Proceedings of the 10th European Wave and Tidal Energy Conference
This publication was produced as part of the EWTEC2013 conference (2 – 5 September 2013) organized by Aalborg University, Denmark, on behalf of the European Wave and Tidal Energy committees, members of which are shown on the website: www.ewtec.org. The EWTEC2013 Conference Publications refer to all material published in relation to the conference, including but not limited to the conference's final program and the conference proceedings.

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Published by Technical Committee of the European Wave and Tidal Energy Conference

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ISSN 2309-1983
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*Challenging times for wave energy: Reasons and Solutions (Based on the Example Pico)*
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*Component Reliability for Wave Energy Converters*
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*Development of the Danish test site DanWEC*
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*Update on Research Activities in the MaRINET Project*
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*SUPERGEN Marine Research: Modelling Wave Induced Flow Effects on Tidal Turbines*
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Device hydrodynamics and structural mechanics - wave

*A Novel Simulation Toolbox for Wave Energy Converters*
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*Linear parametric hydrodynamic models based on numerical wave tank experiments*
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*Preliminary design of a point absorber with linear generator designed for energy production off the Italian coasts*
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*Wave disturbance induced by a one-line array of floating Wave Energy Converters*
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*Flexible joint and connectors for WECs and Tidal systems: lessons learned from Offshore and other Marine installations*
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*Performance Prediction and Scaling of Vertical Axis Hydrokinetic Turbines*
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*Prediction of Lab Scale Cross-Flow Tidal Turbine Performance Using Unsteady RANS*
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Power take-off and device control

Power Take-off for Tidal Turbines Providing Lowest Cost of Energy
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Non-Linear Dynamic Modelling of Oscillating Water Column Power Plants
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On-Line Estimation of the First-Order Excitation Forces on a Wave Energy Converter
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Tidal current turbine power capture and impact in an idealised channel simulation
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Wave Energy Convertor Simulation: Development, Code Competition, and Validation Efforts
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Environmental impact and appraisal

Data Management Platform for wave energy tests centres within the SOWFIA Project
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Wave energy, Risky or not?
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An Open-Access COE Calculation tool for Wave Energy Converters – the Danish approach
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