

Ships manoeuvrability

- 1. CHARACTERISTICS OF REPORTED NAVIGATIONAL ERRORS.pdf**
- 2. Charleston Harbor Ship Motion an Squat.pdf**
- 3. Coastal Eng Manual-Part-V-Chap_5entire.pdf**
- 4. CRITERIA FOR YAW-CHECKING AND COURSE-KEEPING ABILITIES.pdf**
- 5. IMO RESOLUTION MSC.137(76)-2002.pdf**
- 6. IMO MSC-Circ-1053-EXPLANATORY NOTES TO THE STANDARDS.pdf**
- 7. INTEGRATION OF LABORATORY MEASUREMENTS OF SHIP UNDERKEEL.pdf**
- 8. ITTC Manoeuvring Committee 2005.pdf**
- 9. ITTC-Trials.pdf**
- 10. Maneuverability & Ship Control.pdf**
- 11. Montecarlo Navigation Simulation.pdf**
- 12. TMR4220 NAVAL HYDRODYNAMICS.pdf**
- 13. Pages from ITTC Manoeuvring Committee 2005 IMO Standards.pdf**
- 14. PARAMETRIC SHIP DESCRIPTION.pdf**
- 15. Spatial model of maritime activities and risks.pdf**

16. **Houston Pilots-Guide to Bridge Design.htm**
17. **Questionnaire on Res MSC.137.doc**
18. **ON THE CORRELATION BETWEEN THE OVERSHOOT ANGLES IN ZIGZAG TESTS AND THE NAVIGATIONAL DIFFICULTY.htm**
19. **SOME STUDIES ON THE PREDICTION FOR SHIP MANOEUVRABILITY.htm**
20. **Ingenta Connect Critical Needs for Ship Maneuverability Lessons From the Houston__.htm**
21. **LOW SPEED MANOEUVRABILITY CRITERIA.htm**
22. **LOW SPEED MANOEUVRING.htm**
23. **Marine Navigation Services - Safe Waterways-Dredgging tolerance.htm**
24. **Towing tank - encyclopedia article about Towing tank.htm**
25. **Crucial Ship Handling Characteristics Revealed in the Ocean .htm**
26. **Ship Hydromechanics-Journee.pdf**
27. **STUDIES ON MANOEUVRABILITY STANDARDS FROM THE VIEWPOINT OF MARINE PILOTS.pdf**
28. **ITTC – Full Scale Maneuvre Procedures.pdf**

Español

- Estudios de maniobrabilidad - Punto de vista de los Practicos.pdf**
- IMO MSC-Circ-1053-Datos de Maniobrabilidad que deben exponerse en el puente.pdf**
- INFLUENCIA DE LOS PARAMETROS GENERALES DEL BUQUE EN SU MANIOBRABILIDAD.pdf**
- EL FENOMENO SQUAT EN AREAS DE PROFUNDIDAD VARIABLE Y LIMITADA.pdf**
-

Channel Design

USACE Glosary.pdf

USACE-Deep-Draft Entrance Channels-Field v. Laboratory.pdf

Decision Strategies for Economic Maintenance of Navigation Channels.pdf

Canadian CHANNEL DESIGN PARAMETERS.pdf

USACE-Hydraulic Design of Deep-Draft Navigation Projects-Appendix A.pdf

USACE Limited Reevaluation Report - Channel Design.pdf

USACE-DESIGN & MAINTENANCE OF DEEP-DRAFT NAVIGATION CHANNELS.pdf

N Academies Press, Sedimentation Control to Reduce Maintenance Dredging -1987-1.htm

N Academies Press, Sedimentation Control to Reduce Maintenance Dredging -1987.htm

Bank Effects in a Channel.pdf

Channel Design and Vessel Maneuverability-Next Steps.pdf

Approach Channels – A Guide for Design (PIANC-IAPH-IMPA-IALA) (1997)

Español

Diseño de canales y maniobrabilidad de los buques- Próximos pasos.pdf