

CONTENTS

DOI: 10.5604/01.3001.0010.6737

Artur Bogdanowicz*, Tomasz Kniaziewicz*,
Marcin Zacharewicz*

Artur Bogdanowicz, Tomasz Kniaziewicz, Marcin Zacharewicz

Physical model of energetic processes in the marine diesel engine 5

Małgorzata Gajewska

M2M communications system proposal for maritime applications..... 13

Daniel Duda, Ryszard Wawruch

The impact of major maritime accidents on the development
of international regulations concerning safety of navigation
and protection of the environment..... 23

Franciszek Grabski

Semi-Markov reliability model of two different units cold standby system 45

Hubert Wysocki

Jackson and Hahn difference models as discrete Bittner operational
calculus representations 61

Krzysztof Jaskólski

Automatic Identification System (AIS) dynamic data estimation
based on discrete Kalman Filter (KF) algorithm 71

Zygmunt Kitowski

Faculty of Mechanical and Electrical Engineering of Polish Naval Academy —
eighty-five years of training and scientific research work. Part I: 1931–1955..... 89

Krzysztof Naus, Andrzej Angel

Application of unmanned aerial vehicle (UAV) to photogrammetric developments..... 113

Czesław Dyrzc

Safety of navigation in the Arctic 129