Index

Examination of logistics systems of concentrated sets of urban delivery points by simulation
D. Lajos Sárdi, K. Bóna

Towards a simulation-based decision support tool for container terminal layout design
M. N. Abourraja, A. Benantar, N. Rouky, D. Boudebous, J. Boukachour, C. Duvallet

Realization of food defense and food security standards in Polish maritime transport
B. Kaczmarczyk, I. Nowicka, S. Paterak

Conceptual model of supply chain in risky environment: case study
P. Mensah, Y. Merkuryev, J. Pecherka, F. Longo

An algorithm for the capacitated vehicle routing problem for picking application in manual warehouses
E. Bottani, G. Casella, C. Caccia, R. Montanari

A conceptual model for assessing the impact of Internet-of-Things technologies for people with reduced mobility in airports
J. J. Herrera Martín, I. Castilla Rodríguez

A generic terminal macro simulation model for measuring operational performance
S. M. Protic, M. Gronalt

Research on one-way channel conversion strategy of coastal ports based on system simulation
Z. Guo, Z. Xia, W. Wang

Stochastic floating quay crane scheduling on offshore platforms: a simheuristic approach
D. Souravlias, M.B. Duinkerken, S. Morshuis, D.L. Schott, R.R. Negenborn

Simulation based evaluation of the capacity of Liuheng LNG Terminal
G. Tang, M. Qin, N. Li, J. Yu, Z. Zhao, Y. Qi, X. Li

A multi-agent system with blockchain for container stacking and dispatching
L. Henesey, Y. Lizeneva, M. Anwar

Extended Reality, Intelligent Agents and Simulation to improve Efficiency, Safety and Security in Harbors and Port Plants
A. Bruzzone, M. Massei, K. Sinelshchikov, P. Fadda, G. Fancello, G. Fabbrini, M. Gotelli

Author’s index