

2024 7th Asia Conference on Cognitive Engineering and Intelligent Interaction (CEII 2024)

**Singapore
14-16 December 2024**



**IEEE Catalog Number: CFP24UG4-POD
ISBN: 979-8-3315-0877-7**

**Copyright © 2024 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:	CFP24UG4-POD
ISBN (Print-On-Demand):	979-8-3315-0877-7
ISBN (Online):	979-8-3315-0876-0

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

2024 7th Asia Conference on Cognitive Engineering and Intelligent Interaction (CEII) **CEII 2024**

Table of Contents

Preface	xii
Organizing Committee	xiii
Reviewers	xiv
Sponsors	xvi

#/Session A, Cognitive Neuroscience and Brain–Computer Interfaces

Transcutaneous Auricular Vagus Nerve Stimulation Modulates the Dynamic Functional Connectivity of Default Mode Network	1
<i>Yangyang Chen (Southeast University, China), Xinran Zhang (Southeast University, China), Yujiao Zhang (Southeast University, China), Weiyi Wang (Southeast University, China), Pan Lin (Hunan Normal University, China), and Sheng Ge (Southeast University, China)</i>	
A P300 Character Correction Algorithm Based on Hidden Markov Model	6
<i>Ruochen Gao (Fuzhou University, China), Jingshuang Ke (Fuzhou University, China), Qingzhi Chen (Fuzhou University, China), and Zhihua Huang (Fuzhou University, China)</i>	
Research on EEG Identity Recognition Based on the Cross-Task Condition	11
<i>Hongxi Zeng (Fuzhou University, China), Xing Lin (Fuzhou University, China), Zequan Liao (Fuzhou University, China), and Zhihua Huang (Fuzhou University, China)</i>	
Machine Learning Approaches for Motion Artifact Identification and Classification from EEG Signal	16
<i>Sheikh Farhana Binte Ahmed (Islamic University of Technology, Bangladesh), Nazmus Sakib (Independent University, Bangladesh), Mohammad Rakibul Islam (Islamic University of Technology, Bangladesh), Tasnuva Faruk (Independent University, Bangladesh), and Md Kafiul Islam (Independent University, Bangladesh)</i>	
A Machine Learning Approach for Multi-Level Anxiety Screening Among University-Going Students using Wireless EEG Signals	21
<i>Nazmus Sakib (Independent University, Bangladesh), Md Kafiul Islam (Independent University, Bangladesh), and Tasnuva Faruk (Independent University, Bangladesh)</i>	
Theory of Neural Synapse from Quantum Amplitudes and Conditional Probabilities	26
<i>Huber Nieto-Chaupis (Universidad Autónoma del Perú, Perú)</i>	

Model of Perceptron for Number of Photons in a Theory of Quantum RC-Circuit	31
<i>Huber Nieto-Chaupis (Universidad Autónoma del Perú, Perú)</i>	
Emotion Detection using EEG Analysis: Insights into Neural Signatures and Practical Applications	36
<i>Najla AL-Qawasmeh (Philadilphia University, Jordan), Ching Y. Suen (Concordia University, Canada), and Eman Omar (Hashemite University, Jordan)</i>	

