REGISTRATION AND

ABSTRACT SUBMISSION FORM

Title:	
	The state of the s
Corresponding	Author or Conference Participant (with no presentation)
Name:	
Affiliation:	
Address:	
Email:	
Presenting Autl	hor* (if different from above)
Name:	
Affiliation:	The state of the s
Address:	
Email:	
* Each participan	it can present up to two papers (oral or poster)
c	ONFERENCE PARTICIPATION (only)
Indicate your pre	eference:
OF	RAL POSTER EITHER
	c(s) that fits best your abstract:
	oremediation of contaminated soil and groundwater
	ioremediation of contaminated soils, sludges and industrial wastewaters
	liation of sites contaminated with crude oil, petrochemicals and PAHs
	liation of sites contaminated with chlorinated and other recalcitrant compounds
	nediation technologies for decontamination of organic pollutants - Constructed
	nds for emerging compounds, pharmaceuticals & priority pollutants
	nediation and bioremediation technologies for removal of heavy metals or including and bioremediation of contaminated sendiments
	ation and/or bioaugmentation for polluted marine environments / Technologies to
	at marine oil spills / Monitoring and Early Warning Systems
	r technologies for ex-situ treatment
	re approaches and tools for monitoring and bioremediation of emerging pollutants
	s, sediments and groundwater
	liation and integrated (bio)chemical valorization (via biomolecules, fine-chemicals,
	terials and bioenergy production) of agro-industrial byproducts, effluents, wastes ar s (organic waste multipurpose biorefineries)
	tical modelling of bioremediation processes and performance evaluation
	vth opportunities in the context of environmental protection & restoration
	ter valorisation, bioremediation, purification and reuse
Special Sessions	
	o)-Technologies to combat marine oil spills / Monitoring systems / Biosensors Early Warning Systems
•	stics and micro-plastics in the marine environment (fate & treatment)
SS-3. Bio	mineralization and biomining of inorganics
	crobial fixation of CO ₂ (and other climate change inducing gases) in soils with
	ndigenous microbial community management and via other biotechnological processes
•	ploitation of microbes from non-conventional and/or contaminated habitats
	Itidisciplinary approaches for bioremediation of polluted sites and
b	pioconversion of biowaste (e.g., through nanobiotechnology) - Interface

Special EFB/Environmental Biotechnology Section workshop (W-2 & W-3 workshops by invitation only) W-1. Reinforcing bio-economy in Mediterranean countries.

between environmental biotechnology and white biotechnology.

Honorary session - farewell to Prof. Spiros Agathos