



Sea Level Futures Poster Sessions

Tuesday 3 July 2018 AM Session

Posters A: Tuesday am	10.30	Atrium & G Flex Space Teaching HUB
A	Anna Hogg	Global Sea Level Budget and Ocean Mass Budget Assessment: Preliminary Results From ESA's CCI Sea Level Budget Closure Project
A	David Cotton	Application of satellite altimetry as a tool for managing coastal risk in Mozambique, Madagascar and South Africa
A	Fabio Mangini	Impact of the large-scale atmospheric circulation on the sea level variability over the Northern European continental shelf
A	Gael ANDRE	Sea level impact of the Northers in the Mexican Pacific
A	Ivica Vilibic	High-frequency sea level oscillations: relevance, predictability, climate and projections
A	Joanne Williams	Storm surge forecasting procedures: errors arising from the double-counting of radiational tides.
A	Leon Jänicke	Assessing 20th century tidal range changes in the North Sea
A	Luke Jackson	The impact of ice sheet interdependence upon probabilistic projections of sea-level change.
A	M. KARPYTCHEV	Subsidence of the Ganges-Brahmaputra Delta induced by sediment loading
A	Michela De Dominicis	Modelling the impacts of climate change and tidal stream energy extraction in a shelf sea.
A	Phil Knight	Tidal Level Measurements for Coastal Resilience and Survey
A	Philip L. Woodworth	Sea Level Change in Great Britain between 1859 and the Present



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Tuesday 3 July 2018 PM Session

Posters B: Tuesday pm	15.10	Atrium & G Flex Space Teaching HUB
B	Caitlin Nagle	Late Holocene Sea-level change in the Dysynni Valley, Wales
B	Cléa Denamiel	The AdriSC modelling suite: operational and research modes in reproducing meteotsunamis
B	Clousa Maueua	Sea Level Variability in Pemba, North of Mozambique
B	Ferret Yann	Historical sea level data rescue to assess long-term sea level evolution. Example of Saint-Nazaire (France)
B	Jenny Brown	WireWall – a new approach to measure coastal wave hazard
B	KEMGANG GHOMSI Franck Eitel	Sea Level Variability on Interannual, Decadal and Longer Time Scales along the Tropical Atlantic
B	Marco Olivieri	Sea-level rise along the Emilia-Romagna coast (Northern Italy) in 2100: scenarios and impacts
B	Matias G Boll	Sea Level Monitoring in the South Atlantic Coast: Preliminary results for 3 tide gauges operating for 817 days in South Brazil
B	Phil Woodworth	The tidal measurements of James Cook during the voyage of the Endeavour
B	Svetlana Jevrejeva	Changes in global extreme sea levels by 2100
B	Tabea Brodhagen	Influence of sea level rise on highest water levels during storm surges in the Ems estuary
B	Thomas Dhoop	Regional variability in the relative importance of surge and wave forecasting around the English coastline



Sea Level Futures Poster Sessions

Wednesday 4 July 2018 AM Session

Posters C: Wednesday am	10.30	Atrium & G Flex Space Teaching HUB
C	Andy Matthews	Making sea level data FAIR
C	Angela Hibbert	Tailoring Tide Gauge Technology to Developing Economies
C	Benjamín Colón Rodríguez	Exploring broad usage of Sea-Level data provided by the Puerto Rico Seismic Network as a Natural Laboratory
C	Jan Even Øie Nilsen	The effect of decadal variability on the extreme sea levels on the west coast of Norway
C	Jessica Kelln	Assembling historical tide gauge records to a novel Baltic mean sea level data base
C	Katarzyna Pajak	Investigation of the dynamic sea level changes in the Polish coastal zone
C	Leigh Richard MacPherson	A stochastic storm surge model for the German Baltic Sea coast
C	Lucy Bricheno	Changes in wave contribution to total sea-level in response to high-end climate scenarios.
C	María Elena Osorio-Tai	GNSS REFLECTOMETRY APPLIED TO MEXICO TIDE GAUGE SITES
C	Matthew Couldrey	Drivers of the sea level response to common flux perturbations
C	Paola Picco	Tsunami-like occurrence detection and characterization: a comparison between time-frequency analysis methods
C	Peter Hogarth	Improving our understanding of sea level rise, acceleration and variability. Finding and assimilating new old data.



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Wednesday 4 July 2018 PM Session

Posters D: Wednesday pm	15.10	Atrium & G Flex Space Teaching HUB
D	Andrew J. Plater	Tectonic influences on late Holocene relative sea levels from the central-eastern Adriatic coast of Croatia
D	Andrew Shaw	Improving the Validation Technique for Coastal Sea Level Rates from Tide Gauge and Satellite Altimetry Observations
D	Bernardino Nhantumbo	Drivers and trends of coastal sea level variability along the east and south of South Africa
D	Charlotte Lyddon	Flood hazard assessment for a hyper-tidal estuary and river as a function of tide-surge-morphology interaction
D	Eleanor O'Rourke	Developing the Irish National Tide Gauge Network for 21st Century Challenges
D	Gael ANDRE	Characterization and prediction of seiches in small-scale harbours
D	Jian Su	Extreme sea level in the Danish coastal area as part of a new national climate service
D	Luciana Fenoglio	Coastal Sea Level Rise and Land Vertical Motion
D	Melisa Menendez	Can the coastal return sea levels be estimated when there is no local information?
D	Sam Royston	Variability in sea-level trends from open ocean to the coast: An Australian case-study
D	Xiaorong Li	Survival of coastal wetland under rising water levels
D	Ying Qu	Sea-level rise and variability in China
D	Youngmi Kim	Future Sea Level Projections over the Seas around Korea peninsular