Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

389

Editorial Board Members

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, China

Geoffrey Coulson

Lancaster University, Lancaster, UK

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angeles, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartai Sahni

University of Florida, Gainesville, USA

Xuemin (Sherman) Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Xiaohua Jia

City University of Hong Kong, Kowloon, Hong Kong

Albert Y. Zomaya

University of Sydney, Sydney, Australia

More information about this series at http://www.springer.com/series/8197

e-Learning, e-Education, and Online Training

7th EAI International Conference, eLEOT 2021 Xinxiang, China, June 20–21, 2021 Proceedings Part I



Editors
Weina Fu

Hunan Normal University
Changsha, China

Jianhua Dai D Hunan Normal University Changsha, China Shuai Liu

Hunan Normal University

Changsha, China

ISSN 1867-8211 ISSN 1867-822X (electronic)
Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering
ISBN 978-3-030-84382-3 ISBN 978-3-030-84383-0 (eBook)
https://doi.org/10.1007/978-3-030-84383-0

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2021 This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

We are delighted to introduce the proceedings of the Third European Alliance for Innovation (EAI) International Conference on e-Learning, e-Education, and Online Training (eLEOT 2021). This conference brought together researchers, developers, and practitioners from around the world who are leveraging and developing e-educational technologies as well as related learning, training, and practice methods. The theme of eLEOT 2021 was "The Educational Revolution: Opportunities and Challenges Brought by COVID-19".

The technical program of eLEOT 2021 consisted of 104 full papers, including 2 invited papers, in oral presentation sessions at the main conference tracks: Track 1 – New Trends of Teaching: Evaluation, Reform, and Practice and Track 2 – Intelligent Learning and Education. The technical program also featured two keynote speeches. "Artificial Intelligence Computing Solutions and Applications", given by Xiaochun Cheng from Middlesex University, UK, reviewed the rational, the potential, and the limitations of relevant AI computing solutions and AI applications, and discussed how new and better AI applications could be developed in the future by integrating diverse AI computing solutions.

"Blockchain-based Secure Data Sharing Platform in IoT", given by Jin Li from Guangzhou University, China, looked at a data incentive mechanism to provide data privacy and fairness measures for users in IoT, providing two different constructions of the proposed mechanism, and analyzing their performances on privacy protection and transaction efficiency.

Coordination with the steering chairs, Imrich Chlamtac, Bruno Kesler, and Giovanni Vincenti, was essential for the success of the conference. We sincerely appreciate their constant support and guidance. It was also a great pleasure to work with such an excellent organizing committee team for their hard work in organizing and supporting the conference. In particular, we are grateful to the Technical Program Committee (TPC), led by our TPC chair, Guanglu Sun, who completed the peer-review process for the technical papers and put together a high-quality technical program. We are also grateful to the conference manager, Elena Davydova, for her support and to all the authors who submitted their papers to the eLEOT 2021 conference.

We strongly believe that the eLEOT conference provides a good forum for all researchers, developers, and practitioners to discuss all science and technology aspects that are relevant to e-learning and e-education. We also expect that the future editions of the conference will be as successful and stimulating as eLEOT 2021, as indicated by the contributions presented in this volume.

July 2021 Weina Fu Shuai Liu

Jianhua Dai

Organization

Steering Committee

Chair

Imrich Chlamtac University of Trento, Italy

Co-chairs

Bruno Kesler University of Trento, Italy Giovanni Vincenti University of Baltimore, USA

Organizing Committee

General Chair

Shuai Liu Hunan Normal University, China

Technical Program Committee Chair

Guanglu Sun Harbin Univerity of Science and Technology, China

Special Issue Chair

Gautam Srivastava Brandon University, Canada

Panel Chair

Arun Kumar Sangaiah Vellore Institute of Technology, India

Session Chair

Zeguang Lu National Academy of Guo Ding Institute

of Data Sciences, China

Publications Chair

Khan Muhammad Sejong University, South Korea

Tutorials Chair

Tao Li Hunan Normal University, China

Web Chair

Weina Fu Hunan Normal University, China

Publicity and Social Media Chair

Lei Chen Georgia Southern University, USA

Local Chair

Junna Zhang Henan Normal University, China

Technical Program Committee

Shui-Hua Wang
Amin Taheri-Garavand
Khan Muhammad
Gautam Srivastava
Dang Thanh
Thippa Reddy Gadekallu

