

## ELECTRICAL DESIGN FOR OCEAN WAVE AND TIDAL ENERGY SYSTEMS

RAYMOND ALCORN & DARA O'SULLIVAN (EDS.)

Provides an electrical engineering perspective on offshore power stations and their integration to the grid. With contributions from a panel of leading international experts, this book is essential reading for those working in ocean energy development and renewable energy.

- Wave and tidal energy engineering has developed strongly in the past decade, with hundred-MW arrays of full scale grid connected wave and tidal devices planned for the next few years.
- This book provides an electrical engineering perspective on these offshore power stations and their integration to the grid.
- Topics covered include; the selection and sizing of generators and their interaction with power electronics, power cables, connectors and umbilical's, grid integration and power quality issues, energy storage, the implementation of control systems in ocean energy devices modelling and simulation, the relative costing's of various systems and the influence of electrical design on overall project lifetime cost.



Essential reading for electrical design engineers, researchers and students working in ocean energy development and renewable energy.

## Electrical Design for Ocean Wave and Tidal Energy Systems Ray Alcom and Dara O'Sullivan

ISBN: 978-1-84919-561-4

Product code: PBRN0170

**BIC Codes:** TH

Price: £90 / \$144
Size (mm): 234 x 156
Extent: c.250pp
Format: Hardback

Published: November 2013

Rights: World – all languages

## **AUTHOR INFORMATION**

Dr. Raymond Alcorn is Executive Director at the Hydraulics and Maritime Research Centre at University College Cork. He has been involved in ocean energy for the past 15 years including involvement in the formation of the Irish Marine Renewables Industry Association (MRIA).

Dr Dara O'Sullivan is a post-doctoral research engineer at the Hydraulics and Maritime Research Centre at University College Cork, working on electrical issues in ocean energy development, power conversion and control, motor control, and grid-integrated power electronics. www.theiet.org/books-oceanwave

To place an order or to request further information, contact Alex Fox, IET Books Sales Manager

T: 01438 7677655 E: AFox@theiet.org