Aleksander Sładkowski Editor

Transport Systems and Delivery of Cargo on East— West Routes



Aleksander Sładkowski Editor

Transport Systems and Delivery of Cargo on East–West Routes



Editor
Aleksander Sładkowski
Faculty of Transport
Silesian University of Technology
Katowice
Poland

ISSN 2198-4182 ISSN 2198-4190 (electronic) Studies in Systems, Decision and Control ISBN 978-3-319-78294-2 ISBN 978-3-319-78295-9 (eBook) https://doi.org/10.1007/978-3-319-78295-9

Library of Congress Control Number: 2018935232

© Springer International Publishing AG, part of Springer Nature 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Contents

Part I Global Logistics and Regional Aspects of Cargo Delivery	
Sustainable Development of Transport Systems for Cargo Flows on the East-West Direction	3
Aleksandr Rakhmangulov, Aleksander Sładkowski, Nikita Osintsev, Olesya Kopylova and Natalja Dyorina	
Analysis and Development Perspective Scenarios of Transport Corridors Supporting Eurasian Trade	71
The Role of Railway Transport in East-West Traffic Flow Conditions of the Slovak Republic	121
Transnational Value of the Republic of Kazakhstan In International Container Transportation Aleksander Sładkowski, Zhomart Abdirassilov and Amangeldy Molgazhdarov	171
Economic Aspects of Freight Transportation Along the East-West Routes Through the Transport and Logistics System of Kazakhstan Zhanarys Raimbekov, Bakyt Syzdykbayeva and Kunduz Sharipbekova	205
Part II Technical and Informatics Issues of Transport Systems	
Present and Future Operation of Rail Freight Terminals	233
Development of the Silesian Logistic Centres in Terms of Handling Improvement in Intermodal Transport on the East-West Routes Damian Gaska and Jerzy Margielewicz	275

x Contents

Perfection of Technical Characteristics of the Railway Transport	
System Europe-Caucasus-Asia (TRACECA)	303
George Tumanishvili, Tamaz Natriashvili and Tengiz Nadiradze	
Potential and Problems of the Development of Speed Traffic	
on the Railways of Uzbekistan	369
Saidburkhan Djabbarov, Makhamadjan Mirakhmedov	
and Aleksander Sładkowski	

Transnational Value of the Republic of Kazakhstan in International Container Transportation

Aleksander Sładkowski, Zhomart Abdirassilov and Amangeldy Molgazhdarov

Abstract Kazakhstan occupies a key position on routes of transcontinental cargo transportation along the East-West routes. The chapter deals with the containers transportation through the territory of Kazakhstan. Technical and economic aspects related to the possibility of accelerating such transport are being studied. Various types of cargoes and possible routes for this delivery are considered. Particular attention was paid to the development of communication between Chinese port terminals and railway stations in Kazakhstan.

Keywords Containers transportation • Chinese port terminals • Railway stations in Kazakhstan • Technical and economic aspects

1 Development of Transit Capacity Through the Territory of Central Asia

Kazakhstan does not have access to the sea, if do not consider the Caspian as sea. But this problem is compensated by its geographical location on the path of rapidly developing land freight traffic between Europe and Asia. This gives to the country a number of transport and logistics advantages. Kazakhstan's policy is aimed at developing modern infrastructure as the basis for the country's transit potential, as

A. Sładkowski (⊠)

Department of Logistics and Aviation Technologies, Faculty of Transport, Silesian University of Technology, Krasinskiego 8, 40-019 Katowice, Poland e-mail: aleksander.sladkowski@polsl.pl

Z. Abdirassilov · A. Molgazhdarov

Department "Organization of Transport, Traffic and Transport Operation", Faculty "Logistics and Management", Kazakh Academy of Transport and Communications Named After M. Tynyshpaev, Shevchenko 97, 050012 Almaty, Kazakhstan

e-mail: zhomart23@mail.ru

A. Molgazhdarov

e-mail: opdet kafedra@mail.ru

© Springer International Publishing AG, part of Springer Nature 2018 A. Sładkowski (ed.), *Transport Systems and Delivery of Cargo on East–West Routes*, Studies in Systems, Decision and Control 155, https://doi.org/10.1007/978-3-319-78295-9_4