

2021 8th International Conference on Future Internet of Things and Cloud (FiCloud 2021)

**Virtual Conference
23 – 25 August 2021**



IEEE Catalog Number: CFP21FIC-POD
ISBN: 978-1-6654-2575-9

**Copyright © 2021 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:	CFP21FIC-POD
ISBN (Print-On-Demand):	978-1-6654-2575-9
ISBN (Online):	978-1-6654-2574-2

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

2021 8th International Conference on Future Internet of Things and Cloud (FiCloud)

FiCloud 2021

Table of Contents

Message from the FiCloud-2021 Chairs	xiii
FiCloud-2021 Organizing Committee	xiv
FiCloud-2021 Program Committee	xv
Keynote Abstracts	xix

Session 1: Fog and Edge Clouds

Flow-Level Dynamic Bandwidth Allocation in SDN-Enabled Edge Cloud using Heuristic Reinforcement Learning	1
<i>Arslan Qadeer (The City College of New York of CUNY, USA), Myung J. Lee (The City College of New York of CUNY, USA), and Kazuya Tsukamoto (Kyutech, Japan)</i>	
Towards Automated Privacy Compliance Checking of Applications in Cloud and Fog Environments	11
<i>Mozhdeh Farhadi (U-Hopper, Univ Rennes, Inria, CNRS, IRISA, France), Guillaume Pierre (Univ Rennes, Inria, CNRS, IRISA, France), and Daniele Miorandi (U-Hopper, Italy)</i>	
Video Streaming Analysis in Multi-tier Edge-Cloud Networks	19
<i>Eduardo S. Gama (Institute of Computing - State University of Campinas, Brazil), Lucas Otávio N. de Araújo (Institute of Computing - State University of Campinas, Brazil), Roger Immich (Federal University of Rio Grande do Norte, Brazil), and Luiz F. Bittencourt (Institute of Computing - State University of Campinas, Brazil)</i>	
A Context-Aware, Decentralized Learning Approach for Fog-Based Smart and Connected Community	26
<i>M Saravanan (Ericsson India Global Services Pvt. Ltd, India) and Arindam Banerjee (Ericsson India Global Services Pvt. Ltd, India)</i>	

Session 2: Security and Privacy I

Security and Cost Aware Scheduling of Real-Time IoT Workflows in a Mist Computing Environment	34
<i>Georgios L. Stavrinides (Aristotle University of Thessaloniki, Greece) and Helen D. Karatza (Aristotle University of Thessaloniki, Greece)</i>	

An Optimized Single Sign-On Schema for Reliable Multi-level Security Management in Clouds .42..

Aytaj Badirova (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG, Germany; Institute of Informatics, Germany), Shirin Dabbagh (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG, Germany; Institute of Informatics, Germany), Faraz Fatemi Moghaddam (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG, Germany; Institute of Informatics, Germany), Philipp Wieder (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen, Germany; Institute of Informatics, Germany), and Ramin Yahyapour (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG, Germany; Institute of Informatics, Germany)

A Secure and Flexible Method of Permission Delegation Between Different Account Types .50.....

Aytaj Badirova (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG, Germany; Institute of Informatics, Germany), Shirin Dabbagh (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG; Institute of Informatics, Germany), Faraz Fatemi Moghaddam (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG; Institute of Informatics, Germany), Philipp Wieder (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG; Institute of Informatics, Germany), and Ramin Yahyapour (Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen - GWDG; Institute of Informatics, Germany)

Ransomware Analysis using Cyber Kill Chain .58.....

Qublai Khan Ali Mirza (University of Gloucestershire, UK), Martin Brown (University of Gloucestershire, UK), Oliver Halling (University of Gloucestershire, UK), Louie Shand (University of Gloucestershire, UK), and Abu Alam (University of Gloucestershire, UK)

Session 3: Machine Learning in Cloud and Networking

New Virtual Machine Placement Approach Based on the Micro Genetic Algorithm in Cloud Computing .66.....

