

PROCEEDINGS OF SPIE

# ***Seventh International Conference on Mechatronics and Intelligent Robotics (ICMIR 2023)***

**Srikanta Patnaik  
Tao Shen**  
*Editors*

**19–21 May 2023  
Kunming, China**

*Organized by*  
Kunming University of Science and Technology (China)

*Sponsored by*  
Interscience Research Network (IRNet) (India)

*Published by*  
SPIE

**Volume 12779**

Proceedings of SPIE 0277-786X, V. 12779

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 *Seventh International Conference on Mechatronics and Intelligent Robotics (ICMIR 2023)*, edited by Srikanta Patnaik, Tao Shen, Proc. of SPIE 12779, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510668072

ISBN: 9781510668089 (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 © 2023 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

xi *Conference Committee*  
xiii *Introduction*

## MECHATRONICS

---

- 12779 02 **Consider no-fly zones and calculate unloading UAV power line autonomous patrol track planning technology** [12779-13]
- 12779 03 **Research and implementation of topology data quality improvement system in electric distribution network** [12779-1]
- 12779 04 **Research and implementation of electric distribution network data fusion method considering new energy** [12779-2]
- 12779 05 **Research on power grid topology data management technology for multi-temporality** [12779-12]
- 12779 06 **Optimal allocation of distributed energy storage capacity based on smart node terminal technology** [12779-94]
- 12779 07 **Research and implementation of automatic generation of electrical topology based on topology optimization technology** [12779-3]
- 12779 08 **Research and implementation of multi-level transfer path identification based on topology simplification of electric distribution network diagram** [12779-8]
- 12779 09 **Fire protection system design for thermal power plants** [12779-62]
- 12779 0A **Application of Internet of Things gateway encryption technology in safe operation of electric power** [12779-106]
- 12779 0B **Applications of fractional delay finite impulse response filters in antenna system** [12779-45]
- 12779 0C **Modeling and simulation design of an electromechanical integrated drive control system based on matlab models** [12779-112]
- 12779 0D **Design of lightning monitoring and fault identification algorithm for overhead distribution lines based on Internet of Things** [12779-102]
- 12779 0E **Research on a digital twin dynamic polymerization technology** [12779-16]
- 12779 0F **Design and application of a new fast analysis software for satellite mechanical test data** [12779-54]

- 12779 OG **Design and debugging of subway standby mode hardware circuit based on LCU** [12779-119]
- 12779 OH **Method of detecting power equipment data based on LSTM-LOF** [12779-27]
- 12779 OI **Smoke purification device of smoking room based on truncated continuous vortex ring air curtain** [12779-120]
- 12779 OJ **Charging station quantity planning model based on neural network and electric load forecasting model** [12779-93]
- 12779 OK **Research on planning strategy of charging piles for electric vehicles based on Markov model and charging load prediction** [12779-26]
- 12779 OL **Construction of monitoring system for pump, pressure vessel, and pressure pipeline based on big data analysis** [12779-107]
- 12779 OM **The construction system and application of distribution network digital gateway integrated with electrical topology** [12779-15]
- 12779 ON **Battery supervision system based on NB-IoT cloud** [12779-118]
- 12779 OO **Research on LED driving power supply without electrolytic capacitor** [12779-61]
- 12779 OP **Research on a new type of 10kV cable connector** [12779-51]
- 12779 OQ **Research on short-term power load forecasting and analysis based on EEMD-LSSVM-integrated BPNN** [12779-19]
- 12779 OR **Optimal scheduling of wind-electricity-gas energy system considering ladder carbon trading** [12779-43]
- 12779 OS **Study on electric field induction energy extraction of distribution lines based on pulse power technology** [12779-101]
- 12779 OT **Structural optimization of connectors based on 3D printing modified polyester composites** [12779-117]
- 12779 OU **Research on the output common mode voltage suppression technology of PWM inverter** [12779-64]
- 12779 OV **Self-attentive mechanism model-based anomaly detection method for big data of electricity users** [12779-109]
- 12779 OW **Construction and query of power equipment knowledge map based on graph database** [12779-59]