#/Session B, AI-Driven Healthcare and Biomedical Innovations

Investigation on Learning Accuracy for Tongue Surface Extraction from Ultrasound Image	41
<i>Nobuhiko Mukai (Tokyo City University, Japan), Kimie Mori (Showa University School of Dentistry, Japan), and Yoshiko Takei (Showa University School of Nursing and Rehabilitation Science, Japan)</i>	
Design of Intelligent Medicine Delivery Robot Based on Raspberry Pi	46
<i>Chen Yuxiang (South China University of Technology, China), Gao Qiang (South China University of Technology, China), and Xie Zaijin (South China University of Technology, China)</i>	
Comparative Analysis of Machine Learning Models for Diabetes Prediction: A Cross-Dataset Study of Bangladeshi and Pima Indian Populations	50
<i>Mahmudul Islam (Independent University, Bangladesh), Syed Tangim Pasha (Independent University, Bangladesh), Jahangir Hossain Setu (Independent University, Bangladesh), Nabarun Halder (Independent University, Bangladesh), Ashraful Islam (Independent University, Bangladesh), and M. Ashraful Amin (Independent University, Bangladesh)</i>	
Recognizing Medicine Names from Bangladeshi Handwritten Prescription Images using TrOCR	55
<i>Mohammad Faiyaz Uz Zaman (Independent University, Bangladesh), Bushra Rahman (Independent University, Bangladesh), Afsana Rubyat (Independent University, Bangladesh), Nabarun Halder (Independent University, Bangladesh), Asif Mahmud (Independent University, Bangladesh), Ashraful Islam (Independent University, Bangladesh), and M. Ashraful Amin (Independent University, Bangladesh)</i>	
Development and Implementation Web-Based Expert System for Diagnosing Permanent Tooth Caries using Certainty Factor Approach	60
<i>Bryan Kenneth (Universitas Multimedia Nusantara, Indonesia), Fenina Adline Twince Tobing (Universitas Multimedia Nusantara, Indonesia), Adhi Kusnadi (Universitas Multimedia Nusantara, Indonesia), Muhamad Bahrul Ulum (Universitas Esa Unggul, Indonesia), Muhammad Ikhwani Saputra (Universitas Siber Asia, Indonesia), and Cian Ramadhona Hassolthine (Universitas Siber Asia, Indonesia)</i>	
Waveform-Logmel Audio Neural Networks for Respiratory Sound Classification	65
<i>Jiadong Xie (Zhejiang University, China), Yunlian Zhou (Zhejiang University, China), and Mingsheng Xu (Zhejiang University, China)</i>	
Mutation Analysis Based on the Preliminary Experimental Data of Type II on Prediabetes Mellitus in Obese Rats	70
<i>Dongmei Xing (Nanchang University, China), Zhijun Zeng (Jiangxi University of Chinese Medicine, China), and Guoliang Xu (Jiangxi University of Chinese Medicine, China)</i>	

Comparison of Neural Network Model in Deep Learning of Skin Translucency Assessed by Beauty Advisors	76
<i>Aika Kuramoto (Tokyo Denki University, Japan), Kensuke Yotsumoto (ALBION Co., Ltd., Japan), Mizuho Kokubo (ALBION Co., Ltd., Japan), Hiroko Kawanobe (ALBION Co., Ltd., Japan), and Makoto Hasegawa (Tokyo Denki University, Japan)</i>	

#/Session C, Robotics, and Intelligent IoT Systems

MAVLingo: 'A Natural Language Command Classification' Dataset for MAVLink-based Drones	81
<i>Ganesh B Singh (Bharat Electronics limited, India), Pawan Bhakuni (Bharat Electronics limited, India), Aanchal Punia (Bharat Electronics limited, India), and Nitin Sharma (Bharat Electronics limited, India)</i>	
Comparative Analysis of the Application of Neural Networks and Differential Algorithms in the Analysis of Cyber-Physical Systems as Systems of the Third Type - Complexity	86
<i>Oleg Nikolaevich Bodin (Penza State Technological University, Russia), Vasiliy Maratovich Zhigachev (Penza State Technological University, Russia), Bezborodova Oksana Evgenevna (Penza State University, Russia), and Mishina Kristina Dmitrievna (Penza State University, Russia)</i>	
Dronalyse: Cloud-Based Drone for Photovoltaic Fault Inspection and Analysis	91
<i>Rotimi-Williams Bello (Tshwane University of Technology, South Africa), Pius A. Owolawi (Tshwane University of Technology, South Africa), Etienne A. van Wyk (Tshwane University of Technology, South Africa), and Chunling Tu (Tshwane University of Technology, South Africa)</i>	
Design and Development of an Isomorphic SCARA-Type Robotic Arm Teleoperation System	97
<i>Yizhi Li (BEIJING UNIVERSITY OF TECHNOLOG, China), Shanliushui Gao (BEIJING UNIVERSITY OF TECHNOLOG, China), and Xudong Liu (BEIJING UNIVERSITY OF TECHNOLOG, China)</i>	
Digital Twins in Intelligent Control and Automation	103
<i>Gulshat Amir khanova (Al-Farabi Kazakh National University, Kazakhstan), Gulnur Tyulepberdinova (Al-Farabi Kazakh National University, Kazakhstan), Nazargozha Abdulkhamit (Al-Farabi Kazakh National University, Kazakhstan), Madiyar Zauranbek (Al-Farabi Kazakh National University, Kazakhstan), and Dinara Zhaisanova (Al-Farabi Kazakh National University, Kazakhstan)</i>	
Research on Design of Aging-Friendly Smart Crutches Based on Kano-AHP Model	107
<i>Hao Lu (City University of Macau, China)</i>	
Development of Mathematical Analysis for IoT Wearable Devices	114
<i>Gulnur Tyulepberdinova (Al-Farabi Kazakh National University, Kazakhstan), Murat Kunelbayev (Al-Farabi Kazakh National University, Kazakhstan), Gulshat Amir khanova (Al-Farabi Kazakh National University, Kazakhstan), and Aysymbat Slamgazy (Al-Farabi Kazakh National University, Kazakhstan)</i>	

