PROCEEDINGS OF SPIE

International Conference on Algorithms, High Performance Computing, and Artificial Intelligence (AHPCAI 2023)

Sandeep Saxena Cairong Zhao Editors

18–19 August 2023 Yinchuan, China

Organized by
Greater Noida Institute of Technology (India)

Sponsored by
AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 12941

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12941

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

International Conference on Algorithms, High Performance Computing, and Artificial Intelligence (AHPCAI 2023), edited by Sandeep Saxena, Cairong Zhao, Proc. of SPIE Vol. 12941, 1294101 © 2023 SPIE · 0277-786X · doi: 10.1117/12.3021752

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 International Conference on Algorithms, High Performance Computing, and Artificial Intelligence (AHPCAI 2023), edited by Sandeep Saxena, Cairong Zhao, Proc. of SPIE 12941, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510671881

ISBN: 9781510671898 (electronic)

Published by

SPIE

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

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. 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

Conference Committee

Part One

ADVANCED ALGORITHM AND GEOMETRIC DESIGN ANALYSIS

12941 02	An algorithm for determining whether a ship's leg is under air threat [12941-124]
12941 03	Target tracking based on combined motion model and variable gain filtering algorithm [12941-100]
12941 04	Energy efficiency improvement method for data centers based on hybrid proximal policy optimization algorithm [12941-234]
12941 05	Thrust distribution of ship power system based on improved marine predators algorithm [12941-152]
12941 06	Design of a large aircraft lateral navigation algorithm and simulation [12941-121]
12941 07	Research on fine classification of urban rail transit passengers based on two-step clustering-FCM fusion algorithm [12941-51]
12941 08	Trend prediction of Alzheimer's disease incidence based on the regression algorithm [12941-10]
12941 09	Research on improved Astar algorithm based on domain expansion strategy [12941-229]
12941 0A	A simulated annealing genetic algorithm based on reinforcement learning for flexible job shop scheduling problem [12941-35]
12941 OB	Research on fresh food delivery path optimization based on genetic combined with greedy algorithm [12941-207]
12941 OC	Construction of case cause analysis model based on decision tree algorithm [12941-211]
12941 0D	Applying multi-objective ant colony optimization algorithm for dynamic facility layout problems [12941-164]
12941 OE	Research and implementation of a site matching algorithm based on mobile phone signaling data [12941-109]
12941 OF	Outdoor positioning and navigation algorithm of inspection robot dog based on multi-sensor fusion [12941-74]

12941 0G	An adaptive local refinement algorithm for quadrilateral mesh [12941-202]
12941 OH	Network accounting information security based on classification and regression tree algorithm [12941-84]
12941 01	Multi point relay set selection algorithm based on fruit fly-inspired optimizers [12941-106]
12941 OJ	Research on process recommendation algorithm based on user intent perception [12941-50]
12941 OK	Collaborative optimization of bonded fuel supply chain based on combined swarm intelligence algorithm [12941-11]
12941 OL	MDET: a GAN-based target detection algorithm [12941-221]
12941 OM	Optimization algorithm about guide curve of inner curve hydraulic motor [12941-39]
12941 ON	A detection methodology for SQL injection attacks based on the TF-IDF-CHI algorithm [12941-174]
12941 00	Research on hybrid genetic algorithm based on double structure coding [12941-175]
12941 OP	Search on the advantages and disadvantages of several distributed photovoltaic power prediction algorithms [12941-83]
12941 0Q	Handwritten formula data enhancement based on Edmonds' algorithm [12941-31]
12941 OR	Research on bearing fault feature extraction method based on wavelet packet algorithm [12941-77]
12941 OS	A survey of target detection algorithms in deep learning [12941-48]
12941 OT	Hydrogenation catalyst target detection algorithm based on improved CenterNet [12941-105]
12941 OU	Improvement of the key point detection algorithm based on yolov8 [12941-25]
12941 OV	Hybrid Weibull reliability modeling of ATC system based on graphical method and genetic algorithm [12941-196]
12941 OW	Classification and identification of foodborne pathogenic bacteria by Raman spectroscopy based on PCA and LightGBM algorithm [12941-209]
12941 OX	Insulator defect detection algorithm based on multi-scale feature fusion optimization [12941-131]
12941 OY	A distribution network fault location model based on multi source information and genetic algorithm [12941-140]

