# **CALL FOR PARTICIPATION The 36<sup>th</sup> Conference of Open**

# **Innovations Association FRUCT**

# Lappeenranta, Finland, 30 Oct - 1 Nov 2024

### Overview

FRUCT conference is a high-quality scientific event for meeting academia and business people and setting projects. The average conference is attended by <u>150+ participants</u> from academia and industry. The average <u>acceptance rate</u> <u>is below 40%</u>. Traditionally the conference attracts most active and talented students to present their R&D projects, meet interesting colleagues, create new teams, and find employers and investors. The conference invites the world-class academic and industrial experts to lecture on the hottest topics. We welcome submitting papers and take part in the conference, present your research results. The FRUCT conference <u>allows both onsite and online participation</u>.

The conference offers low registration fee. FRUCT doesn't offer deadline extension, but **we offer the Early-bird submission** with the additional review cycle. For further details please refer to <a href="http://www.fruct.org/cfp36">http://www.fruct.org/cfp36</a>.

## List of conference topics

- ✓ Artificial Intelligence in Text Analysis and Generation
- ✓ Artificial Intelligence, Robotics and Automation
- ✓ Big Data, Knowledge Management, Data Mining Systems
- ✓ Cloud, Fog and Edge Computing and Engineering, HPC
- ✓ Coding Theory, DevOps and DevSecOps Technologies
- ✓ Commercialization of Technologies and Digital Economy
- ✓ Emerging Wireless Technologies, 5G and beyond
- ✓ Gamification, E-learning and Smart Data in Education
- ✓ Internet of Things: Apps and Enabling Technologies
- ✓ Location Based Services: Navigation, Logistics, Tourism
- ✓ Natural Language Processing and Speech Technologies
- ✓ Predictive Analytics, Probability and Statistics
- ✓ Wearable Electronics: Novel Architectures and Solutions

Notification of acceptance: 30 September 2024

✓ Workshop: Investigating and Mitigating Climate Changes

- ✓ Algorithms and Modeling
- ✓ Artificial Intelligence Applications
- ✓ Audio Pattern Recognition, Semantic Audio
- ✓ Blockchain Technology and Applications
- ✓ Computer Vision, Image & Video Processing
- ✓ Crowdsourcing and Collective Intelligence
- ✓ e-Health and Wellbeing
- ✓ Intelligence, Social Mining and Web
- ✓ Networks and Applications
- ✓ Security and Privacy
- ✓ Smart Systems and Embedded Networks
- ✓ Software Design, Innovative Applications
- ✓ Workshop: The DataWorld

Camera-ready deadline: 7 October 2024

## Call for papers

Depending on the type and maturity level please submit your work into one of the following 3 categories:

1. <u>Full paper</u> (min 6 full pages, max 12 pages) OR 2. <u>Short paper</u> (min 2 pages, max 6 pages)

Submission deadline: <u>9 September 2024</u> Early-bird deadline: <u>9 August 2024</u>

3. Poster / Demo proposal: submission deadline: 18 October 2024

#### **Publication**

All submitted Full Papers will be peer reviewed by the technical committee. Accepted Full papers and extended abstracts are published in the proceeding of FRUCT conference (ISSN 2305-7254). The accepted Full Papers will be included to IEEE Xplore (application is pending) and DOAJ, indexed by Scopus, ACM, Web of Science, RSCI (VAK list), DBLP, etc. The conference proceedings are included in AMiner, CORE, and Scimago Journal Rank (SJR) <a href="http://scimagojr.com/journalsearch.php?q=21100305223&tip=sid">http://scimagojr.com/journalsearch.php?q=21100305223&tip=sid</a>. The selected papers get invitations to publish extended versions of the papers in the partner journals, e.g., IJERTCS. FRUCT is rated by many national systems, e.g., Finnish (JUFO=1, ID: 72707), Norwegian (NSD=1), Danish (BFI=1, ID: 8782540).

#### **Contacts**

Paper templates, conference news and other relevant details are available at <a href="http://www.fruct.org/conference36">http://www.fruct.org/conference36</a>. If you get some questions that are not covered at the conference web page, feel free to send email to <a href="mailto:info@fruct.org">info@fruct.org</a>.