

PROCEEDINGS OF SPIE

International Conference on Cloud Computing, Performance Computing, and Deep Learning (CCPCDL 2024)

**Xiangjie Kong
Wanyang Dai**
Editors

**14–16 August 2024
Zhengzhou, China**

Organized by
Industry and Information Technology Information Center of the People's Republic
of China (China)

Sponsored by
AEIC—Academic Exchange Information Center (China)

Published by
SPIE

Volume 13281

Proceedings of SPIE 0277-786X, V. 13281

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

International Conference on Cloud Computing, Performance Computing, and Deep Learning (CCPCDL 2024)
edited by Xiangjie Kong, Wanyang Dai, Proc. of SPIE Vol. 13281, 1328101
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3051974

Proc. of SPIE Vol. 13281 1328101-1

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 *International Conference on Cloud Computing, Performance Computing, and Deep Learning (CCPCDL 2024)*, edited by Xiangjie Kong, Wanyang Dai, Proc. of SPIE 13281, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510683044
ISBN: 9781510683051 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2024 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

vii *Conference Committee*

INTELLIGENT COMPUTING AND DATA PROCESSING TECHNOLOGY

- 13281 02 **Research on cloud storage data integrity verification protocol based on smart technologies** [13281-39]
- 13281 03 **Cloud manufacturing resource optimization allocation method based on improved sparrow search algorithm** [13281-32]
- 13281 04 **Research on coal mine gas overrun risk assessment based on analytic hierarchy process-principal component analysis and cloud model algorithm** [13281-45]
- 13281 05 **An identification-based computing-power resources co-allocation platform** [13281-40]
- 13281 06 **Conformal prediction based on principal component analysis for high-dimensional outlier detection** [13281-25]
- 13281 07 **GAN-based simulation Raman spectrum data generation method** [13281-12]
- 13281 08 **High slope deformation prediction based on residual modified ARIMA-GA-BP modeling** [13281-27]
- 13281 09 **Fault diagnosis method of rolling bearing based on improved deep convolutional neural network** [13281-2]
- 13281 0A **Wood surface defect detection algorithm based on improved YOLOv5s** [13281-64]
- 13281 0B **Multi-algorithm comparison and performance evaluation** [13281-31]
- 13281 0C **Prediction of sports achievements based on time series analysis** [13281-18]
- 13281 0D **Multiscale bearing fault diagnosis based on wavelet weight initialization and channel attention** [13281-43]
- 13281 0E **An analysis method of mutual regulation potential of water-light-storage cluster based on mixed integer programming and mathematical model** [13281-67]
- 13281 0F **Credit card transaction fraud detection based on DB-SVMSmote-ANN** [13281-13]
- 13281 0G **Prediction of bus arrival time based on improved long short-term memory network model** [13281-7]

- 13281 OH **Study of a hybrid algorithm based on NSGA-II and WOA for multiobjective problems**
[13281-20]
- 13281 OI **The influence of privacy computing technology on the commercial utilization of public data and its governance path** [13281-61]
- 13281 OJ **Research on environmental sensor data analysis based on real-time data warehouse**
[13281-53]
- 13281 OK **Research on vehicle detection algorithm based on YOLOv5** [13281-55]
- 13281 OL **Research on power ecological data service model based on privacy computing and computing power network technology** [13281-3]
- 13281 OM **VMD-NGO-BiLSTM-based attitude angle prediction for unmanned vessels** [13281-6]
- 13281 ON **Remote sensing target detection algorithm based on attention and feature alignment**
[13281-60]
- 13281 OO **Optimization of tar yield in co-pyrolysis data of biomass and coal using improved regression model** [13281-38]
- 13281 OP **Optimization algorithm for cloud resource scheduling based on auction mechanism**
[13281-22]

MACHINE LEARNING AND IMAGE PROCESSING TECHNOLOGY

- 13281 OQ **Evolution and advancements in natural language processing: from representation learning to deep neural networks** [13281-10]
- 13281 OR **Flight delay prediction based on machine learning method** [13281-41]
- 13281 OS **Design of power demand forecasting and marketing service platform based on deep learning** [13281-35]
- 13281 OT **Optimization and research on resource allocation strategy of vehicle edge computing based on deep learning** [13281-66]
- 13281 OU **Raman spectral preprocessing using multitask deep-learning network** [13281-23]
- 13281 OV **A related study on deep-learning-based opinion leader identification and influence analysis in social networks** [13281-9]
- 13281 OW **A nonlinear convolution neural network quantization method** [13281-47]
- 13281 OX **Multimodal emotion recognition in conversation based on speaker dependency** [13281-46]

