Sustainable Logistics and Strategic Transportation Planning

Tomaž Kramberger
University of Maribor, Slovenia

Vojko Potočan
University of Maribor, Slovenia

Vesna Mia Ipavec
University of Maribor, Slovenia

A volume in the Advances in Logistics, Operations, and Management Science (ALOMS) Book Series
## Table of Contents

Preface .............................................................................................................................. xvi

**Chapter 1**  
A Game-Based Approach for Simulation and Design of Supply Chains ............................. 1  
*Kamalendu Pal, City University London, UK*  
*Bill Karakostas, VLTN, Belgium*

**Chapter 2**  
A Life Cycle Framework for Governance of Intermodal Terminals: Planning, Operations, and  
Strategic Management ........................................................................................................ 24  
*Jason Monios, Edinburgh Napier University, UK*  
*Rickard Bergqvist, Gothenburg University, Sweden*

**Chapter 3**  
Beyond the Horizon of Supply Chain Security Performance Measurement: An Introduction to  
Supply Chain Security Performance Measurement ..................................................................... 46  
*Martina Vitteková, Czech Technical University in Prague, Czech Republic*  
*Peter Vittek, Czech Technical University in Prague, Czech Republic*  
*Ondřej Stejskal, Czech Technical University in Prague, Czech Republic*  
*Sloboda Stojić, Czech Technical University in Prague, Czech Republic*  
*Tomáš Pezl, Czech Technical University in Prague, Czech Republic*

**Chapter 4**  
Building an IT System for Logistics in MS Excel Supported by 4TG Methodology ............... 76  
*Tomasz Głąszkowski, University of Łódź, Poland*

**Chapter 5**  
Concepts for Sustainable End Consumer Movements in City Supply Chains: Sustainability-  
Related Requirements .............................................................................................................. 107  
*Oana Stefania Mitrea, Alpen-Adria Universitaet Klagenfurt, Institute of Smart Systems  
Technologies, Austria*  
*Kyandoghere Kyamakya, Alpen-Adria Universitaet Klagenfurt, Institute of Smart Systems  
Technologies, Austria*
Chapter 6
Contribution of IT-Based Logistics Solutions to Sustainable Logistics Management: Development of an Assessment and a Procedure Model ................................................................. 128
Iris Hausladen, HHL Leipzig Graduate School of Management, Germany
Alexander Haas, HHL Leipzig Graduate School of Management, Germany

Chapter 7
Could Bunker Fuel Price Changes Impact Coal Spot Rates and Shipping’s Carbon Emissions? ................................................................. 148
Nasima T. Chowdhury, Plymouth University, UK
John Dinwoodie, Plymouth University, UK

Chapter 8
Creating a Sustainable Supply Chain in Response to Unstable Market Expectations ......................................................... 165
Halina Maria Brdulak, Warsaw School of Economics, Poland
Anna Janina Brdulak, Wroclaw School of Banking, Poland

Chapter 9
Delivering Major Infrastructure Projects with Predictable Success ......................................................... 190
Roger James Allport, Allport Associates Ltd., UK

Chapter 10
Efficiency and Travel Agencies: Bayesian Structural Equation Model ......................................................... 211
Dejan Dragan, University of Maribor, Slovenia
Tomaž Kramberger, University of Maribor, Slovenia
Darja Topolšek, University of Maribor, Slovenia

Chapter 11
Governance of Investments in Logistics ........................................................................................................ 236
Borut Jereb, University of Maribor, Slovenia
Tina Cvahte, University of Maribor, Slovenia
Bojan Rosi, University of Maribor, Slovenia

Chapter 12
Linkage between Regional Accessibility, Economic Development, and Logistic Infrastructure ......................................................... 248
Ana Vulevic, Institute of Transportation (CIP), Serbia

Chapter 13
Modeling Conflict Dynamics: System Dynamic Approach ................................................................. 273
Janez Usenik, University of Maribor, Slovenia
Tit Turnsek, Landscape Governance College Grm, Slovenia