

**2023 IEEE/ACIS 8th
International Conference on Big
Data, Cloud Computing, and Data
Science (BCD 2023)**

**Ho Chi Minh City, Vietnam
14-16 December 2023**



**IEEE Catalog Number: CFP23P32-POD
ISBN: 979-8-3503-7362-2**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP23P32-POD
ISBN (Print-On-Demand):	979-8-3503-7362-2
ISBN (Online):	979-8-3503-7361-5
ISSN:	2835-4427

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Keynote	1
Development of Tablet Defect Detection Model Using Biaxial Planes Discrete Scanning Algorithm <i>Hsiung-Cheng Lin</i>	1
Information Consistency Assessment and the Applicability of AI <i>Motoi Iwashita</i>	2
Future Directions and Challenges of Software Understanding and Visualization <i>Takaaki Goto</i>	3
Development and Industrial Application of Artificial Intelligence <i>Sun-Yuan Hsieh</i>	4
Applied Informatics	5
A Comparative Study of Transformers Embeddings for Question Answering in Arabic Private Documents <i>Essam Al Daouda, Ghassan Samaraa, Laith Al Daoudb, Mohammad Al Jaidia</i>	5
Real-time Measurement of Elevator Rope Slippage Using Streaming Images Tracking Model <i>Hsiung-Cheng Lin, Yan-Hao Peng</i>	10
Tourist route recommendation framework with potential travel purposes <i>Hiroaki Tsukamoto, Motoi Iwashita</i>	14
A Consideration on countermeasure for avoiding congestion at tourist sites <i>Kohki Inaba, Motoi Iwashita</i>	20
Simulation of the Health Monitoring and Disease Warning System on the Pig Herd with a Cloud-based GAMA Platform <i>Xuan-Truong, Nguyen Linh Manh, Pham Quang, Hung Bui</i>	26
Analysis of data from UAVs for surveillance and threat identification in maritime areas <i>Fotis Lampropoulos, Ioannis Daramouskas, Isidoros Perikos, Michael Paraskevas</i>	32
Machine Learning for Agricultural Price Prediction: A Case of Coffee Commodity in Vietnam Market <i>Thuan Nguyen Le Ngoc, Dieu Tin Lam, Trang Nguyen Hai Minh, Thong Chanh Doan, Nam Phuong Nguyen, Hien Manh Nguyen, Thanh Ngoc Nguyen, Linh Duc Tran, Nhat-Quang Tran</i>	38
Improving Network Intrusion Detection Using Supervised Learning for Feature Selection <i>Hamed Sanusi, Zheni Utic, Jongyeop Kim</i>	42
A study on the progress and future directions for MyData in South Korea <i>Jongmo Hwang, Jungsun Oh, Heeyoung Kim</i>	49
A Cloud-based Multi-agent Simulation of African Swine Fever in Hanoi Region <i>Linh Manh Pham, Xuan-Truong Nguyen</i>	52
Big Data and Analytics	58
Analyzing the Growth Patterns of GitHub Projects to Construct Best Practices for Project Managements <i>Kaito Kaide, Haruaki Tamada</i>	58
From ML-Infused Algorithms to Financial Agents, transforming Algorithmic Trading Excellence: A Comprehensive Study <i>Tanaya Patil</i>	64
Leak Detection and Classification of Water Pipeline Data Using LSTM Auto-Encoder with Xavier Initialization <i>Daehee Lee, Hyunseung Choo, Jongpil Jeong</i>	69
Short-term power load forecasting model based on VMD-SSA-LSTM <i>Zhiqiang Ma, Hongyang Cai</i>	75
CNN-LSTM-AE Based Predictive Maintenance Using STFT for Rotating Machinery <i>Seokhyun Gong, Jaehyeong Lee, Chae-gyu Lee, Jongpil Jeong, Wonmin Choi, Chanyoung Kim, Jungsoo Park, Jongheon Kim</i>	80
HNSW-based DBSCAN for Large-scale Point Cloud Computing <i>Jiwan Park, Seongjin Oh, Tae-yong Kim, Jieun Lee, Jaebin Lee, Jongpil Jeong</i>	86
CNN-BiLSTM Based Federated Learning for Field Worker Safety <i>Namji Kim, Jisu Ahn, Jongpil Jeong</i>	92
Predicting the Movement of Index (Bank Nifty) Using Day's First Support & Resistance with Pivot Points Standard Indicator	

