# International Journal of Applied Logistics

**April-June 2012, Vol. 3, No. 2** 

# **Table of Contents**

## Special Issue on Technologies and Models for E-Freight

# Guest Editorial Preface

Bill Karakostas, City University London, UK

### RESEARCH ARTICLES

#### 1 A Concept for Improving the Security and Efficiency of Multimodal Supply Chains

Johan Scholliers, VTT Technical Research Centre of Finland, Finland Sirra Toivonen, VTT Technical Research Centre of Finland, Finland Antti Permala, VTT Technical Research Centre of Finland, Finland Timo Lahtinen, Turvatiimi Oyj, Finland

#### 14 RFID: From Closed Systems to Improving Visibility in the Manufacturing Supply Chain

Antti Permala, VTT Technical Research Centre of Finland, Finland Karri Rantasila, VTT Technical Research Centre of Finland, Finland Eetu Pilli-Sihvola, VTT Technical Research Centre of Finland, Finland

#### 25 Is it Possible to Manage and Plan Co-Modal Freight Transport Without a Centralised System?

Thomas Zunder, Newcastle University, UK Hans Westerheim, SINTEF ICT, Norway Ronald Jorna, Mobycon, The Netherlands Jan Tore Pedersen, MARLO AS, Norway

#### 40 Efficient and Reliable Transportation of Consignments (ERTOC)

Javed Akhtar, Ricardo, UK
John Bailey, Ricardo, UK
David Weatherby, GS1 UK, UK
Siraj Ahmed Shaikh, Coventry University, UK
David Ireland, IRIS Technology, UK
Daniel Payne, Ricardo, UK
Luke Antins, IRIS Technology, UK
Dave Barker, IRIS Technology, UK

#### 53 Towards an ICT Platform for the European Freight Transport Community

Bill Karakostas, City University London, UK Takis Katsoulakos, Inlecom Ltd., UK Yannis Zorgios, CLMS (UK) Ltd., UK