

PROCEEDINGS OF SPIE

***International Conference on  
Engineering Management,  
Computer Applications, and  
Supply Chain (EMCAS 2025)***

**Victor Chang  
Xiaoyong Zhou**  
*Editors*

**21–23 November 2025  
Guilin, China**

*Organized by*  
Guilin University of Aerospace Technology (China)

*Sponsored by*  
Guilin University of Aerospace Technology (China)  
Guilin University of Electronic Science and Technology (China)  
Guangxi Normal University (China)  
Guilin University of Technology (China)

*Published by*  
SPIE

**Volume 14161**

Proceedings of SPIE 0277-786X, V. 14161

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at [SPIDigitalLibrary.org](http://SPIDigitalLibrary.org).

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *International Conference on Engineering Management, Computer Applications, and Supply Chain (EMCAS 2025)*, edited by Victor Chang, Xiaoyong Zhou, Proc. of SPIE 14161, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9798902323761

ISBN: 9798902323778 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

Copyright © 2026 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at [copyright.com](http://copyright.com). Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.

**SPIE. DIGITAL  
LIBRARY**

[SPIDigitalLibrary.org](http://SPIDigitalLibrary.org)

---

**Paper Numbering:** A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

# Contents

vii *Conference Committee*

---

## INTELLIGENT COMPUTING FOR MANAGEMENT AND ECONOMIC ANALYSIS

---

- 14161 02 **Research on the path and economic effect of the deep integration of artificial intelligence empowered technology industry and real economy** [14161-8]
- 14161 03 **An intelligent risk assessment model based on big data algorithms** [14161-17]
- 14161 04 **Application of data mining technology in spatio-temporal analysis of the correlation between R&D investment and economic benefits in high-tech industries** [14161-22]
- 14161 05 **Redundant data mining method for level measurement of integrated digital economy in Yangtze River Delta** [14161-23]
- 14161 06 **Modeling of regional economic spatial correlation and influence mechanism based on fusion graph neural network** [14161-25]
- 14161 07 **Enhancing LLM-based image captioning via structured exploration with tree of thoughts** [14161-31]
- 14161 08 **Evaluating corporate artificial intelligence development levels using machine learning methods and investigating their impact on total factor productivity** [14161-34]
- 14161 09 **A UIE-based entity recognition and brief generation agent for energy policy texts** [14161-36]
- 14161 0A **The joint algorithm of text processing technology and least squares linear regression for the impact of enterprise AI transformation on R&D efficiency** [14161-39]
- 14161 0B **Safe storage and access control method of real estate registration information based on blockchain technology** [14161-41]
- 14161 0C **Financial fraud detection based on random forest and XGBoost algorithm** [14161-47]
- 14161 0D **Research on deep learning-based methods for predicting employee turnover in enterprises** [14161-51]
- 14161 0E **Analysis of personal extreme emotional perception based on open source intelligence** [14161-58]
- 14161 0F **AI sector stock price prediction model based on multiple LASSO regression methods** [14161-62]

14161 OG **Automated analysis and interpretation of corporate financial statements driven by deep learning** [14161-65]

---

#### **BUSINESS AND OPERATIONS MANAGEMENT**

---

- 14161 OH **A study on the relationship between the level of digital transformation and enterprise management efficiency** [14161-4]
- 14161 OI **The impact of CEO sports hobby on corporate digital transformation: a comprehensive analysis based on Python text crawling method** [14161-5]
- 14161 OJ **Research on digital technology-empowered collaborative innovation pathways for Dongguan's furniture manufacturing industry and cross-border e-commerce** [14161-13]
- 14161 OK **Research on the construction and application of precision marketing model for e-commerce based on machine learning** [14161-21]
- 14161 OL **Application of cluster analysis in the formulation of cross-border e-commerce marketing strategy** [14161-24]
- 14161 OM **The influence of brand storytelling strategies of Chinese time-honored brands on young consumers' brand loyalty in the e-commerce context** [14161-26]
- 14161 ON **Big data-driven intelligent analysis model of enterprise strategic planning and market competition** [14161-37]
- 14161 OO **AI-driven innovation in human resource management: a theoretical framework and enterprise practices** [14161-53]
- 14161 OP **Research on predicting elderly health care needs and personalized service management based on big data and artificial intelligence models** [14161-54]
- 14161 OQ **Design and implementation of human resource management system based on big data** [14161-59]
- 14161 OR **Research on digital management methods empowered by the digital economy for manufacturing enterprises** [14161-60]
- 14161 OS **Research on a data-driven competency profiling model for cross-border e-commerce talent in higher vocational education** [14161-63]
- 14161 OT **Prediction model of repurchase behavior of Tmall users and optimization of marketing strategy based on ensemble learning** [14161-71]
- 14161 OU **Research on customer segmentation and precision marketing strategy based on LRFMC model and K-means algorithm** [14161-72]