DigitalEgiz: Integration of a Digital Twin to Improve the Efficiency of a Single-Phase Inverter for a Photovoltaic Solar Module	119
<i>Bauyrzhan Amirkhanov (Al-Farabi Kazakh National University, Kazakhstan), Murat Kunelbayev (Institute of Information and Computational Technologies, Kazakhstan), Tomiris Nurgazy (Al-Farabi Kazakh National University, Kazakhstan), Gulnur Tyulepberdinova (Al-Farabi Kazakh National University, Kazakhstan), Saltanat Adilzhanova (Al-Farabi Kazakh National University, Kazakhstan), and Gulshat Amirkhanova (Al-Farabi Kazakh National University, Kazakhstan)</i>	

Improving Critical Infrastructure Protection: Assessment Methods, AI, Digital Twins	130
<i>Saltanat Adilzhanova (Al-Farabi Kazakh National University, Kazakhstan), Aigerim Rakhlysh (Al-Farabi Kazakh National University, Kazakhstan), Gulshat Amirkhanova (Al-Farabi Kazakh National University, Kazakhstan), Gulnur Tyulepberdinova (Al-Farabi Kazakh National University, Kazakhstan), Murat Kunelbayev (Al-Farabi Kazakh National University, Kazakhstan Almaty, Kazakhstan), and Bakytgul Ilessova (Al-Farabi Kazakh National University, Kazakhstan Almaty, Kazakhstan)</i>	

#/Session D, Wireless Networks, Social Systems, and Communication Technologies

Opinion Evolution Model Based on Coordination between Information Networks and Social Networks	135
<i>Meiyue Zhao (Yantai University, China), Zhizhong Liu (Yantai University, China), Xiaojun Zhang (Yantai University, China), and Quan Z Sheng (Macquarie University, Australia)</i>	

Big Data Analytics: Utilizing Machine Learning to Enhance Predictions	140
<i>Charu Kaushik (Manav Rachna International Institute of Research and Studies, India) and Kamlesh Sharma (Manav Rachna International Institute of Research and Studies, India)</i>	

A Novel Routing Protocol for WSNs using Two Integrated Intelligent Optimization Methods	N/A
<i>Man Gun Ri (Kim Chaek University of technology, Democratic People's Republic of Korea), Nam Jin Jo (Kim Chaek University of technology, Democratic People's Republic of Korea), and Jin Sim Kim (Kim Chaek University of technology, Democratic People's Republic of Korea)</i>	

Compensation of OAM Phase Noise in UCCA using Gradient Descent Algorithm	150
<i>Lyu Lyu (Xi'an Jiaotong University, China), Shitao Zhu (Xi'an Jiaotong University, China), Die Li (Xi'an Jiaotong University, China), and Caipin Li (China Academy of Space Technology, China)</i>	

An Uneven Cluster-Based Routing Protocol for WSNs using an Integrated MCDM and Max-Min ACO	N/A
<i>Man Gun Ri (Kim Chaek University of technology, Democratic People's Republic of Korea) and Pyong Gwang Kim (Pyongyang University of Computer Technology, Democratic People's Republic of Korea)</i>	

