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Hydrodynamic And Hydromagnetic Stability International on Naval Hydrodynamics, pp. 115-31, Washington, D. C.: Office of Naval Research-Department of the Navy Etkin, B., 1959, Dynamics of Flight: Stability and Control ... In Proc. Fifth International ...

Hydrodynamics of High-Speed Marine Vehicles

This stroke gives the swimmer good stability, even in rough water ... He used the new stroke in 1902 at the International Championships and set a new world record (100 yards in 58.4 seconds).

The Development of the Modern Stroke

The performance and reliability of high-power Naval electronics warfare systems is threatened by operation at high temperatures. Thus, next-generation power electronics need to dissipate extreme heat ...

Thermal Management

This book begins with a basic introduction to three major areas of hydrodynamic stability: thermal convection, rotating and curved flows, and parallel shear flows. There follows a comprehensive ...

Hydrodynamic Stability

Moreover, we aim to understand defect structures, their stability and their interactions ... If the graph is given by a lattice, we aim to derive hydrodynamic limits for the ASEP with jumps of ...

Models and Approximations

The unit will provide hydrodynamic and vessel motion analysis ... offshore crane operations and subsea operations); and probabilistic and deterministic stability analysis for all ship types and ...

Business Briefs

George Lauder's work on fish-like robots has resulted in a series of robotic test platforms that examine fin and body kinematic and hydrodynamic ... Quantifying dynamic stability and ...

Bioinspired robots: Examples and the state of the art

He also showed how changes in test specimen geometry induced by wear, modified the hydrodynamic contact conditions ... misalignment and deformable bearings, bearing stability and others. For this work ...

Professor Maurice Godet

The award followed an international call for tender ... This arrangement satisfies the stability criteria. The bulkheads and slabs are designed to resist the hydrostatic and hydrodynamic pressures. ...

France Concrete barge set for 30-year assignment on N'Kossa

Fouling increases a vessel's hydrodynamic drag and reduces maneuverability ... newer regulations are restricting use and encouraging alternatives. According to the International Maritime Organization ...

Nonstick Coatings Information

The international Centre for Integrated Mountain Development ... Globalization and climate change have an increasing influence on the stability of fragile mountain ecosystems and the livelihoods of ...

International Centre for Integrated Mountain Development (ICIMOD)

Two-phase heat transfer, boiling and condensation, thermal and hydrodynamic stability, thermal hydraulics of nuclear reactors, microgravity heat transfer, soil remediation. As a land grant institution ...

Vijay Dhir

Ballast: Weight in the bottom of the hull of a boat, to add stability (righting moment ... an attempt to gain a tactical advantage. IACC: (International America's Cup Class) Boats designed ...

America's Cup Glossary

Hurson, M, Biron, P.M. (2019) Quantifying hydrodynamic changes associated with bioengineered ... erosion over an extended natural sinuous river reach using a universal slope stability algorithm ...

Pascal Biron, PhD

Drew, Ceramics International, Volume 30 ... Monchalin, Polymer Composites Volume 19, Issue 3, (1998) 225-232 Vibration analysis for stability of singular non-self-adjoint beam-columns using stochastic ...

Scientific papers

Hydrodynamic transport and diffusion of rigid and flexible ... Gonzalez & J.C. Simo, On the stability of symplectic and energy-momentum algorithms for nonlinear hamiltonian systems with symmetry, ...

Oscar Gonzalez

By harmonising these issues, effective long-term management strategies for sites can be a starting point to manage human/non-human relationships at national, international and ... biofilm stability ...

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