Ali Belgacem (M'hamed Bougara University, Algeria), Kadda Beghdad-Bey (Ecole Militaire Polytechnique Algiers, Algeria), and Said Mahmoudi (University of Mons, Belgium)

Machine Learning Algorithms for Uplink Link Adaptation for LTE CAT M1 Users .73.....

Sukhdeep Singh (Samsung R&D India Bangalore), Vishal Sinha (Viavi Solutions Bangalore, India), Jun Hyuk Song (Samsung Electronics, Suwon-si, South Korea), and Sukhmeet Singh (Samsung R&D India - Bangalore)

A Comparison of State-of-the-Art Machine Learning Algorithms on Fault Indication and Remaining Useful Life Determination by Telemetry Data .79.....

Aras Fırat Ünal (Bilkent University, Turkey), Ali Yüce Kaleli (Bilkent University, Turkey), Emre Ummak (TEKNOPAR Industrial Automation, Turkey), and Özlem Albayrak (TEKNOPAR Industrial Automation, Turkey)

Machine Learning for Intrusion Detection and Measurement Network Performance .86.....

Ibrahim Abobaker (University of Bradford, UK) and Ahmad Musa (University of Bradford, UK)

Session 4: Security and Privacy II

PoEx: Proof of Existence for Evil Twin Attack Prevention in Wi-Fi Personal Networks .92.....	
<i>Kumar Murugesan (Samsung R&D Institute India-Bangalore), Kavin Kumar Thangadurai (Samsung R&D Institute India-Bangalore), and Muralidhara V N (International Institute of Information Technology Bangalore)</i>	
Normalization Framework for Vulnerability Risk Management in Cloud .99.....	
<i>Vida Ahmadi (Blekinge Institute of Technology and Citynetwork International AB, Sweden), Patrik Arlos (Blekinge Institute of Technology, Sweden), and Emiliano Casalicchio (Blekinge Institute of Technology, Sweden; Sapienza University of Rome, Italy)</i>	
Access Pattern Hiding in Searchable Encryption .107.....	
<i>Fateh Boucenna (CERIST, research center, Algeria), Omar Nouali (CERIST, research center, Algeria), Kamel Adi (UQO, QC, Canada), and Samir Kechid (USTHB university, Algeria)</i>	
Forensic Analysis of IoT Ecosystem .115.....	
<i>François Bouchaud (C3N - National Cyber-Crime Unit, Gendarmerie Nationale), Thomas Vantroys (Univ. Lille, CNRS, Centrale Lille, France), and Gilles Grimaud (Univ. Lille, CNRS, Centrale Lille, France)</i>	

Session 5: Energy Management

Ambient Energy Saving with Predictive Thermal Comfort in Green Building using Smart Blinds.123	
<i>Utkarsh Utkarsh (Samsung Electronics, India), Muthukumaran Natarajan (Samsung Electronics, India), and Aman Framewala (Samsung Electronics, India)</i>	
Energy Consumption Prediction using Degree Days Based on Comfort Temperature .128.....	
<i>Utkarsh Utkarsh (Samsung Research India, India), Aman Framewala (Samsung Research India, India), and Muthukumaran Natarajan (Samsung Research India, India)</i>	
An Energy-Aware Multi-criteria Federated Learning Model for Edge Computing .134.....	
<i>Ahmed A. Al-Saeedi (Blekinge Institute of Technology, Sweden), Emiliano Casalicchio (Sapienza University of Rome, Italy), and Veselka Boeva (Blekinge Institute of Technology, Sweden)</i>	
Energy-Aware Edge-Cloud Computation Offloading for Smart Connected Health .144.....	
<i>Huned Materwala (United Arab Emirates University, United Arab Emirates) and Leila Ismail (United Arab Emirates University, United Arab Emirates)</i>	

