2023 IEEE 8th International **Conference on Smart Cloud** (SmartCloud 2023)

Tokyo, Japan 16-18 September 2023



IEEE Catalog Number: CFP23H64-POD ISBN:

979-8-3503-1351-2

Copyright © 2023 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:
 CFP23H64-POD

 ISBN (Print-On-Demand):
 979-8-3503-1351-2

 ISBN (Online):
 979-8-3503-1350-5

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



2023 IEEE 8th International Conference on Smart Cloud (SmartCloud)

SmartCloud 2023

Table of Contents

Message from the General Chairs xi
Message from the Program Chairs xii
Committee Members xiii
SmartCloud 1
Optimizing RIS Configurations for Diverse User Requirements via Network Traffic Prediction
Automatic Annotation of Metadata in Power System Databases Based on Correlation Feature Selection and Natural Language Processing
Research on The Intelligent Acquisition and Mining Technology of Metadata Based on Electric Power Database
Security Protection Framework for Power 5G Services Based on Zero-Trust Model

Resource Allocation in Cloud Computing using Genetic Algorithm and Neural Network
Surveillance Application Analysis of Beihang Aviation Satellite-1 33 Yuanhao Tan (Beihang University, China), Xuejun Zhang (Beihang University, China), Xueyuan Li (Beihang University, China), and Yunfei Zheng (Beihang University, China)
Cargeted Defense Against Neuron-Exclusivity-Based Gradient Inversion Attack in Federated earning
Offloading Algorithm for Edge Computing Tasks Based on Energy Optimization
SmartCloud 3
Anomalous Behavior Detection for Cloud Infrastructures via Transformer-Represented Prior Cnowledge
Prognostics and Health Management (PHM) System Based on a Large-Scale Civil Aircraft Engine System
Analysis of the Demodulation Performance of Space-Based ADS-B Signals
Accelerating DNA Sequence Analysis using Content-Addressable Memory in FPGAs

Junfang Sun (State Grid Qinghai Information & Telecommunication Company, China), Yunpeng Zhao (State Grid Qinghai Information & Telecommunication Company, China), Xiaoyan Li (State Grid Qinghai Information & Telecommunication Company, China), Yinghui Ma (State Grid Qinghai Information & Telecommunication Company, China), and Jincai Ma (State Grid Qinghai Information & Telecommunication Company, China)	73
Deep Learning Approach for Cost and Storage Optimization of Video Streaming in Cloud Environments	80
(University of Ontario Institute of Technology, Canada), and Magdy Bayoumi (University of Louisiana at Lafayette)	
Integrating RC6 Stream Cipher to A Chaotic Synchronization System	86
Target Tracking Methods Based on Deep Learning	89
SmartCloud 5	
Secure Medical Data Management Based on Homomorphic Encryption and Secret Sharing	. 95
University, Taiwan), and Chung-Wei Lin (National Taiwan University, Taiwan)	
University, Taiwan), and Chung-Wei Lin (National Taiwan University,	99
University, Taiwan), and Chung-Wei Lin (National Taiwan University, Taiwan) Deep Learning-Enabled Efficient Storage and Retrieval of Video Streams in the Cloud	
University, Taiwan), and Chung-Wei Lin (National Taiwan University, Taiwan) Deep Learning-Enabled Efficient Storage and Retrieval of Video Streams in the Cloud	105

A Transparent Blockchain-Based College Admissions Platform Latifur Khan (The University of Texas at Dallas, USA), Bhavani Thuraisingham (The University of Texas at Dallas, USA), and Sadaf MD Halim (The University of Texas at Dallas, USA)	116
Research on the Construction of Secondary Psychological Counseling Station in Colleges and Universities Under the "Internet+" Environment by Data Analysis	
An Analysis and Comparison of the Development Status of Green Data Centers in China Junxiong Lin (Fudan University, China), Shijing Hu (Fudan University, China), Zhihui Lu (Fudan University, China), and Ruijun Deng (Fudan University, China)	130
Telematics Communication Based on Blockchain Technology	136
SmartCloud 7	
Multi-Camera Object Fusion Tracking Model for Autonomous Driving	142
Improved Random Forest Based Anomaly Detection for Urban Rail Transits	148
Smart-Kube: Energy-Aware and Fair Kubernetes Job Scheduler using Deep Reinforcement Learning	154
Feature Selection for Unsupervised Machine Learning Huyunting Huang (Purdue University, Indiana), Ziyang Tang (Purdue University, Indiana), Tonglin Zhang (Purdue University, Indiana), Baijian Yang (Purdue University, Indiana), Qianqian Song (Wake Forest School of Medicine), and Jing Su (Indiana University School of Medicine)	164

SG-CIM Model Verification and Validation Framework in Business Middle Platform	170
Formulating an Korean LLM-Based Interactive Assistant for Enhanced IT Collaboration in Microservice Environments Gijun Park (Okestro Co., Ltd., Republic of Korea) and Dohoon Kim (Okestro Co., Ltd., Republic of Korea)	176
Making Autonomous Stores Smarter (MASS): A Practical Solution to Improve Product Detection Performance using Synthetic Dataset at Scale	
Cloud-Honeypot and Differential Privacy Empowered Interactive Heat Protection Against Public Opinion Analysis	188
SmartCloud 9	
A Lightweight Privileged Account Management System for Develpoment and Operation Ziwei Ma (Beihang University, China) and Zhenyu Guan (Beihang University, China)	194
Heart Sound Analysis for Smart Stethoscope in Mobile Environments	200
Performance Evaluation and Comparison of Microservices and Serverless Deployments in Clo Raju Shrestha (Oslo Metropolitan University (OsloMet), Norway) and Beebu Nisha (Oslo Metropolitan University (OsloMet), Norway)	ud 202
DCE: A High-Performance, Scalable, Enterprise-Level Cloud Native Operating System	208

Author Index	215
--------------	-----