## INTELLIGENT SYSTEMS

---

- 12779 0X **Optimization algorithm for battlefield material supply support task planning [12779-63]**
- 12779 0Y **A flexible structure thermal induced bending vibration [12779-30]**
- 12779 0Z **A study of on-line monitoring of electric energy balance of agricultural power grid under Internet of Things [12779-75]**
- 12779 10 **Evaluation and analysis of civil aircraft flight test safety management capability based on matter element extension theory [12779-10]**
- 12779 11 **A design concept of flight test database system based on WBE technology [12779-11]**
- 12779 12 **Deep learning in the design and application of thoracic medical image-assisted diagnosis algorithm [12779-95]**
- 12779 13 **The attack target location method based on quaternion detection array [12779-42]**
- 12779 14 **Construction of performance evaluation model of production vehicle based on big data [12779-23]**
- 12779 15 **Research and development of blockchain consensus algorithms [12779-32]**
- 12779 16 **Construction of library personalized management system based on collaborative filtering algorithm [12779-103]**
- 12779 17 **AI technology used as a tool for enhancing university students' English speaking skills: perceptions and practices [12779-97]**
- 12779 18 **Remote monitoring system of environmental variables in distribution room based on fuzzy neural network [12779-99]**
- 12779 19 **Personalized tourism information push algorithm based on smart tourism big data analysis model [12779-41]**
- 12779 1A **Flexible evaluation of complex equipment assembly cell [12779-34]**
- 12779 1B **Requirements analysis and overall design of escalator condition monitoring and early warning system [12779-49]**
- 12779 1C **Design and implementation of domain economy intelligent management system based on big data analysis [12779-71]**
- 12779 1D **Resource scheduling for smart IoT system quality management method research [12779-108]**
- 12779 1E **Design of car audio and video synchronization algorithm based on neural network model [12779-28]**

- 12779 1F **Construction of university campus road planning decision system based on support vector machine algorithm [12779-29]**
- 12779 1G **Functional framework construction of DSP sports application system based on improved genetic algorithm and AI [12779-83]**
- 12779 1H **Research on functional architecture of sports application system based on AI technology [12779-85]**
- 12779 1I **A review of computational offloading research based on game theory in a vehicular edge computing environment [12779-14]**
- 12779 1J **Development and application of intelligent on-line detection device for environmental noise monitoring system [12779-56]**
- 12779 1K **Robot automatic path-finding algorithm based on computer vision and neural network model [12779-80]**
- 12779 1L **AOA positioning algorithm based on three-dimensional space [12779-35]**
- 12779 1M **Customer satisfaction assessment index system for commercial vehicles based on fuzzy comprehensive assessment [12779-22]**
- 12779 1N **Simulation of the influence of Guangdong-Hong Kong-Macao Greater Bay Area financial agglomeration on the technological innovation efficiency of high-tech enterprises based on SDM model [12779-81]**
- 12779 1O **Design of music intelligent recommendation based on user interest preference model [12779-84]**
- 12779 1P **Design of intelligent evaluation algorithm for music word and song matching based on neural network [12779-86]**
- 12779 1Q **Construction of multimodal music automatic annotation model based on neural network algorithm [12779-88]**
- 12779 1R **Design of music audio-visual archives resource management system based on random forest algorithm [12779-90]**
- 12779 1S **Design of security image contraband detection system based on PP-YOLOE+\_DCS [12779-24]**
- 12779 1T **Automated sleep staging based on multi-module neural network using simpler signal: respiratory signal [12779-37]**
- 12779 1U **Design of personalized movie and TV recommendation algorithm based on movie and TV big data [12779-91]**

## **ROBOTICS**

---

- 12779 1V **Research on bridge detection algorithm based on remote sensing image [12779-72]**

- 12779 1W **Research on bridge defect detection technology based on image processing technology** [12779-73]
- 12779 1X **Simulation and optimization of bias magnetic field for giant magnetostrictive ultrasonic guided wave transducer** [12779-17]
- 12779 1Y **Kinematic simulation and verification based on six-axis tandem robotic arm** [12779-121]