Session 6: Smart Applications

Feedback Learner Framework for Enhancing User Automations in IoT Smart Home Environment .151	
<i>Shiva Murthy Busetty (Samsung Electronics, India) and Prabhat Mishra (Samsung Electronics, India)</i>	

Making Analog Water Meter Smart using ML and IoT-Based Low-Cost Retrofitting .157.....	
<i>A. Kumar Lall (International Institute of Information Technology Hyderabad, India), A. Khandelwal (International Institute of Information Technology Hyderabad, India), R. Bose (International Institute of Information Technology Hyderabad, India), N. Batwankar (International Institute of Information Technology Hyderabad, India), N. Nilesh (International Institute of Information Technology Hyderabad, India), A. Dwivedi (International Institute of Information Technology Hyderabad, India), and S. Chaudhari (International Institute of Information Technology Hyderabad, India)</i>	
AI Based Diagnostic Service for IOT Enabled Smart Refrigerators .163.....	
<i>Tarun Bansal (Samsung R&D Institute India - Bangalore, India), Suraj Agrawal (Samsung R&D Institute India - Bangalore, India), Deepak Kumar (Samsung R&D Institute India - Bangalore, India), Shambu M Tappashetty (Samsung R&D Institute India - Bangalore, India), and Imbarajan P (Samsung R&D Institute India - Bangalore, India)</i>	
Innovative Services and Processes in University Environment, Processes of Education Supported by SMART Technologies .169.....	
<i>Peter Balco (Comenius University Bratislava, Slovakia), Igor Šarlina (Comenius University Bratislava, Slovakia), and Michal Gallo (Comenius University Bratislava, Slovakia)</i>	

Session 7: Advanced Networking I

Efficacy of ADDIE Model in Peer-to-Peer Networks: Digital Evidence Investigation .177.....	
<i>Ahmad Sanda Musa (University of Bradford, United Kingdom), Irfan-Ullah Awan (University of Bradford, United Kingdom), and Ibrahim Abobaker (University of Bradford, United Kingdom)</i>	
Management and Monitoring IoT Networks Through an Elastic Stack-Based Platform .184	
<i>Gonzalo Calderon (Universidad Politécnica de Madrid, Spain), Guillermo del Campo (Universidad Politécnica de Madrid, Spain), Edgar Saavedra (Universidad Politécnica de Madrid, Spain), and Asuncion Santamaria (Universidad Politécnica de Madrid, Spain)</i>	
Comparative Evaluation of New Low-Cost Particulate Matter Sensors .192	
<i>Ishan Patwardhan (International Institute of Information Technology Hyderabad, India), Spandhana Sara (International Institute of Information Technology Hyderabad, India), and Sachin Chaudhari (International Institute of Information Technology Hyderabad, India)</i>	
Hierarchical Clustering Based Spatial Sampling of Particulate Matter Nodes in IoT Network .198...	
<i>Rajashekhar Reddy C. (International Institute of Information Technology - Hyderabad, India) and S. Chaudhari (International Institute of Information Technology - Hyderabad, India)</i>	