Loughborough University, UK
Lorestan University, Iran
Sejong University, South Korea
Brandon University, Canada
Hue Industrial College, Vietnam
Vellore Institute of Technology, India

Uttam Ghosh Vanderbilt University, USA

Norbert Herencsar Brno University of Technology, Czech Republic

Hari Mohan Pandey Edge Hill University, UK

Jerry Chun-Wei Lin Western Norway University of Applied Sciences,

Norway

Ashutosh Dhar Dwivedi
Adam Zielonka
Marcin Woźniak
Arun Kumar Sangaiah

Technical University of Denmark, Denmark
Silesian University of Technology, Poland
Vellore Institute of Technology, India

Ping Yu Jilin University, China

Mu-Yen Chen National Cheng Kung University, Taiwan

Xiaochun Cheng Middlesex University, UK

Fida Hussain Memon Jeju National University, South Korea

Wu-xue Jiang The Education University of Hong Kong, Hong Kong Dan Zhang Xinyang Vocational and Technical College, China

Dongye Liu Inner Mongolia University, China
Fanyi Meng Harbin Institute of Technology, China
Feng Chen Xizang Minzu University, China
Fu Guang Guo Henan Vocational College of Industry

and Information Technology, China

Guanglu Sun Harbin University of Science and Technology, China

Tenghui He Hunan Normal University, China Heng Li Henan Finance University, China

Jian Feng Cui Xiamen University of Technology, China

Keming Mao Northeastern University, China Lei Ma Beijing Polytechnic, China Shuai Wang Hunan Normal University, China Xiaogang Zhu Nanchang University, China

Xin Chun Zhou Baoji University of Arts and Sciences, China

Xinyu Liu Xuan Yue Tong Yan Ning Zhang Yong Jun Qin

Hunan Normal University, China Nanyang Institute of Technology, China Beijing Polytechnic, China Guilin Normal College, China

Contents – Part I

Research on Design and Method of Intelligent Education System	
Study on the Curriculum Construction and Teaching of Professional Mathematics in Automobile Major for "Double High Plan"	3
Reform and Practice of Digital Teaching of Engineering Mechanics Course Under the Background of "Double High Program" Jin-ru Ma, Rui-can Hao, and Shang Wang	15
Study on Modular Curriculums in Vocational Education and Training System	23
Research on Human Resources Situational Teaching Model Based on Social Information Orientation	32
Research on Internal Cost Accounting and Control of Education System Based on Activity Based Costing	43
Research on Power Consumption Control Method of Online Teaching Terminal Based on IEEE 802.11	57
Financial Management Course Distance Teaching Method Based on B/S Model	71
Research on Online Teaching Method of Equation Solving Based on Transfer Learning	86
Online Intelligent Teaching Method of Track and Field Error Avoidance Based on Multimedia Video	99
Method of Online Teaching Resource Recommendation Towards International Communication Based on.NET Platform	110

Data Mining Method of English Online Learning Behavior Based on Machine Learning Technology	122
Intelligent Recommendation Model of Distance Education Courses Based on Facial Expression Recognition	134
Online Teaching Method of Conductive Characteristics of Graphene Materials Based on Big Data Mining	146
Distance Teaching Method of Accounting Informatization Course Based on Big Data Mining	155
University Ideological and Political Multimedia Network Teaching Based on MOOC	167
An Efficient Teaching Method for Physiological Basic Course of Online and Offline Integration	181
Decision Support Model for Online Education of Logistics Management Major from the Perspective of "Credit Bank" Jun Fu and Ming Qin	194
Comprehensive Control Method of Network Teaching Data Scheduling Based on Fuzzy Mathematics	205
Design of Personal Learning Model Recognition Model for Online Teaching of Ideological and Political Theory Course	218
Research on the Ideological and Political Teaching Mode of Dual System Curriculum in Colleges and Universities Based on MOOC	231
Pattern Recognition Method of Training Japanese Talents in Online Education	243
Research on Hybrid Learning Mode of Financial Management Course in Cloud Classroom Environment	254

