

PROGRAMA PROVISIONAL - COMUNICACIONES ORALES - EOF

DÍA 20 DE JUNIO

HORA INICIAL	HORA FINAL	PRIMER AUTOR	TÍTULO DE LA COMUNICACIÓN
M1: Large-scale Processes			
12:30	12:45	Josep L. Pelegrí	Circuits and subsystems of a planetary organism
12:45	13:00	Paola Castellano	ANOMALIES IN THE WESTERN BOUNDARY OF THE TROPICAL ATLANTIC
13:00	13:15	Vallès Casanova, Ignasi	Water source seasonal variability and mass transport in the equatorial band of the tropical Atlantic Ocean
13:15	13:30	Casanova Masjoan, Maria	Changes across 66°W, the Caribbean Sea and the Western boundaries of the North Atlantic Subtropical Gyre
13:30	13:45	Caínzos, Verónica	THE CANARY DEEP POLEWARD UNDERCURRENT
13:45	14:00	Burgoa Gregorio, Nadia	DISSOLVED ORGANIC CARBON AND NUTRIENT TRANSPORTS IN CANARY BASIN
PAUSA PARA COMER			
M2: Ocean Modelling			
15:30	15:45	Gabriel Jorda	CHARACTERIZING MEDITERRANEAN CIRCULATION FROM MODELS AND ALTIMETRY.
15:45	16:00	Rosa Reboreda Bouza	Study of two major events of thin layers of phytoplankton in the galician rias using a 3D ocean model
16:00	16:15	Jesus Dubert	LONG TERM - HIGH RESOLUTION NUMERICAL MODELLING OF THE RIAS BAIXAS CIRCULATION
16:15	16:30	Javier Soto Navarro	THE MEDITERRANEAN SEA WATER PROPERTIES AND THEIR FUTURE PROJECTIONS IN AN ENSEMBLE OF COUPLED OCEAN – ATMOSPHERE MODELS
16:30	16:45	Luis Ferrer Rodríguez	MARINE LITTER AND SMALL WOODEN BOATS IN THE BAY OF BISCAY
16:45	17:00	Espino, Manuel	WAVE-CURRENT INTERACTIONS IN A WIND-JET REGION

M2: Ocean Modelling			
PAUSA-CAFÉ			
17:30	17:45	Ivan M. Parras-Berrocal	The climate change signal in the Mediterranean Sea in a regionally coupled ocean-atmosphere model
17:45	18:00	Carlos J. González	SURFACE CURRENTS IN THE STRAIT OF GIBRALTAR FROM FIELD AND 3-D MODEL DATA: IMPACTS ON OIL-SPILL MODELING AND FORECASTING
18:00	18:15	Juan M. Sayol	A MODEL-BASED SEASONAL ASSESSMENT OF THE NORTH ATLANTIC NET SINKING OF WATERS
18:15	18:30	Rodríguez Cruz, Elisabet	Circulation patterns of Ria de Pontevedra under upwelling and downwelling conditions

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DÍA 21 DE JUNIO

HORA INICIAL	HORA FINAL	PRIMER AUTOR	TÍTULO DE LA COMUNICACIÓN
J1: Meso-scale Processes			
9:00	9:15	García Lafuente, Jesús	INTERACTION FLOW BATHYMETRY AT TIDAL SCALE IN THE MAIN SILL OF THE STRAIT OF GIBRALTAR
9:15	9:30	Bolado-Penagos, Marina	SUBMESOSCALE TRANSPORT PATTERNS ALONG THE EASTERN STRAIT OF GIBRALTAR COASTAL MARGIN
9:30	9:45	Rodríguez-Santana, Ángel	INTERLEAVING IN THE CAPE VERDE FRONTAL ZONE
9:45	10:00	Isern Fontanet, Jordi	Characterization of ocean submesoscale turbulence regimes from satellite observations of Sea Surface Temperatures
10:00	10:15	Rodríguez-Fonseca, Belén	BRAZIL-MALVINAS CONFLUENCE INTERANNUAL VARIABILITY AND MODULATIONS
10:15	10:30	Sánchez Leal, Ricardo F.	VARIABILITY OF THE MEDITERRANEAN OVERFLOW
10:30	10:45	Naveira Garabato, Alberto	Rapid laundering of deep-ocean waters in an abyssal boundary current
10:45	11:00	Marrero Díaz, M ^a Ángeles	CVFZ DURING JULY AND NOVEMBER 2017
PAUSA-CAFÉ			
J2: Coastal Oceanography			
12:30	12:45	Fernández Novoa, Diego	INFLUENCE OF THE MISSISSIPPI AND ATCHAFALAYA RIVER PLUMES ON SEA SURFACE TEMPERATURE PATTERNS
12:45	13:00	Calero Quesada, María Concepción	EFFECTS OF TIDAL AND RIVER DISCHARGE FORCINGS ON TIDAL PROPAGATION ALONG THE GUADIANA ESTUARY
13:00	13:15	Pedreira, Marta F.	WATER EXCHANGE PROCESSES IN A MEDITERRANEAN COASTAL BAY (FANGAR, EBRO DELTA)
13:15	13:30	Piedracoba Varela, Silvia	CHARACTERIZING THE INTRUSION OF THE MIÑO RIVER OUTFLOW INTO THE RÍA DE VIGO THROUGH THE RAIA COASTAL OBSERVATORY
13:30	13:45	Sammartino, S.	MEASURING THE BOTTOM LAYER DYNAMICS OF THE MEDITERRANEAN OUTFLOW IN THE STRAIT OF GIBRALTAR

