## 2024 International Conference on Language Technology and Digital **Humanities (LTDH 2024)**

Bhubaneswar, India 5-6 July 2024



**IEEE Catalog Number: CFP243A6-POD ISBN:** 

979-8-3503-8019-4

### 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:
 CFP243A6-POD

 ISBN (Print-On-Demand):
 979-8-3503-8019-4

 ISBN (Online):
 979-8-3503-8018-7

#### **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



# 2024 International Conference on Language Technology and Digital Humanities (LTDH) LTDH 2024

#### **Table of Contents**

eface i i essage from the Program Chair x i ganizing Committee xi cogram Committee x i cogram Committee x i x i x x i x x x x x x x x x x x x
atural Language Processing and Computational Linguistics
ilizing the Adaptive Neural Network Algorithmic Approach for Analyzing English Text Ming Lu (Tianjin University, China) and Rongfa Chen (Tianjin University, China)
oplication and Challenges of Machine Translation in the International Communication of tangible Cultural Heritage
coustic Analysis of Long and Short Vowels of Eastern Yugur Language for Low Resource eech Synthesis
perimental Analysis of the Pitch of Chinese Declarative Sentences by Uyghur Native eakers Based on Speech Analysis Platform 19 Zhiwen Zhang (Northwest Minzu University, China), Lei Guo (Northwest Minzu University, China), and Yingxin Gao (Northwest Minzu University, China)
Study on the Recognition of Single-Word Tones of Yunnan Zhaotong Dialect Based on Speech gnal Analysis
notional Response Evaluation of Chinese Second Language Learners Based on Sentiment nalysis Algorithm
60M: An Automated Evaluation Method for Vocabulary Classification in English Essays30 Rui Han (Heilongjiang University of Technology, China)

Research on English Grammatical Error Detection and Correction Technology Based on	11
Large-Scale Corpus	41
Analysis of Application Translation Strategies Based on Computer-Aided Translation	4-
Technology  Youming Zhang (Guangdong University of Science & Technology, China)	45
Research on English Speech Data Analysis Algorithm Based on Deep Learning	50
The Application of English Classroom Language Recognition in Oral Practice	55
Digital Humanities and Information Management	
Evaluation and Optimization of National Community Awareness Education Effects Driven by	۲۵
Big Data Analysis	60
Research on the Design of Children's Noise Reduction Earphones Based on INPD and A-Kano	<b>6</b>
Theory	00
Research on the Construction of New Mode of Engineering Talents Based on Data Mining	71
Attribution Analysis Model of Classical Literature Social Media Communication Effect Based on Big Data	76
Using Federated Learning Technology to Build a Social Media User Model for China's  Multicultural Integration	81
Research on the Reading Promotion Model of Smart Libraries in Colleges and Universities Supported by Information Technology	87
Integration of AI Generated Content (AIGC) in the Development of Digital Human in the Metaverse  Ning Wang (Zhejiang Ren Travel technology development Co., LTD, China)  and Hongyi Zhang (Ren travel vision Technology development Co., LTD,  China)	92
Construction and Development of Discipline Construction Level Monitoring System in Chinese Universities Under the Background of Big Data	97
Information Technology Promotes the Construction Path of Regional Education Management Informatization in Guizhou	03
Research on the Impact and Application Strategies of Artificial Intelligence Technology in College Student Education Management	08

Research on the Construction of Chinese Literature Knowledge Graph and Intelligent
Recommendation Algorithm
(Weifang Engineering Vocational College, China), and Bingxian Li (Weifang Engineering Vocational College, China)
Information Retrieval and Knowledge Management
Analysis of Athletes' Physiological Characteristics and Health Risk Warning Based on Machine Learning
Studying Power IoT Edge Computing Server Layout Methods Based on SPEA2
Exploring the Emotional, Cognitive, and Background Music Use: Their Influences on Employee Creativity
Research on Innovative Paths of Educational and Teaching Management Based on Information Technology
Practice and Exploration of Modern Information Technology in Marketing Course Teaching Under the Background of Emerging Engineering Education
A Study on the Effective Construction of Information Technology in English Smart  Classrooms
Design and Application of Quality Evaluation System for College English Teaching in Information Technology
Research on the Practice of Constructing Characteristic Campus Culture Based on Information Technology
Innovation and Strategy Research of University Student Management Work Under the Background of Information Technology
Research on the Application of Information Technology in University Network Security 16  Zifeng Zhong (Guangdong University of Science and Technology, China)

Student Learning Behavior Analysis and Early Warning System Based on Machine Learning …17
Diansheng Yang (Guangzhou Zhishi Information Technology Co., Ltd.,
China), Yitian Feng (Beijing Normal University-Hong Kong Baptist
University, China; Faculty of Science and Technology Zhuhai, China),
and Jun Jiang (Civil Aviation University of China, China)
Evaluation and Optimization Path Generation of College Students' Innovation and
Entrepreneurship Projects Integrating AIGC Technology
Xing Liu (Jiangsu University of Science and Technology, China), Quan
Wang (Jiangsu University of Science and Technology, China), and Zhiwen
Zhang (Jiangsu University of Science and Technology, China)
Analysis and Prediction Model of Learning Behavior in the Digital Transformation of
Tertiary Education18
Gaoli Zhu (Nanjing University of Finance & Economics, China)
Author Index
Wang (Jiangsu University of Science and Technology, China), and Zhiwen Zhang (Jiangsu University of Science and Technology, China)  Analysis and Prediction Model of Learning Behavior in the Digital Transformation of Fertiary Education