HUMAN FACTORS IN THE DESIGN AND OPERATION OF SHIPS

Proceedings of the First International Conference on Human Factors in the Design and Operation of Ships


EDITED BY DONALD ANDERSON, HOWELL ISTANCE AND JOHN SPENCER.

PUBLISHED BY THE CONFERENCE ORGANISING COMMITTEE

c/o Ergonomilaboratoriet AB
Renstiernas gata 12
S-116 31 STOCKHOLM
S w e d e n
## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>FOREWORD by Sir John Martin, President of the Nautical Institute</td>
</tr>
<tr>
<td>ii</td>
<td>PREFACE</td>
</tr>
<tr>
<td>9</td>
<td>1. INTRODUCTION</td>
</tr>
<tr>
<td>15</td>
<td>1.1 OPENING ADDRESS by Torsten Bengtsson, Deputy Speaker of the Swedish Parliament</td>
</tr>
<tr>
<td>20</td>
<td>2. HUMAN FACTORS IN SHIP DESIGN</td>
</tr>
<tr>
<td>21</td>
<td>2.1 General</td>
</tr>
<tr>
<td>21</td>
<td>- Accommodation and Workspace Design Checklist for use by naval architects - H. GOETHE</td>
</tr>
<tr>
<td>30</td>
<td>- Human Factors Integrated Technology for the Total Ship Planning and Acquisition Cycle - C.C. HALL</td>
</tr>
<tr>
<td>45</td>
<td>- Application of Human Engineering Research to Ship Operation - A. LAZET</td>
</tr>
<tr>
<td>57</td>
<td>2.2 Bridge Design</td>
</tr>
<tr>
<td>58</td>
<td>- Two Studies for Optimising Operating Bridges and their Application in Inland and Sea Navigation - R. HERRMANN</td>
</tr>
<tr>
<td>69</td>
<td>- Ship Handling and Reliability - R. SVENSSON</td>
</tr>
<tr>
<td>89</td>
<td>- Human Factors and Dispersed Automation on board ships - M. PIATELLI &amp; G. SONCIN</td>
</tr>
<tr>
<td>110</td>
<td>- The Navigator, Ship Handling in rough weather and hull surveillance systems - K. LINDEMANN</td>
</tr>
<tr>
<td>136</td>
<td>- Human Factors in the development of a standardised bridge for the U.S. Merchant Marine - A. PESCH</td>
</tr>
</tbody>
</table>
- Evaluation of bridge layout by means of a mock-up - H. SCHUFFEL
- Ship's bridge and wheelhouse ergonomics design study - T.F. MAYFIELD
- An experimental evaluation of a "one-man-control" bridge layout - H. ISTANCE
- Functional bridge design - P. LARSEN

2.3 Special Design Problems

- Case Study in Superstructure Design - P. KLEM
- Design of hospital rooms and sick bays on ships - Z. SOBOL & A. KRYNICKI
- Simulation studies on evacuation times of passengers and crew on board ship - K. TAGUCHI & Y. MUROTSU

3. HUMAN FACTORS IN SHIP OPERATION

3.1 General Navigation

- Psychology and simulation in the application to ship's radar - G. ZADE & H. BÖHM
- Behaviour of navigators in critical traffic situations - K. LIMBACH
- CAORF simulation-based human factors research in ship navigation and control - M. POLLACK & K.E. WILLIAMS
- Evaluation of an automatic marine radar plotter - W.C. van den HOED & H.J.G. ZWAGA

3.2 Manoeuvering

- Human factors aspects of ship handling - A. CLARKE
- Simulation studies of manual control of ships in low speed off-shore operations - P. KAPLAN & T.P. SARGENT
4

- Difficulties in ship manoeuvering work and strain experienced by ship handlers - N. OHASHI & Y. MORIKIYO
- Pilot decision making while manoeuvering ships in confined waters - M. CARPENTER & J. HUFFNER
- The validity of marine simulators - C.L. TRULJENS

4. OCCUPATIONAL HEALTH AND ERGONOMICS OF THE SHIPBOARD ENVIRONMENT

4.1 Occupational Health

- An international review of tendencies of occupational health and safety legislation regarding shipping - B.E. STENMARK
- A review of marine occupational health research in Poland - K. de WALDEN-GALUSZKO
- The ship as a place of work - O.B. FINNESTAD
- Neuroses among seamen of Polish merchant marine - R. DOLMIERSKI, K. de WALDEN-GALUSZKO & J. NITKA
- A human factors study of UK maritime pilots - P. SHIPLEY
- Watchkeeping and safety - W.P. COLQUHOUN

4.2 Ergonomics of the Environment

- Occupational hygiene and health in the design of ships - T. IVERGARD
- Noise abatement on ships - A. FLISING & J. STEFANSON
- Air quality on board a tanker - I. SVEDUNG
- A study of the thermal environment and lighting on board ship - A. EKELIN
5. PSYCHO-SOCIAL ASPECTS OF THE SEAGOING LIFE

- A discussion on the determinants of work performance on board ships - M.R. HATFIELD & M.H. SMITH
- Manning of technically advanced ships of the future - a discussion of changing needs - P. BJURSTRÖM
- The implementation and diffusion of organisational change in the shipping industry - J. ROGEME
- The influence of psychological and social factors in the ergonomic design of ships' bridges - R. HEATON

6. CLOSING SUMMARY OF THE CONFERENCE PROCEEDINGS - J.N.F. LAMEYER