Session 8: Advanced Networking II

Latency Reduction in 5G MEC During Context Switchovers using Learning-to-Rank Algorithms on Edge Application Servers .204.....	Sridharan Natarajan (<i>Samsung R&D Institute India Bangalore Private Limited, India</i>) and Santhosh Mohan (<i>Samsung R&D Institute India Bangalore Private Limited, India</i>)
eSIM Suitability for 5G and B5G Enabled IoT Verticals .210.....	Catarina Silva (<i>Instituto de Telecomunicações, Universidade de Aveiro</i>), João Paulo Barraca (<i>Instituto de Telecomunicações, Universidade de Aveiro</i>), and Rui Aguiar (<i>Instituto de Telecomunicações, Universidade de Aveiro</i>)
Root Cause Analysis in 5G/6G Networks .217.....	Dinis Canastro (<i>Nokia/Universidade de Aveiro</i>), Ricardo Rocha (<i>Nokia/Universidade de Aveiro</i>), Mário Antunes (<i>Instituto de Telecomunicações</i>), Diogo Gomes (<i>Instituto de Telecomunicações</i>), and Rui L. Aguiar (<i>Instituto de Telecomunicações</i>)
Hands-on Evaluation of the Cryptographic Overhead on Wireless Sensor Networks .225.....	Catarina Silva (<i>Instituto de Telecomunicações, Universidade de Aveiro, Portugal</i>), Vítor A. Cunha (<i>Instituto de Telecomunicações, Universidade de Aveiro, Portugal</i>), João P. Barraca (<i>Instituto de Telecomunicações, Universidade de Aveiro, Portugal</i>), and Rui L. Aguiar (<i>Instituto de Telecomunicações, Universidade de Aveiro, Portugal</i>)
Split Computing: Dynamic Partitioning and Reliable Communications in IoT-Edge for 6G Vision .233.....	Jyotirmoy Karjee (<i>Samsung R&D Institute India, India</i>), Kartik Anand (<i>Samsung R&D Institute India, India</i>), Vanamala Narasimha Bhargav (<i>Samsung R&D Institute India, India</i>), Praveen Naik S (<i>Samsung R&D Institute India, India</i>), Ramesh Babu Venkat Dabbiru (<i>Samsung R&D Institute India, India</i>), and Srinidhi N (<i>Samsung R&D Institute India, India</i>)

Session 9: Data Storage and Management

A Parallel Processing Technique for Extracting and Storing User Specified Data .241.....	Bannya Chanda (<i>Carleton University, Canada</i>) and Shikharesh Majumdar (<i>Carleton University, Canada</i>)
Time-Aware Data Spaces — A Key Computing Unit in the Edge-to-Cloud Continuum .250.....	Herwig Zeiner (<i>Joanneum Research Forschungsgesellschaft mbH, Austria</i>) and Roland Unterberger (<i>Joanneum Research Forschungsgesellschaft mbH, Austria</i>)
Semantic Similarity on Constraints Datasets: A Latent Approach .256.....	Mário Antunes (<i>Instituto de Telecomunicações, Portugal</i>), Diogo Gomes (<i>Instituto de Telecomunicações, Portugal</i>), and Rui L. Aguiar (<i>Instituto de Telecomunicações, Portugal</i>)
Designing a NoSQL Database for Efficient Storage and Retrieval of Health Data .262.....	Poly Sil Sen (<i>Techno Main Salt Lake, India</i>) and Nandini Mukherjee (<i>Jadavpur University, India</i>)

Session 10: Blockchain and Machine Learning

An Experimental Evaluation of the Scalability of Permissioned Blockchains .270	
Stefano Tavonatti (<i>U-Hopper, Italy</i>), Davaadorj Battulga (<i>U-Hopper, Italy</i>), Mozhdeh Farhadi (<i>U-Hopper, Italy</i>), Carlo Caprini (<i>U-Hopper, Italy</i>), and Daniele Miorandi (<i>U-Hopper, Italy</i>)	
An Innovative Blockchain Based Application of the Extended Triple Diffie-Hellman Protocol for IoT .278.....	
Armando Ruggeri (<i>University of Messina, Italy</i>), Antonino Galletta (<i>University of Messina, Italy</i>), Antonio Celesti (<i>University of Messina, Italy</i>), Maria Fazio (<i>University of Messina, Italy</i>), and Massimo Villari (<i>University of Messina, Italy</i>)	
A Comparison of Deep Transfer Learning Methods on Bearing Fault Detection .285.....	
Bilgin Umut Deveci (<i>TOBB University of Economics and Technology, Turkey</i>), Mert Celikoglu (<i>Uludag University, Turkey</i>), Tilbe Alp (<i>TEKNOPAR, Turkey</i>), Ozlem Albayrak (<i>TEKNOPAR, Turkey</i>), Perin Unal (<i>TEKNOPAR, Turkey</i>), and Pinar Kirci (<i>Uludag University, Turkey</i>)	
Modern Stylometry: A Review & Experimentation with Machine Learning .293.....	
Connagh Muldoon (<i>University of Gloucestershire, UK</i>), Ahsan Ikram (<i>University of Gloucestershire, UK</i>), and Qublai Ali Khan Mirza (<i>University of Gloucestershire, UK</i>)	