13:45	14:00	Gomiz Pascual, Juan Jesús	ANALYSIS OF THE BEHAVIOR OF THE GUADALQUIVIR RIVER DISCHARGES IN THE COASTAL STRIP OF THE GULF OF CÁDIZ AND ITS IMPLICATIONS IN THE ALBORAN SEA
PAUSA PARA COMER			
J3: Climate Change + Marine Climate			
15:30	15:45	Sánchez Garrido, José Carlos	BOTTOM-UP CONTROL OF SARDINE AND ANCHOVY POPULATION CYCLES IN THE CANARY CURRENT: INSIGHTS FROM AN END-TO-END MODEL SIMULATION
15:45	16:00	Vázquez, Rubén	Climate change in the North Atlantic and its impact in the Canary current upwelling system
16:00	16:15	Piñeiro Rodríguez, Olaf Safo	Thermohaline evolution of the western Mediterranean Deep Waters since 2005: diffusive stages and interannual renewal injections.
16:15	16:30	Carracedo García, Pablo Enrique	Regional wave climate assessment in the context of climate change
16:30	16:45	Lavín, Alicia	COMITÉ CLIVAR-ESPAÑA: RECIENTES PROGRESOS EN LA EVALUACIÓN DEL CLIMA PASADO, PRESENTE Y FUTURO. DETECCIÓN Y PROYECCIONES DE CAMBIO CLIMÁTICO EN LA REGIÓN PENINSULAR
16:45	17:00	Serrano, M.A.	CLIMATIC TRENDS OF TIDAL CONSTANTS IMPACTS ON ESTUARINE VULNERABILITY INDICES
J4: Small-scale Processes			
17:30	17:45	Mouriño Carballido, Beatriz	How large is nitrate turbulent diffusion into the euphotic zone?
17:45	18:00	Bieito Fernandez Castro	The time-scale of mixing in the surface mixed-layer from random-walk simulations
18:00	18:15	Orue-Echevarria Iglesias, Dorleta	Mixing in the Southwest Atlantic
18:15	18:30	Villamaña, Marina	A PSEUDO-LAGRANGIAN TRANSFORMATION TO STUDY THE SPATIAL STRUCTURE OF A FLUORESCENCE PATCH IN THE RÍA DE VIGO (NW IBERIAN PENINSULA)

DÍA 22 DE JUNIO (El día 22 de junio, entre las 9:00 y las 10:30 no hay programación, dado que se celebra el WorkShop Patrimonio Cíes.)

HORA INICIAL	HORA FINAL	PRIMER AUTOR	TÍTULO DE LA COMUNICACIÓN
V1: Operational Oceanography			
10:30	10:45	Ruiz Villarreal, Manuel	Tools for supporting offshore aquaculture along the Spanish, Norwegian and Irish Atlantic coasts
10:45	11:00	Pérez Gomez, Begoña	NEW MULTI-MODEL SEA LEVEL FORECAST OPERATIONAL AT PUERTOS DEL ESTADO
11:00	11:15	Martín Míguez, Belén	EMODNET PHYSICS: THE EUROPEAN MARINE OBSERVATION AND DATA NETWORK FOR GLOBAL OCEANOGRAPHIC DATA AGGREGATION
11:15	11:30	Pérez, Fernando	DISTRIBUTING AND VISUALIZING DRIFTER DATA IN COSMO
11:30	11:45	Fernández, Vicente	The current European operational oceanography landscape: an eurogoos perspective.
11:45	12:00	Álvarez Fanjul, Enrique	RESULTADOS DEL PROYECTO SAMOA: IMPLEMENTACIÓN Y PLANES DE FUTURO
PAUSA-CAFÉ			
12:30	12:45	Costa, Pedro	Status and Future of the Operational Ocean Forecast For the Northern Iberia Peninsula
V2: Remote Sensing & Ocean Technology			
12:45	13:00	Horrach Pou, Joan Mateu	ANALYSIS OF THE SPATIO-TEMPORAL VARIABILITY IN THE GULF STREAM USING SATELLITE ALTIMETRY
13:00	13:15	González Ramos, Antonio	Preliminary physical and biochemical results on a two-glider mission in the Cape Verde Frontal Zone
13:15	13:30	Lorente Jiménez, Pablo	CHARACTERIZING EXTREME WAVE HEIGHT EVENTS IN GALICIA WITH REMOTE-SENSED OBSERVATIONS AND IBI-WAV MODEL FORECAST
13:30	13:45	Somavilla, Raquel	The Santander Atlantic Time-Series: 10 years of high frequency measurements from the atmosphere to the seafloor.
13:45	14:00	Aguiar, Eva	Multi-platform model assesment in the Western Mediterranean Sea
PAUSA PARA COMER			