

MyCOAST JOINT REGIONAL WORKSHOP

16th June 2021 10:00-17:30 CEST

Venue: Online event

Needed registration in this [LINK](#)

<p>Part 1: MyCOAST: Regional cooperation between Coastal Observatories to boost the implementation of downstream services</p> <p>Targeted audience: Observatories operators, intermediate users</p>	<p>10:00-13:00 CEST</p>
<p>Part 2: MyCOAST TOOLS DEMONSTRATIONS</p> <p>Targeted audience: Stakeholders, end-users, intermediate users</p>	<p>14:00-17:30 CEST</p>

Agenda

Agenda Item	Remark	Time
-------------	--------	------

Wednesday, 16 th June 2021		
<p>MyCOAST: Regional cooperation between Coastal Observatories to boost the implementation of downstream services</p> <p>Targetted audience: Observatories operators, intermediate users</p>		<p>10:00 CEST</p>
Welcome Introduction	Welcome & Introduction by the MyCOAST Coordinator – J.Mader (AZTI)	10.00
Context	EuroGOOS Strategy across the value chain of operational oceanography and ocean observing – V.Fernández (EuroGOOS)	10.15
	Role of Regional cooperation and key societal requirements in the IBIROOS area – M.Ruiz (IEO)	10.30
Key achievements in the MyCOAST coastal observing systems	New observing platforms (identifying their role in services related with MyCOAST applications) – chaired by G.Charria (IFREMER)	10.45
	Q/A	
BREAK (15 min)		11:30-11:45
Key achievements in the MyCOAST Regional & Coastal Ocean Models	Progress in coastal modeling (identifying their role in services related with MyCOAST applications) – chaired by M.Garcia (PdE)	11:45
	Q/A	
Key achievements in Data interoperability	Progress in data interoperability (identifying the impact in services related with MyCOAST applications) – chaired by P.Montero (INTECMAR)	12:30
	Q/A	

LUNCH BREAK		13:00-14:00
MyCOAST TOOLS DEMONSTRATIONS Targetted audience: Stakeholders, end-users, intermediate users		14:00 CEST
Applications workshop Introduction	Summary of the MyCOAST approach – J-Mader (AZTI) & Joe McGovern (MI)	14:00
Tools for coastal risks (Flood risk)	Development of the tool, guidelines for transfer and demonstrations	14:15
	Q/A	
Tools for coastal risks (Pollution mapping)	Development of the tool, guidelines for transfer and demonstrations	14.45
	Q/A	
Tools for coastal risks (Search and rescue)	Development of the tool, guidelines for transfer and demonstrations	15:15
	Q/A	
BREAK (15 min)		15.45-16:00
Tools for coastal risks (Oil and chemical spills)	Development of the tool, guidelines for transfer and demonstrations	16.00
	Q/A	
Tools for coastal risks (Maritime safety)	Development of the tool, guidelines for transfer and demonstrations	16.30
	Q/A	
Joint exercice	Caminha transboundary pollution exercice	16.50
Concluding discussion	Perspective in IBIROOS	17.15
END OF MEETING		17.30