PROCEEDINGS OF SPIE

Second International Conference on Big Data, Computational Intelligence, and Applications (BDCIA 2024)

Sos Agaian *Editor*

15–17 November 2024 Huanggang, China

Organized by Huanggang Normal University (China)

Published by SPIE

Volume 13550

Part One of Two Parts

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 SPIEDigitalLibrary.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 Second International Conference on Big Data, Computational Intelligence, and Applications (BDCIA 2024), edited by Sos Agaian, Proc. of SPIE 13550, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510689053

ISBN: 9781510689060 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2025 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.



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

xiii Conference Committee

Part One

BIG DATA AND DATA ANALYSIS

	NO DAIA AND DAIA ANALINO
13550 02	Design and implementation of proxy server for meteorological big data platform Tianqing [13550-31]
13550 03	Automatic analysis method of electricity tariff credit risk integrated with external data labels and knowledge map [13550-11]
13550 04	Research on intelligent recognition of data assets based on the MKG-JERE algorithm [13550-29]
13550 05	Analysis of air conditioning energy saving patterns and operational data augmentation algorithm based on generative adversarial networks [13550-170]
13550 06	Parallel solution and optimization of microphysics module in GRAPES physics process [13550-58]
13550 07	Trend-aligned feature correlation: holistic feature relevance metric on time series data [13550-131]
13550 08	Exploring automatic syntactic translation methods across heterogeneous databases based on the principle of functional equivalence [13550-81]
13550 09	Design of highly adaptive data storage system based on optimization algorithm [13550-67]
13550 0A	Intelligent connected vehicle data security based on blockchain combining zero-knowledge proof and post-quantum cryptography [13550-3]
13550 OB	Highway service area traffic forecasting based on multidomain mixed temporal data pre-training [13550-114]
13550 OC	Analysis on the distribution of the economy hotel guest flow in Wuhan based on the data of guest's check-in time [13550-2]
13550 OD	Visual analysis of Liaoning province tourism spots data based on Python in English context [13550-117]
13550 OE	Application and research of particle swarm optimization algorithm in cloud data backup [13550-49]

13550 OF	Construction and realization of modern Chinese vocabulary base driven by big data [13550-85]
13550 OG	Research on financial data trend prediction based on deep learning [13550-71]
13550 OH	Development of a Python-based comprehensive employment data visualization platform [13550-12]
13550 01	Artificial intelligence based on big data exploring the application of accounting supervision in colleges and universities [13550-47]
13550 OJ	A high-dimensional robust test for distribution homogeneity under the new measure [13550-84]
13550 OK	Intelligent evaluation method for carbon reduction pathways in prefabricated buildings based on data analytics and mining [13550-79]
13550 OL	Construction and empirical analysis of data governance system based on knowledge graph [13550-40]
13550 OM	Research on microservice gateway technology based on data processing characteristics of service-oriented architecture design models [13550-73]
13550 ON	Intelligent data transmission system for digital power enterprise architecture: based on deep reinforcement learning [13550-46]
13550 00	Design of personalized recommendation system based on optimized fuzzy mean algorithm [13550-65]
13550 OP	Data-mining-based evaluation of English teachers' teaching ability [13550-54]
13550 0Q	Design and implementation of the second classroom transcript social practice course management system based on B/S architecture [13550-133]
13550 OR	Design of a user electricity consumption reminder system and sensitivity analysis of credit ratings based on big data analytics [13550-118]
13550 OS	A data-driven TSK fuzzy system with adaptive rule construction for high-dimensional regression problems [13550-125]
13550 OT	Markov property checking methods for time series data [13550-126]
13550 OU	Intelligent scheduling and resource prediction framework for multidimensional data streams in cloud computing environments [13550-175]
13550 OV	Research on multidimensional data stream cloud platform resource scheduling and management based on deep neural networks [13550-174]
13550 OW	Big data mining algorithm for malicious behavior feature extraction and application in network security [13550-173]

