Foreword

Invited Papers

The Role of Computer Integrated Manufacturing for Future Shipbuilding  p. 3
Recent Advances in Marine Design and Applications  p. 13

Computer Aided Design

The Automatic Design of the Screw Propeller in Non-Axial Flow  p. 27
Hawse Pipe Analysis (HAWPIAN)  p. 39
Optimum Preliminary Design of Tugs  p. 51
CATIA and CAEDS Applications for Ship and Ocean System Design  p. 61
Rational Design of Ship Structures  p. 75
A Development Product Support System - DPS  p. 89
Application of CAD for the Design of Ship Control Bridge  p. 105
A Hydrodynamic Design Methodology for Conceptual Ship Design  p. 113

Computer Aided Manufacturing and Management

Integration of Shipbuilding CAD System "HICADEC" and NC Welding Robots "HIROBO"  p. 131
Process Planning System of CIM for Shipbuilding  p. 139
System Design of CIM for Shipbuilding  p. 165
Ship Definition System in Computer Integrated Design and Manufacturing  p. 177
Shipyard Material Handling Simulation: A Demonstration Example  p. 187

Computer Aids for Shipping and Ship Operation

On Board Piloting Support System  p. 205
Stowage Container Planning: A Model for Getting an Optimal Solution  p. 217
Expert System for Oil Tanker Loading/Unloading Operation Planning  p. 231

Geometric Modelling of Ships and Offshore Structures

Constrained Smoothing B-Spline Curve Fitting for Ship Hull Generation and Fairing  p. 247
Nonuniform B-Spline Mesh Fairing Method  p. 259
Mathematical Modelling of Ships and Offshore Structures  p. 273
Ship Structural Analysis Capability Updates  p. 273
Dynamic Behaviour of Ship Structures Using the Finite Element Method with Two-Dimensional Modeling  p. 285

Applications of Advanced Computer Techniques to Design, Manufacturing and Operation

Object-Oriented Computing Techniques in Ship Design  p. 299
A Distributed Problem Solving Based Model for Shipyard Scheduling  p. 313
Intelligent Design System of CIM for Shipbuilding  p. 323
Ship Data Model Using Cell Network  p. 335
Applications of Expert Systems to Marine Engineering  p. 343
A Knowledge Based System for Hull Structural Information  p. 351
STEP-Based Modeling of Ship Product Definition Data  p. 365