Session 11: Efficiency and Optimization Approaches

Memory-Efficient CMSIS-NN with Replacement Strategy .299.....	
Fouad Sakr (<i>University of Genoa, Italy; Queen Mary University of London, UK</i>), Francesco Bellotti (<i>University of Genoa, Italy</i>), Riccardo Berta (<i>University of Genoa, Italy</i>), Alessandro De Gloria (<i>University of Genoa, Italy</i>), and Joseph Doyle (<i>Queen Mary University of London, UK</i>)	
D-LBAH : Dynamic Load Balancing Algorithm for HEC-SDN Systems .304.....	
Cheikh Saliou Mbacke Babou (<i>Cheikh Anta Diop University, Senegal</i>), Doudou Fall (<i>Nara Institute of Science and Technology, Japan</i>), Shigeru Kashihara (<i>Osaka Institute of Technology, Japan</i>), Yuzo Taenaka (<i>Nara Institute of Science and Technology, Japan</i>), Monowar H. Bhuyan (<i>Umea University, Sweden</i>), Ibrahima Niang (<i>Cheikh Anta Diop University, Senegal</i>), Ibrahima Diané (<i>Cheikh Anta Diop University, Senegal</i>), and Youki Kadobayashi (<i>Nara Institute of Science and Technology, Japan</i>)	
A Spark-Based Open Source Framework for Large-Scale Parallel Processing of Rich Text Documents .311.....	
Qiang Chen (<i>Southwest University, China</i>), Yinong Chen (<i>Arizona State University, USA</i>), Sheng Wu (<i>Southwest University, China</i>), and Zili Zhang (<i>Southwest University, China</i>)	
Intelligent Live Video Dispatching Framework for Work from Home Setup in 5G Networks .319....	
Gaurav Jain (<i>Samsung R&D India Bangalore</i>), Sukhdeep Singh (<i>Samsung R&D India Bangalore</i>), and Debabrata Das (<i>International Institute of Information Technology-Bangalore</i>)	

Multi-faceted Cloud Portability with a TOSCA-Based Orchestrator	.326.....
<i>Domenico Calcaterra (University of Catania, Italy) and Orazio Tomarchio (University of Catania, Italy)</i>	

Session 12: IoT Applications and Scenarios

Nested Compartmentalisation for Constrained Devices	.334.....
<i>Nicolas Dejon (Orange Labs, Châtillon, France; Univ. Lille, CNRS, Centrale Lille; CRISTAL - Centre de Recherche en Informatique, France), Chrystel Gaber (Orange Labs, France), and Gilles Grimaud (Univ. Lille, CNRS, Centrale Lille; CRISTAL - Centre de Recherche en Informatique, France)</i>	
Intel Software Guard Extensions in Internet of Things Scenarios: A Systematic Mapping Study	.342.....
<i>Newton Carlos Will (Federal University of Technology - Paraná, Brazil), Dalton Cézane Gomes Valadares (Federal Institute of Pernambuco, Brazil), Danilo Freire de Souza Santos (Federal University of Campina Grande, Brazil), and Angelo Perkusich (Federal University of Campina Grande, Brazil)</i>	
Rule-Based Adaptations to Control Cybersickness in Social Virtual Reality Learning Environments	.350.....
<i>Samaikya Valluripally (University of Missouri-Columbia), Vaibhav Akashe (University of Missouri-Columbia), Michael Fisher (Columbia College), David Falana (Rutgers University), Khaza Anuarul Hoque (University of Missouri-Columbia), and Prasad Calyam (University of Missouri-Columbia)</i>	
A Supervised Approach for Providing Contextual Information to User Behavior in IoT Smart Home Environment	.359.....
<i>Ankit Rokde (Samsung Research Institute Bangalore, India) and Amogha Shanbhag (Samsung Research Institute Bangalore, India)</i>	

