CONTENTS

Asymptotic Regulation of Dynamically Positioned Vessels with Unknown Dynamics and External Disturbances 253
Xin Hu, Jiaju Du, Jian Li and Yuqing Sun

Grounding Probability in Narrow Waterways 267
Süreyya Özlem, Yige Can Albon, Enver N. Oday and Ihan Or

Optimisation of the Position of Navigational Aids for the Purposes of SLAM technology for Accuracy of Vessel Positioning 282
Łukasz Marchel, Krzysztof Naas and Mariusz Specht

Tightly combined GPS + GLONASS positioning with consideration of inter-system code bias and GLONASS inter-frequency code bias 296
Rui Shang, Chengfei Gao, Shuguo Pan, Xiaolin Meng and Wang Gao

Evaluation of Signal-in-Space Continuity and Availability for BeiDou Satellite Considering Failures 312
Lihong Fan, Rui Tu, Zengi Zheng, Rui Zhang, Xiaocong Lu, Jinhai Liu, Xiaodong Huang and Ji Hang

High Definition Map for Automated Driving: Overview and Analysis 324
Rong Lu, Jiqing Wang and Bing Zhang

Vessel Trajectory Online Multi-Dimensional Simplification Algorithm 342
Yuan-qiang Zhang, Guo-you Shi, Sang Li and Shui-kai Zhang

Sea Captains’ Views on Automated Ship Route Optimization in Ice-covered Waters 364
Wen-V. Lehtola, Jakub Mantewko and Johanna Salokannel

Potential Enhancement for Wrong-way Driver Detection using Precise Attribute Information 384
Jinyue Wang, Martin Metzner and Volker Schweger

The Geometry of Elliptical Probability Contours for a Fix using Multiple Lines of Position 398
W.R.B. Lionheart, P.J.C. Moses and C. Kimberling

The Impact of Bridge Alerts on Navigating Officers 421
Lovro Malign and Damir Zec

Parallel Frequency Acquisition Algorithm for BeiDou Software Receiver Based on Coherent Downsampling 433
Qingai Zeng, Cheng Gao, Wengi Qu, Zhahe Zhou and Chade Lyu

Assessing Lifeboat Coxswain Training Alternatives Using a Simulator 455
Randy Billand, Jennifer Smith and Brian Vetch

A New Model of Environment-Aware Geographic Information Services in E-navigation 471
Jianan Luo, Xiaoxia Wan and Jing Duan

Online Heuristically Planning for Relative Optimal Paths Using a Stochastic Algorithm for USVs 485
Naifeng Wen, Ruobo Zhang, Guanjun Liu and Junwei Wu