CONTENTS VOLUME II

STEERING CONTROL I (SESSION 1B)

Autopilots: the next step
P.G.M. van der Klugt and S.A. de Meijer

A Neuro-Fuzzy Model Reference Autopilot for Ships
A.G.M. Zirilli, G.N. Roberts, A. Tiano and R. Sutton

Robust Ship Autopilot Control System Design
M.R. Katebi and M.J. Grimble

STEERING CONTROL II (SESSION 3B)

Predictors for manoeuvring
C.G. Källström, P. Ottosson and K.J. Raggl

Maritime Avoidence Navigation Totally Integrated System
T. Tran, C. J. Harris and P. A. Wilson

Design of Dynamic Ship Positioning using extended $H_{\infty}$ filtering
M. R. Katebi and M. J. Grimble

SHIP MOVEMENT CONTROL (SESSION 7B)

The Cogite system of the Charles de Gaulle aircraft carrier: an innovating heel compensation device
S. Kummer, G. Hardier and C. Lambert

Designing Advanced Rudder Roll Stabilization System – High Power with Small Size Hydraulic System and Adaptive Control
H. Oda, T. Hyodo, H. Sato, K. Ohtsu, M. Ito, N. Hirose and J. Seok Park

The preliminary testing of $H_{\infty}$ roll fin stabilisation through experimental and numerical analysis
P.A. Wilson, M.P. Prince
PROPULSION CONTROL/SIMULATIONS (SESSION 2B)

The influence of Sequential Turbo-charging control on propulsion behaviour
H.T. Grimmelius, D. Boëtius and P. Baan

Dynamics Analysis of a Marine Diesel Engine and Its Optimal Control
T. Nakatani, K. Ohtsu, N. Hirose and Y. Shoukaku

Marine engine control schedules based on propeller torque demand prediction
N.I. Xiros and N.P. Kyrtatos

DECISION SUPPORT (SESSION 4B)

A proposed user-centric battle management system
M. Vineberg

Incremental evolution of decision support technologies for the Canadian Patrol Frigate
E. Shahbazian and J.R. Duquet

A concept for knowledge-based user support in naval environments
G. Dörfel and H. Distelmaier

MAINTENANCE SUPPORT/CONDITONING MONITORING (SESSION 6B)

A case study of the application of neural nets to diagnosis & prognosis of shipboard machinery performance & failure mechanisms
T.R. Galie

Enhanced machinery reliability through control system integration
C. Taylor and P.J. MacGillivray

Maintenance Optimization by Integrated Technologies and Process Change
R.J. Hogan and A. DiGiovanni