Contents - Part I

xiii

Design and Practice of Online and Offline Mixed Education System Ying-jian Kang, Xin-yu Lv, Mei Chen, and Lei Ma	405
Design of Auxiliary Teaching System for Oral English Training Based on Cloud Computing	418
Design of Computer Professional Training Teaching System Based on Big Data Under the Background of "Three Integration"	430
Design of Multimedia Intelligent Classroom Interactive Teaching System Based on Internet of Things Technology	442
Design of Dance Action Simulation Teaching System Based on Cloud Computation	453
Design of Enterprise Job Training Education Management System Based on J2EE	464
CAD Drawing Teaching Assistant System of Civil Engineering Based on Digital Technology	476
Design and Development of Online Education System	
Construction of Online Open Distance Teaching Platform for Meridians and Acupoints of TCM	489
Design of Spoken English Distance Teaching Training System Based on Virtual Reality Technology	502
Design of Online Education Decision Support System Based on Machine Learning	515
Design of Financial Management Teaching System Integrated with Online Micro Class	527
Design of Online Teaching System for Financial Management Course Based on Cloud Platform	541

Contents - Part II

Design and Development of Online Education System	
Design of Online Multimodule Educational Administration System Based on Time Difference Database Technology	3
Chemical Structure Data Retrieval Algorithm for Chemistry Online Teaching	16
Multi Mode Interactive Information Processing Method in Online Education System of Ideological and Political Course	25
Design of Online Training System for Innovative and Entrepreneurial Talents Based on Interdisciplinary Integration	39
Diversified Design of Distance Teaching Platform for Pathogenic Microorganism and Immunology Dan Wang, Lian-shi Dong, and Ying Wang	50
Design of Sports Dance Online Interactive Teaching System Based on Intelligent Terminal	61
Construction of Online Distance Three Dimensional Teaching Platform for Industrial Design Major in Colleges and Universities	75
Design of Online Visual Interactive Teaching System Based on Artificial Intelligence Technology	9(
Design of Management Accounting Online Teaching System Based on Virtual Simulation Technology	103
The Design of Interactive English Online Education System Based on B/S Structure	118

Design of Online Management System for Painting Teaching Based on Artificial Intelligence Technology	130
Design of Online Teaching System for Innovation and Entrepreneurship of Finance Major Based on Big Data	143
Design of Economics Course Teaching System Based on Online and Offline Mixed Mode	154
One Belt, One Road Background, International Logistics Professional Online Training and Education System Design	165
Online Education System for Innovation and Innovation Courses Based on Big Data from the Perspective of Rural Revitalization	176
Research and Application of Teaching Resources	
Design of Online Sharing System for College Writing Teaching Resources in the Media Age	193
Design of Online Education Resource Sharing Model Based on Blockchain Technology	205
Conflict Coordination Method of Heterogeneous Educational Resources Sharing Based on Blockchain	218
Teaching Resource Sharing System of Real Estate Management Course Based on Data Mining	230
Design of Intelligent Cloud Teaching Resource Sharing Platform for Chinese and Korean Modern Ceramic Art	241
Design of Security Sharing System for Online Teaching Course Resources of Fine Arts Specialty	252

Lin He, Qi-xiang Wu, and Qian Jiang

Evaluation Method of Online Learning Process Under the Background of Educational Big Data	403
Research on Online Course Teaching Quality Evaluation Method Based on Internet of Things Technology	415
Evaluation Model of Computer Education Reform Effect in Colleges and Universities Based on Improved Fuzzy Clustering Algorithm	430
Evaluation Model of Electrical Control Teaching Mode Reform Effect Based on Deep Convolution Neural Network	441
Evaluation Method of Interactive Quality of Road and Bridge Construction Course Teaching Based on Principal Component Analysis	452
Research on Intelligent Correction of Abnormal Data in Online Education System Based on Big Data Technology	465
Monitoring Method of students' Learning Behavior in Online Education Platform Based on Data Mining	477
Internet of Things and Collaborative Computing	
Research on the Application of CI System in the Construction of University Class Culture Under the Internet Background	491
Education Information Network Terminal Big Data Analysis Response and Monitoring System	502
Feature Extraction Method of Students' Ideological and Political Learning Behavior Based on Convolutional Neural Network	514
Research on the Diversity of Technical Characteristics of Folk Music Classroom Teaching Based on Network Knowledge Sharing	527

Contents – Part II	xxi
Adaptive Parameter Determination Method of Synchronous Motor Digital PI Regulator	538
Research on the Relationship Between Volatility and Regional Economies of Scale in Cloud Computing	550
Multimedia Resources Search Service System of Preschool Education Based on Augmented Reality Technology	562
Detection Method of Machine Tool Axis Offset Distance Based on Rough Set Neural Network	576
Control Method of Multi Joint Snake Like Manipulator Based on Hybrid Fish Swarm Ant Colony Algorithm	588
Design of Step Motor Automation Control System Based on Lyaponov Stability Theory	599
Author Index	613