Neural Networks Methods for Detecting Partial Discharges in Railway Insulators on the Basis of the Radio Emissions	159
<i>Maksim Sidorovich (Beijing Union University(BUU), The People's Republic of China) and Yulia Ponomarchuk (Far Eastern State Transport University (FESTU), The Russian Federation)</i>	
From Spike Inputs to Friis-Like Behavior at Cognitive Radio Networks	163
<i>Huber Nieto-Chaupis (Universidad Autónoma del Perú, Perú)</i>	

#/Session E, Natural Language Processing and Knowledge Systems

Building an Industry-Specific Question Answering System	167
<i>Londabee P Margarse (National University Manila; University of Antique Tario Lim Memorial Campus Tibiao, Philippines) and Rodolfo C. Raga (National University Manila; Jose Rizal University, Philippines)</i>	
Effective Search Engine Optimization in CMS using Morphological Analysis	172
<i>Gulmira Bekmanova (L.N. Gumilyov Eurasian National University, Kazakhstan), Banu Yergesh (L.N. Gumilyov Eurasian National University, Kazakhstan), Assel Omarbekova (L.N. Gumilyov Eurasian National University, Kazakhstan), Gulsipat Abisheva (Astana IT University, Kazakhstan), Tolegen Aidynov (L.N. Gumilyov Eurasian National University, Kazakhstan), Laura Orynbay (L.N. Gumilyov Eurasian National University, Kazakhstan), Mamyrtaltaibek (L.N. Gumilyov Eurasian National University, Kazakhstan), Beibarys Sultan (L.N. Gumilyov Eurasian National University, Kazakhstan), and Alma Zakirova (Eurasian National University, Kazakhstan)</i>	
Automating Knowledge Extraction: The Impact of Machine Learning on Text Mining Techniques .	179
<i>Cian Ramadhona Hassolthine (Universitas Siber Asia, Indonesia), Ucuk Darusalam (Universitas Siber Asia, Indonesia), Muhammad Ikhwan Saputra (Universitas Siber Asia, Indonesia), Fenina Adline Twince Tobing (Universitas Multimedia Nusantara, Indonesia), Muhamad Bahrur Ullum (Universitas Esa Unggul, Indonesia), and Novi Dian Nathasia (Universitas Nasional, Indonesia)</i>	
Research on Customer Review Text Sentiment Analysis Based on CNN-LSTM Networks	183
<i>Feisheng Liu (Guangzhou Sontan Polytechnic College, China), Haiqing Xiao (Central China Normal University, China), and Rongrong Liu (University of Science and Technology of China, China)</i>	
A Corpus-Based Machine-Learning Sentiment Analysis of Chinese News Portraying African Island Nations' Economic Images	191
<i>Ying Qu (South China University of Technology, China) and Xiqin Liu (South China University of Technology, China)</i>	
OD-SIF: An Ontology-Driven Schema Integration Framework for e-Commerce Platform	196
<i>Su-Cheng Haw (Multimedia University, Malaysia), Kok-Why Ng (Multimedia University, Malaysia), Jayapradha J (SRM Institute of Science and Technology, India), and Palanichamy Naveen (Multimedia University, Malaysia)</i>	

