# 2021 International Conference on Forthcoming Networks and Sustainability in AIoT Era (FoNeS-AIoT 2021)

Nicosia, Turkey 27 – 28 December 2021



IEEE Catalog Number: CFP21BQ7-POD ISBN: 978-1-6654-1092-2

## Copyright © 2021 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:
 CFP21BQ7-POD

 ISBN (Print-On-Demand):
 978-1-6654-1092-2

 ISBN (Online):
 978-1-6654-1091-5

#### **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



### 2021 International Conference on Forthcoming Networks and Sustainability in AIoT Era (FoNeS-AIoT)

## FoNeS-AIoT 2021

#### **Table of Contents**

Message from the General Chair	
Conference Organization Committee	
Reviewers	
Session I	
Performance Evaluation for Various Deep Learning (DL) Methods Applied to Kidney Sto Diseases	one 1
Özlem Sabuncu (Near East University, Turkey) and Bülent Bilgehan (Near East University, Turkey)	
Deep Learning in Mobile Devices and the Blockchain Era: An Overview	4
Explainable Residual Network for Tuberculosis Classification in the IoT Era	9
Secondary Network Underground Direct Burial Power Distribution of Daaru Salam, Mo Mohamed Mohamud Abdikadir (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia), Said Nur Dirshe (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia), Abdirahman Farah Ali (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia), Hussein Abdisalan Mohamed (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia), Yahye Ali Ayanle (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia), and Munasar Abdirahman Ali (Faculty of Engineering, Jamhuriya University of Science and Technology, Somalia)	gadishu 13

### **Session II**

The Development of Computer Multimedia Technology in English Entrepreneurship Training Under the Background of School-Enterprise Cooperation Rongni Li (Yunnan Institute of Economic Management, China)	. 18
Application of Supply Chain Collaboration in Tea Enterprises Under Big Data Environment	. 23
"Network Marketing" Course Construction Based on Chaoxing Learning APP Information Technology	. 28
Analysis of the Influence of Grid-Connected Transmission and Distribution of Multi-Source Small Power on the Operation of Power Grid	. 33
Research on Intelligent Ticketing Method Based on Text Word Segmentation of Scheduling Operation Zejian Qiu (Guangdong Power Grid Corp Dongguan Power Supply Bureau, China), Fengchao Chen (Guangdong Power Grid Corp Dongguan Power Supply Bureau, China), Daqu Huang (Guangdong Power Grid Corp Dongguan Power Supply Bureau, China), Guanzhou Zhang (Guangdong Power Grid Corp Dongguan Power Supply Bureau, China), and Linni Huang (Guangdong Power Grid Corp Dongguan Power Supply Bureau, China)	. 38
Research on Intimacy Between Teachers and Students in English Classrooms in the Context of Artificial Intelligence	. 43
Session III	
Research on the Influence of Big Data Information Processing Technology on English Listening Anxiety	47
Energy-Efficient Sensing Matrices for Wireless Multimedia Sensor Networks: A Review	. 51

Convolutional Neural Network for Relays Selection in the Internet of Vehicles	57
Object Detection in Video by Detecting Vehicles using Machine Learning and Deep Learning Approaches	62
Ahmed Sheikh Abdullahi Madey (Istanbul Sabahattin Zaim University, Turkey), Amani Yahyaoui (Istanbul Sabahattin Zaim University, Turkey), and Jawad Rasheed (Istanbul Sabahattin Zaim University, Turkey)	
EasyARPiano: Piano Teaching Mobile App with Augmented Reality	66
A Study on the Performance Metrics of the Universal Filtered Multi Carrier Waveforms for	
Burhan Omar Ahmed (Faculty of Engineering, jamhuriya University of science and technology), Ayub Abdikarin Ali (Faculty of Engineering, jamhuriya University of science and technology), Mohamed Abdikhadar Hussein (Faculty of Engineering, jamhuriya University of science and technology), Seyidali Mohamed Isse (Faculty of Engineering, jamhuriya University of science and technology), Ahmed Mubarak Hussein (Faculty of Engineering, jamhuriya University of science and technology), and Bashir Abdirahman Hussein (Faculty of Engineering, jamhuriya University of science and technology)	72
Session IV	
Thoughts on the Innovation of Health Education Advertisement Communication of COVID-19 from the Internet Perspective Based on Network Technology  Jun Peng (Wuhan Polytechnic University, China)	78
The Cross-Cultural Communication of Qiqihar's Tourist City Image from the Perspective of Artificial Intelligence	84
Zhujun Deng (Qiqihar Medical University, China), Dan Xin (Qiqihar Medical University, China), and Qian Li (Qiqihar Medical University, China)	
Integrated Development of Aviation Sports Tourism and UAV Industry Based on Information Technology	89
Cooperation Between Science and Humanities ——Endow Intelligent Machines "Goodness Principle"	95
Lei Sun (Universiti Tunku Abdul Rahman, Malaysia; Haikou School of Economics, China) and Lim Chee Men (Universiti Tunku Abdul Rahman, Malaysia)	
The Promotion of Artificial Intelligence to the Development of the Sports Industry	100

