montes e Alto Douro, Portugal			
	PL 3	REWATER - Sustainable and Safe Water Management in Agriculture	Cristina Delerue- Matos	REQUIMTE/LAQV ISEP, Portugal			
11:00	INTERV	AL					
11:15	KEYNOTE LECTURES						
	KN 1	Environmental monitoring of pesticides - river, influents and effluents from WWTP	Valentina Domingues	REQUIMTE/LAQV ISEP, Portugal			
	KN 2	Pharmaceuticals and their transformation products in the Lis river: impacts from treated wastewater	Manuela Correia	REQUIMTE/LAQV ISEP, Portugal			
	KN 3	Low-cost electroanalytical devices for the on-site determination of emerging contaminants	Maria Teresa Abedul	Universidad de Oviedo, Spain			
	KN 4	Molecularly Imprinted Polymers as innovative and cheap analytical tools	João Pacheco	REQUIMTE/LAQV ISEP, Portugal			
12:45	INTERVAL						
14:00	KEYNO	KEYNOTE LECTURES					
	KN 5	Wastewater Treatments – Electro-Fenton	Verónica Poza- Nogueiras	Universidad de Vigo, Spain			
	KN 6	The use of mycoremediation for wastewater treatment	Malin Hultberg	Swedish University of Agricultural Sciences, Sweden			
	KN 7	Fluoxetine Contaminated Real Wastewater Treated by Phycoremediation	Sónia Figueiredo	REQUIMTE/LAQV ISEP, Portugal			
	KN 8	Effect-based evaluation for treated wastewater	Laura Guimarães	Interdisciplinary Centre of Marine and Environmental Research (CIIMAR), Portugal			
15:30	INTERVAL						
15:45	FLASH PRESENTATIONS						

JUNE 30, 2020

9:30	PRESENTATIONS FROM WWTP MANAGERS AND WWT COMPANIES				
	OC 1	Treated wastewater reuse at Águas do Centro Litoral: the REWATER project	Joana Vieira Sandra Jorge	ADCL - Águas do Centro Litoral, SA., Portugal	
	OC 2	Treated wastewater reuse: difficulties and opportunities	Jaime Gabriel Silva	ISEP & Águas de Portugal Group, Portugal	
	OC 3	Water reuse outlook	João Vilaça	SIMDOURO, S.A., Portugal	
	OC 4	Advanced technologies for industrial wastewater treatment and reuse	Carlos Oliveira	VentilAQUA, Portugal	
	OC 5	Water reuse and applications on reuse technology for non-potable use	Luís Marinheiro	AST/Aquasmart, Portugal	
11:10	INTERVAL				
11:40	PRESEN	ITATIONS OF OTHER JPI PROJEC	TS		
11:40	PRESEN OC 6	ITATIONS OF OTHER JPI PROJECT Antibiotic Resistance in the Environment: Abundance is not proportional to Risk	TS Célia M. Manaia	Universidade Católica Portuguesa, Portugal	
11:40		Antibiotic Resistance in the Environment: Abundance			
11:40	OC 6	Antibiotic Resistance in the Environment: Abundance is not proportional to Risk Granular sludge technology for valorization of water use – from high to low strength	Célia M. Manaia	Portuguesa, Portugal Universidade Católica	
11:40	OC 6 OC 7 OC 8	Antibiotic Resistance in the Environment: Abundance is not proportional to Risk Granular sludge technology for valorization of water use - from high to low strength effluents in aquaculture Monitoring and control of water, nutrients and plant protection products towards a sustainable	Célia M. Manaia Paula Castro José Boaventura-	Universidade Católica Portuguesa, Portugal INESC TEC & Universidade de Trás-os-Montes	
	OC 6 OC 7 OC 8	Antibiotic Resistance in the Environment: Abundance is not proportional to Risk Granular sludge technology for valorization of water use – from high to low strength effluents in aquaculture Monitoring and control of water, nutrients and plant protection products towards a sustainable agricultural sector G SESSION	Célia M. Manaia Paula Castro José Boaventura-	Universidade Católica Portuguesa, Portugal INESC TEC & Universidade de Trás-os-Montes	

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