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Special One-Day Session on Coasts at threat in Europe

30-06-2015

As part of the
36th IAHR WORLD CONGRESS
28 June – 3 July 2015
Delft & The Hague, the Netherlands

- * Connect with experts
- * Invited keynotes
- * Oral and poster presentations
- * Moderated panel discussions

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Special session organizing committee:
Ap van Dongeren, Deltares



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Time	Speaker	Subject
09.00 - 09.15	Zoran Voijnovic, the Netherlands	Introduction to PEARL
09.15 - 09.30	Ap van Dongeren, the Netherlands	RISC-KIT: Resilience-increasing Strategies for Coasts - toolKIT
09.30 - 09.45	Maria Ana Baptista, Portugal	Astarte an fp7 initiative on tsunamis
09.45 - 10.00	Agustin Sánchez-Arcilla, Spain	Coastal sustainability for uncertain futures
10.00 - 10.15		Coffeebreak
10.15 - 10.45		Keynote
10.45 - 11.00		Coffeebreak
11.00 - 11.15	Simone de Kleermaeker, the Netherlands	Development of coastal-fews: early warning system tool development
11.15 - 11.30	Zoran Voijnovic, the Netherlands	Development of the Risk Assessment Framework and onTology (RAFT)
11.30 - 11.45	Natasa Manojlovic, Germany	Holistic flood risk management in the Elbe Estuary- the Pearl approach
11.45 - 12.00	Caroline Gautier, the Netherlands	Operational wave forecasts in the southern north sea
12.00 - 12.15	Joana van Nieuwkoop-McCall, the Netherlands	Towards time and space evolving extreme wind fields
12.15 - 12.30	Amaury Camarena, the Netherlands	Validation of SWAN under extreme conditions in the wadden sea
12.30 - 13.30		Lunch
13.30 - 14.00		Keynote
14.00 - 14.15		Break
14.15 - 14.30	Paolo Ciavola, Italy	Vulnerability of the Bangladesh coastline to inundation under cyclone activity: past records and DRR strategies
14.30 - 14.45	Jose A. Jimenez, Spain	Storm-induced coastal risks at the Tordera delta under different climate scenarios
14.45 - 15.00	Ahmet Yalciner, Turkey	Harbors and Tsunami Threat; case studies in the sea of Marmara
15.00 - 15.15	Christos Makropoulos, Greece	Managing flood risk in coastal cities through an integrated modelling framework supporting stakeholders' involvement: the case of Rethymno, Crete
15.15 - 15.30	Dimitris Kokkinos, Greece	Storm-induced coastal vulnerability to erosion due to climate change on coastal areas of the Aegean Sea
15.30 - 15.45	Christos Makris, Greece	Numerical modeling of storm surges in the Mediterranean Sea under Climate Change
15.45 - 16.00		Teabreak
16.00 - 16.15	Xavier Bertin, France	Coastal flooding and dune breaching in the central part of the Bay of Biscay
16.15 - 16.30	Arnold van Rooijen, the Netherlands	Modeling of wave attenuation by vegetation with XBeach
16.30 - 16.45	Ivo Wenneker, the Netherlands	Field measurements - do they provide the ground truth
16.45 - 17.00	Jamie Morris, the Netherlands	Wave growth at short fetches

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