## 2023 Asia Conference on Cognitive Engineering and Intelligent Interaction (CEII 2023)

Hong Kong 15 – 16 December 2023



IEEE Catalog Number: CFP23UG4-POD ISBN: 979-8-3503-0697-2

## 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:
 CFP23UG4-POD

 ISBN (Print-On-Demand):
 979-8-3503-0697-2

 ISBN (Online):
 979-8-3503-0696-5

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# 2023 Asia Conference on Cognitive Engineering and Intelligent Interaction (CEII) **CEII 2023**

### **Table of Contents**

etace	1X
ganizing Committee	x
ommittees	xi
onsors	
atelligent Interaction and Learning Systems	
nbodied Cognition Guides Virtual-Real Interaction Design to Help Yicheng Flower Drum rangible Cultural Heritage Dissemination Yuhan Ma (Beijing Forestry University, China), Weiran Zhao (Beijing Film Academy, China), Xiaolin Zhang (University of Auckland, New Zealand), and Ze Gao (Hong Kong University of Science and Technology & Hong Kong Polytechnic University, China)	1
al-Time Interaction Force Modelling and Computing for Intracerebral Haemorrhage eoperative Training Based on Rod-Particle Model	8
fects of Virtual Reality on Mechanical Arm Learning Yu-Shan Chang (Technology Application and Human Resource Development, National Taiwan Normal University Taipei, Taiwan), Yen-Yin Wang (Technology Application and Human Resource Development, National Taiwan Normal University Taipei, Taiwan), and Jie-Yu He (Digital Education Institute, Institute for Information Industry Taipei, Taiwan)	13
Novel Chess Interaction System Based on Visual Recognition and Generative Models: rtual Gestures, Intelligent Assistant, and Multimodal Feedback	20
fects of Object Complexity in Occlusion, Structure, and Texture on 3D Virtual Object oservation in Virtual Reality	24

Analysis of Information Security Governance for Higher Education Institutions
Cognitive Engineering, Healthcare and Evaluation
Effects of Cognitive Biases on Performance of a VMI Program
Unsupervised Anomaly Detection for Mild Cognitive Impairment using Diffusion Model
Enhancing Emotional Engagement in Virtual Reality (VR) Cinematic Experiences Through  Multi-Sensory Interaction Design
A Survey of an Evaluation Index of Teaching Ability for Financial Literacy Education Based on TPACK for Primary and Secondary School Teachers
Behavioral Analysis, Machine Ethics and Governance
Data-Driven Analysis of Children's Digital Reading Behavior: System Design and Application 60 Hou Han (South China Normal University, China), Haiyan Ling (Guangdong University of Education, China), and Dongqing Wang (South China Normal University, China)
Split or Not to Predict Big Five Personality?

Question Answering System Based on Knowledge Graph	70
Facial Micro-Expression Analysis: A Survey of Features and Algorithms	78
Human Versus Computer: Who Can Make Valuable Progress in Theoretical Physics?	83
An Ontology of Gradualist Machine Ethics	88
AI Applications and Impact	
Security Algorithms and Protocols to Mitigate Data Risks in the Cloud in a Distributed Environment  Segundo Moisés Toapanta Toapanta (Instituto Tecnológico Superior Rumiñahui (ISU-ISTER), Ecuador), Eriannys Zharayth Gómez Díaz (Instituto Tecnológico Superior Rumiñahui (ISU-ISTER), Ecuador), Yngrid Melo Quintana (Instituto Tecnológico Superior Rumiñahui ISU-ISTER), Ecuador), and Julio Cesar Gancino Vargas (Instituto Tecnológico Superior Rumiñahui (ISU-ISTER), Ecuador)	96
A Review on AI-Based Modeling of Empathetic Conversational Response Generation	102
Machine Learning and Covid-19 Data Predict Next Intercontinental Pandemic	110
Opportunities and Risks in the Development of Artificial Intelligence and the Metaverse  Weihe Hei (Henan University of Engineering, China) and Wang Zhao (Henan University of Engineering, China)	115
Artificial Intelligence Applications and Roles in Supply Chain Sustainability	120
Research of Intelligent Recognition System for Teaching Links  Gang Zhao (Central China Normal University, China), Lijun Yang (Central China Normal University, China), Jing Wang (Central China Normal University, China), Biling Hu (Shenzhen Experimental School, China), and Jie Chu (Central China Normal University, China)	125
Informetric Analysis of Researches on Legal Issues Related to Artificial Intelligence	130

GPTMORE: Generative Pre-Trained Transformer for Model-Based Offline Reinforcement Learning 135
Youxuan Li (Tianjin Yaohua High School, China) and Pengqin Wang (The Hong Kong University of Science and Technology, China)
An Embedded System Design for Wildlife Detection and Identification
Data Analysis and Modeling
Quantitative Determination of Heavy Metals by CARS Assisted Extreme Learning Machine Using
x-ray Fluorescence
Conditional Probability For Identification of High Risk Event of Stroke
Deep Convolution Neural Network in Clustering Explanation
Maritime Radar Small Target Detection Based on Echo Embedding and Self-Attention
Deep Clustering and Dynamic Routing Based TSK Fuzzy System for Classification
Application Status and Future Prospect of SCADA Industrial Software in China
Author Index