# **2024 IEEE International Conference on Metaverse** Computing, Networking, and **Applications (MetaCom 2024)**

Hong Kong, China 12-14 August 2024



**IEEE Catalog Number:** 

CFP24DK5-POD **ISBN**: 979-8-3315-1600-0

### 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:
 CFP24DK5-POD

 ISBN (Print-On-Demand):
 979-8-3315-1600-0

 ISBN (Online):
 979-8-3315-1599-7

#### **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



### 2024 IEEE International Conference on Metaverse Computing, Networking, and Applications (MetaCom)

### MetaCom 2024

#### **Table of Contents**

Message from Program Chairs	xii	
	xiv	
Organizing Committee		
Program Committee		
Keynotes		
Panel	xxv	
ISCCM Workshop	xxv	
MANP Workshop		
META-XP Workshop		
STIM Workshop		
VSM Workshop		
Part I: IEEE MetaCom 2024 Main Conference  Metaverse Computing, Architectures, and Applications		
interior companies, microcontrols		
CreAIXR: Fostering Creativity with Generative AI in XR Environments		

Mixed Reality Visualization and Interactive Hemodynamic Computation of the Human Brain 17  Fenfen Qi (University of Macau, China), Yingzhi Liu (University of Macau, China), Yujie Gong (University of Macau, China), Jing-Yuan Wang (University of Macau, China), Jie Zhou (University of Macau, China),  Rongliang Chen (Shenzhen Institute of Advanced Technology Chinese Academy of Sciences, China), Ruey-Song Huang (University of Macau, China), Xinhong Wang (The Second Affiliated Hospital Zhejiang University School of Medicine, China), Li Luo (University of Macau, China), and Xiao-Chuan Cai (University of Macau, China)	
Secure Web Objects: Building Blocks for Metaverse Interoperability and Decentralization	
PLATONE: An Immersive Geospatial Audio Spatialization Platform	
AI for the Metaverse	
Tuner: A New Approach For 3D Semantic Segmentation Using Federated Architecture	
Federated Learning for Real-Time Decentralized Smile Detection in Virtual Reality  Environments	
NivTA: Towards a Naturally Interactable Edu-Metaverse Teaching Assistant for CAVE	
Dynamic Digital Twins via a Fusion of Radiance Fields and Camera Feeds	

DAM: A Universal Dual Attention Mechanism for Multimodal Timeseries Cryptocurrency Trend
Forecasting
Yihang Fu (Duke Kunshan University, China), Mingyu Zhou (Duke Kunshan
University, China), and Luyao Zhang (Duke Kunshan University, China)
Security, Privacy, and Trust I
PolyTwin: Edge Blockchain-Empowered Trustworthy Digital Twin Network for Metaverse
Exploring the Design of Collaborative Applications via the Lens of NDN Workspace
Quantifying the Blockchain Trilemma: A Comparative Analysis of Algorand, Ethereum 2.0, and
Beyond 97
Yihang Fu (Duke Kunshan University, China), Mingwei Jing (Wuhan University, China), Jiaolun Zhou (Duke Kunshan University, China),
Peilin Wu (Duke Kunshan University, China), Ye Wang (University of
Macau, China), Luyao Zhang (Duke Kunshan University, China), and
Chuang Hu (Wuhan University, China)
PROTEGO: Detecting Adversarial Examples for Vision Transformers via Intrinsic Capabilities 105 Jialin Wu (Zhejiang University, China), Kaikai Pan (Zhejiang University, China), Yanjiao Chen (Zhejiang University, China), Jiangyi Deng (Zhejiang University, China), Shengyuan Pang (Zhejiang University, China), and Wenyuan Xu (Zhejiang University, China)
Wireless Communications
An Experimental Evaluation of 360-Degree ABR Video Streaming over mmWave Wireless Links 113 Sam Shippey (Portland State University, USA), Suresh Srinivasan (Portland State University, USA), Huu Phuoc Dang (New Jersey Institute of Technology, USA), Ehsan Aryafar (Portland State University, USA), and Jacob Chakareski (New Jersey Institute of Technology, USA)
DITTO: DIgital Twins for Testing and Optimizing Wireless Decisions
Richard Kumahia (Northeastern University, USA), Utku Demir
(Northeastern University, USA), Suyash Pradhan (Northeastern University, USA), Batool Salehihikouei (Northeastern University, USA),
Kaushik Chowdhury (Northeastern University, USA), and Stratis
Ioannidis (Northeastern University, USA)
v.

5G MEC Computation Handoff for Mobile Augmented Reality
Semantic Communication-Aware End-to-End Routing in Large-Scale LEO Satellite Networks 13. Binquan Guo (Xidian University, China; Tianjin Artificial Intelligence Innovation Center, China; Singapore University of Technology and Design, Singapore), Zehui Xiong (Singapore University of Technology and Design, Singapore), Bo Wang (Singapore University of Technology and Design, Singapore), Tony Q. S. Quek (Singapore University of Technology and Design, Singapore), and Zhu Han (University of Houston, USA)
Experimentation and Testbed Evaluation
Fostering the Metaverse Immersion: Unraveling Personalized Dynamic Human Avatars
Gamified Constructivist Teaching in Metaverse: Revolutionizing Language Learning in University via an Immersive Experience
Trading Virtual Objects Quality for AI Performance in Mobile Augmented Reality Apps
Security, Privacy, and Trust II
BF-Meta: Secure Blockchain-Enhanced Privacy-Preserving Federated Learning for Metaverse 160 Wenbo Liu (The University of Hong Kong, China), Handi Chen (University of Hong Kong, China), and Edith Ngai (University of Hong Kong, China)

