

Comunicaciones tipo póster EOF  
UBICACIONES



Título de la comunicación	Áreas temáticas	Autores	Edificio	Panel
<b>VARIABILITY OF THE PHYTOPLANKTON COMMUNITY IN RESPONSE TO THE OCEANOGRAPHIC CONDITIONS IN THE RÍA DE MUROS-NOIA (NW SPAIN)</b>	EOF - Coastal oceanography	Serrano, ML, Cerdera-Pérez, M, López-Haslett, M, Arbones, B, Froján, M, Figueiras, FG, Garrido, JL, Castro, CG and Teixeira, IG.	<b>Veles e Vents</b>	<b>1100</b>
<b>ASSIMILATION OF OBSERVATIONS AND SHORT-TERM FORECASTS OF RIVER RUNOFF IN THE EUSCOMVU COASTAL MODEL</b>	EOF - Coastal oceanography	Yolanda Sagarmínaga and Luis Ferrer.	<b>Veles e Vents</b>	<b>1101</b>
<b>VARIABILIDAD DEL NIVEL MEDIO DEL MAR EN EL GOLFO DE CÁDIZ</b>	EOF - Coastal oceanography	Martín Olivo, Arena; Gómez Enri, Jesús; Tejedor Álvarez, Begoña	<b>Veles e Vents</b>	<b>1102</b>
<b>DETERMINATION OF BENTHIC OXYGEN FLUXES IN A COASTAL UPWELLING SYSTEM USING THE AQUATIC EDDY COVARIANCE TECHNIQUE (RÍA DE MUROS-NOIA).</b>	EOF - Coastal oceanography	Cerdera-Pérez, M, Serrano, M, Amo-Seco, M, López-Haslett, M, Tubio, A, Garci, ME, Ferreiro, I, Bañuelos, R, Bastero, SF, Alonso, J and Castro, CG.	<b>Veles e Vents</b>	<b>1103</b>
<b>SPATIO-TEMPORAL PATTERNS OF CONNECTIVITY AND DISPERSAL IN THE ADRIATIC SEA</b>	EOF - Coastal oceanography	Irene Nadal, Marta Picciulin, Francesco Falcieri, Jesús García-Lafuente, Simone Sammartino, Michol Ghezzeo	<b>Veles e Vents</b>	<b>1104</b>
<b>TRANSPORT VARIABILITY OF THE NORTH ATLANTIC DEEP WATER IN THE SOUTH ATLANTIC</b>	EOF - Large scale circulation	Alberto Alcalá-Verdugo, Cristina Arumí-Planas, M. Dolores Pérez-Hernández and Alonso Hernández-Guerra	<b>Veles e Vents</b>	<b>1105</b>
<b>TEMPORAL VARIABILITY OF THE CANARY CURRENT FROM PIES DATA</b>	EOF - Large scale circulation	Alonso Hernández-Guerra, Pedro Vélez-Belchí, María Dolores Pérez-Hernández and Verónica Caínzos	<b>Veles e Vents</b>	<b>1106</b>
<b>CONNECTIVITY OF THE WEDDELL SEA BOTTOM WATER PLUME</b>	EOF - Large scale circulation	Pedro Llanillo*, Torsten Kanzow, Markus Janout and Mathias van Caspel	<b>Veles e Vents</b>	<b>1107</b>

Comunicaciones tipo póster EOF  
UBICACIONES



Título de la comunicación	Áreas temáticas	Autores	Edificio	Panel
<b>A SYNOPTIC VIEW OF THE LARGE-SCALE CIRCULATION AT DENMARK STRAIT DURING THE FARDWO-DS1 CRUISE</b>	EOF - Large scale circulation	Mara Navarro-Buigues, M <sup>a</sup> Dolores Pérez-Hernández, Anna Sanchez-Vidal, David Amblas, Helena Fos	<b>Veles e Vents</b>	<b>1108</b>
<b>MONITORING FRINGING SALT MARSH SHORELINES: INSIGHTS FROM SATELLITE REMOTE SENSING</b>	EOF - Ocean methods: instrumentation, remote sensing and numerical methods	Inês J. Castro , João M. Dias and Carina L. Lopes	<b>Veles e Vents</b>	<b>1109</b>
<b>WAVE REGIME IN LANGOSTEIRA: OBSERVATIONS AND WAVE MODEL</b>	EOF - Ocean methods: instrumentation, remote sensing and numerical methods	Martínez Fernández, Adrián, Barreiro Fonta, Helena, Villacieros-Robineau, Nicolás, Carracedo García, Pablo, and Gilcoto, Miguel	<b>Veles e Vents</b>	<b>1110</b>
<b>COMPARISON AND VALIDATION OF DIFFERENT SWAN MODEL CONFIGURATIONS WITH INSTRUMENTAL DATA IN THE RÍA DE VIGO.</b>	EOF - Ocean methods: instrumentation, remote sensing and numerical methods	Helena Barreiro Fonta, Adrián Martínez Fernández, Nicolás Villacieros-Robineau, Pablo E. Carracedo García and Miguel Gilcoto	<b>Veles e Vents</b>	<b>1111</b>
<b>MARINE HEATWAVES IN THE BALEARIC SEA</b>	EOF - Oceanography and climate change	Blanca Fernández-Álvarez, Bàrbara Barceló-Llull and Ananda Pascual	<b>Veles e Vents</b>	<b>1112</b>

**Comunicaciones tipo póster EOF  
UBICACIONES**



Título de la comunicación	Áreas temáticas	Autores	Edificio	Panel
<b>SEAS5 SKILL OF ENSO IMPACT ON BENGUELA COASTAL UPWELLING SYSTEMS</b>	EOF - Oceanography and climate change	Teresa Losada (1), Verónica Martín-Gómez (2), Belén Rodríguez-Fonseca (1,3) Elsa Mohino (1), Irene Polo(1)	<b>Veles e Vents</b>	<b>1113</b>
<b>THE ONSET OF AN UPWELLING FRONT IN THE SW IBERIAN UPWELLING SYSTEM UNVEILED WITH A LIGHT AUTONOMOUS UNDERWATER VEHICLE (AUV): A STUDY CASE.</b>	EOF - Operational oceanography and marine weather	Marcos Fontela, Fátima Abrantes, and Renato Mendes	<b>Veles e Vents</b>	<b>1114</b>
<b>OCEANUCA: ADAPTATION AND CONSOLIDATION OF AN OPERATIONAL SYSTEM TO IMPROVE THE OBSERVATION AND FORECASTING OF OCEANOGRAPHIC AND ATMOSPHERIC PROCESSES IN THE COAST OF ANDALUSIA</b>	EOF - Operational oceanography and marine weather	C. Román-Cascón, O. Álvarez, A. Izquierdo, Javier Benavente, J. Gómez-Enri, T. Fernández-Montblanc	<b>Veles e Vents</b>	<b>1115</b>
<b>REMOTE EFFECTS OF INTERNAL WAVES GENERATED IN THE STRAIT OF GIBRALTAR ON POPULATIONS OF DENDROPHYLLIA RAMEA IN PUNTA LA MONA, TROPICAL COAST.</b>	EOF - Small, submesoscale and mesoscale processes	Martín-Salas, A., Miñambres, M., Parra-Garrido, Z., Gomiz-Pascual, J. and Bruno, M.	<b>Veles e Vents</b>	<b>1116</b>