

Ueasangkomsate P. and Lohatepanont M.: Bidding Strategies for Carrier in Combinatorial Transportation Auction, *International Journal of Business Research and Management*, 3(1): 1-17, 2012.

Wang X. and Xia M.: Combinatorial Bid Generation Problem for Transportation Service Procurement, *Transportation Research Record*, 1923: 189-198, 2005.

Biography

Chefi Triki is an Associate Professor of Operations Research and Logistics Systems. His major research interests lie in the field of stochastic programming with application to logistics and transportation. He has published and served as a reviewer in a variety of international scientific journals. His teaching activities consists in a wide range of undergraduate and graduate courses on logistics, simulation, informatics and optimization for the engineering, mathematics, computer science and management science students.