## **TUJournal**

# Future and evolving technologies

Volume 4, Issue 2, June 2023



ISSN: 2616-8375



The ITU Journal on Future and Evolving Technologies (ITU J-FET) is an international journal providing complete coverage of all communications and networking paradigms, free of charge for both readers and authors.

The ITU Journal considers yet-to-be-published papers addressing fundamental and applied research. It shares new techniques and concepts, analyses and tutorials, as well as learning from experiments and physical and simulated testbeds. It also discusses the implications of the latest research results for policy and regulation, legal frameworks, the economy and society. This publication builds bridges between disciplines, connects theory with application, and stimulates international dialogue. Its interdisciplinary approach reflects ITU's comprehensive field of interest and explores the convergence of ICT with other disciplines.

The ITU Journal welcomes submissions at any time, and on any topic within its scope.

#### **Publication rights**

© International Telecommunication Union, 2023

Some rights reserved. This work is available under the CC BY-NC-ND 3.0 IGO license:

https://creativecommons.org/licenses/by-nc-nd/3.0/igo/.

#### **SUGGESTED CITATION:**

ITU Journal on Future and Evolving Technologies, Volume 4, Issue 2, June 2023

#### **COMMERCIAL USE:**

Requests for commercial use and licensing should be addressed to ITU Sales at: sales@itu.int.

**THIRD PARTY MATERIALS:** If the user wishes to reuse material from the published articles that is attributed to a third party, such as tables, figures or images, it is the user's responsibility to determine whether permission is needed for that reuse and to obtain permission from the copyright holder. The risk of claims resulting from infringement of any third-party-owned component in the work rests solely with the user.

**GENERAL DISCLAIMERS:** The designations employed and the presentation of the material in the published articles do not imply the expression of any opinion whatsoever on the part of ITU concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. The mention of specific companies or of certain manufacturers' products does not imply that they are endorsed or recommended by ITU in preference to others of a similar nature that are not mentioned.

#### ADDITIONAL INFORMATION

Please visit the ITU J-FET website at:

https://www.itu.int/en/journal/j-fet/Pages/default.aspx.

Inquiries should be addressed to Alessia Magliarditi at: journal@itu.int.

#### **EDITORIAL BOARD**

#### **Editor-in-Chief**

Ian F. Akyildiz, Truva Inc., USA

Special issue on "Network virtualization, slicing, orchestration, fog and edge platforms for 5G and 6G wireless systems"

#### **Leading Guest Editor**

Flávia C. Delicato, Fluminense Federal University, Brazil

#### **Guest Editors**

Leandro Aparecido Villas, *University of Campinas*, *Brazil* 

Pietro Manzoni, *Universitat Politècnica de València, Spain* 

Xiaokang Zhou, Shiga University, Japan

Damla Turgut, *University of Central Florida*, *USA* 

#### **Reviewers**

AdemarAkabane, *University of Campinas*, *Brazil* 

Md Washik Al Azad, *University of Notre Dame*, USA

Anselmo Battisti, *Universidade Federal Fluminense*, *Brazil* 

Diego Leonel Cadette Dutra, Federal University of Rio de Janeiro, Brazil

Marilia Curado, *University of Coimbra*, *Portugal* 

Cleber Jorge Lira De Santana, Federal Institute of Bahia (IFBA), Brazil

Evandro Macedo, Federal University of Rio de Janeiro (UFRJ), Brazil

Silvia Mirri, University of Bologna, Italy

Nathalie Mitton, *Inria Lille - Nord Europe*, *France* 

Antonella Molinaro, *University Mediterranea* of Reggio Calabria, Italy

Aluizio Rocha, Federal University of Rio Grande do Norte, Brazil

Allan Souza, State University of Campinas (UNICAMP), Brazil

Irene Vilà, *Universitat Politècnica de Catalunya (UPC)*, *Spain* 

## Special issue on "AI-driven security in 5G and beyond"

#### **Leading Guest Editor**

Pelin Angin, Middle East Technical University, Turkey

#### **Guest Editors**

Mohammad Hossein Anisi, *University of Essex*, *UK* 

Bharat Bhargava, Purdue University, USA

Ganapathy Mani, Qualcomm, USA

Ilsun You, Soonchunhyang University, Republic of Korea

#### **Reviewers**

Bharat Bhargava, Purdue University, USA

Ayca Deniz, Google, UK

Mohammad Hossein Anisi, *University of Essex*, *UK* 

#### Regular papers

#### **Editors**

George C. Alexandropoulos, National and Kapodistrian University of Athens, Greece

Evgeny Khorov, Institute for Information Transmission Problems, Russian Academy of Sciences, Russian Federation

#### **Reviewers**

Konstantinos D. Katsanos, *National and Kapodistrian University of Athens, Greece* 

Alexey Kureev, Institute for Information Transmission Problems of Russian Academy of Sciences, Germany

Aristeidis Papadopoulos, *National and Kapodistrian University of Athens, Greece* 

Danil Shamsimukhametov, Institute for Information Transmission Problems, Russian Academy of Sciences & Moscow Institute of Physics and Technology, Russian Federation The full list of the ITU J-FET Editors is available at <a href="https://www.itu.int/en/journal/j-fet/Pages/editorial-board.aspx">https://www.itu.int/en/journal/j-fet/Pages/editorial-board.aspx</a>.

#### **ITU Journal Team**

Alessia Magliarditi, ITU Journal Manager Erica Campilongo, Publishing Editor

### TABLE OF CONTENTS

	Page
Regular paper	
Towards autonomous open radio access networks  Adrian Kliks, Marcin Dryjanski, Vishnu Ram, Leon Wong, Paul Harvey	. 251
Papers of the special issue on "Network virtualization, slicing, orchestration, fog and edge platforms for $5G$ and $6G$ wireless systems"	
Exploring the potential of dynamic quality of service cloud-based network slicing in 5G and next generation virtualized networks: A simulation-based study <i>Poovendren Govender, Kingsley A. Ogudo, Chabalala Chabalala</i>	
Advanced data analytics using three-stage intelligent model pipelining for containerized microservices in 5G networks and beyond Takaya Miyazawa, Ved P. Kafle, Yusuke Yokota, Yasushi Naruse, Hitoshi Asaeda	. 285
Orchestrating distributed 5G edges for automotive cross-border trials: Validation of an experimental prototype  Nina Slamnik-Krijestorac, Mauro Femminella, Girma M. Yilma, Marco Liebsch, Gianluca Reali, Johann M. Marquez-Barja	306
Self-organized and fully service-automated monitoring approach at the cloud-network slice granularity  Kevin B. Costa, Felipe S. Dantas Silva, Douglas B. Maciel, Charles H. F. Santos, Augusto J. V. Neto, Fábio L. Verdi	. 325
Open-source emulation-based test environment to settle O-RAN-compliant trials Ramon Fontes, Allan Martins, Vicente Sousa, Kaio Dantas, Lucas Medeiros, Pedro Alves, Marcelo Fernandes, Iago Rego, Eduardo Aranha, Vinícius Filho, Mateus Goldbarg, Wysterlanya Barros, Roger Immich, Augusto V. Neto	. 350
Papers of the special issue on "AI-driven security in 5G and beyond"	
AI-driven container security approaches for 5G and beyond: A survey  Ilter Taha Aktolga, Elif Sena Kuru, Yigit Sever, Pelin Angin	. 364
A Kubernetes dataset for misuse detection  Yigit Sever, Adnan Harun Dogan	. 383
Regular paper	
Reflection loss-based roadway water depth measurement for driver safety  Yi Geng, Ting Zeng	. 389