<i>Vaibhav Aggarwal, Ansh Arora, Pankaj Kumar</i>	98
Systems & Networks	102
A Consideration of Trust Evaluation for Individual System Developers <i>Takuya Iwami, Motoi Iwashita</i>	102
Control Systems	108
A Novel XY-Plane Positioning Based on Point Approximation for Wafer Stage Control <i>Seongjin Oh, Tae-yong Kim, Jongpil Jeong, Chae-gyu Lee, Yongju Na, Se-hyeon Ryu</i>	108
Speech and Signal Processing	114
Audio Spectrogram Transformer-based Audio Classification using Voice data of Dementia Patients <i>Younjeong Lee, Chanho Park, Yeeun Moon, Jongpil Jeong</i>	114
BaNaVA: A cross-platform AI mobile application for preserving the Bahnaric languages <i>Tho Quan Thanh, Giang Dinh Lu, Duc Nguyen Quang, Hai Vu Hoang, Quy Nguyen Tran, Khoa Tran Ngoc Dang, Minh Tran Duy</i>	120
Unlocking the Potential: an evaluation of Text-to-Speech Models for the Bahnar Language <i>Giang Dinh Lu, Tho Quan Thanh, Duc Nguyen Quang, Hai Vu Hoang, Quy Nguyen Tran</i>	126
Image Processing & Pattern Recognition	130
Design and Implementation of AI Machine Vision Inspection System with Multi-Optical Images for OLED Film Manufacturing <i>Tae-yong Kim, Seongjin Oh, So-min Lee, Sungkook Lee, Sangyoon Hwang, Jongpil Jeong</i>	130
Design and Implementation of A Novel Eye Fatigue Analysis System for Safe Field Workers <i>Jieun Lee, Namji Kim, Jihyeon Park, Tae-yong Kim, Jiwan Park, Jongpil Jeong</i>	136
Dashboard-camera-based Safe Driving Support System <i>Ulzibayar Sonom-Ochir, Stephen Karungaru, Kenji Terada, Altangerel, Ayush</i>	142
Polyp Instance Segmentation in Colonoscopy Images: A Benchmark <i>Tan-Cong Nguyen, Kim-Anh Phung, Thao Thi Phuong Dao, Ju Shen, Tam V. Nguyen, Minh-Triet Tran</i>	148
Intelligent Agent Technology	154
DRL Model for Distributed Agent-based IoT on Multi-Access Edge Computing for Accident Forecast <i>Jongho Seol, Jongyeop Kim, Abhilash Kancharla</i>	154
Hyper Parameter Classification on Deep Learning Model for Cryptocurrency Price Prediction <i>Jongyeop Kim, Jongho Seol, Tasnim Akter Onisha, Yiming Ji</i>	162
Management Information Systems	170
PRIVATE-AI: A Hybrid Approach to privacy-preserving AI <i>Siddanth Krishna, Siri S, Saif Kamalsha, Sai Amruth, Shruti Jadon</i>	170
Utilizing Monitoring Systems for Information Management in Rooftop Solar Photovoltaic Plants <i>Thoa Kim, Thi Ninh</i>	176
Software Verification and Testing	181
Overview of Computerized Adaptive Testing <i>Phan Thi Thu Nguyet, Truong Phan Cam Tu</i>	181
Internet Technology and Applications	186
Factors affect the intention to use Virtual Reality (VR) settings for Video Calls on OTT platforms of Da Nang, Ha Noi, and Ho Chi Minh citizens <i>Vo Khanh Huyen, Le Thi Hong Tra, Nuyen Van Tai, Nguyen Dac Trung Huy, Nguyen Thi Diem My, Van Hung Trong</i>	186
Data Mining	192
Zero-Shot Sentiment Analysis Exploring BART Models <i>Konstantinos Kyritsis, Isidoros Perikos, Michael Paraskevas</i>	192

