2022 IEEE 7th International **Conference on Smart Cloud** (SmartCloud 2022)

Shanghai, China 8-10 October 2022



IEEE Catalog Number: CFP22H64-POD ISBN:

978-1-6654-5180-2

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:
 CFP22H64-POD

 ISBN (Print-On-Demand):
 978-1-6654-5180-2

 ISBN (Online):
 978-1-6654-5179-6

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 IEEE 7th International Conference on Smart Cloud (SmartCloud)

SmartCloud 2022

Table of Contents

Message from the General Chairsxi
Message from the Program Chairs xii
Committee Members xiii
SmartCloud 1
MALIBOO: When Machine Learning Meets Bayesian Optimization
Code-Sensitive Function Recognition Algorithm Based on Machine Learning
Detecting and Classifying Incoming Traffic in a Secure Cloud Computing Environment using Machine Learning and Deep Learning System
SmartCloud 2
Optimizing Offloading Strategies for Mobile Edge Cloud Systems
Power Grid Data Monitoring and Analysis System Based on Edge Computing

A Deep-Learning-Based Optimal Auction for Vehicular Edge Computing Resource Allocation 39 Zhe Yang (Yunnan University, China), Ziyuan Zhang (Yunnan University, China), and Peng Nie (Yunnan University, China)
Energy-Based Learning for Polluted Outlier Detection in Backdoor
SmartCloud 3
Software Source Code Security Audit Algorithm Supporting Incremental Checking
An Efficient Multi-Keyword Search Scheme over Encrypted Data in Multi-Cloud Environment 59 Heng He (Wuhan University of Science and Technology, China), Jiaqi Liu (Wuhan University of Science and Technology, China), Jinguang Gu (Wuhan University of Science and Technology, China), and Feng Gao (Wuhan University of Science and Technology, China)
Survey of Research on Named Entity Recognition in Cyber Threat Intelligence
Protection Framework
SmartCloud 4
Dynamic Online Double Auction Mechanism Based on Deployment Constraints in the Internet of Vehicles

Data Generation, Testing and Evaluation of Chinese Natural Language Processing in the Cloud	91
A Numerical fact Extraction Method for Chinese text	97
Power load Curve Clustering Based on ISODATA	104
SmartCloud 5	
Federated Learning Based Hierarchical Diagnosis of Liver Fibrosis Yueying Zhou (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China), Xinping Ren (Ultrasound Department, Ruijin Hospital, Shanghai Jiaotong University School of Medicine, China), Xiaoying Zheng (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China), Yongxin Zhu (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China), Kang Xu (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China), Tianchen Qiu (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China), Shijin Song (Shanghai Jiaotong University, China), and Li Tian (Shanghai Advanced Research Institute, Chinese Academy of Sciences, China)	109
A Semantic Segmentation Algorithm for Distributed Energy Data Storage Optimization Based on Neural Networks	d 115

Accelerating Sample-Based GNN Training by Feature Caching on GPUs Yuqi He (National University of Defense Technology, China), Zhiquan Lai (National University of Defense Technology, China), Zhejiang Ran (National University of Defense Technology, China), Lizhi Zhang (National University of Defense Technology, China), and Dongsheng Li (National University of Defense Technology, China)
Research and Design of web-Based Capital Transaction data Dynamic Multi-mode Visual Analysis tool
SmartCMP: A Cloud Cost Optimization Governance Practice of Smart Cloud Management Platform 171 Fang Li (Shanghai Qianyun Information, China), Gang Wu (Shanghai Qianyun Information, China), Jianhua Lu (Shanghai Qianyun Information, China), Mingye Jin (Shanghai Qianyun Information, China), Haitao An (Electronic Information Vocational Technical College, China), and Junxiong Lin (School of Computer Science, China)
SmartCloud 8
Image Super-Resolution Reconstruction Based on Big Data and Cloud Computing
UCloudStack - A Private Cloud Platform for Lightweight Delivery
Performance Impacts of JavaScript-Based Encryption of HTML5 Web Storage for Enhanced
Privacy
Trustworthy Machine Learning for Securing IoT Systems

SmartCloud 9

Overview of Medical data Privacy Protection Based on Blockchain Technology	200
A Bandwidth Prediction Method Based on Hybrid LSTM for Content Delivery Network	206
Transwarp Data Cloud: A Stable, Efficient, and Intelligent Data Application Cloud Platform Hongshan Yang (Transwarp Technology (Shanghai) Co., Ltd., China), Wanggen Liu (Transwarp Technology Co., Ltd, China), Chenyun Liu (Shanghai Big Data Center, China), Tianqing Wang (Transwarp Technology Co., Ltd, China), and Peng Lei (Transwarp Technology Co., Ltd., China)	. 212
SmartCloud 10	
TDH: An Efficient One-stop Enterprise-Level Big Data Platform Yuanhao Sun (Transwarp Technology (Shanghai) Co., Ltd., China), Cheng Lv (Transwarp Technology (Shanghai) Co., Ltd., China), Xi Liu (Transwarp Technology (Shanghai) Co., Ltd., China), Tianyang Lei (Transwarp Technology (Shanghai) Co., Ltd., China), Zhuoyi Guo (Transwarp Technology (Shanghai) Co., Ltd., China), Ning Li (Transwarp Technology (Shanghai) Co., Ltd., China), and Hongshan Yang (Transwarp Technology (Shanghai) Co., Ltd., China)	218
Transwarp ArgoDB: A Distributed Flash Database	224
Changchun Zhang (Transwarp Technology (Shanghai) Co., Ltd., China), Cheng Lv (Transwarp Technology (Shanghai) Co., Ltd., China), Zhenqiang Chen (Transwarp Technology (Shanghai) Co., Ltd., China), Yucheng Lu (Transwarp Technology (Shanghai) Co., Ltd., China), Yuxuan Tian (Transwarp Technology (Shanghai) Co., Ltd., China), Jiabao Wu (Transwarp Technology (Shanghai) Co., Ltd., China), and Hongshan Yang (Transwarp Technology (Shanghai) Co., Ltd., China)	
Priority Weighted Round Robin Algorithm for Load Balancing in the Cloud	230
Author Indov	227