2022 IEEE International Conference on Satellite Computing (Satellite 2022)

Virtual Conference 26-27 November 2022



IEEE Catalog Number: CFP22CM2-POD ISBN:

978-1-6654-5730-9

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:
 CFP22CM2-POD

 ISBN (Print-On-Demand):
 978-1-6654-5730-9

 ISBN (Online):
 978-1-6654-5729-3

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 International Conference on Satellite Computing (Satellite) Satellite 2022

Table of Contents

Preface viii Organizing Committee ix
Xeynote Speeches x nvited Talks xvii
Technical Session 1
Satellite-Born Server Design with Massive Tiny Chips Towards In-Space Computing
EACOP: SatEllite Application Capability Open Platform
Aulticast Source Routing based on Bloomed Link Identifiers for LEO Satellite Network 13 Peng Lian (Beihang University, China), Fei Yan (Beihang University, China), Hongbin Luo (Beihang University, China), Zhiyuan Wang (Beihang University, China), and Shan Zhang (Beihang University, China)
ogic Path Identified Hierarchical (LPIH) Routing for LEO Satellite Network
Technical Session 2
OSFL: Decentralized Satellite Federated Learning for Energy-Aware LEO Constellation computing
rederated Learning with Dynamic Aggregation Based on Connection Density at Satellites and Ground Stations

Latency Optimization of LEO Satellite Communication Systems with Beam Hopping	37
Energy-Efficient Resource Allocation for Relay-Assisted Mobile Edge Computing Systems Jialun Shi (State Grid Fujian Information Telecommunication Company), Shuang Chen (State Grid Fujian Information Telecommunication Company), Han Chen (State Grid Fujian Information Telecommunication Company), Fengdi Wang (Beiing Smartchip Microelectronics Technology Company Limited), Meihui Hua (State Key Laboratory of Networking and Switching Technology Beijing University of Posts and Telecommun., Beijing, China), and Gaofeng Nie (State Key Laboratory of Networking and Switching Technology Beijing University of Posts and Telecommun., Beijing, China)	43
Technical Session 3 (Short Paper)	
User Intent Acquisition and Translation in Cloud-Network Integration Environment	48
Optimizing On-Satellite Data Analysis with Reinforcement Learning	50
Intent-Driven QoS Control in Cloud-Network Integration Environment Shunhui Ji (College of Computer and Information, Hohai University, China), Xue Li (College of Computer and Information, Hohai University, China), Pengcheng Zhang (College of Computer and Information, Hohai University, China), Kun Liu (College of Computer and Information, Hohai University, China), Hai Dong (School of Computing Technologies, RMIT University, Australia), and Yunfei Zhang (College of Computer and Information, Hohai University, China)	52
Distributed Resource Management for Multi-node Aggregated Satellite Edge Computing in Satellite-Terrestrial Integrated Internet of Vehicles	54

Technical Session 4 (Short Paper)

A Controller Deployment Algorithm Based on Interaction Complexity for UAV Networking Based on SDN
Joint Long-Term Energy Efficiency Optimization for Energy Harvesting-Enabled Mobile Edge Computing
Research on the Design of Software Architecture based on Asynchronous Virtual Fault Tolerance
Multi-target Spatial Situational Awareness Method and Device Design based on the Relay Satellite
Author Index 65