12941 OZ	Combined optimization algorithm of multi-way valve flexible test system [12941-14]
12941 10	Research on the construction and application of mobile application user data portrait based on improved K-means algorithm [12941-242]
12941 11	Research on segmentation algorithm of liver and tumor [12941-85]
12941 12	Research on genetic algorithm back propagation neural network photovoltaic daily power prediction system [12941-59]
12941 13	Homomorphic encryption algorithm based on privacy-preserving outsourcing association rule mining [12941-248]
12941 14	A hybrid approach to maze generation algorithms [12941-71]
12941 15	Research on improved algorithm of FP-growth based on data strong association [12941-17]
12941 16	Optimization of urban travel routes based on simulated annealing and genetic algorithm [12941-111]
12941 17	Enhanced grasshopper optimization algorithm for solving continuous optimization problems [12941-185]
	HIGH PERFORMANCE DATA MINING AND COMPUTATIONAL COMPILATION
12941 18	HIGH PERFORMANCE DATA MINING AND COMPUTATIONAL COMPILATION Energy-aware edge computing resource scheduling method [12941-189]
12941 18	
	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization
12941 19	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization [12941-231]
12941 19 12941 1A	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization [12941-231] Error analysis of disease coding in computer software system [12941-205]
12941 19 12941 1A 12941 1B	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization [12941-231] Error analysis of disease coding in computer software system [12941-205] Rainfall-runoff prediction based on multi-modal data fusion [12941-4]
12941 19 12941 1A 12941 1B 12941 1C	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization [12941-231] Error analysis of disease coding in computer software system [12941-205] Rainfall-runoff prediction based on multi-modal data fusion [12941-4] Attribute-wise sample generator: a module for generalized long tail data [12941-195]
12941 19 12941 1A 12941 1B 12941 1C 12941 1D	Energy-aware edge computing resource scheduling method [12941-189] Data stream scheduling algorithm based on link congestion probability optimization [12941-231] Error analysis of disease coding in computer software system [12941-205] Rainfall-runoff prediction based on multi-modal data fusion [12941-4] Attribute-wise sample generator: a module for generalized long tail data [12941-195] A biologically plausible parser with Kleene star operation [12941-191] Numerical simulation of the effect of burst height on the performance of metal jet penetration

12941 1H	Recursive calculation of space multi body system dynamics based on data analysis [12941-180]
12941 11	Optimization of dedicated domain text classification based on data augmentation using BERT generation pre-trained model [12941-68]
12941 1J	Weighted bootstrapped DQN: efficient exploration via uncertainty quantification [12941-241]
12941 1K	Research on anomaly detection based on network data [12941-142]
12941 1L	Intelligent scheduling algorithm for heterogeneous sensor communication big data based on LSTM and cloud computing [12941-82]
12941 1M	Method for identifying abnormal power metering data in shared power information collection system [12941-172]
12941 1N	Traffic flow prediction algorithm of dangerous curved slope section based on random forest algorithm and open source cloud computing platform [12941-219]
12941 10	A comprehensive survey on computation offloading using reinforcement learning [12941-5]
12941 1P	Chaotic multi-group optimization algorithm based on heterogeneous computing [12941-222]
12941 1Q	Construction of cloud detection sample library based on Landsat-8 data and semi-supervised learning [12941-117]
12941 1R	FPGA implementation of ellipse fitting based on least squares [12941-64]
12941 1S	Light pollution measurement and strategy modelling based on multidimensional data [12941-110]
12941 IT	The analysis of Wordle under data mining [12941-206]
12941 1U	Application of Gaussian distribution-based resampling technique on imbalanced food dataset [12941-190]
12941 1V	Task placement and resource allocation for computing power network: validation on video stream processing system [12941-54]
12941 1W	Application of improved AlexNet for seismic data denoising [12941-161]
12941 1X	A performance evaluation of the Kunpeng 920 cluster in benchmarks and HPC applications [12941-223]
12941 1Y	Research on two-party private sharing method of distributed digital identity based on oblivious transfer technology [12941-132]
12941 1Z	Intelligent distribution technology of the edge computing task based on the competitive mechanism [12941-126]