#/Session F, Generative AI, Computer Vision, and Emerging Applications

LGENet: A Novel Feature Extraction Network for Point Cloud Registration in 3D Reconstruction	202
<i>Junxian Wen (Shanghai University, China), Deling Wang (Shanghai University, China), Liangwen Yan (Shanghai University, China), and Jinsong Zhang (Shanghai University, China)</i>	
Segment Anything Model 2 (SAM 2) for Accurate Flood Detection in Remote Sensing Imagery	208
<i>Nusrat Sultana (Independent University, Bangladesh), Anika Islam (Independent University, Bangladesh), Yousra Tabassum (Independent University, Bangladesh), Jahanggir Hossain Setu (Independent University, Bangladesh), Asif Mahmud (Independent University, Bangladesh), Ashrafal Islam (Independent University, Bangladesh), and M. Ashrafal Amin (Independent University, Bangladesh)</i>	
Generative AI and the Artistic Revolution: From Collaboration to Creation	214
<i>Nan Ma (Sanda University, China) and Dongxing Yu (Sanda University, China)</i>	
Evaluating Generative AI-Driven Bundle Creation for Recommendation	219
<i>Ahmet Tuğrul Bayrak (Ata Technology Platforms, Turkey)</i>	
PM4Fruit: A Scriptable Parametric Modeling Interface for Procedural Fruit Generation using PM4VR	223
<i>Wanwan Li (University of Tulsa, USA)</i>	
Discriminative-Generative Representation Learning for One-Class Anomaly Detection	227
<i>Duanjiao Li (Guangdong Power Grid Co. Ltd, China), Yun Chen (Guangdong Power Grid Co. Ltd, China), Ying Zhang (Guangdong Power Grid Co. Ltd, China), Wenxing Sun (Guangdong Power Grid Co. Ltd, China), Xing He (Shenzhen Institute of Artificial Intelligence and Robotics for Society, China), Haoran Tong (Shenzhen Institute of Artificial Intelligence and Robotics for Society, China), Ning Ding (Shenzhen Institute of Artificial Intelligence and Robotics for Society, China), and Xuan Xia (Shenzhen Institute of Artificial Intelligence and Robotics for Society, China)</i>	
Empathyai: Leveraging Emotion Recognition for Enhanced Human-AI Interaction	233
<i>Tanmayee HN (Presidency University, India), Kushie P Gowda (Presidency University, India), Ritu Jaiswal R (Presidency University, India), and Amarnath J.L (Presidency University, India)</i>	
Coffection (Coffee Defect Identification): A Web-Based Application for Coffee Bean Defect Grading System Based on SNI 01-2907-2008	238
<i>Made Windu Antara Kesiman (Universitas Pendidikan Ganesha, Indonesia), Ismail Sulaiman (Universitas Syiah Kuala, Indonesia), and Kadek Teguh Dermawan (Universitas Pendidikan Ganesha, Indonesia)</i>	
YOLO-Arc: An Improved Arc Detection Algorithm for Spike Camera Imaging in Industrial Scenes	243
<i>Changhao Yuan (University of Chinese Academy of Sciences, China), Shuai-peng Wu (Southern University of Science and Technology, China), and Kejiang Ye (Chinese Academy of Sciences, China)</i>	

A Multi-Algorithm Feature Extraction for Accurate and Efficient Face Recognition	250
<i>Muhammad Aldi Darmawan (Universitas Multimedia Nusantara, Indonesia), Ioransa Zuhdi Pane (Universitas Multimedia Nusantara, Indonesia), Adhi Kusnadi (Universitas Multimedia Nusantara, Indonesia), Fenina Adline Twince Tobing (Universitas Multimedia Nusantara, Indonesia), Rangga Winantyo (Universitas Multimedia Nusantara, Indonesia), and Suwito Pomalingo (Universitas Multimedia Nusantara, Indonesia)</i>	
Forecasting Lake Water Levels under Global Warming using BiGRU with Quantile Regression	255
<i>Jing Fan (LUT University, Finland), Yuxin Du (LUT University, Finland), Haoyu Chen (University of Oulu, Finland), Vidya K Sudarshan (Nanyang Technological University, Singapore), and Ari Happonen (LUT University, Finland)</i>	
Modern State-of-the-Art Generative AI Uses and Practices for Product Innovation, Marketing Strategies, and Enhanced Customer Experience	261
<i>Amitav Swapnil (LUT University, Finland), Hangli Ge (The University of Tokyo, Japan), Manee Sangaran Diagarajan (Taylor's University, Malaysia), and Ari Happonen (LUT University, Finland)</i>	
A Survey on Human Motion Generation Tasks: Consistency, Diversity, and Customization	269
<i>Xinyu Jiang (Shechem Network Technology Co., Ltd, China), Meixi Chu (Shechem Network Technology Co., Ltd, China), Xinmiao Wang (Northeastern University, China), and Rongzeming Huang (Shechem Network Technology Co., Ltd, China)</i>	
Author Index	279