# **2022** 7th International Conference on Multimedia Communication **Technologies (ICMCT 2022)**

Xiamen, China 7-9 July 2022



**IEEE Catalog Number: CFP22CW6-POD ISBN**:

978-1-6654-7363-7

## 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:
 CFP22CW6-POD

 ISBN (Print-On-Demand):
 978-1-6654-7363-7

 ISBN (Online):
 978-1-6654-7362-0

#### **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



#### 2022 7th International Conference on Multimedia Communication Technologies (ICMCT)

## **ICMCT 2022**

#### **Table of Contents**

Preface	
Organizing Committee	
Speakers	
Sponsor	XX1
Virtual Technology and Machine Vision	
Layered-XR: A Utility Virtual-Real Fusion Based on Layer Sets Jinjing Dai (Wasu Media & Network Co., Ltd, China), Gang Wu (JianDe City Converged Media Center, China), Chang Liu (Communication University of Zhejiang, China), Qiang Lin (Communication University of Zhejiang, China), and Jiayi Mi (Communication University of Zhejiang, China)	1
Eye Positioning System for PC Based on Autostereoscopy with Android  Ke Wang (Chengdu Jincheng College, China), Yu Ting Chen (Chengdu  Jincheng College, China), Zong Hai Pan (Chengdu Jincheng College,  China), Fei Li (Chengdu Jincheng College, China), and Chun Mei Lan  (Chengdu Jincheng College, China)	5
Network-Based Software Design and Development	
A Virtual Ethnic Musical Instrument Platform Based on Web App	10
A Security Assessment on Malwares Disguised as Children's Applications  Eric Blancaflor (Mapua University, Philippines), Sofia Samantha  Beltran (Mapua University, Philippines), John Eduard Jayag (Mapua  University, Philippines), Aiko Obog (Mapua University, Philippines),  Frances Ericka Salem (Mapua University, Philippines), and Marck Daniel  Sungahid (Mapua University, Philippines)	15
Research on the Design of Cloud Platform for Grid Health Management in Colleges Based on Data Center Technology from the Perspective of "Internet +"	. 20

The Design of the Recording and Broadcasting Classroom Management System Based on WeChat Public Platform
Yanqiu Wang (Modern Education Technical Center, Eastern Liaoning University, China)
A Comprehensive Web Cloud Application for Dealing with Various Emergency Situations
Digital Communication and Multimedia Application
Destruction-Resistant Routing Protocol Based on Topology Prediction and Backup Path
A Weighted Iterative Refinement Algorithm for Angle Estimation in 5G Millimeter-Wave
Positioning  Yuanxin Wang (National University of Defense Technology, China), Wei  Liu (National University of Defense Technology, China), Mao Li  (National University of Defense Technology, China), and Can Li  (National University of Defense Technology, China)
The Method Research of Device Physical Layer Test Based on a High-Speed Train  Communication Network Standard Protocol
A Mathematical Modeling Method of Multiple Access Protocol in TTNT
AI-Based Intelligent Computing Model and Algorithm
Deep Learning-Based Algorithm for Detecting Counterfeit Domain Names
BP Neural Network-Based Security Management System Design for College Students
Research on Reservoir Safety Risk Based on BP Neural Network
Research on Text Simplification Method Based on BERT

dex
.iex