3rd ISC International Conference on Intelligent Systems and Control in Fashion and Textile Engineering (ISC-FTE 2022)

MATEC Web of Conferences Volume 359 (2022)

Macau, China 26-28 April 2022

Editor:

Wei D. Deng

ISBN: 978-1-7138-5362-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details: http://creativecommons.org/licenses/by/4.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2025)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Emotional Labor and Education Career Development in the Age of Big Data	1
Research on Multi-Modal Teaching of Graduate Students Academic English Writing Based on Information Technology	9
Accurate Monitoring Technology of Core Body Temperature of "yunwentie" Human Body Based on TRIZ Theory	14
Qiuyi Yan, Tongyao Shen, Shuilian Yan, Yinglu Kuang, Dingxiu Fan, Wenwen Lao, Xiaqi Lan Application of Modern Information Technology in College Physical Education	21
Research on Multi-Interactive Teaching of College English Under the Environment of Information Technology	27
Study on the Comprehensive Management Mode of Diabetic Patients Under the Mode of Medical Care Combined with Old-Age Care	33
The Construction of Chinese Culture in English Teaching from the Perspective of the Internet of Things	39
Study on Detection Technology of Antibiotic Content in Soil	46
Development of E-Commerce Strategic Transformation Under the Background of the Internet	51
Artificial Intelligence Technology to Explore the Future Development of Traditional Handmade Leather Goods	59
Research on Interactive Innovation of Computer-Aided Music Teaching	67
Application of Information Technology in Chinese Language and Literature Teaching	72
Research on Intrusion Detection Based on User Portrait Technology	80
Research on the Teaching Mode of Ideological and Political Education with the Integration of Information Technology and Teaching	85
Research on Financial Market Risks Based on VaR Model	91

Design of Multimedia College English Teaching System Based on Virtual Technology	107
The Value Embodiment and Realization of Art Education Function in Modern Society Under the Background of Internet	112
Application of Computer Network Multimedia Technology in Vocal Music Teaching Mode	117
Integration Practice of Modern Information Technology in English Teaching	123
Research on the Application of Ant Colony Algorithm in University Teaching Management Service System	128
Research on the Development of Art and Rural Culture Revitalization from the Perspective of New Media Communication	134
Research on the Judicial Expertise of Electronic Evidence Based on Blockchain	140
Research on the Influence of Marketing Information Quality on Consumer Behavior — Taking Wechat Marketing as an Example	145
Logistics Transportation Time Optimization Based on Fuzzy Particle Swarm Optimization	152
The Transformation and Upgrading of English Teaching Modernization Under the Background of Information Technology	157
The Research of Network Ideology Education in Hainan Higher Vocational Colleges Under the New Media Vision	163
A Study on the Application of Computer-Assisted Translation in Henan Museum Translation	169
Artificial Intelligence Platform Construction and Integration Based on Multi-Sensor Fusion	174
Research on the Integration of Information Technology and Ideological and Political Course Under the Background of Artificial Intelligence	179
Research on a New Mode of Oral English Teaching Based on Computer Network Assistance	185
Construction Technology Safety Management Under the Background of BIM and Information System Modeling	190

Analysis on the Integrated Accounting System of Enterprise Accounting and Statistics in the Big	
Data Era	. 198
Jun Liu	
Application of Multimedia Network Technology in Preschool Education Informatization	. 206
Mental Health, Cognitive Ability and Family Income—Empirical Analysis Based on the Follow-Up Survey of Chinese Households	211
Fashion Design and Aesthetic Embodiment Based on Virtual Reality Technology	. 227

Author Index