OPTICS AND OPTICAL APPLICATIONS

13550 0X	Design of angle correction algorithm for robot chip assembly based on optical vision inspection and analysis [13550-119]
13550 OY	Research on image optimization of graphic design based on 3D laser vision technology [13550-7]
13550 OZ	Finite-time adaptive command filtering control for manipulators based on disturbance observer [13550-27]
13550 10	Design of reservoir environmental monitoring system based on IoT technology [13550-104]
13550 11	Remote sensing image super-resolution reconstruction algorithm based on improved anchored neighborhood regression [13550-66]
13550 12	Multimodal sentiment analysis and fusion based on deep learning [13550-77]
13550 13	Trend prediction of traffic flow survey data in intelligent service areas based on GPBO-LightGBM [13550-39]
13550 14	Multi-image partition steganography method based on phase multiplexing technology [13550-87]
13550 15	Analysis and design of pervasive computing intelligent surveillance system integrating optical sensors and behavioral analysis for industrial internet [13550-78]
13550 16	The interactive impact and integration of AI, big data, and cloud computing combined with photonics technology [13550-134]
13550 17	On development of a pervasive computing aided assistive systems for the elderly in Internet of Things [13550-76]
13550 18	Recognition and localization of human hand acupoints based on HrNet [13550-19]
13550 19	The application of GIS technology in accident prevention and management in intelligent traffic management systems [13550-106]
13550 1A	Spatial analysis application research of 3D geological point cloud data [13550-144]
13550 1B	Design of optical image segmentation system based on K-means clustering algorithm in smart ranch [13550-140]
13550 1C	Research on replenishment and pricing strategy for vegetable commodities based on gray prediction and planning model [13550-105]
13550 1D	Study on automatic segmentation and classification of remote sensing images of photovoltaic power plants based on data preprocessing [13550-95]

13550 1E	People flow image optimization and extraction analysis for tourism [13550-48]
13550 1F	Research on transition colour processing algorithm for colour 3D printing based on particle swarm optimization algorithm [13550-146]
13550 1G	Distributed photovoltaic fault feature detection and adaptive reclosing analysis based on wavelet transform and support vector machines [13550-115]
13550 1H	Exploration of face recognition technology based on the improved LeNet-5 neural network [13550-86]
13550 11	C3Ghost and C3k2: performance study of feature extraction module for small target detection in YOLOv11 remote sensing images [13550-139]
13550 1J	Design and control of fully automated material handling and assembly system for block drawing assembly machine [13550-113]
13550 1K	U-Net-based model with integrated SE module and asymmetric convolution for vessel segmentation [13550-152]
13550 1L	Research on depth estimation and human body reconstruction effects in single-image scene reconstruction [13550-120]
13550 1M	The fusion application of intelligent perception and data analysis in product design innovation [13550-148]
13550 1N	Improved GoogLeNet based on CBAM module for fundus disease classification network [13550-150]
13550 10	Acoustic wave communication system based on single-chip microcomputer [13550-155]
13550 1P	Optimization technology of ship real-time automation control system based on edge computing [13550-172]
13550 1Q	Research on intelligent control system of temperature in highland daylight greenhouse based on CFD technology [13550-177]
13550 1R	Crop disease identification by integrating Internet of Things and stacking algorithm [13550-50]
13550 1\$	Research on target detection of UAV captured images and videos based on deep learning [13550-26]
13550 1T	Optimization techniques for real-time optical image processing using edge computing [13550-122]

AI AND COMPUTATIONAL INTELLIGENCE

13550 1U	UAV trajectory planning method based on improved Grey Wolf algorithm and its improvement research [13550-57]
13550 1V	A comparative study of machine learning in diabetes classification: decision trees, logistic regression, and SVM [13550-101]
13550 1W	Fast parallel implementation of AES based on CUDA and fixed slicing technology [13550-124]
13550 1X	A joint event extraction model for psychological evolution process analysis of telecommunication network fraud victims [13550-53]
13550 1Y	Spatial transformation based on integrated artificial intelligence system: a case study of an ancient village in Jiangxi Province [13550-62]
13550 1Z	Risk prediction of stroke patients based on deep neural networks and CatBoost [13550-14]
13550 20	Design and implementation of a smart farming system for Jidong County based on the Django framework [13550-9]
13550 21	Design of a university English teaching system based on artificial intelligence technology [13550-45]
13550 22	Malicious domain name detection based on deep learning and software-defined networks [13550-121]
13550 23	Generation of text summaries based on preprocessing pointer networks [13550-82]
13550 24	Design and simulation of intelligent control systems for grid-side and user-side in power IoT based on bionic algorithms and neural networks [13550-25]
13550 25	An enhanced LSTM method for financial market forecasting [13550-34]
13550 26	A guiding bidirectional rapidly exploring random-tree*-based trajectory planning method for tobacco picking robot [13550-24]
13550 27	PDR: a language model for predicting protein-DNA binding sites [13550-18]
Part Two	
13550 28	Design and optimization of dynamic customized bus system based on particle swarm algorithm [13550-69]
13550 29	Evaluation of jet energy determination in heavy-ion collisions using machine learning [13550-43]

