2024 4th International Conference on Big Data Engineering and **Education (BDEE 2024)**

Chiangmai, Thailand 9-11 August 2024



IEEE Catalog Number: CFP24L23-POD ISBN:

979-8-3503-7646-3

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:
 CFP24L23-POD

 ISBN (Print-On-Demand):
 979-8-3503-7646-3

 ISBN (Online):
 979-8-3503-8826-8

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



2024 4th International Conference on Big Data Engineering and Education (BDEE)

BDEE 2024

Table of Contents

Preface vii
Organizing Committee viii Sponsors x
Model-Based Information Detection and Management System
SINe: Out-of-Distribution Detection by Selecting Important Neurons1 Shaoyang Geng (Huazhong University of Science and Technology, China), Yongzhong Lu (Huazhong University of Science and Technology, China), and Danping Yan (Huazhong University of Science and Technology, China)
Large Language Models Enhanced Client Simulation and Feedback System for Insurance Advisors
Xin Xie (Chengdu Neusoft University, China), Rongyu Cui (Chengdu Neusoft University, China), Long Fan (Chengdu Neusoft University, China), and Xiaoli Yang (Chengdu Neusoft University, China)
Applying Data Science in Computer Vision: Detection of Malignant and Benign Cancer Tumors 13 Mary Jane C. Samonte (Mapua University, Philippines), Andrei Bench Mallari (Mapua University, Philippines), Prince Rayly K. Reyes (Mapua University, Philippines), and John Caleb T. Tan (Mapua University, Philippines)
Image Perception and Promotion of Chuancais Museum Based on Online Big Data
Application and Development of Digital Twins in Smart Cities
Artificial Intelligence Technology and Applications
IEFDNet: Detection of Fire using Partial Convolution Inception

The Application and Challenges of Artificial Intelligence in Supporting Educational	20
Innovation Rongyu Cui (Chengdu Neusoft University, China), Xin Xie (Chengdu Neusoft University, China), Long Fan (Chengdu Neusoft University, China), and Xiaoli Yang (Chengdu Neusoft University, China)	38
A Survey of Vision-Based Fire Detection using Convolutional Neural Networks	43
AI-Driven Optimization of Insurance Sales Strategies: Challenges and Opportunities in China's Aging Society Xin Xie (Chengdu Neusoft University, China), Rongyu Cui (Chengdu Neusoft University, China), Long Fan (Chengdu Neusoft University, China), and Xiaoli Yang (Chengdu Neusoft University, China)	49
A Review of Machine Learning Methods to Solve Flight Scheduling Research Yanbin Pan (Civil Aviation Flight University of China, China), Haiwen Xu (Civil Aviation Flight University of China, China), Jide Qian (Civil Aviation Flight University of China, China), Mengtao Chu (Civil Aviation Flight University of China, China), and Hao Yan (Civil Aviation Flight University of China, China)	55
Data Analytics and Artificial Intelligence in Advanced Education Systems	
	61
Systems Enhancing Engineering Education: The Role of Artificial Intelligence in Personalizing Learning and Outcomes Gabriela Dorfman Furman (Shenkar College of Engineering, Design and	
Enhancing Engineering Education: The Role of Artificial Intelligence in Personalizing Learning and Outcomes Gabriela Dorfman Furman (Shenkar College of Engineering, Design and Art, Israel) Digitalization Empowers Cross-Border Education in the Post-Pandemic Era on the Basis of China-Africa Cultural Memory Project Jingyi Wang (Northwest A&F University, China) and Shuzhen Ling	66
Enhancing Engineering Education: The Role of Artificial Intelligence in Personalizing Learning and Outcomes Gabriela Dorfman Furman (Shenkar College of Engineering, Design and Art, Israel) Digitalization Empowers Cross-Border Education in the Post-Pandemic Era on the Basis of China-Africa Cultural Memory Project Jingyi Wang (Northwest A&F University, China) and Shuzhen Ling (Northwest A&F University, China) Research on University Teaching Evaluation Information System Based on Multi-Users Yanyong Ma (Jianghan University, China), Jiangang Yi (Jianghan University, China), Yiwen Gong (Jianghan University, China), and	66 74
Enhancing Engineering Education: The Role of Artificial Intelligence in Personalizing Learning and Outcomes Gabriela Dorfman Furman (Shenkar College of Engineering, Design and Art, Israel) Digitalization Empowers Cross-Border Education in the Post-Pandemic Era on the Basis of China-Africa Cultural Memory Project Jingyi Wang (Northwest A&F University, China) and Shuzhen Ling (Northwest A&F University, China) Research on University Teaching Evaluation Information System Based on Multi-Users Yanyong Ma (Jianghan University, China), Jiangang Yi (Jianghan University, China), Yiwen Gong (Jianghan University, China), and Haiwei Huang (Jianghan University, China) Research on Teaching Reform of Spark Big Data Analysis Course Based on TOPCARES-OBE	74 78