Programming Languages

Design of linux based transactional NAND flash memory file system

Jongmo Hwang, Seockho Jang, Yoonhee Kim..... 198

Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing 201

Leveraging Unannotated Data to Improve Zero-Shot Question Answering in the French Legal Domain

Ahmed Touila, Elie Louis, Hamza Gharbi..... 201

PyTPU: Migration of Python Code for Heterogenous Acceleration with Automated Test Generation

Arghya Kundu, Uyen Trang Nguyen..... 208

Few-shot FMCG Product Recognition based on Feature Transfer Learning

Hua Zeng, Tao Long, Xuan Li, Yonghai Liu..... 216

An experimental evaluation of upper bounds of clique weights based on graph coloring

Yuki Kashihara, Kazuaki Yamaguchi, Masahide Nakamura..... 222

An algorithm using mathematical programming solver for the nurse scheduling problem

Kazuki Nonaka, Kazuaki Yamaguchi, Masahide Nakamura 226

Comparing a composite model versus chained models to locate a nearest visual object

Antoine Le Borgne, Xavier Marjou, Fanny Parzys, Tayeb Lemlouma..... 231

Segment Routing Traffic Engineering by Pruned Landmark Labeling

Shan Jiang, Naoshi Sakamoto..... 237

An Approach to Reveal Unknown Malware Hiding Techniques

Zhiyong Shan, Harsha Vardhan, Reddy Channu..... 245

Examining the Influence of Dependency Injection on Software Maintainability

Chun-Wei Sun, Chun-Feng Liao..... 250

Parallel Computation of Random Walks on Distributed Graphs

Yao Hu..... 256

Cohesive Group Emotion Recognition using Deep Learning

Anish Nethi, Dhathri Meda, Chinnamallu Yashwanth Reddy, Shashi Kanth Koppala,

Anusha Nandy Varnika Bethireddy, Sanatan Sukhija, Yayati Gupta..... 264

Personalized Recommendation: A novel approach based on Hybrid methods and fog computing architecture

Noura Abdaoui, Ismahene Hadj Khalifa, Sami Faiz..... 270

Eyes for the Elderly

Soham Agarwal, Sanatan Sukhija, Yayati Gupta..... 276

Aspect Level Sentiment Analysis with CNN Bi-LSTM and Attention Mechanism

Jionghui Lin, Maryam Khanian Najafabadi..... 282

HybridSeqNet: A Multimodal Approach Incorporating Convolutional and Long Short-Term Memory

Networks for Comprehensive Structural Protein Classification

Soumen Sinha, Pranav Sunil, Neha Bharill, Om Prakash Patel..... 289

Benchmarking OpenStack for edge computing applications

Jean-Francois DOLLINGER, Kaouther BOUHOUC, Imen BOUZARKOUNA 295

Deep Learning and Augmented Reality Based Pollution Detection System for Sea Surface Applications

Cherifa Nakkach, Khalil Moussi..... 303

Coherent Molecular Communications By Using Quantum Mechanics

Huber Nieto-Chaupis..... 308

Direct Usage of Mitchell Criteria to Identify and Predict the Arrival of Next Global Pandemic

Huber Nieto-Chaupis..... 312

Fast Seismic Detection Through Internet of Things Based in Pulse Laser and High Resolution Detector

Huber Nieto-Chaupis..... 316

Inherent RC Circuits in Cylindrical Geometries From the Fokker-Planck Equation

Huber Nieto-Chaupis..... 320

The Internet of Nanomedicine Things

Huber Nieto-Chaupis..... 325

Development of parking space certificate management system based on blockchain approach

Yu-Che Tsai, Ming-Te Chen, Yi-Ying Chang..... 329

Special Session 1: Computer Systems supporting human life through image processing and analysis .. 332

