

PROCEEDINGS OF SPIE

6th International Workshop on Advanced Algorithms and Control Engineering (IWAACE 2022)

**Daowen Qiu
Ning Sun**
Editors

**8–10 July 2022
Qingdao, China**

Organized by
Guangzhou Computer Society (China)

Sponsored by
AEIC Academic Exchange Information Center

Published by
SPIE

Volume 12350

Proceedings of SPIE 0277-786X, V. 12350

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

6th International Workshop on Advanced Algorithms and Control Engineering (IWAACE 2022)
edited by Daowen Qiu, Ning Sun Proc. of SPIE Vol. 12350, 1235001
© 2022 SPIE · 0277-786X · doi: 10.1117/12.2660176

Proc. of SPIE Vol. 12350 1235001-1

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.

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 *6th International Workshop on Advanced Algorithms and Control Engineering (IWAACE 2022)*, edited by Daowen Qiu, Ning Sun Proc. of SPIE 12350, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510657755
ISBN: 9781510657762 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2022 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. 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

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

ix *Conference Committee*

POWER GRID SYSTEM AND INDUSTRIAL PRODUCT CONTROL TECHNOLOGY

- 12350 02 **Optimization of energy management strategy for fuel cell vehicles based on hybrid genetic algorithm** [12350-61]
- 12350 03 **Research on the efficiency of agricultural product cold chain logistics enterprises based on fuzzy intuition DEMATEL method** [12350-98]
- 12350 04 **Step-constrained water allocation of hydropower stations based on optimal scheduling of particle swarm optimization** [12350-57]
- 12350 05 **Research on derivative mechanism for flying gangue under the different mining height** [12350-20]
- 12350 06 **Research on indoor anti-theft system based on YOLOv5** [12350-31]
- 12350 07 **Research on centralized trading mechanism of power usage quota considering user energy efficiency** [12350-49]
- 12350 08 **The user-controlled K shortest paths with diversity** [12350-6]
- 12350 09 **Design of real-time power control system for gyrotron** [12350-15]
- 12350 0A **Research on noise reduction combined model for short-term precipitation forecast** [12350-2]
- 12350 0B **Co-design between non-fragile L_2 - L_∞ control and event-triggered mechanism for distributed-delay networked control systems** [12350-36]
- 12350 0C **Projection synchronization of complex variable nonlinear chaotic systems based on UDE** [12350-87]
- 12350 0D **Acquisition and control system based on LabVIEW and CRIO for plasma ammonia cracker** [12350-27]
- 12350 0E **On-ramp metering of urban expressway based on hierarchical fuzzy logic** [12350-35]
- 12350 0F **Research on boiler combustion optimization based on CSV algorithm** [12350-75]
- 12350 0G **Partial anti-synchronization of 4D laser system based on UDE** [12350-81]

- 12350 OH **Control strategy of electric power steering system based on super-twisting algorithm** [12350-56]
- 12350 OI **Development of engineering volume estimation analysis software for regulation consumption project of construction and demolition waste** [12350-60]
- 12350 OJ **Research on spatial alignment method in detection collaborative of self-propelled anti-aircraft combat vehicles** [12350-62]
- 12350 OK **Theoretical analysis of electric heating field of anisotropic layered insulating medium for high voltage power equipment and overall verification of actual outgoing device** [12350-118]
- 12350 OL **Research on warehouse site selection based on analytic hierarchy process: fuzzy comprehensive evaluation method** [12350-69]
- 12350 OM **Design and implementation of multi-sensor integrated navigation system based on MOOS** [12350-25]
- 12350 ON **Global sliding mode control based on nonlinear extended state observer for thermal-structure test** [12350-43]
- 12350 OO **Stabilization control of underwater spherical robot based on UDE** [12350-82]
- 12350 OP **Design and study on a probe laser humidity sensor in high voltage converter transformer bushing** [12350-117]
- 12350 OQ **Application of Fast ICA and wavelet packet in ball mill vibration signal** [12350-65]
- 12350 OR **Design of measurement and control system for high power microwave solid state source** [12350-30]
- 12350 OS **Calculation of surface electric field distribution and corona onset voltage of stranded conductors and its field application** [12350-108]
- 12350 OT **Theoretical calculation method of decoupling E-field and thermal field of UHVDC converter bushing and its current carrying capacity simulation** [12350-116]
- 12350 OU **Financial prediction of real estate based on random forest** [12350-103]
- 12350 OV **Research on differential game guidance law for intercepting hypersonic vehicles** [12350-94]
- 12350 OW **Prediction of employment and reemployment in China based on SARIMA-ARIMAX model** [12350-13]
- 12350 OX **Densenet based on coordinated attention for cotton aphid disease severity classification** [12350-19]
- 12350 OY **Research on text classification technology based on natural language processing** [12350-110]
- 12350 OZ **Research on information recommendation method of online education platform based on user preference model** [12350-115]

