

ISOPE-2018 Coastal Engineering Sessions *First Call For Papers*

We warmly invite colleagues, interested in any coastal engineering area, to submit high quality, original papers to the ISOPE2018 coastal engineering sessions. Deep and well-assembled understanding of coastal processes and coastal structures' performance combined with innovative solutions are necessary for secure and sustainable coastal areas protecting lives, while preserving the fragile coastal environment under intense evolving conditions.

Session Topics	Key Words
Coastal hydrodynamics	Wave mechanics, Numerical modeling, CFD, Lagrangian Particle Methods, MPS, Boussinesq-type equations, Wave propagation, Current-wave interactions, Freak waves, Tidal dynamics, Storm surge, Infragravity waves, Harbor oscillations, Wave and tidal statistics, GIS and Remote Sensing.
Coastal structures	Numerical and experimental modeling, Wave-current-structure-soil interactions, Wave and current forces, Breakwaters, Coastal defense structures, Innovative/hybrid (coastal protection/wave energy utilization) technologies, Eco-friendly development strategies, Port development, Overtopping, Scouring and backfilling, Performance-based design, Design optimization, Climate change impacts, Monitoring, Maintenance.
Coastal erosion, Sediment transport and Ecosystem	Sediment transport, Coastal erosion, Nearshore waves, Rip currents, River discharge, Shoreline changes, Climate change effects, Long-term trend and extreme events, Prevention and mitigation strategies, Coastal pollution, Water quality, Dredging and environmental restoration, Engineering with nature.
Coastal management, risk assessment and mitigation	Lessons learned from disasters, Extreme events, Climate change effects on risk, Risk assessment and mitigation/prevention strategies, Coastal zone management, Flood management, Life cycle management.
Tsunami and Safety	See the Tsunami symposium call-for-papers.

We also welcome papers on other emerging coastal engineering topics. All papers accepted following peer-review will be published in the ISOPE Conference proceedings indexed by Engineering Index (EI), Scopus and others. High-quality papers may be selected for further review for publication in the *International Journal of Offshore and Polar Engineering*, indexed by Science Citation Index.

Email abstracts to any organizer below or submit online at: <http://isope.org/call4papers/2018/HowToSubmitAbstractOnline.htm> including contact author's full postal address, telephone/fax numbers and e-mail address. ISOPE-2018 updates at: www.isope.org

Deadlines

Abstract:

Manuscript for Review:
Final Manuscript:

October 20, 2017

January 20, 2018
March 24, 2018



International Coastal Engineering Committee

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