

Posters

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1.	V.M. Aboobacker, P. Tkalich, S.V. Samiksha, P. Vethamony	Badulin in the Malacca and Singapore Straits
2.	Nigel Tozer, Quillon Harpham, David Wyncoll, Paul Cleverley, Doug Cresswell, Nigel Bunn	WaveSentry – Probabilistic wave forecasting with data integration
3.	Jan-Victor Björkqvist, Laura Tuomi, Heidi Pettersson, Kimmo Tikka, Carl Fortelius, Kimmo K. Kahma	High resolution wave modelling in the Helsinki coastal area
4.	Anna Chernyshova, Pavel Chernyshov, Stanislav Myslenkov	Wind wave field diagnostics in inland basins of Russia on the base of satellite altimetry data
5.	Laura Tuomi	On modelling waves in seasonally ice-covered seas
6.	Pallares E., G.Ph. van Vledder, A. Sánchez-Arcilla, M. Espino	Design and validation of unstructured grids in SWAN for the Western Mediterranean Sea
7.	Paolo Pezzutto, Luigi Cavalieri	Ensemble mean wave height or wave height of ensemble mean?
8.	Amélie Laugel, Melisa Menéndez, Michel Benoit, Giovanni Mattarolo, Fernando Méndez	Estimation of the climate change impact on waves along the French coast by means of dynamicalband statistical downscaling methods
9.	Yana Saprykina, Sergey Kuznetsov, Margarita Shtremel	About possibility of parametrization of biphasic for nonlinear waves in coastal zone
10.	Sergey Kuznetsov, Yana Saprykina, Igor Shugan Ray-Yeng Yang, Wen-Yang Shu	Experimental evidence of two cascades of downshifting of wave spectrum on opposite current
11.	Weili Wang, Philippe Forget, Changlong Guan	Inversion and analysis of swell information over one year from a two-site HF radar system in Brittany (France)
12.	H. García-Nava, F. J. Ocampo-Torres	Wind sea damping by swell and its impact on wind stress and wave development
13.	Wataru Fujimoto, Takuji Waseda	Geometry and Particle Velocity of Three Dimensional Freak Waves Simulated by Higher Order Spectral Method
14.	Ricardo Campos	An Evaluation of Nine WaveWatCH Hindcasts Forced with Blended CFSR/Scatterometer Surface Winds and Four Different Source Term Parameters at South Atlantic Ocean
15.	Lotfi Aouf and Jean-Michel Lefèvre	The impact of the assimilation of SARAL/Altika wave data in regional wave model

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16.	Pavel Chernyshov, Dmitry Ivonin, Stanislav Myslenkov, Victor Telegin	Implementation of the wind wave monitoring system at the Black Sea coast on the base of nautical X-band radars and SWAN model
17.	Ben Timmermans	Uncertainty analysis of a global wind-wave model
18.	Aihong Zhong, Tom Durrant	Operational Wave Model at the Bureau of Meteorology
19.	H. Michaud, L. Aouf, C. Bru, D. Jourdan, D. Paradis, F. Arduin, A. Roland, J-M. Lefèvre	On the use of high resolution WW3 model in the French coastal areas
20.	Fabrice Arduin, Thibaut Lavanant, Mathias Obrebski, Louis Marié, Jean-Yves Royer, Jean-François d'Eu, Bruce M. Howe, Roger Lukas, Jerome Aucan	A numerical model for ocean ultra-low frequency noise: Wave-generated acoustic-gravity and Rayleigh modes
21.	Tae Rim Kim, Jae Hyuk Lee, Dongsoo Kim	Intensive study of dangerous swells using a swell warning system
22.	Arshad Rawat, Fabrice Arduin, Jérôme Aucan, Valérie Ballu, Wayne Crawford	Infragravity waves across the oceans: following IG wave fields with a numerical mode
23.	Valdir Innocentini, Rosio Camayo, Luis Henrique Marton, Luciana Tessarolo	The performance of ST2, ST4 and ST6 source terms of WaveWatch III to simulate powerful wave events on the North Atlantic
24.	Sonia Ponce de León, Carlos Guedes Soares	Extreme wave parameters under North Atlantic extratropical cyclones
25.	Joanna Staneva	Coupling of wave and circulation models in coastal-ocean predicting systems: A case study for the German Bight
26.	Victoria Grigorieva, Alexander Gavrikov, Mikhail Krinitsky, Vladimir Geogjaev, Sergei Badulin	Sea waves at global scales: from descriptive to dynamical climatology (I have: About possibility of parametrization of biphase for nonlinear waves in coastal zone)
27.	Hitoshi Tamura, William M. Drennan, Erik Sahlee, Hans C. Gruber	Spectral form and source balance of short gravity waves
28.	Jens Murawski, Mikhail Dobrynin	The dynamic of Freakwaves in a future climate
29.	Mikhail Dobrynin, Jens Murawski, Thomas Pohlmann	New wave systems in the "ice-free" future of the Arctic Ocean
30.	Andrey Zavadsky, Lev Shemer	Experiments on waves under transient wind conditions
31.	Jian-Guo Li	Ocean surface waves in an ice free Arctic Ocean