	Distributed lévy sailfish optimizer optimizes XGBoost fraud detection [12941-107]
12941 21	A house vacancy rate analysis method based on gray prediction model of electricity consumption data [12941-194]
12941 22	Multi-server-based task offloading strategy in mobile edge computing [12941-116]
12941 23	Urban transportation carbon emissions refined estimation based on data aggregation and fusion dual model [12941-113]
12941 24	Depression tendency detection method based on multi-feature fusion of BERT word embeddings [12941-225]
12941 25	Enhancing recommendation quality in dense data environments: an improved collaborative filtering approach $[12941\text{-}145]$
12941 26	Prediction of helicopter aircraft material consumption based on partial least squares regression and Markov chain models [12941-70]
12941 27	Optimization of Python sorting algorithm for CIFAR-10 image classification dataset [12941-22]
12941 28	Research on virtual maintenance environment layout planning method based on computer ant colony algorithm [12941-181]
	NATURAL LANGUAGE PROCESSING AND FEATURE EXTRACTION
12941 29	NATURAL LANGUAGE PROCESSING AND FEATURE EXTRACTION Research on the classification of online question text based on deep learning [12941-210]
12941 29 12941 2A	
	Research on the classification of online question text based on deep learning [12941-210]
12941 2A	Research on the classification of online question text based on deep learning [12941-210] Causal analysis of global warming: based on ARIMA and LSTM models [12941-213]
12941 2A 12941 2B	Research on the classification of online question text based on deep learning [12941-210] Causal analysis of global warming: based on ARIMA and LSTM models [12941-213] ViT-based classification of oracle bones for periodization of the Shang Dynasty [12941-130] Exploring heterogeneity in structural imaging patterns of aging brains using machine learning
12941 2A 12941 2B 12941 2C	Research on the classification of online question text based on deep learning [12941-210] Causal analysis of global warming: based on ARIMA and LSTM models [12941-213] ViT-based classification of oracle bones for periodization of the Shang Dynasty [12941-130] Exploring heterogeneity in structural imaging patterns of aging brains using machine learning [12941-182] Public opinion evolution in social networks based on latent Dirichlet allocation and sentiment
12941 2A 12941 2B 12941 2C 12941 2D	Research on the classification of online question text based on deep learning [12941-210] Causal analysis of global warming: based on ARIMA and LSTM models [12941-213] ViT-based classification of oracle bones for periodization of the Shang Dynasty [12941-130] Exploring heterogeneity in structural imaging patterns of aging brains using machine learning [12941-182] Public opinion evolution in social networks based on latent Dirichlet allocation and sentiment analysis [12941-143]
12941 2A 12941 2B 12941 2C 12941 2D 12941 2E	Research on the classification of online question text based on deep learning [12941-210] Causal analysis of global warming: based on ARIMA and LSTM models [12941-213] ViT-based classification of oracle bones for periodization of the Shang Dynasty [12941-130] Exploring heterogeneity in structural imaging patterns of aging brains using machine learning [12941-182] Public opinion evolution in social networks based on latent Dirichlet allocation and sentiment analysis [12941-143] The research of streaming compression methods on cloud-rendering systems [12941-81]

12941 21	A new filled function for constrained global optimization [12941-20]
12941 2J	Text classification method for power customer complaints based on natural language processing technology and drosophila algorithm [12941-57]
12941 2K	Research on dataset construction and algorithm evaluation of Chinese herbal pieces recognition [12941-91]
12941 2L	QR code detection and recognition in industrial production environment based on SSD and image processing [12941-141]
12941 2M	A method of knowledge graph construction for the field of mechanical manufacturing processes [12941-26]
12941 2N	A deep knowledge tracing model based on multi-head self-attention mechanism [12941-75]
12941 20	An improved BiLSTM model for daily activity recognition [12941-96]
12941 2P	Research on the risk identification of LNG terminal station based on fuzzy analysis method [12941-149]
12941 2Q	User profiling based on sentiment analysis and text topic features [12941-147]
12941 2R	Knowledge-graph relation extraction for Chinese business datasets [12941-193]
12941 2S	Power operator behavior recognition method based on deep learning [12941-23]
12941 2T	Construction and application of a knowledge graph for flood control and emergency response plans [12941-88]
Part Two	
12941 2U	Research on label recognition technology for operation and maintenance images based on deep learning [12941-204]
12941 2V	Development and implementation of computer emotion recognition software based on deep learning [12941-217]
12941 2W	Distance measurement and leakage removal based on autonomous perception fusion [12941-53]
12941 2X	End-to-end OCR text recognition method for power equipment nameplate based on image enhancement and template matching [12941-215]
12941 2Y	Design and implementation of gesture recognition in VR power training [12941-230]
12941 2Z	An improved on-state model for trench gate IGBT [12941-115]