- 13281 0Y **Health level verification for electric control valve based on BiLSTM with multihead attention mechanism** [13281-34]
- 13281 0Z **Research on crop remote sensing image segmentation method integrating CNN and transformer** [13281-19]
- 13281 10 **Deep-learning-based demand response optimization and prediction model** [13281-59]
- 13281 11 **Remote sensing image semantic segmentation integrating feature complementarity and linear attention** [13281-111]
- 13281 12 **Thin film uniformity detection of solar wafers based on improved DeepLab v3+ and infrared thermal imaging technology** [13281-14]
- 13281 13 **A novel particle picking approach for cryo-electron microscopy images** [13281-8]
- 13281 14 **A method for identifying catalyst active sites based on deep learning** [13281-68]
- 13281 15 **Research on the application of domestic BIM technology in the lifecycle management of power grid projects** [13281-42]
- 13281 16 **Extended access control mechanism based on multiattribute fusion** [13281-4]
- 13281 17 **Improved mask-RCNN remote sensing image extraction based on attention mechanism** [13281-17]
- 13281 18 **Multilayer self-attention fusion pyramid network for enhanced image classification** [13281-37]
- 13281 19 **Research on underwater image processing method based on feature transformation unit** [13281-56]
- 13281 1A **Enhancing low-dose CT images by 4x using CACTSR: a deep learning model** [13281-36]
- 13281 1B **MSRF-Net: a meta-learning-based U-Net architecture with multiscale fusion and adaptive reweighting for aesthetic evaluation of hard pen calligraphy** [13281-57]
- 13281 1C **An application of improved YOLOv8 in cherry recognition in natural environment** [13281-62]
- 13281 1D **A novel industrial foreign impurity detection system design via deep space-spectrum fusion network and compressed sensing** [13281-30]

Conference Committee

Conference Chairs

Hai Jin, Huazhong University of Science and Technology (China)
Wenzheng Li, Beijing University of Technology (China)
Wanyang Dai, Nanjing University (China)

Program Committee Chairs

Yu Wang, Tsinghua University (China)
Peng Chen, Industry and Information Technology Information Center
of the People's Republic of China (China)

Publication Chairs

Xiangjie Kong, Zhejiang University of Technology (China)
Jianbo Yang, Industry and Information Technology Information Center
of the People's Republic of China (China)

Organizing Chairs

Mingfang Lv, Guangdong AiScholar Institute of Academic Exchange
(China)
Xuejun Zhang, Industry and Information Technology Information
Center of the People's Republic of China (China)
Xiaohui Yu, China Academy of Information and Communications
Technology (China)

Academic Committee

Noreddine Gherabi, Sultan Moulay Slimane University (Morocco)
Zhihan Lv, Qingdao University (China)
Chengyuan He, Asia University (China)
Rajeev Tiwari, University of Petroleum and Energy Studies (India)
Sahil Verma, Lovely Professional University (India)
Marina Yusoff, Universiti Teknologi Malaysia (Malaysia)
Md. Khaja Mohiddin, Bhilai Institute of Technology (India)
Wan Nor Shuhadan Wan Nik, Universiti Sultan Zainal Abidin
(Malaysia)
Attlee Munyaradzi Gamundani, Namibia University of Science and
Technology (Namibia)

Program Committee

- Ling Cen**, South China University of Technology (China)
Johan Debayle, Ecole Nationale Supérieure des Mines de Saint-Etienne (France)
Ziyan Zhang, Hainan Tropical Ocean University (China)
Omar Dib, Wenzhou-Kean University (China)
Deepak Kumar Verma, Greater Noida Institute of Technology (India)
Jay Shankar Prasad, Greater Noida Institute of Technology (India)
Muhammad Aslam, Wuhan University (China)
Prateek Saurabh Srivastav, Chinese Academy of Sciences, University of Chinese Academy of Sciences, Beijing (China)
Azim Zaliha Abd Aziz, Universiti Sultan Zainal Abidin (Malaysia)
Vijayakumar Varadarajan, ARPA Digital Technology Company Ltd. (China)
Aslina Baharum, Universiti Malaysia Sabah (Malaysia)