Workshop

Imaging the cultural dynamics in the transition zones with geoinformatics **Thursday, January 30**th, **2025**

Institute for Mediterranean Studies, Nik. Foka 130, Rethymno, Crete, Greece

Program

Time	Presentation	Presenter
09:00-09:20	Registration	
09:20-09:30	Welcome and outline the objectives of the workshop	Nikos Papadopoulos
09:30-09:50	An overview of geoinfomatics methods for	Nikos Papadopoulos
	archaeological prospection in shallow water contexts	
09:50-10:10	Drones and Novel Airborne Sensors: Advancing	Apostolos
	Spatiotemporal Mapping of Environmental Phenomena	Papakonstantinou
	to Cultural Landscapes	
10:10-10:30	Integration of shallow water and terrestrial	Michael Doneus (on
	topography: processing and interpretation of ALS/ALB	line)
	datasets	
10:30-10:50	Satellite based remote sensing applications for shallow	Nasos Argyriou
	submerged sites	
10:50-11:10	Coffee Break	
11:10-11:30	Electromagnetic Induction Surveys in coastal regions	Jeroen Verhegge &
		Philippe De Smedt
11:30-12:00	Geophysical and Archaeological Prospection methods	Dennis Wilken &
	in the intertidal mudflats of the Wadden Sea (North	Bente Majchczack
	Frisia, Germany	
12:00-12:20	High-resolution and large area lacustrine prospection	Immo Trinks
	(focus on shallow water applications)	
12:20-14:30	Lunch	
14:30-14:50	Overview of geoarchaeological underwater surveys in	Theotokis
	Crete (case-oriented)	Theodoulou
14:50-15:10	Archaeological investigations is shallow marine	Kalliopi Baika (on
	environments: Examples from the Mediterranean and	line)
	the uBlueTec approach	
15:10-15:30	Near and under water: use of hydrography and	Souen Fontaine,
	geophysics for preventive archaeological studies at	Guillaume Hulin,
	Inrap	François-Xavier
		Simon, Alex Sabastia
15:30-16:00	Applications of robotics for deep water prospection	Øyvind Ødegård
16:00-16:30	Discussion	
20:00-23:00	Dinner	











