

International Journal of

Ocean Systems Management

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Scope of the Journal

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IJOSM covers aspects of technology development, materials processing, equipment, planning, design, analysis, construction, operation, maintenance and management of ocean structural systems, ocean transportation, submarines and robotics systems, marine resource development, ocean energy, environmental management, public policy and ocean use, ports, and fisheries. It particularly encourages work that successfully integrates theory, methodology and experience in the fundamental disciplines that constitute the ocean structural systems field, such as engineering, meteorology, applied mathematics, economics, business administration, operations research, and environmental and legal aspects.



Topics covered include:

- Ocean systems/project management
- Fixed and floating marine structural systems
- Structural materials processing
- Breakwaters and mooring systems
- Submarines and robotics systems
- Ocean transportation, short sea shipping, passenger ferry management
- Marine resource development
- Ocean energy
- Environmental management, regulations/policy for the ocean environment
- Public policy and ocean use
- Maritime economics and business, ocean systems economics
- Technological innovation in shipping/ports, satellite applications
- Intermodal systems
- Knowledge-based policies/education, knowledge transfer in shipping firms
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