

- Marine Hydro Dynamics And Vehicles Control Z. Vukic
- Anatomy of Sea-Level Variability: An Example from the Adriatic M. Orlic
- Guidance and Control Systems for Marine Vehicles Z. Vukic and B Borovic
- Sea Ambient Noise: An Example from the Middle Adriatic D. Matika
- Basic Shipboard Instrumentation and Fixed Automatic Stations for the Monitoring in the Baltic Sea S. Krueger
- Fault Tolerant Control in Marine Systems Z.Vukic and M. Blanke
- Modeling Considerations H. Maeda
- Marine Hydrodynamics and Dynamics of a Floating Structure H. Maeda
- Mathematical Modelling of Ocean Waves M. Rahman
- Systems Approaches to Heave Compensation in Marine Dynamic Approaches to Marine Seismic Extraction Dr. F. El-Hawary
- Position Control Systems For Offshore Vessels A.J. Sorensen and T.I. Fossen
- Design of Offshore Positioning Systems J.P. Strand and A.J. Sorensen
- Mathematical Modeling of Vessel and Environment A.J. Sorensen
- Position and Velocity Observer Design T.I. Fossen and J.P. Strand
- Dynamic Positioning (DP) Systems for Ships and Rigs A.J. Sorensen
- Weather Optimal Positioning Control (WOPC) Systems T.I. Fossen and J.P. Strand
- Position Mooring Systems (POSMOOR) for Rigs and Ships J.P. Strand
- Methods for Thrust Control .J. Sorensen and J.P. Strand and T.I. Fossen
- Computational Intelligence in Ocean Engineering C.H. Chen
- A Multivariable On-Line Intelligent Autopilot Design Study R. Burns and R. Sutton and P.J. Craven
- An Approach to Multi-Robot Cooperation Under Human Supervision R.G. Gosine and M. Rokonuzzaman and R. Hale and F. Hwang and J. King and J. Seshadri
- Computer Vision in Ocean Engineering Donna Kocak and Frank M. Caimi
- Fiber Optics In Oceanographic Applications F. Cami
- Overview of Fiber Optics in Oceanographic Applications F. Cami
- Basics of Fiber-Optic Strain Sensors B. Grossman and S. Murshid
- Fiber Optic Acoustic Sensors T. Dandridge and C. Kirkendall
- Fiber Optic Telemetry in Ocean Cable Systems G. Wilkins
- Current Measurement Technology S. Williams
- Current Measurement Technology S. Williams