

EDITORIAL

Forward for Inaugural Issue of Hydro Science & Marine Engineering

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It is with great pleasure that we present this inaugural issue of Hydro Science & Marine Engineering (HSME), a peer-reviewed journal for academics to freely disseminate research findings in areas including but not limited to; Marine Biotechnology, Irrigation and Drainage, Ocean Engineering, Coastal and Offshore Engineering, Hydraulics, Surface and Groundwater Hydrology, Sediment Transport, Climate Change, Water Quality and Pollution control, Coastal Protection and Lake/Shore Environment. High standard research and developments in the above areas are crucial for sustainable development and environmental protection. The mission of HSME is to provide researchers with an ideal forum to publicize academic research and exchange information on all the above topics.

We welcome research articles with academic contributions through different formats of research including theoretical analysis, numerical simulations, experimental studies, fields tests, applied research, case studies, reviews, and so on. The journal is published under the Open Access model, which allows for the greater dissemination of research results by granting free access to the public. The Open Access increases the citation and impact factor of the published article. Under the Creative Commons Attribution License (CC BY), the author retains the copyright of the content and the public is allowed to adapt and

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The journal's editorial team consists of leading experts across the world. The editorial board is dedicated to ensuring that the peer-reviewing process of the articles conforms to the international standard expected by the scientific research community. To reflect our interest in quickly publishing top quality papers with significant impact, we give priority to the papers that are highly valued by the reviewers. HSME is a semi-annual publication. In addition, we will periodically publish special issues that are focused on research on interesting topics within specific disciplines. The special issues provide an ideal platform for dissipating research on emerging areas, important science and engineering issues, or cross-disciplinary applications.

We are committed to, through rapid and high-standard peer-review processes, to finding a home for papers that report new theories, new methods, new discoveries, new applications and reviews. I sincerely appreciate the great contribution from the authors and reviewers to this inaugural issue. With the enthusiasm and supports from authors, reviewers, readers and editors, I strongly believe HSME will achieve great success. Finally, I would like to invite authors in all the research communities to submit their research papers to this exciting journal.

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