Reversing the Virtual Maze: An Overview of the Technical and Methodological Challenges for Metaverse App Analysis	173
Privacy Challenges in the Metaverse	182
Adversarial for Good – Defending Training Data Privacy with Adversarial Attack Wisdom  Shengyuan Pang (Zhejiang University, China), Yanjiao Chen (Zhejiang University, China), Jiangyi Deng (Zhejiang University, China), Jialin Wu (Zhejiang University, China), Yijie Bai (Zhejiang University, China), and Wenyuan Xu (Zhejiang University, China)	190
A Review of Privacy and Utility in Skeleton-Based Data in Virtual Reality Metaverses	198
Networking and Architecture	
Assessing the Impact of Network Quality-of-Service on Metaverse Virtual Reality User Experience	206
DynSplit: A Dynamic Split Learning Scheme for 5G-Enpowered Metaverse  Yunmeng Shu (MINES Paris, PSL University, France & Shanghai Jiao Tong University, China), Pengwenlong Gu (Inria, Saclay Center, France), Cédric Adjih (Inria, Saclay Center, France), Chung Shue Chen (Nokia Bell Labs, Paris-Saclay, France), and Ahmed Serhrouchni (LTCI, Telecom Paris, Institut Polytechnique de Paris, France)	214
Design of Digital Twin Architecture for 3D Audio Representation in AR  Tokio Takada (The University of Tokyo, Japan), Jin Nakazato (The  University of Tokyo, Japan), Alex Orsholits (The University of Tokyo,  Japan), Manabu Tsukada (The University of Tokyo, Japan), Hideya Ochiai  (The University of Tokyo, Japan), and Hiroshi Esaki (The University of  Tokyo, Japan)	222
GREEN: Precise Geolocation in Metaverse Using Reinforcement Learning-Enabled Sensor Placement	231
An Open Spatial Computing Platform  Gábor Sörös (Open AR Cloud and Nokia Bell Labs, Hungary), James  Jackson (Open AR Cloud, USA), Michael Vogt (Open AR Cloud, Germany),  Mikel Salazar (Open AR Cloud and IFE Halden, Norway), Alina Kadlubsky  (Open AR Cloud, Germany), and Jan-Erik Vinje (Open AR Cloud, Norway)	239

#### Part II: IEEE MetaCom 2024 Co-Located Workshops

## 1st International Workshop on Integrated Sensing, Computation, and Communications for Metaverse (ISCCM 2024)

A Novel Summarization Framework Based on Reference-Free Evaluation of Multiple Large Language Models
Enhancing Computational Processing Performance for Generative AI Large Models with Autonomous Decision-Making in Metaverse Applications
Game Engine Based Multi-View Video Dataset Synthesis for Pedestrian Detection and Tracking 259 Xiaonan Pan (Xi'an Jiaotong-Liverpool University, China), Qilei Sun (Xi'an Jiaotong-Liverpool University, China), Jia Wang (Xi'an Jiaotong-Liverpool University, China), and Eng Gee Lim (Xi'an Jiaotong-Liverpool University, China)
High-Precision Indoor Positioning via 5G NR: An Interpretable GNN-based Method
Key Technological Innovations in Billing Systems for Computing Power Networks Facilitate the Integration of Metaverse Applications
The 2nd International MetaCom Workshop on Metaverse as a Network Problem: Performance and Enabling Technologies (MANP 2024)
Repo: Application Agnostic and Oblivious In-Network Data Store

# The 2nd International Workshop on Connecting Physical World to Metaverse Using IoT and Digital Twin Platforms (Meta-XP 2024)

A Novel Data-Driven Soft Sensor in Metaverse Provisioning Predictive Credibility Based on Uncertainty Quantification
Camera-Based Virtual Drone Control System Using Two-Handed Gestures
Enhancing Image Matching Between Digital Twin and Real-World Through Cross-Domain Geo-Localization Methods
Event-Based White Blood Cell Classification Using Convolutional Spiking Neural Networks 301 Youngshin Kang (Kwangwoon University, Republic of Korea), Geunbo Yang (Kwangwoon University, Republic of Korea), and Cheolsoo Park (Kwangwoon University, Republic of Korea)
Implementation of an IoT Cocktail Machine Using ChatGPT API and ConvAnalyser in the Metaverse
LAB-CNN: LoD-Specific Attention-Based Branch Convolutional Neural Network for Digital Twin. 310 Ji-Wan Kim (Sejong University, Republic of Korea), Kyu-Sik Kim (Sejong University, Republic of Korea), and Hyun-Suk Lee (Sejong University, Republic of Korea)
Maritime Metaverse: A Historical Graph-Based NGSI-LD Framework for Digital Twin Integration
Object Counting Based on SIMO Radar with Convolutional Neural Network For Inspection of Sealed Products
Prediction of Remote Photoplethysmography Using Quaternion-Based Convolutional Neural Networks in Metaverse

Warning Zone Abnormal Behavior Detection: Pre-Alarms for Risk of Exhibit Damage
The 1st International MetaCom Workshop on Secure and Trustworthy Infrastructures for Metaverse (STIM 2024)
Advanced Payment Security System: XGBoost, LightGBM and SMOTE Integrated
Credit Card Fraud Detection Using Advanced Transformer Model
Dog Heart Rate and Blood Oxygen Metaverse Interaction System
Rough Set Improved Therapy-Based Metaverse Assisting System
The 2nd International Workshop on Visualization & Simulation in the Metaverse (VSM 2024)
Real-Time Collaboration for VR SNS Content Creation: Enhancing 3DCG Workflow Efficiency 365 Hayato Tomisu (Shiga University, Japan), Yuki Nakai (Ritsumeikan University, Japan), and Takashi Umezawa (NVIDIA, Japan)
Author Index