---

## PROJECT AND TECHNOLOGY MANAGEMENT

---

- 14161 0V **Research on the optimization of practical paths for a regional practical platform of study-tour entrepreneurship for primary and middle school students: a case study of Guilin City** [14161-2]
- 14161 0W **Research on simulation and optimization of sealing cover production line based on Integer Programming** [14161-18]
- 14161 0X **Research on economic benefits of the Jinghan Canal: a valuation based on real options model** [14161-19]
- 14161 0Y **The design of a big data-driven information management system for engineering seismic research centers under cloud-native architecture** [14161-29]
- 14161 0Z **Compliance dividend: a study on the inhibitory effect and mechanism of corporate digital transformation on tax avoidance** [14161-33]
- 14161 10 **Conflict-free scheduling of multi-load AGVs in smart factory logistics: a hybrid metaheuristic approach** [14161-40]
- 14161 11 **Research on the construction of bond market supervision platform based on the integration of blockchain and big data** [14161-46]
- 14161 12 **Definition of core power grid business based on intelligent mapping and dynamic assessment** [14161-55]
- 14161 13 **Research on the construction of AI + Marketing integrated curriculum system: taking the construction of new media marketing curriculum driven by algorithm model as an example** [14161-61]
- 14161 14 **Construction and implementation of digital quality management system for nuclear power design process** [14161-66]
- 14161 15 **Research on risk warning and control of engineering cost based on artificial intelligence** [14161-69]
- 14161 16 **Measurement of air logistics efficiency in western China** [14161-70]

---

## LOGISTICS AND SUPPLY CHAIN MANAGEMENT

---

- 14161 17 **Dynamic response characteristics analysis of single-stage supply chains under stochastic demand environment** [14161-14]
- 14161 18 **Challenges and optimisation pathways in cross-border e-commerce supply chain management: an analysis based on Alibaba international station transaction data from 2020 to 2024** [14161-15]

- 14161 19 **AI-based intelligent scheduling and cost optimization mechanism for logistics procurement supply chain in universities** [14161-27]
- 14161 1A **Research on the application of digital twin technology in collaborative management of international trade supply chain** [14161-28]
- 14161 1B **Measuring supply chain resilience and its temporal-spatial evolution in railway freight stations using the MSRE model: a case study of Guangxi cities** [14161-30]
- 14161 1C **Collaborative optimization of supply chain and data security mechanism based on blockchain and federated learning** [14161-42]
- 14161 1D **Research on the design and development strategy of intelligent system for agricultural cold chain logistics based on AI and Internet of Things** [14161-56]
- 14161 1E **Enterprise logistics cost prediction model based on machine learning** [14161-64]
- 14161 1F **Research on the path of three-chain integration supported by computer systems and information platforms** [14161-67]
- 14161 1G **Quality control and traceability of fresh food supply chain based on blockchain** [14161-68]

---

#### DATA SCIENCE AND SUSTAINABLE MANAGEMENT

- 14161 1H **Evolutionary game analysis on the environmental synergy governance between environmental NGOs and enterprises based on quasi-birth-death process** [14161-3]
- 14161 1I **Construction of a blockchain-driven carbon finance system and analysis of quantitative economic models** [14161-6]
- 14161 1J **Sustainable growth strategies for low-altitude logistics under the digital and green transformation** [14161-9]
- 14161 1K **Research and implementation of multi-objective decision algorithm for improving management efficiency in higher education institutions** [14161-16]
- 14161 1L **Sustainable tourism in Juneau: balancing economic growth with environmental and social well-being** [14161-32]
- 14161 1M **Research on Olympic medal prediction and investment decision based on stacking regression and genetic algorithm** [14161-35]
- 14161 1N **Carbon asset management service practice based on diversified products** [14161-45]
- 14161 1O **BIM-based simulation for comparing energy and environmental performance of green and traditional buildings** [14161-48]
- 14161 1P **Research on forest carbon accounting and management based on InVEST model** [14161-52]