Safe manning of merchant ships: an approach and computer tool

In the shipping industry, staffing expenses have become a vital competition parameter. In this paper, an approach and a software tool are presented to support decisions on the staffing of merchant ships. The tool is implemented in the form of a Web user interface that makes use of discrete-event simulation and allows estimation of the workload and of whether different scenarios are successfully performed taking account of the number of crewmembers, watch schedules, distribution of competencies, and others. The software library ‘SimManning’ at the core of the project is provided as open source. The tool is conceived as a support for the maritime authorities, certifying bodies and shipping companies to assess whether a ship is safely manned.

General information
Publication status: Published
Organisations: Department of Management Engineering, Engineering Systems
Contributors: Alapetite, A., Kozin, I.
Pages: 323-335
Publication date: 2017
Peer-reviewed: Yes

Publication information
Journal: Maritime Policy and Management
Volume: 44
Issue number: 3
ISSN (Print): 0308-8839
Ratings:
BFI (2017): BFI-level 1
Scopus rating (2017): CiteScore 2.67 SJR 1.129 SNIP 1.628
Web of Science (2017): Indexed yes
Original language: English
Keywords: Discrete-event simulation, Manning, Merchant ships, Staffing, Web-based simulation
Electronic versions:
SafeManning_article_Open_Access.pdf. Embargo ended: 02/06/2018
DOIs:
10.1080/03088839.2016.1276305
Source: FindIt
Source-ID: 2350451644
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review