الجمهورية التونسية وزارة الفلاحة والموارد المائية والصيد لبحري مؤسسة البحث والتعليم العالى الفلاحى





PEER PROJECT FINAL CONFERENCE



Potential of Currents along the Tunisia Coasts for Renewable Power Generation



A Numerical Platform for the Tunisia Marine Waters: Understanding and Decision Support Tool



16-17 June 2021

Hotel Carthage Thalasso, Gammarth

PROGRAM

DAY 1: Tunisia Marine Aera: Source of wealth...

08:30-09:00	Inscription & Welcome		
09:00-09:30	Welcome of and opening of the Conference by the President of IRESA, M. Elyes Hamza		
	Welcome word by the General Director of INSTM M. Hechmi Missaoui		
	Welcome word by the representative of USAID in Tunis (to be confirmed)		
	Head of Marine Environment Laboratory, project PI:		
	Presentation of the Marine Environment Laboratory, research projects and documents to be		
	distributed. Two days program.		
09:30-09:50	The marine environment, an energy source for Tunisia	Ali Harzallah, LMM-INSTM	
09:50-10:10	Cooperation and innovation for sustainable development and	Marco Polverari , MEDREC	
	energy transition in Tunisia and the Mediterranean	Hatem Labidi, MEDREC	
10:10-10:30	Scientific diplomacy to stimulate the cross-border alliance of	Mounir Ghribi, OGS (R)	
	the blue economy for the employability of young people	Dir. Master SBD, I.D.D. 5+5	
	in the Mediterranean		
10:30-11:00	Pause café		
11:00-11:15	BlueMed, ocean decade, etc: A new opportunity for marine	Pr. Chérif Sammari, CS BlueMed	
	sciences in the Mediterranean!		
11:15-11:30	Energy transition for a sustainable drinking water service	M. Khaled Zaabar, SONEDE	
11:30-11:45	Vertical axes wind turbines: A Numerical Evaluation of wind	Dr. Hatem Kanfoudi, ENIT	
	circulation and efficiency.		
11:45-12:00	Waves along the northern coasts of Tunisia: energy estimate	Dr. Slim Gana, SEA GUST	
12:00-12:15	Hydraulic energies : research & innovation	Hadda Guesmi, Ing. Setec Mis	
12:15-12:30	PEER projects management	Lynnette Lusenaka/Kelly Robbins,	
	Co-partner US of project	USAID (R)	
		Avichal Mehra, EMC-NOAA <mark>(R)</mark>	

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12:30-13:00	Group Discussion: A strategy for Marine Renewable Energy	General discussion
	in Tunisia: applications, environment, marine resources.	
	Synergy for new projects, HORIZON EUROPE, Blue Kerkennah.	
13:00-14:00	Lunch and discussions at Table	
14:00	End of first day	

DAY 2: Tunisia Marine Area: Source of wealth, to survey

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	DAY 2: Tunisia Marine Area: Source of wealth,	to survey	
08:30-09:00	Inscription & Welcome		
09:00-09:30	Welcome word of the General Director of INSTM, M. Hechmi Missaoui.		
	Welcome word of the representative of USAID in Tunis (to be confirmed)		
	Welcome word of the Tunisia director of LMI COSYS-Med, Moncef Boukthir		
	Presentation of the program of the second day: Ali Harzallah	Presentation of the program of the second day: Ali Harzallah	
09:30-10:00	The numerical platform for the Tunisia marine waters	Ali Harzallah, LMM-INSTM	
	Understanding and Survey tool		
	Applications to key sectors as aquaculture, or HABs forecast		
10:00-10:15	The numerical platform for the Tunisia marine waters	Marwa Ouni, LMM-INSTM	
	A survey and forecasting tool		
10:15-10:30	The numerical platform for the Tunisia marine waters	Sana Chaouch, LMM-INSTM	
	A support for aquaculture		
10:30-11:00	Coffee break		
11:00-11:20	Hydrodynamics of the Gulf of Gabès & Ecological implications	Malika bel Hassen, LMM-INSTM (R	
11:20-11:40	HABS in Tunisia: Interaction climate-marine dynamics- phytoplankton	Asma hamza, LMM-INSTM	
11:40-12:00	How marine dynamics control microplastics distribution in	Sana Ben Ismail, LMM-INSTM	
12:00-12:20	the Gulf of Gabès. Wind-current interactions along the Tunisia coasts; could we	Afef Fathalli, LMM-INSTM	
12.00-12.20	forecast jellyfish blooms using models.	Alei Fathalli, Livilvi-ilv31ivi	
12:20-12:40	The Bugdet model, a numerical representation of the Lake	H. Salem, B. Béjaoui, LMM-INSTM	
	Ichkeul.		
12:40-13:00	Discussion: Expected products from the numerical platform	General discussion +(R)	
	for the Tunisia marine waters		
13:00-14:00	Lunch and discussions at Table		
14:00	End of the Conference		

(R): remotely