Technical Optimization of Physical Fitness and Mental Health Monitoring System Under the Background of Big Data	05
Xiaojuan Zhang (Wuhan International Trade University, China) and Longdong Liu (Peng Yang Number One Middle School Guyuan, China)	
Session V	
Big Data in Regional Brand Marketing	10
Enterprise Brand Marketing Strategy Under the Background of Artificial Intelligence	15
Application Analysis of Artificial Intelligence Technology in Brand Marketing Strategy	20
Research on Zhuang Brocade Culture Based on 3D Printing Technology in Digital Context	25
The Application of Blockchain Technology in the Financial Field	<b>3</b> 0
Compile of the Questionnaire of College Students' Attitude Towards Music Creativity Based on Artificial Intelligence	35
Session VI	
Reflection on Art's Intervention in Huizhou Beautiful Rural Cultural Ecology Construction from the Perspective of Informatization	40
Big Data Technology in Marketing Brand	<b>4</b> 5
Analysis of Human Resources Status Quo and Future Prospects Under the Background of Network Informationization	50
The Construction of Aesthetic Space of Literary In the Context of Artificial Intelligence	56

Cultural and Creative Tourism Product Design Strategies to Enhance the Brand Value of Intangible Cultural Heritage Under Artificial Intelligence Technology: Focused on Grass Cloth Embroidery Example  Gaosheng Luo (Institute of Jiangxi Provincial Intangible Cultural Heritage in Xinyu University, China), Ling Lin (Institute of Jiangxi Provincial Intangible Cultural Heritage in Xinyu University, China), and Aibin Li (Institute of Jiangxi Provincial Intangible Cultural Heritage in Xinyu University, China)	. 160
Session VII	
Research Report on Electric Power Economic Climate Index in Hangzhou Based on Information Technology  Yanyan Wang (State Grid Hangzhou Power Supply Company, China), Junhai Wang (State Grid Hangzhou Power Supply Company, China), Zhengjun Jin (State Grid Hangzhou Power Supply Company, China), Jianfei Shen (North China Electric Power University, China), Erli Dan (North China Electric Power University, China), and Hong Sun (North China Electric Power University, China)	168
Investigation and Research on the Current Artistic Quality of College Students Under the Background of Artificial Intelligence	. 174
The Construction and Implementation Strategies of Financial Sharing and Remote Delivery  Mode Under the Digital Background	179
Exploring the Laboratory Management Mode of Network Engineering Specialty Based on School-Enterprise Co-Construction	185
Improve Classroom Efficiency Through Online and Offline Hybrid Teaching	. 191
The Cultivation of Contemporary College Students' Ideals and Beliefs Based on Mobile Internet Technology	. 197

#### **Session VIII**

Research and Practice of Computer Network Courses Under the Background of Industry-University Cooperation	202
The Role of Internet Communication Platform in the Communication of Wulan Muqi Culture in the Information AgeSubheading: Based on the New Mode of Internet Dance	207
Current Situation and Countermeasures of Poverty Alleviation Through County E-Commerce Under the New Media Environment  Zhe Yang (Haojing College of Shaanxi University of Science and Technology, China), Huiqin Wang (Xi'an University of Architecture and Technology, China), and Ke Wang (Xi'an University of Architecture and Technology, China)	211
Influence of Green Economy on China's Outward Foreign Direct Investment Under the Background of Internet Plus	216
The Study on How to Make Scientific Use of "Poka Yoke Technology" In the Process of Cigarette Production and Management Under the Background of Big Data Analysis	221
Factors Affecting the Default of Borrowers in P2P Online Loan Platform in China	225
Session IX	
The Influence of Internet Live Broadcasting Platform on Contemporary College Students' Beliefs and Values	233
The Art of Oil Paintings Creation with Computer Multimedia Technology	238
Investigation and Analysis on the Development Status and Talent Demand of Rural E-Commerce Logistics in the Era of Big Data	
Construction of the Training Mode of Creative Talents of Art Design Major in Higher Vocational Based on Internet and Information Technology	249
The Background of the Computer Information 3D of Fine Arts Instructional Materials on Autistic Children Effects and Individualized Language Intervention Training Under	254
Significance and Development Direction of Internet Plus Network Teaching in Foreign Language Teaching in Post Epidemic Era  Suyang Zhang (Inner Mongolia University for Nationalities, China)	259

### **Session X**

Construction and Practice of BIM Model of Longnan Hakka Enclosed House Based on Point Cloud Data	265
Exploration on the Path of Cultivating Innovative Talents Under the Background of Intelligent Era	270
The Challenge of Copyright Protection of Artificial Intelligence Products to the Field of Intellectual Property Legislation Based on Information Technology	275
The Inheritance Strategy of Intangible Cultural Heritage Based on Internet and Information  Technolog Taking Wuhu Iron Painting as an Example  Li Ma (Anhui Technical College of Mechanical and Electrical  Engineering, China)	280
Countermeasures and Suggestions for Accelerating the Construction and Development of "AI City in Qiqihar" Based on Internet and Information Technology	284
Optimization of Military-Civilian Integration of Library and Information Service Organization Think Tanks in Network Environment	290
Research on the Design of Community Health Management Service for the Aged Under the Background of Medical- Nursing Combined Service in Big Data Era	296
Using Computer New Media Technology to Carry out Reform and Innovation Research on the Training of Sports and Beauty Dance Skills in Various Colleges and Universities	301
Author Index	307