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		Applications of coastal altimetry data		
1	102	Use of Coastal Altimetry Data in Submesoscale Process Studies	Kim, Sung Yong	Korea Advanced Institute of Science and Technology (KAIST)
2	103	Broadview Radar Altimetry Toolbox	Garcia-Mondéjar, Albert	isardSAT Ltd.
3	107	Poleward Currents from Coastal Altimetry: The West Coast of Southern Baja California, Mexico	Valle Rodriguez, Jonathan Bruno	CICESE
4	108	The Norwegian Coastal Current Observed by CryoSat-2 SARIn Altimetry	Idžanović, Martina	Norwegian University of Life Sciences
5	109	Coastal Sea Level from CryoSat-2 SARIn Altimetry in Norway	Idžanović, Martina	Norwegian University of Life Sciences
6	111	Coastal Sea-Level Variabilities in Downscaled Models Controlled by an Eddy-Resolving Variational	Kamachi, Masafumi	JAMSTEC
7	112	Estimation System  Impact of 4D-Var Assimilation of Coastal Altimetry Data in the Sicily Channel Model	Olita, Antonio	CNR
8	117	Validation of Sentinel-3A Altimetry Data by Using In-Situ Multi-Platform Observations near	Sánchez Román, Antonio	CSIC-IMEDEA
9	119	Mallorca Island (Western Mediterranean)  The Benefits of the Eddy Predictability by Assimilating Along-Track Altimetry Data	Jesús Xie, Jiping	Nansen Environmental and Remote Sensing
10	120	Intercomparison of Sea Level Variation Across the Tsushima Strait Among Tide Gauge Data, a	Hirose, Nariaki	Center, Bergen, Norway  Meteorological Research Institute
11	121	Coastal Altimetry Product and an Ocean Reanalysis FORA-WNP30.  Mass Redistribution from Satellite Altimetry	Bao, Lifeng	Institute of geodesy and geophysics, Chinese
12	124	Inter-Annual Variation of the Tsugaru Warm Current Revealed from the Long-Term Coastal Ocean	Wakamatsu, Tsuyoshi	Academy of Sciences  Japan Agency for Marine-Earth Scinece and
13	126	Reanalysis Sea Level Trends, Variability and Processes Around the Australian coast	Royston, Sam	Technology University of Tasmania
14	130	Utilizing SAR Imagery, Ocean Color, SST, and Radar Altimetry to Study Upwelling and Ocean	, .	
		Circulation in the Coastal Arabian Sea Tidal Downscaling in a 3D (Structured) Circulation Model: A New Approach Based on Tailored 2D	Qazi, Waqas Ahmed	Institute of Space Technology
15	135	(Unstructured) Simulations Inter-Comparison Between Different Along Track Altimeter Products, Numerical Ocean Models	Toublanc, Florence	CNES
16	136	and In Situ Measurements: Development of a Dedicated Software.  Illustration of the High Performance of SARAL Ka-Band Altimeter in Observing the Mesoscale and	Soleilhavoup, Isabelle	LEGOS
17	137	Coastal Oceanic Features - Example of the Central Mediterranean Sea	Jebri, Fatma	LEGOS / MIO / INSTM
18	143	Ships-Squat – A Prominent Effect and How It Can Be Calibrated	Roggenbuck, Ole	Jade University of Applied Sciences Oldenburg Faculty of Fisheries and Marine Science, Bogor
19	146	Assessment of a Coastal Altimetry Data Product in the Indonesian Coastal Waters	Lumban-Gaol, Jonson	Agricultural University
20	148	Coastal Altimetry in Support of NASA's Oceans Melting Greenland (OMG) Project  A Novel Method for Lakes Water Level Measurement from SAR-SARIN Mode Altimetry – SHAPE	Masters, Dallas	University of Colorado
21	149	Project	Fabry, Pierre Laurent	ALONG-TRACK SAS
22	151	Evaluation of Operational Altimeter-Derived Ocean Currents for Shelf Sea Applications - a Case Study in the NW Atlantic	Vandemark, Douglas	University of New Hampshire
23	153	Improved Sea Surface Height from Satellite Altimetry in Coastal Zones: A Case Study in Southern Patagonia	Lago, Loreley Selene	University of Buenos Aires
24	158	X-TRACK Regional Altimeter Products for Coastal Applications: 2016 release	Léger, Fabien	LEGOS/CTOH
25	159	Monitoring Storm Surges using Satellite Altimetry	Han, Guoqi	Fisheries and Oceans Canada
26	170	The Value of SAR-in Altimetry for Gravity Prediction in Coastal Regions	Andersen, Ole Baltazar	DTU Space
27	171	The Importance of Sentinel-3 for Extending the Arctic Sea Level Record	Andersen, Ole Baltazar	DTU Space
28	172	Recent Improvement in MSS and Gravity field in Coastal and Arctic Regions	Andersen, Ole Baltazar	DTU Space
29	173	Coastal Circulation and Advection of Toxic Blooms off Southern Chile	Strub, P. Ted	Oregon State University
30	177	A Synergy Approach for the Validation of Coastal Altimetry Data in the Baltic Sea	Delpeche-Ellmann, Nicole	Tallinn University of Technology
31	178	Seasonal Circulation in the Northern Bay of Bengal with Special Reference to Shelf-Slope Region	Ishaque, Marufa	University of Dhaka
32	179	Assimilation of Blended Altimetry and Tide Gauge Observations in a North Sea – Baltic Sea Hydrodynamic Model for Storm Surge Forecasting	Madsen, Kristine S.	Danish Meteorological Institute
		Technical issues in coastal altim	etry	
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34	114	Analysis of Altimetry Range and Correction in a Flat Coastal Environment at Aix Island Sea-Level Observatory, France	Testut, Laurent	LEGOS/LIENSs
35	116	Advancements in the Usage of Envisat Individual Echoes (IEs)	Vignudelli, Stefano	Consiglio Nazionale delle Ricerche (CNR)
36	122	Satellite Altimetry in South-West Bass Strait	Legresy, Benoit	CSIRO
37	133	A New Era of Altimeter Products Towards High-Resolution	Dufau, Claire	CLS
38	134	Evaluation of the Dry and Wet Tropospheric Corrections for CryoSat-2 and Sentinel-3 Over Inland Waters	Lázaro, Clara	Universidade do Porto, Faculdade de Ciências
39	141	Sentinel-3 Surface Topography Mission: Overview and Status of Operations	Féménias, Pierre	ESA ESRIN
40	160	Evaluating the Performance of Sentinel-3 SRAL SAR Altimetry in the Coastal Zone, and Developing Improved Retrieval Methods. Early Results from the SCOOP Project.	Cotton, P David	Satellite Oceanographic Consultants Ltd
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41	138	Multi-Scale Analysis of Coastal Altimetry Data, Multi-Sensor Observations and Numerical Modelling Over the North Western Mediterranean Sea	Meloni, Marco	Serco
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