---

#### INTELLIGENT SENSORS AND AUTOMATION

---

- 12779 1Z **Risk index evaluation algorithm of intelligent networked vehicle supply chain based on big data analysis** [12779-21]
- 12779 20 **The method of impact point location based on planar double disk array** [12779-44]
- 12779 21 **Wear monitoring system of active equipment based on image recognition** [12779-122]

---

#### MACHINE LEARNING

---

- 12779 22 **Construction of intelligent network anti-risk index evaluation system based on machine learning** [12779-20]
- 12779 23 **Research and implementation of budget management integration system based on data resource fusion** [12779-6]
- 12779 24 **Image segmentation algorithm based on multi-granularity clustering** [12779-48]
- 12779 25 **Machine learning modeling for reconditioned car selling price prediction** [12779-100]
- 12779 26 **Construction and application of power grid patent knowledge map** [12779-40]
- 12779 27 **Research on micro-decision mechanism of university teachers' mobility based on data mining** [12779-18]
- 12779 28 **Foreign object detection of transmission line based on improved Yolov5** [12779-79]
- 12779 29 **Collection, utilization, protection, and compliance governance of personal data in the vehicle in the development of auto-drive system** [12779-96]
- 12779 2A **Coreference disambiguation based on two-layer label dependence analysis** [12779-47]
- 12779 2B **Full-image acquisition and analysis of hot heavy rail incorporating multiple CCD** [12779-25]

- 12779 2C **Simulation of physical education effectiveness assessment model based on constraint clustering algorithm** [12779-104]
- 12779 2D **Overview of virtual assembly for array antennas and future work under industry 4.0** [12779-33]
- 12779 2E **Research and application of flexible manufacturing cell for aluminum-magnesium casing** [12779-52]
- 12779 2F **Graph neural network based entity augmented representation for recommendation system** [12779-58]
- 12779 2G **Application of machine learning in joint replacement: a review** [12779-55]
- 12779 2H **Bidirectional sampling method for imbalanced data** [12779-46]
- 12779 2I **Construction of accounting big data analysis platform driven by cloud computing technology** [12779-77]
- 12779 2J **Research on intelligent insect species identification based on computer vision** [12779-87]
- 12779 2K **Parametric design experiment of cultural and creative patterns based on grasshopper plug-in** [12779-76]
- 12779 2L **Image classification and discrimination of COVID pneumonia based on convolutional neural network** [12779-60]
- 12779 2M **Construction of film and television information dissemination model based on grey clustering algorithm** [12779-89]
- 12779 2N **Analysis of cross-cultural communication strategy of film and television based on SWOT model analysis** [12779-92]
- 12779 2O **University student's mental stress detection using machine learning** [12779-113]

---

#### **AUTOMATION CONTROL**

- 12779 2P **Wind turbine fault prediction based on seq2seq model** [12779-5]
- 12779 2Q **A zeroing neural network for solving discrete time-varying minimization with different adjustable parameter** [12779-7]
- 12779 2R **Design of advanced emergency braking system based on vehicle-road cooperation** [12779-4]
- 12779 2S **Research on key technologies of space-based surface anomaly instant detection system** [12779-116]
- 12779 2T **Common faults and solutions of air brake system** [12779-74]



- 12779 2U      **Research on EMB electro-mechanical brake system control algorithm [12779-114]**
- 12779 2V      **Construction of integrated sensing and control system for intelligent power distribution room based on multi-sensors [12779-98]**
- 12779 2W      **Research on parameter optimization of damping controller based on fuzzy control algorithm [12779-105]**
- 12779 2X      **Construction of motion control system based on PID algorithm and artificial intelligence [12779-82]**
- 12779 2Y      **Research on braking energy feedback of intelligent electric vehicle based on fuzzy algorithm [12779-78]**
- 12779 2Z      **AGV path planning method based on memory precursor point and physical PID model [12779-110]**