Modern Shipping Navigation based on Telemetry and Communication Systems

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 176
Number 8

Year of Publication: 2017

Authors:

M. Papoutsidakis, E. Symeonaki, D. Piromalis, D. Tseles

10.5120/ijca2017915653

Abstract

This project deals with one of the most critical sectors in the maritime industry and specifically to telecommunications through which is a comprehensive presentation and analytical study of systems and applications falling in this area. Initially a brief introduction on the industry and then an overview of the requirements that satisfy the services offered by telecommunications and the rapid improvement of electronic communication systems over the years. In the second chapter we analyse the basic principles of operation of nautical electronic navigational appliances and marine research, their characteristics and ways of using them. Following is a detailed presentation of satellite systems since become initially grasp the context of the regulations as mandatory through SOLAS developed by the IMO. Finally, the fourth chapter classifies the electronic applications of the shipping office according to their field of use. The formats presented vary, but can be divided into two main categories: office and ship applications, which work complementarily by exchanging data and information.

References
Modern Shipping Navigation based on Telemetry and Communication Systems


Index Terms

Computer Science  Wireless

Keywords

Shipping Navigation