12941 30	Named entity recognition in medical field based on BERI model [12941-166]
12941 31	Multiframe blind deconvolution based on bright and dark channel prior [12941-133]
12941 32	Research on driver monitoring system based on vital signs and behavior detection [12941-47]
12941 33	A depression prediction model based on C4.5 decision tree [12941-144]
12941 34	A new method for discovering domain specific words in Chinese texts based on machine learning [12941-12]
12941 35	Comparison of AFM with traditional FM/NFM and deep exploration of AFM: considering temperature parameters and attention size [12941-163]
12941 36	Radar target recognition SOC system based on HRRP [12941-236]
12941 37	Emotion analysis of dialogue text based on ChatGPT: a research study [12941-37]
12941 38	Neuro-inspired olfactory system: modeling complex neural circuits for efficient odor classification [12941-32]
12941 39	Named entity recognition of chemical experiment operations based on BERT [12941-171]
12941 3A	Recognition and segmentation of apple fruits in natural environments [12941-33]
	INTELLIGENT INFORMATION DETECTION AND IMAGE PROCESSING
12941 3B	Application of AHP-TOPSIS method in the preferred optimization of mining method [12941-122]
12941 3C	Local anomaly detection network with textural feature enhancement [12941-235]
12941 3D	Sequential augmented attention graph neural network for session-oriented recommendation [12941-203]
12941 3E	Research on badminton path tracking algorithm based on machine vision [12941-201]
12941 3E 12941 3F	Research on badminton path tracking algorithm based on machine vision [12941-201] Evolutionary game analysis of three parties in cold chain prevention and control safety under a major epidemic [12941-137]
	Evolutionary game analysis of three parties in cold chain prevention and control safety under a
12941 3F	Evolutionary game analysis of three parties in cold chain prevention and control safety under a major epidemic [12941-137]
12941 3F 12941 3G	Evolutionary game analysis of three parties in cold chain prevention and control safety under a major epidemic [12941-137] Research on carrier index modulation technology based on OFDM system [12941-139] Video anomaly detection method based on frame differential residual attention mechanism

12941 3J	UAV image object detection based on improved YOLOv5s [12941-224]
12941 3K	Classification and grade prediction of aviation accident based on Lasso-SVR model [12941-146]
12941 3L	Fusion attention mechanism-based bidirectional long short term memory for carbonate gas well productivity prediction [12941-78]
12941 3M	Fast extraction of express waybills based on YOLOv5_obb [12941-8]
12941 3N	An intrusion detection method combining Bayesian optimization and LightGBM [12941-61]
12941 30	Research on mask wearing Detection based on Yolov7 [12941-155]
12941 3P	A monocular vision-based approach to spatial cooperative target pose solving [12941-179]
12941 3Q	A fast 3D-HEVC video encoding algorithm based on Bayesian decision [12941-36]
12941 3R	A model for STIRPAT-based fusion predictive analytics [12941-29]
12941 3S	Research on the transformation from the activity diagram to the sequence diagram considering the element mapping [12941-44]
12941 3T	Railway obstacle intrusion monitoring based on point cloud and image fusion [12941-104]
12941 3U	Visible and infrared images fusion for object detection: a survey [12941-3]
12941 3V	Research and implementation of dynamic timing optimization model for single intersection [12941-167]
12941 3W	A new method for the transformation of SysML activity diagrams to state machine diagrams based on the element mapping [12941-93]
12941 3X	Research on telecom network fraud crime offenses and the optimization path of basic information gathering based on grounded theory [12941-200]
12941 3Y	Research on small target detection in remote sensing images based on improved YOLOv7 [12941-184]
12941 3Z	Enhancing Wordle through word attribute analysis and predictive models [12941-208]
12941 40	Advances in abnormal human activity detection based on video surveillance [12941-233]
12941 41	Suppressing SAR radio frequency interference based on UNet [12941-94]
12941 42	Design and implementation of a lightweight short video playing scheme based on multi-player preloading mechanism [1294]-9]