13550 2A	2D cluster finding with the help of enhanced deep residual networks [13550-63]
13550 2B	A hybrid GRU-CRF framework for enhancing English tokenization efficiency and accuracy [13550-41]
13550 2C	Construction and optimization of enterprise ESG performance evaluation model based on support vector machine $[13550\text{-}8]$
13550 2D	Intelligent algorithm for evaluating tobacco planting environment [13550-89]
13550 2E	Object-centered heuristic A* conformance checking method [13550-88]
13550 2F	Research on automatic extraction technology of key information for grid equipment fault analysis reports $[13550\text{-}52]$
13550 2G	Research on GSEm-Net detection method of embroidery pattern lightweight operator for digital protection of Gansu intangible cultural heritage long embroidery [13550-70]
13550 2H	Leveraging feature engineering in Al-generated content for enhanced virtual learning experiences [13550-28]
13550 21	Research on agricultural planting optimization model based on Harris Hawk Optimization algorithm $[13550\text{-}68]$
13550 2J	Defect detection of fasteners in transmission lines based on Real-ESRGAN and improved YOLOv11n [13550-149]
13550 2K	Research and implementation of an adaptive learning system based on knowledge graphs: a deep-learning-driven personalized recommendation model [13550-51]
13550 2L	Personalized learning pathways with generative adversarial networks in intelligent education management [13550-142]
13550 2M	GAN-INN-Steg: a simple and accurate method for image steganography [13550-5]
13550 2N	Research on economic system modeling based on artificial intelligence algorithms [13550-38]
13550 20	Graph convolution recommendation system based on knowledge graph [13550-6]
13550 2P	A lightweight small-defect detection algorithm for cold-rolled strip surfaces with high precision and efficiency [13550-135]
13550 2Q	Design and implementation of visual analysis system based on network retail [13550-35]
13550 2R	Study on learning path optimization based on reinforcement learning and collaborative filtering [13550-141]

13550 2S	Research on the application of neural networks for detecting financial reporting fraud [13550-13]
13550 2T	Design of optimization model for tourism programme based on user profiling and factorization machine [13550-21]
13550 2U	Extreme gradient boosting algorithm in employment prediction of college graduates [13550-42]
13550 2V	Research on basketball goal recognition and sports analysis based on improved Yolo V7 detection algorithm [13550-100]
13550 2W	Application of improved random forest algorithm to enterprise architecture performance evaluation [13550-80]
13550 2X	Prediction method of rational utilization rate of new energy based on backpropagation neural networks and long-range energy alternatives planning system model [13550-64]
13550 2Y	Research on false news detection based on BERT model and attention mechanism [13550-96]
13550 2Z	Cross border e-commerce product recommendation technology based on quantitative feature analysis and mean clustering algorithm [13550-44]
13550 30	Investigation into art education course suggestion algorithms using a lightweight gradient boosting machine and deep belief network [13550-72]
13550 31	Financial risk fraud detection method based on improved FedAvg algorithm [13550-32]
13550 32	Construction of German machine translation model combining long short-term memory and multi-subspace attention mechanism [13550-74]
13550 33	Prediction method for foreign language teaching achievement utilizing an enhanced BP neural network $[13550\text{-}22]$
13550 34	Cross-border e-commerce product search technology based on self attention mechanism neural network model [13550-92]
13550 35	Research on the development and application of an interactive AI-based power supply system $[13550\text{-}75]$
13550 36	Research on differentiated service methods for electric power customers based on automation technology [13550-56]
13550 37	Identification method of wireless communication suppression interference signal [13550-123]
13550 38	Research on wind power output prediction based on ASD-LSTM [13550-59]
13550 39	An improved secretary bird optimization algorithm with hybrid improvement strategies [13550-55]

