

1. Record Nr.	UNINA9910367245803321
Titolo	Proceedings of the Sixth International Forum on Decision Sciences // edited by Xiang Li, Xiaofeng Xu
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2020
ISBN	981-13-8229-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (VII, 304 p. 56 illus., 26 illus. in color.)
Collana	Uncertainty and Operations Research, , 2195-996X
Disciplina	658.40301
Soggetti	Operations research Decision making Business logistics Operations Research/Decision Theory Logistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter1 Research on risk assessment and early warning of Supply Chain Based on extension in the context for new retailing -- Chapter2 Estimating Regional Water Resources Carrying Capacity Based on Big Data Analysis of Demand and Supply -- Chapter3 Relationship between Global Warming and Hurricanes Wind Speed Based on Analyzing MODIS Remote Sensing Data -- Chapter4 Systematically Design of Sponge City Road Based on the SWMM Model -- Chapter5 Research on the Best Booking Strategy for Air Tickets Based on Big Data Analysis -- Chapter6 The Influence of Boundary-spanning Search on Organizational Ambidexterity Capacity: an Empirical Research in the Chinese Context -- Chapter7 Research on Logistics Distribution Routing Optimization Based on ant colony algorithm ——Taking Shun Feng Logistics in Nan gang District of Harbin as an example -- Chapter8 A Comparative Analysis of Wages level of Private Enterprises in 30 Provincial Administrative Regions in China Based on Principal component Analysis -- Chapter9 Study on the Improvement Strategy of Urban Traffic Congestion in Shandong Province Based on Internet of Things -- Chapter10 Inventory lot-sizing optimization with supplier selection under uncertain environment -- Chapter11 Maximizing profit in word-

of-mouth promotion with incremental chance model in a social network -- Chapter12 China's Energy Demand Forecast Based on Combination Model -- Chapter13 Establishment of Distribution Center Location Problem Model -- Chapter14 Research on the Construction of Regional Intelligent Tourism Service Platform --- Take Zaozhuang for Example -- Chapter15 Research on Horizontal Competition between Dual-channel Retailer and Traditional Retailer in the Circular Market under the Congestion Negative Effect of Physical Channel -- Chapter16 Power option pricing problem based on uncertain mean-reverting stock model with floating interest rate -- Chapter17 Uncertain UAV Mission Planning Problem Considering Value and Survivability -- Chapter18 Study on Location Selection and Pricing Competition of Two Supply Chains under Consumption Incentives -- Chapter19 Game Analysis on Urban Traffic Congestion Charging -- Chapter20 Study on the Mechanism of Energy Structure Optimization to Low-carbon Economy -- Chapter21 Construction of Interdisciplinary Logistics Education System for Intelligent Logistics -- Chapter22 Non-radial Fuzzy Network DEA Model Based on Directional Distance Function and Application in Supply Chain Efficiency Evaluation -- Chapter23 Relationship between - efficient solution and minimum risk efficient solution for uncertain multi-objective problem -- Chapter24 An Advanced Simulation and Optimization for Railway Transportation of Passengers: Crowdfunding Train.

---

#### Sommario/riassunto

The proceedings focus on selected aspects of the current and upcoming trends in transportation, logistics and decision-making. In detail the included scientific papers analyze the problem of Decision Making under Uncertainty, Stochastic Optimization, Transportation, Logistics and Intelligent Business. The variety of the papers delivers added value for both scholars and practitioners. This book is the documentation of the symposium "The Sixth International Forum on Decision Sciences", which took place in Jinan, Shandong province, China.

---