12350 10 **Research on the planning and optimal distribution strategy of enterprise ordering and transshipment** [12350-100]

ALGORITHM MODEL AND ANALYSIS OF ELECTROMECHANICAL FAULT MONITORING

12350 11 **Clustering analysis on network public opinion in Shunyi District of Beijing based on LDA algorithm** [12350-97]

12350 12 **Detection system for correctly wearing mask based on YOLO v5 algorithm** [12350-114]

12350 13 **Requirement analysis of cooperative task planning for regional joint air defense operations** [12350-93]

12350 14 **Anomaly detection for remote maintenance control system of natural gas pipeline based on nearest neighbor clustering** [12350-55]

12350 15 **Flow inertia effect on critical stable sectional area of surge tank** [12350-3]

12350 16 **Non-probability interval model based estimation of flying gangue motion in steep seam mining** [12350-17]

12350 17 **Research on the construction and practice of Java curriculum group based on EIP-CDIO mode** [12350-84]

12350 18 **Airfoil parameterization method and its application in mesh generation** [12350-32]

12350 19 **Research on PM2.5 concentration prediction based on HHO-LMBP neural network** [12350-40]

12350 1A **Network security situation based on big data environment** [12350-90]

12350 1B **Convolutional neural network anomaly traffic detection based on DAPA** [12350-83]

12350 1C **Development of virtual simulation scientific experiment system for air-conditioning pipe network based on virtual reality technology** [12350-89]

12350 1D **University performance evaluation system based on particle swarm optimization** [12350-88]

12350 1E **Cloud native technology development trend analysis research** [12350-38]

12350 1F **Image recognition based on sparse spike neural network** [12350-39]

12350 1G **Research on monitoring and diagnosis model of dry bulk terminal conveying equipment based on edge-cloud collaborative technology** [12350-77]

12350 1H **Visual design and implementation of campus epidemic monitoring system based on Internet of Things** [12350-16]

- 12350 1I **Block ciphers identification scheme based on randomness test** [12350-18]
- 12350 1J **The construction and research of the research platform for the collaborative development of regional industries based on neural network** [12350-78]
- 12350 1K **Design of electronic reconnaissance simulation system based on hybrid modeling** [12350-51]
- 12350 1L **Research on prediction model of platform turning speed based on ASSA-ELM** [12350-14]
- 12350 1M **Application of improved dynamic proximity method in unmanned water quality monitoring ship** [12350-33]
- 12350 1N **Surface defect detection of rolled steel based on YOLOX_M model** [12350-7]
- 12350 1O **How to circumvent common anti-crawler mechanism of target websites via Scrapy** [12350-52]
- 12350 1P **Online process automatic monitoring technology of Internet of Things card life cycle based on time series optimization** [12350-79]
- 12350 1Q **Maneuvering trajectory recognition based on COA-LSSVM** [12350-9]
- 12350 1R **Software engineering intelligent education platform based on LSTM training model** [12350-92]
- 12350 1S **Study on the suitable intermediate infrared spectrum optical detection applied to SO₂F₂ and SOF₂** [12350-107]
- 12350 1T **Based on the multivariate linear programming model, the relationship between live streaming categories and direct broadcast revenue is studied** [12350-96]
- 12350 1U **MDKI: a multi-relational dynamic stock forecasting model based on knowledge inference** [12350-95]
- 12350 1V **Study on situation assessment+ action mode applied in talent cultivation with k-prototype clustering** [12350-85]
- 12350 1W **Method for detecting the normalization of Word document title** [12350-47]

ADVANCED ALGORITHM APPLICATION AND INTELLIGENT DATA ANALYSIS

- 12350 1X **A feeder loss estimation algorithm based on k-medoids clustering and ensemble learning** [12350-54]
- 12350 1Y **Gas pipeline operation optimization technology based on the grey wolf optimizer algorithm** [12350-123]
- 12350 1Z **Path planning design of robots based on improved particle swarm optimization algorithm and artificial potential field method** [12350-34]

