2022 10th International **Conference on Orange** Technology (ICOT 2022)

Virtual Conference 10-11 November 2022



IEEE Catalog Number: CFP22ORA-POD ISBN:

978-1-6654-5420-9

Copyright © 2022 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:
 CFP22ORA-POD

 ISBN (Print-On-Demand):
 978-1-6654-5420-9

 ISBN (Online):
 978-1-6654-5419-3

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



Table of Contents

	Preamble	II
(Organizing Committee	III
1.	Analysis of the factors influencing online book buying behavior of college students	1
2.	Application of Virtual Reality Technology in the Exhibition System of Clothing Museum	5
3.	Practical Exploration of Educational Metaverse——A Teacher Training System Based on Virtual Reality	9
4.	Application of psychological counseling system based on virtual reality technology in college students'	
psy	chological counseling	13
5.	Research on Service Model of Mobile Library Based on Context Awareness	17
6.	An empirical study on College Students' cultural identity in the Internet Age	21
7.	2D Animation - Q Version of the AIDS Prevention Short Video	25
8.	QR-FLBS: A Personalized Location Big Data Privacy Protection Model	29
9.	Research on Prediction of Medical Training Effect Based on PSO-BP Neural Network	35
10	Research on HIV/AIDS Epidemic Trend Prediction Model Based on ARIMA-LSTM	39
11	Establish a smart healthcare system with AloT for Chinese Medicine	43
12	Design and Implementation of Personal Blog System	48
13	GRAFCET Virtual Machine Enables Digital Twin and Implements PLCopen Systems	52
14	HSV Semantic Segmentation on Partially Facility and Phanerophyte SunShine-Shadowing Road	56
15	Design of intelligent breeding management system	60
16	Research Progress of Smart Products for the Elderly: A Bibliometric Analysis	64
17	Research on Visual Platform for Web-Programming Training Based on Cloud Service	68
18	A Bibliometric Comparative Analysis and Enlightenment of College Students' Employment Service for	
Ch	ina and Foreign Countries	72
19	Research on Teaching Quality Evaluation and Group Characteristics of Blended Courses based on Data	
Mi	ning Technology	76
20	Design of seat management system in Smart Library	80
21	Design and Ontimize of Campus Nucleic Acid Tests Queuing System	83

22.	Research on Machine Generation and Design of "Orchid Calligraphy"	87
23.	College Students' experience of using online video and educational video	91
24.	The effect of employee-customer interaction on customer satisfaction in the theme park hotel	95
25.	Fuzzy Neural Network Sliding-Mode Control with Actor-Critic for a Class of Robot Systems	99
26.	Attention-based U-Net extensions for Complex Noises of Smart Campus Road Segmentation	103
27.	Intelligent Human-machine Game System Based on Machine Vision	107
28.	Prediction of the Epidemic Trend of Novel Coronavirus Pneumonia Based on SIR Model	111
29.	Cotton production and demand forecasting	115
30.	The Research of Innovative Design Strategy for Brand Image in the Digital Age	119
31.	Design of Attendance System Based on NAO Face Recognition	123
32.	The Research on Practicing the Fusion Mode of Commerce, Tourism and Culture in Shanghai	126
33. ALLOC	AN EMPIRICAL STUDY ON THE EVALUATION OF PRIMARY COMPULSORY EDUCATION RESOURCE ATION BASED ON TOPSIS MODEL WITH ENTROPY WEIGHT METHOD	130
34.	Teaching Quality Evaluation and Analysis System Based on AHP-PSO-BP Neural Network	134
35.	A Study on the Influencing Factors of Online Learning Satisfaction among College Students	138
36.	The study on the equity of medical and health resources distribution in Shanghai	142
37.	Advance in Researches of proprioception: A Bibliometrics and Visualization Study	146
38.	Instant Message App-Based COVID-19 Outbreak Reminder Service Via Climate-Based Prediction	150
39.	Design and Implementation of "Angel" Empty Nest Elderly Guardian System	154
40. people	Application of online-Pilates exercise based on information visualization training feedback in elderly with low back pain: a randomized controlled trials	158
41.	Vehicle Detection of Autonomous Sanitation Robot in Campus	162
42.	An application of machine vision for autonomous robots toy identification and classification	166
43.	Design and implementation of one-stop analysis and prediction platform for agricultural big data	170
44.	Research on the Innovative Strategy of Teaching Advertising Design Based on Data Visualization	174
45. China	Determinants of Infant Formula Retailers' Traceable Behaviors under Compulsory Traceability System 178	n of
46.	Human Knowledge and Visual Intelligence on SDXtensionB	182
47.	Consideration of the Safety Context of Chinese Pharmaceutical Online Sales	186
48.	Effect of Tourist Attraction and Experiential Value to Revisit Intention	190

49.	Sensitivity Evaluation Model for Line Outage Based on Entropy and Analytic Hierarchy Process	194
50.	Exploration and Research on Digital Education Scenarios from the Perspective of Metaverse	.198
51.	YOLO v5s for SDSB Distant Tiny Object Detection	202
52.	Teaching Effect of Interactive Response System In New Media Courses	206
53.	Implementation of Mask Wearing Recognition	210
54. System	Automatic Multimedia-based Question-Answer Pairs Generation in Computer Assisted Healthy Educated 214	ion
55.	A Friendly Interface Medical Service Robot with Fault-tolerant Voice Recognition and Mobile Phone	
Remote	e Control	218
56.	Tuberculosis Detection Based on Multiple Model Ensemble in Chest X-ray Image	223
57.	Application of Named Entity Recognition by Self-Attention BiLSTM-CRF to Chinese Prescription Docum 227	ent
58.	Automatic Rib Fracture Detection and Localization from Frontal and Oblique Chest X-Rays	231
59.	3D object detection combined with inverse kinematics to achieve robotic arm grasping	235
60.	Deep Learning Audio Super Resolution and Noise Cancellation System for Low Sampling Rate Noise	
Environ	ment	.239
61.	Development and Implementation of AI Robot with Primary School Mandarin Level	244
62.	Design and Implementation of Campus Pedestrian Detection based on Unmanned Robot "Sweeper"	248
63.	Creation and Promotion of Happiness in New Oriental Live Store Studio	252
64.	Action Research on Employing Smartphones as the Learning Technology in EFL classes	256
65.	Design and Implementation of Management of Multi-Connection Timing Based on Bluetooth Low Energia	gy
66.	Development of Intelligent Transportation Function Based on NAO Robot	264
67.	Chinese Smart Culture and Tourism: History and Future	268
68.	An Application of Machine Learning to Policyholder Behavior Prediction System Design	272
69.	An Agentless Private Cloud Maintenance System Based on Open Source Toolbox	276
70.	5G IoT development and application For automatic motorcycle sensing	280
71.	Research and Practice of Blended Teaching Model Based on Information Technology – A Case Study of	:
"Exhibit	tion Design" for Tourism Management Major	.284
72.	Beijing Winter Olympic Games In New Media Opinion Big Data Analysis	.288
73.	Factors Affecting Employees' Job Satisfaction of Shanghai Disney	292

74.	Happiness and fashion culture of smart kidswear from the perspective of Metaverse	.296
75.	Systematic Review of Machine Learning Methods in Customer Satisfaction Prediction	.300
Author	Index	303