13550 3A	Research on digital media art creation based on vision and generation algorithm [13550-99]
13550 3B	Personalized tutoring and optimization system for knowledge points of higher vocational computer courses based on machine learning [13550-136]
13550 3C	Personalized learning pathway design and course recommendation based on K-means, Apriori, and genetic algorithm [13550-61]
13550 3D	Attribute reduction based on weighted average attribute importance [13550-97]
13550 3E	Research on rural tourism flow density based on SVR-PSO algorithm [13550-94]
13550 3F	Dynamic decision-making algorithm for remote fee control based on reinforcement learning and game theory [13550-91]
13550 3G	Dynamic credit rating evaluation algorithm for customers using reinforcement learning and multi-feature weight analysis [13550-116]
13550 3H	Analysis of Aeolian vibration failure mechanisms in transmission line fittings using machine learning algorithms [13550-98]
13550 31	Application of intelligent spectrum analysis and deep learning in fault detection of transmission line fittings under micro-wind-induced vibrations [13550-109]
13550 3J	Research on style transfer and automation in visual communication design based on deep learning $[13550\text{-}110]$
13550 3K	Research on automatic generation and style transfer of IP imagery based on deep learning [13550-111]
13550 3L	Attention-mechanism-based model for microdefect detection on cigarette packages with performance optimization [13550-93]
13550 3M	Design of college English oral training system based on collaborative filtering algorithm [13550-102]
13550 3N	Comparative analysis of high-frequency algorithms and low-frequency algorithms in quantitative trading [13550-103]
13550 30	Stock price prediction research in steel and food industries using random forest algorithm [13550-138]
13550 3P	Research on stock prediction of the automobile manufacturing industry and agricultural product processing industry based on the decision tree optimization algorithm [13550-108]
13550 3Q	Predicting financial and manufacturing stocks in China's stock market with random forest [13550-107]

13550 3R	Study on prediction of soil corrosion in power grounding based on artificial neural network [13550-143]
13550 3\$	Analyzing tennis match momentum through machine learning techniques and the TOPSIS model [13550-128]
13550 3T	Design and implementation of an autonomous driving vehicle control system based on PID adjustment [13550-129]
13550 3U	Full-text retrieval mechanism based on count bloom filter and inverted table [13550-83]
13550 3V	Enhancing human-Al collaboration in game testing: the application of Al in identifying game defects [13550-127]
13550 3W	Multibranch sequential model based on diffusion model for automatic sleep staging [13550-145]
13550 3X	Research on efficiency evaluation of financial management in universities based on GWO-BPNN algorithm [13550-169]
13550 3Y	Research on enhanced calibration of biological models using hybrid particle swarm optimization and gradient descent method [13550-158]
13550 3Z	Music recommendation methods using the MR-CTCFI algorithm [13550-156]
13550 40	Adaptive English vocabulary recommendation systems: a computational intelligence approach using deep reinforcement learning [13550-137]
13550 41	Research on evaluating English teaching quality using the PSO-BP algorithm [13550-159]
13550 42	Adaptive reinforcement learning for automated corporate financial decision making [13550-147]
13550 43	The key management of wireless sensors based on wireless communication [13550-151]
13550 44	The application of computational intelligence technology in educational evaluation system [13550-153]
13550 45	Design and implementation of digital twin PaaS platform based on industrial internet [13550-164]
13550 46	Research on distribution network reconstruction technology considering the time variability of distributed power sources [13550-130]
13550 47	Research on rapid classification of artistic paintings based on an improved LSTM algorithm [13550-166]
13550 48	Clustering analysis of Russian satirical literary texts based on an improved K-means

13550 49	Research on computer recognition of sentiment expression in Russian satirical literature based on an improved transformers algorithm [13550-162]
13550 4A	A deep federated learning approach for cross-regional railway image analysis [13550-154]
13550 4B	Diverse image inpainting by optimal transport [13550-160]
13550 4C	Computer network information security monitoring system [13550-161]
13550 4D	The impact of sustainable management systems on the sustainable development of water resources in agriculture and the reduction of agricultural carbon footprint [13550-157]
13550 4E	Performance comparison and application of deep-learning-based image recognition models [13550-165]
13550 4F	Exploring the use of genetic algorithms to improve thesis topic selection [13550-163]
3550 4G	Research on human pose and action detection algorithm based on YOLOv8 [13550-168]
13550 4H	Next timestamp prediction in business process monitoring using large language models [13550-179]
13550 41	Improvement of deep learning for traffic flow prediction in intelligent transportation [13550-171]