Special Session I: Energy Management in Sustainable IoT and Cloud I

Dynamic Power Management for Fixed Priority Real-Time Systems with Regenerative Energy	.365.
<i>Chetto Maryline (University of Nantes, France)</i>	
Business Recommender System Through Matchmaking with Supervised Machine Learning in Distributed Digital Platforms: Energy Complexity Analysis	.371.....
<i>Mustapha Kamal Benramdane (MUST, France), Hanene Maupas (MUST, France), Elena Kornyshova (CEDRIC Lab, CNAM, France), and Soumya Banerjee (MUST, France)</i>	
Energy-Aware Service Level Agreements in 5G NFV Architecture	.377.....
<i>Yacine Anser (CEDRIC Lab and R&D Orange Labs, Orange & Cnam, France), Jean-Luc Grimault (R&D Orange Labs, France), Samia Bouzebrane (CEDRIC Lab, Cnam, France), and Chrystel Gaber (R&D Orange Labs, France)</i>	
Energy Cost of IoT Design Patterns	.383.....
<i>Antoine Crestani (CEDRIC Lab Cnam, France), Raphaël Tetu (CEDRIC Lab Cnam, France), Jean-Michel Douin (CEDRIC Lab Cnam, France), and Pierre Paradinas (CEDRIC Lab Cnam, France)</i>	

Special Session II: Energy Management in Sustainable IoT and Cloud II

ANDREAS: Artificial Intelligence training Scheduler for accelerating Resource Clusters .388.....

Federica Filippini (Politecnico di Milano, Italy), Danilo Ardagna (Politecnico di Milano, Italy), Marco Lattuada (Politecnico di Milano, Italy), Edoardo Amaldi (Politecnico di Milano, Italy), Maciek Riedl (7bulls, Poland), Katarzyna Materka (7bulls, Poland), Paweł Skrzypek (7bulls, Poland), Michele Ciavotta (Università degli studi di Milano-Bicocca, Italy), Fabrizio Magugliani (E4 Computer Engineering, Italy), and Marco Cicila (E4 Computer Engineering, Italy)

Secure and Privacy-Preserving Lightweight Blockchain for Energy Trading .394

Huned Materwala (United Arab Emirates University, United Arab Emirates) and Leila Ismail (United Arab Emirates University, United Arab Emirates)

Energy-Aware VM Placement Based on Intra-Balanced Resource Allocation in Data Centers .400...

Imène El-Taani (MOVEP Lab, USTHB, Algiers), Mohand-Cherif Boukala (MOVEP Lab, USTHB, Algiers), and Samia Bouzebrane (CEDRIC Lab, Cnam, France)

Special Session III: Intercloud and IoT

Improving IoT Module Testability with Test-Driven Development and Machine Learning .406.....

Victor Takashi Hayashi (University of São Paulo, Brazil), Cairo Mateus Neves Ribeiro (University of São Paulo, Brazil), Artino Quintino Filho (Federal University of Amapá, Brazil), Matheus Ancelmo Bonfim Pita (University of São Paulo, Brazil), Bruno Manias Trazzi (University of São Paulo, Brazil), Júlio Cezar Estrella (University of São Paulo, Brazil), and Wilson Vicente Ruggiero (University of São Paulo, Brazil)

A Comparative Analyses of Current IoT Middleware Platforms .413.....

Otily Toutsop (Morgan State University, USA), Kevin Kornegay (Morgan State University, USA), and Edmund Smith (Morgan State University, USA)

Author Index 421