International Conference OPERATIONAL OCEANOGRAPHY Serving Sustainable Marine Development 3-5 October 2017, Bergen, Norway

Eurogeon Global Ocean Observing System

Tuesday 03/10/2017

16:40-18:00 Poster session teaser (3min flash talks)

Operative met-ocean measurements - challenges and options ' . Dijana Klaric, Meteorological and Hydrological Service, CR Latest advances in the Spanish Institute of Oceanography Observing System (IEOOS) ' . E. Tel, Instituto Español de Oceanografía (IEO), ES Multiscale and multidisciplinary Marine Rapid Environmental Assessment data collection
Aeteorological and Hydrological Service, CR Latest advances in the Spanish Institute of Oceanography Observing System (IEOOS) ' . E. Tel, Instituto Español de Oceanografía (IEO), ES
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nstituto Español de Oceanografía (IEO), ES
Multiscale and multidisciplinary Marine Rapid Environmental Assessment data collection
nethodology for operational and forecasting oceanography ' . Ivan Federico,
uroMediterranean Center for Climate Change (CMCC), IT
Effective vertical mixing over a deep basin via the use of an ARGO float ' . Naomi Krauzig,
niversity of the Aegean, GR
Operational in situ oil spill detection in the Baltic Sea, using FerryBox system equipped with
il sensor ' . Tarmo Kõuts, Marine System Institute - Tallinn University of Technology, EE
A new AERONET-OC site for the northern North Sea. '. Véronique Créach, Centre for
nvironment, Fisheries and Aquaculture Sciences (CEFAS), UK
A new database of quality-controlled phytoplankton pigments for the European north-west
helf. '. Kate Collingridge, Centre for Environment, Fisheries and Aquaculture Sciences (CEFAS),
К
A long-term strategy for monitoring the salt water inflows in the southern Baltic Sea' .
/aldemar Walczowski, Institute of Oceanology Polish Academy of Sciences, IOPAN, PL
Error assessment of multi-source satellite-derived sea ice leads products ' . Yuanyuan Zhang,
iao Cheng, Peng Han, Beiging Normal University, CN
rocesing and Forecasting
Bio-ARGO as a potential source of regular validation and model improvement in an
perational biogeochemical model'. Caglar Yumruktepe, Nansen Environmental Research
enter, NERSC, NO
Particle transport model sensitivity on wave-induced processes in the forecasting coupled
nodel system'. Joanna Staneva, Helmholtz-Zentrum Geesthacht (HZG), DE
ANALYSIS OF BIOCHEMICAL TIME SERIES DATA FROM RADMED MONITORING PROGRAMME
T IEO'. García-Martínez, IEO, ES
Development of a regional NEMO-based configuration for the Black Sea in the framework of
opernicus Marine Environment and Monitoring Service: recent developments and future
erspectives'. Stefania Angela Ciliberti, CMCC, IT
Towards the Arctic Ocean bio-geochemistry reanalysis by EnKF data assimilation system'.
suyoshi Wakamatsu, NERSC, NO
suyoshi Wakamatsu, NERSC, NO Calculation and analysis of sea ice drift in Arctic region using satellite data'. Victoria
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