2025 28th Conference on **Innovation in Clouds, Internet** and Networks (ICIN 2025)

Paris, France 11-14 March 2025



IEEE Catalog Number: CFP2550H-POD ISBN:

979-8-3315-4240-5

Copyright © 2025 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:
 CFP2550H-POD

 ISBN (Print-On-Demand):
 979-8-3315-4240-5

 ISBN (Online):
 979-8-3315-4239-9

ISSN: 2162-3414

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





Table of Content

Copyright page	II
Table of Content	III
Welcome Message from the Chairs	VII
Organizing Committee	IX
ICIN 2025 – Technical Program Committee	XVII
ICIN 2025 – Technical Program	XX
Conference and co-located Workshops	XXX
Paper Index	XXXI
Author Index	XXXIII
Sponsors	XXXIX
A Distributed AI System for Improving Single-Domain Network Intent Resolution Pedro Martinez-Julia; Ved P. Kafle; Hitoshi Asaeda	p. 1
Energy-Efficient Task Offloading Using Reinforcement Learning for Dependent Tasks in Cloud-Edge-Device Systems Seyedeh Negar Afrasiabi; Diala Naboulsi; Razvan Stanica	p. 9
Dataset of APT Persistence Techniques on Windows Platforms Mapped to the MITRE ATT&CK Framework Khaled Rahal; Arbia Riahi; Thibault Debatty	p. 17

28th Conference on Innovation in Clouds, Internet and Networks 11-14 March 2025 - Paris, France



UpGate: Low-Power and Secure Over-the-Air Hardware Reconfiguration for Deployed FPGAs Alexandre Abadie; Alfonso Cortes; Thomas Watteyne; Filip Maksimovic	p. 25
Securing Offline CBDC Transactions: DigiVault Card and MarkoPayChain with Mobile Phone Integration	p. 33
Olivier Atangana; Lyes Khoukhi; Morgan Barbier; Joël Di Manno	
VChain: Establishing Trust Based on Verifiable Credential Chains	p. 41
Thanasis G. Papaioannou; Vaios Ritas	р. тт
Fairness and Trust in 6G Marketplaces of Softwarized Resources	p. 49
Peter Veliczky; Ilaria Malanchini; Lalita J Jagadeesan	p. 4 3
Access control for Data Spaces	p. 54
Nikos Fotiou; Vasilios A. Siris; George C. Polyzos	•
Deadline-Aware Task Scheduling for Cloud-Fog Systems Gabriela Azucena Ayala Blanco; Emiliano Nazareno Rojas Marcelli; Alex Rubén	p. 59
Stockel Duarte; Hsiang Ting Huang; Keng-Ying Li; Tai-Lin Chin	p. 00
Softwarized data-driven architecture for edge computing IIoT environments: a proof	
of concept David Carrascal; Elisa Rojas; Diego Lopez-Pajares; Nicolas Manso; Joaquín Alvarez-	p. 64
Horcajo; Isaias Martinez-Yelmo	
Decarbonization Level Agreements in the Provision of Transport Network Slices Luis Contreras; Guillermo Sanchez Illan; Javier Velazquez Martinez	p. 69
Bridging the Digital Divide with FANETs: Toolset for Optimized Microservices Deployment	p. 74
Santiago García-Gil; Andrés García-López; Sergio Frejo-Martín; Juan Manuel Murillo Rodriguez; Jaime Galán-Jiménez	P ····
Dynamic Management of Wireless Sensor Networks using Virtual Objects and a Rule	
Engine Alexandre Veremme; Carol Habib; Nathalie Mitton	p. 77
Next-Gen AI Orchestration Platform	
Parsa Rajabzadeh; Abdelkader Outtagarts; Yassine Hadjadj-Aoul; Soraya Ait Chellouche	p. 80

28th Conference on Innovation in Clouds, Internet and Networks 11-14 March 2025 - Paris, France



Optimizing Stateful Microservice Migration in Kubernetes with MS2M and Forensic Checkpointing Hai Dinh-Tuan; Jialun Jiang	p. 83
Cost-Aware, Profiling-based Resource Configuration for Virtual Network Function Nafiseh Daemi; Amin Ebrahimzadeh; Carla Mouradian; Fetahi Wuhib; Roch Glitho	p. 91
Feature analysis and selection for BGP anomaly detection Rifqy Hakimi; Martin J Reed	p. 99
Inter-Stream Dependencies in Time-Sensitive Networking Hamza Chahed; Mark D Yarvis; Florian Frick; Andreas Kassler	p. 107
CPU Pinning Impact on Performance and Power Consumption of Mixed Workloads at Edge Paul Veitch; Chris MacNamara; John J Browne	p. 115
A fuzzy based approach for managing smart edge-enhanced IoT devices in mission- critical applications Carol Habib; Nathalie Mitton	p. 120
Coldstart reduction in serverless using function discovery and distribution Sanjeet Raj Pandey; Maria Mora Martinez; Patrick Herbke	p. 125
PiPD-CIRCLE: Pipeline for Predictive Distributed Container Image Registry with Cloud backup and Lazy-pulling in Edge environment Shifa Imran; Fikret Sivrikaya; Fabian Hofmann; Sahin Albayrak	p. 130
Towards Intent Assurance: A Traffic Prediction Model for Software-Defined Networks Molka Gharbaoui; Barbara Martini; Davide Berardi; Piero Castoldi	p. 135
Intent-based Service Graph Selection for Cost-Effective Cloud Deployment Sasan Sabour; Amin Ebrahimzadeh; Mbarka Soualhia; Fetahi Wuhib; Roch Glitho	p. 140
SC-ToF: A Secure and Reliable Task Offloading Framework for IoT Devices Using Smart Contracts and Edge Computing Prerna Arote; Joy Kuri	p. 148

28th Conference on Innovation in Clouds, Internet and Networks 11-14 March 2025 - Paris, France



Digital Twin-Enhanced Framework for TCP Throughput Map Construction in Dynamic IoV Weiwei Hu; Yuichi Ohsita; Hideyuki Shimonishi	p. 156
Machine Learning enabled Integrated Sensing and Communication for Smart 6G Environments George T. Karetsos; Panagiotis Tirchas	p. 161
Empowering 6G Communication Service Providers: A Seamless SLA-to-Intent Translation Framework Sultan Ertas; Mohammadreza Babaei; Mohammed Ziauddinm; Dinand Roeland; Snigdha Das; Merve Saimler	p. 166
SwarmCatcher: An Al-Powered Anti-Drone Surveillance System for Public Safety Over 5G and Beyond Ecosystems Sarantis Kalafatidis; Dimitrios Tsiktsiris; Dimitris Trakos; Antonios Lalas; Konstantinos Votis; Dimitrios Tzovaras	p. 173
Towards a Reference Architecture for Secure Cooperative Autonomous Systems for IIoT Divi De Lacour; Marc Lacoste; Mario Sûdholt; Jacques Traoré	p. 181
Production Value Networks Use Cases for NVIDIA AI Microservices Integration in the Eclipse Arrowhead Framework Eduard C. Popovici; Octavian Fratu; Cosmina Stalidi; Alexandru Vulpe; George Suciu	p. 186
Blockchain-based Trust Management in Security Credential Management System for Vehicular Network SangHyun Byun; Arijet Sarker; Sang-Yoon Chang; Jugal Kalita	p. 194
Effortless Lifecycle Management for Experimental IIoT Workloads in Containerized Environments Muhammad Usman	p. 202