- 12350 20 **Path planning of escort robot based on improved ant colony algorithm [12350-29]**
- 12350 21 **Realization of knowledge service and management system based on data mining technology [12350-76]**
- 12350 22 **Research on image segmentation algorithm based on fuzzy clustering [12350-119]**
- 12350 23 **The implementation of air defense large data management application platform based on Internet of Things [12350-44]**
- 12350 24 **Design of bank credit risk analysis system based on machine learning [12350-112]**
- 12350 25 **Application of improved deep forest algorithm in image recognition [12350-8]**
- 12350 26 **Research on web text clustering based on DBSCAN optimization algorithm [12350-121]**
- 12350 27 **Interior design data analysis based on collaborative filtering algorithm model [12350-80]**
- 12350 28 **Application of fuzzy PID control based on GA-PSO fusion algorithm in cold rolling gauge control system [12350-11]**
- 12350 29 **Embedded network risk model based on random forest algorithm [12350-86]**
- 12350 2A **Analysis of e-commerce users' preference behavior based on k-means algorithm [12350-106]**
- 12350 2B **Research on intelligent logistics demand path analysis based on VAR model based on improved ant colony algorithm [12350-71]**
- 12350 2C **Back-propagation neural network and ARIMA algorithm for price trend analysis [12350-73]**
- 12350 2D **A hybrid clustering method based on k-means algorithm [12350-72]**
- 12350 2E **Simulation of rail-road intermodal distribution based on real-time routing algorithm [12350-91]**
- 12350 2F **SMpeaks: a semi-supervised clustering algorithm based on density peaks [12350-42]**
- 12350 2G **Text similarity of autonomous marking system based on deep learning [12350-105]**
- 12350 2H **Operational effectiveness index sensitivity analysis method of fighter plane based on machine learning [12350-66]**
- 12350 2I **An edge-aware-oriented semantic association retrieval method for industrial data [12350-68]**
- 12350 2J **Negative feedback scheduling algorithm based on similarity and historical performance [12350-74]**

- 12350 2K **Discrete modeling analysis of enterprise supply chain management optimization based on big data analysis** [12350-41]
- 12350 2L **Detection of degradation indicator plants (wolfsbane) in grassland based on improved YOLOv5 algorithm** [12350-63]
- 12350 2M **Adversarial attack algorithm for object detection based on improved differential evolution** [12350-70]
- 12350 2N **Python based crawling program for collecting data from websites** [12350-12]
- 12350 2O **Algorithm research for prize-collecting dominating set problem on special graph** [12350-22]
- 12350 2P **Robot path planning and trajectory optimization based on sparrow search algorithm** [12350-28]
- 12350 2Q **Application of classifier based on STDPM algorithm** [12350-120]
- 12350 2R **Optimization of BP-PID control parameters based on improved mayfly algorithm** [12350-48]
- 12350 2S **A greedy strategy based iterative local search algorithm for orienteering problems** [12350-59]
- 12350 2T **Cloud computing resource scheduling based on ant colony optimization and simulated annealing algorithm** [12350-21]
- 12350 2U **Research on real-time status visualization of intelligent manufacturing production line based on digital twin** [12350-5]
- 12350 2V **Research on prediction model of dewatering and solidification of river and lake sediment based on machine learning** [12350-64]
- 12350 2W **A multistatic buoy placement optimization algorithm** [12350-50]
- 12350 2X **Joint learning for disaster event extraction** [12350-10]

Conference Committee

Conference Chair

Prof. Zhiyong Zhang, Henan University of Science and Technology
(China)

Publication Chair

Prof. Xinguo Yu, CCNU Wollongong Joint Institute (China)

Program Committee Chairs

Assoc. Prof. Wei Wei, Xi'an University of Technology (China)

Dr. Hamid R. Ghaeini, CISPA – Helmholtz Center for Information
Security, (Germany)

International Technical Program Committee

Prof. Michal Feckan, Comenius University in Bratislava (Slovakia)

Prof. Shuanghua Yang, Southern University of Science and
Technology (China)

Prof. Tao Wang, Sun Yat-sen University (China)

Prof. Kejun Li, Shandong University (China)

Prof. Guohua Qu, Dalian University of Technology (China)

Prof. Badrul Hisham bin Ahmad, Universiti Teknikal Malaysia Meaka
(Malaysia)

Assoc. Prof. Nada M. Al Hakkak, Economic Science University (Iraq)

Assoc. Prof. Rahul Vishwanath Dandage, Rajendra Mane College
of Engineering and Technology (India)

Assoc. Prof. Mohamed Said Mahmoud, China National Pulp and
Paper Research Institute (China)

Assoc. Prof. Surej Rajan C, Toc H Institute of Science and Technology

Dr. Bin Xue, National University of Defense Technology (China)

Dr. Ayush Dogra, CSIR NPDF at CSIR-CSIO (Research Lab-Government of India) (India)

Dr. Julia Qing Zheng, California Baptist University (United States)

Dr. Shivani Dhall, DAV College (India)