

2nd MyCOAST Regional Workshop: *Tools for tackling coastal risks in coastal observatories* Santiago de Compostela 26th March

Venue: FEUGA, Rúa Lope Gómez de Marzoa, Campus Sur. Santiago de Compostela

Agenda

Thursday, March 26 th 2020		
Arrival of participants		9:00
Welcome Introduction	Welcome: <ul style="list-style-type: none"> Director (Intecmar) General Director Environmental Quality and Climate Change (Consellería de Medio Ambiente) Vicerector of Research (USC) Introduction to the agenda by the MyCOAST Coordinator (AZTI)	9:15
MyCOAST project	From European Observing Systems to Coastal Observatories – MyCOAST project - Manuel Ruiz Villarreal (IEO)	9:30
RAIA, a coastal observatory in the Euroregion Galicia – North of Portugal	The RAIA Observatory - Juan Taboada (MeteoGalicia-DXCACC)	9:50
	Coastal Observing Systems in RAIA - Silvia Torres (CETMAR)	10:10
<i>IV Hackaton Big Data & Analytics, summary and awards</i>		10.30
<i>COFFEE BREAK (30 min)</i>		10.45

<i>TOOLS FOR TACKLING COASTAL RISKS IN COASTAL OBSERVATORIES</i>		
Optimal weather window tools for operation and maintenance of offshore renewable energy installations	Luz María García (IEO) Tiago Duarte (Windfloat Project, EDP)	11:15
Tools for coastal aquaculture	Pedro Montero (Intecmar) Jose Manuel Parada (Bionúmerica Marina)	11:45

Tools for managing coastal pollution: Modeling marine litter hotspots	Daniel Garaboa (USC) Manuel Capeáns (Sasemar)	12:15
Tools for warning of coastal flooding	Pablo Carracedo (MeteoGalicia- DXCACC) Coastal Council	12:45
Tools for managing harbour operations	Jose Chambel (Hidromod) Andrés Guerra (Puerto A Coruña)	13:15
Conclusions	CLOSURE OF THE MEETING	13:45
LUNCH		14:15