12941 43	Flatness loss for image dehazing [12941-34]
12941 44	LIGI: low-light image enhancement via gray image [12941-86]
12941 45	Finding EFS1 allocations for indivisible resources among two agents [12941-63]
12941 46	An improved image segmentation algorithm for monitoring height growth of bamboo shoots [12941-148]
12941 47	GAN-generated face detection by color feature and ResNet [12941-238]
12941 48	TSCA-Net: Mars terrain segmentation based on category attention [12941-19]
12941 49	Flight operation intention confirmation method based on continuous visual gaze [12941-87]
12941 4A	Brain tumor MR image segmentation based on self-integrated U-Net network [12941-232]
12941 4B	Research on learning video recommendation system based on DBSCAN clustering algorithm [12941-123]
	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING APPLICATIONS
12941 4C	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247]
12941 4C 12941 4D	An improved social force model of emergency crowd evacuation considering the spread of
	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian
12941 4D	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian network [12941-165]
12941 4D 12941 4E	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian network [12941-165] Optimization study of bus lane opening time [12941-128]
12941 4D 12941 4E 12941 4F	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian network [12941-165] Optimization study of bus lane opening time [12941-128] Emergency facilities location problem under the risk of damage [12941-58]
12941 4D 12941 4E 12941 4F 12941 4G	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian network [12941-165] Optimization study of bus lane opening time [12941-128] Emergency facilities location problem under the risk of damage [12941-58] Survey of intelligent program synthesis techniques [12941-119]
12941 4D 12941 4E 12941 4F 12941 4G 12941 4H	An improved social force model of emergency crowd evacuation considering the spread of mass panic in metro stations [12941-247] A global transport capacity risk prediction method for rail transit based on Gaussian Bayesian network [12941-165] Optimization study of bus lane opening time [12941-128] Emergency facilities location problem under the risk of damage [12941-58] Survey of intelligent program synthesis techniques [12941-119] A method for traffic network speed forecasting based on GCN-BiLSTM [12941-24]

12941 4L	Resilience assessment of maritime dangerous chemicals transportation system [12941-55]
12941 4M	An IoT-based environmental pollutant monitoring and analysis system for industrial production [12941-79]
12941 4N	Ship target radiated noise modulation spectrum processing: integration with deep learning methods [12941-127]
12941 40	New student reporting robot design based on Baidu AI face recognition [12941-188]
12941 4P	Profiling fake news spreaders on Twitter using BERT and Naive Bayes model [12941-168]
12941 4Q	Research progress on detection technology for warp sizing rate [12941-183]
12941 4R	Research on big data and artificial intelligence technology in geological disaster risk monitoring and early warning [12941-41]
12941 4S	A surveillance cameras-based system for indoor localization [12941-15]
12941 4T	Building energy consumption prediction based on Bayesian optimized LSTM model [12941-62]
12941 4U	Research on path planning of mobile robot based on NF-RRT [12941-173]
12941 4V	Anomaly detection by using multimodal deep learning [12941-170]
12941 4W	Measurement system of large irregular body based on 3D reconstruction of UAV [12941-118]
12941 4X	Research on trajectory tracking of autonomous vehicle based on human imitation [12941-76]
12941 4Y	Photovoltaic power generation prediction based on adaptive graph with time dimension transformation algorithm [12941-38]
12941 4Z	Design of swarm control based on Vicsek model [12941-228]
12941 50	One-stage defect detection method for plastic caps [12941-239]
12941 51	Design and implementation of high-performance and low-latency cloud protocol gateway based on BBR congestion control algorithm [12941-72]
12941 52	The influence of shafting error on the accuracy of 2D turntable [12941-138]
12941 53	A novel network security situation assessment technology for zero-day attacks based on improved adversarial autoencoder [12941-198]
12941 54	A power substation monitoring system based on artificial intelligence [12941-214]