Respiratory Sound Data Augmentation Method based on Respiratory Physiology

<i>Shunsuke Komoto, Katsuma Fujimoto, Tsunahiko Hirano, Keiko Doi, Kazuto Matsunaga, Seiji Nishifuji Shota Nakashima</i>	332
Development of Under Bed Mounted Obrid Sensor for Bed Exit Detection <i>Shunki Tanaka, Seiji Nishifuji, Tomohiro Hayata, Kazuko Kotoku, Eri Eguchi, Yuhki Kitazono, Seiichi Serikawa, Shota Nakashima</i>	337
Material Identification Method for Railway Structures Using 2D-LiDAR <i>Masaya Kawaguchi, Seiji Nishifuji, Junya Ueki, Tsukasa Arimitsu, Yuhki Kitazono, Seiichi Serikawa, Shota Nakashima</i>	343
Special Session 2: Measured Signal Collection, Processing and Applications	349
A real time driving emotion detection based on yolov7 neural network <i>Chi-Chun Chen, Nabila Rizqia Novianda, Yuan-Hong Guan, You-Xuan Lin, Meng-Hua Yen</i>	349
Digital Electronic Electricity Meter Reading Using AlexNet <i>Yu-Quan Xu, Ruey-Maw Chen</i>	353
Medicine Powder Inspection by Image Processing Technique <i>Reynard Moses, Cheng-Yu Peng, Cho-Fan Hsieh, Kao-Chi Lin</i>	357
Special Session 3: Emerging applications in Artificial intelligence and Computer Science	361
Network Intrusion Detection Using CNN-based Classification Method <i>Tzu-En Peng, I-Hsien Liu, Jung-Shian Li, Chuan-Kang Liu</i>	361
Addressing Data Misalignment in Image-LiDAR Fusion on Point Cloud Segmentation <i>Wei-Jong Yang, Li-Yang Ho</i>	365
Coefficient Optimization of Dehazing Algorithm Based on Contrastive Learning <i>Ping Juei Liu</i>	368
Machine Learning-Based Outcome Prediction of Acute Ischemic Stroke After Endovascular Treatment <i>Yeong-Yuh Xu, Pao-Sheng Yen, Yu-Hui Lin, Chung-Yu Lai, Yu-Chuan Chen, Chuan-Kang Liu</i>	374
Image Recognition Technology for Abnormal Capsule Detection <i>Chuin-Mu Wang, Shao-Wei Chu, Yen-Ching Wu, Jia-Xian Jian, Ming-Yu Tsai, Meng-Fen Huang</i>	378
Emotional Artificial Intelligence & Metaverse	382
Basic system design in the PBNM Scheme for Multiple Domains as Cyber Physical System Using Data Science and AI <i>Kazuya Odagiri, Shogo Shimizu, Naohiro Ishii</i>	382
A Study on the Effect of Fashion Influencer Characteristics on World of Mouth Intention <i>Misook Han, Mijeong Kim</i>	388
A Study on the Effect of Boss's Coaching Leadership on the Positive Psychological Capital and Organizational Commitment of Organizational Members <i>Mi Jeong Kim, Hoikyoung Bae</i>	392
A Study on the Effects of Perceived Characteristics of Live Commerce Platform on Intention to Continuous Use <i>Misook Han, Jongwoo Park</i>	396
A Study on the Effect of Virtual Experience Play on the Playability of Children <i>Hoikyoung Bae, Gwangyong Gim, Sunghee Baek</i>	400
An empirical study for the implementation of customer-oriented e-Government service <i>Jeeyoeng Kim, Seockho Jang, Jongmo Hwang</i>	403
The Effect of infant's emotional coaching on self-regulation in 3-Years-Old Infants <i>SungHee Baek, Ho-chul Shin</i>	406
A Study on the Effect of the Quality of In-Service Education on Teacher's Self-efficacy <i>SungHee Baek</i>	409
Index	412