12941 55	Solve the optimal path planning of material distribution in workshop with time window [12941-67]
12941 56	A dense convolutional network lane detection based on attention mechanism [12941-2]
12941 57	Research on forecast of express freight volume based on optimized BP neural network [12941-243]
12941 58	Heuristic deep reinforcement learning for online packing [12941-18]
12941 59	An analysis method of fault propagation paths based on FMEA and Petri net [12941-46]
12941 5A	Application of technology maturity assessment and achievement selection based on LSTM time series prediction [12941-169]
12941 5B	Short-term load trend prediction of fuel oil based on ARMI-LSTM model [12941-27]
12941 5C	Steel surface defect detection based on improved YOLOv8 [12941-212]
12941 5D	A novel meta-transfer learning model with attention mechanism for insect classification [12941-56]
12941 5E	Enhancing reliability analysis of AI systems using STPA: a case study on the DroneResponse UAV system $[12941\text{-}43]$
12941 5F	Implementation and research based on WLAN intelligent access control system architecture [12941-240]
12941 5G	Statistical processing of uncertainty in artificial intelligence [12941-154]
12941 5H	A decoupled graph neural network with dropping repeated nodes [12941-136]
12941 51	Landslide susceptibility based on statistical and machine learning methods: a case study of western Tibet plateau $[12941-160]$
12941 5J	Based on BP neural network in obstacle avoidance in mobile robots [12941-98]

Conference Committee

Conference Honorary Chair

Kun Yang, University of Essex (United Kingdom)

Conference General Chairs

Guangjie Han, Hohai University (China)
Hai Jin, Huazhong University of Science and Technology (China)
Cairong Zhao, Tongji University (China)

Technical Program Committee Chairs

Steven Guan, University of Liverpool (United Kingdom) **Shyam Bihari Goyal**, City University Malaysia (Malaysia)

Publication Chairs

Sandeep Saxena, Greater Noida Institute of Technology (India) Jinghui Zhong, South China University of Technology (China)

Publicity Chairs

Yudong Zhang, University of Leicester (United Kingdom) **Peng Lv**, Central South University (China)

Technical Program Committee

Zhiheng Wu, Institute of Manufacturing, GDAS (China) **Jiongcheng Li**, Guangdong Planning and Designing Institute of Telecommunications Company Ltd. (China)

Yong Xu, Guangzhou Institute of Biomedicine and Health, Chinese Academy of Sciences (China)

Zhi Xie, Sun Yat-sen University (China)

Jiahai Wang, Sun Yat-sen University (China)

Hongmin Cai, South China University of Technology (China)

Yuedong Yang, Sun Yat-sen University (China)

Xiaolin Qin, Chengdu Information Technology of Chinese Academy of Sciences Company Ltd. (China)

Ariffin Nor Hapiza, Universiti Teknologi MARA (Malaysia)

Aslina Baharum, Universiti Malaysia Sabah (Malaysia)

Siting Chen, South China University of Technology (China)

Azim Zaliha Abd Aziz, Universiti Sultan Zainal Abidin (Malaysia)

Marina Yusoff, Universiti Teknologi MARA (Malaysia)

Md Khaja Mohiddin, Bhilai Institute of Technology, Raipur (India) **Rajeev Tiwari**, University of Petroleum and Energy Studies (India)

Organizing Committee

Jumin Zhao, Taiyuan University of Technology (China)

Yiyuan Xie, Southwest University (China)

Yilin Wu, Guangdong University of Education (China)

Xingbo Wang, Foshan University (China)

Zhonghua Li, Yat-sen University / Guangdong High Performance Computing Society (China)

Qian Tao, South China University of Technology (China)

Lei Zhang, Henan University (China)

Yi Li, Wenzhou University (China)

Deging Ding, National University of Defense Technology (China)

Dahan Wang, Xiamen University of Technology (China)

Ziyan Zhang, Hainan Tropical Ocean University (China)

Mahmoud AlShawabkeh, Guangxi Normal University for Nationalities (China)

Muhammad Aslam, Wuhan University (China)

Omar DIB, Wenzhou-Kean University (China)

Genhua Huang, Guangdong Planning and Designing Institute of Telecommunications Company Ltd. (China)