



Program of The 39th Conference of Open Innovations Association FRUCT

Helsinki, Finland
28 - 30 April 2026



**GAUDEAMUS IGITUR,
JUVENES DUM SUMUS!
POST JUCUNDAM JUVENTUTEM,
POST MOLESTAM SENECTUTEM
NOS HABEBIT HUMUS.**

**UBI SUNT, QUI ANTE NOS
IN MUNDO FUERE?
VADITE AD SUPEROS,
TRANSITE AD INFEROS,
UBI JAM FUERE.**

**VITA NOSTRA BREVIS EST,
BREVI FINIETUR,
VENIT MORS VELOCITER,
RAPIT NOS ATROCITER,
NEMINI PARCETUR.**

**VIVAT ACADEMIA,
VIVANT PROFESSORES!
VIVAT MEMBRUM QUODLIBET,
VIVANT MEMBRA QUÆLIBET!
SEMPER SINT IN FLORE!**

**VIVANT OMNES VIRGINES
FACILES, FORMOSÆ!
VIVANT ET MULIERES,
TENERÆ, AMABILES,
BONÆ, LABORIOSÆ!**

**VIVAT ET RESPUBLICA,
ET QUI ILLAM REGIT!
VIVAT NOSTRA CIVITAS,
MÆCENATUM CARITAS,
QUÆ NOS HIC PROTEGIT**

**PEREAT TRISTITIA,
PEREANT DOLORES,
PEREAT DIABOLUS,
QUIVIS ANTIBURSCHIUS,
ATQUE IRRISORES**



Practical Information

All FRUCT39 presentations are pre-recorded by the authors and uploaded to Youtube. The conference program contains links to individual presentations and playlists of all talks for each session. All conference sessions consist of two modules:

- 1) **Self-watching of the presentations on Youtube.** You are welcome to use the advantages of online participation and freely manage your time. You can ask questions in the comments of the videos. Please subscribe to the FRUCT youtube channel as it will help us to organize video streaming in the future.
- 2) **Please join the Questions and Answers (Q&A) in MS Teams.** You can use MS Teams either locally installed or web version. Please use the corresponding Teams links. Please use your real name at the registration and we will immediately approve the request to connect. Please, make sure to mute your microphone. If you have any questions, please click on a button with the hand (Raise hand button), so the chairman can easily manage the session. We recommend joining a Teams session in audio mode (without video). Please prepare your questions/comments to the authors and use this time to discuss the presented works.

The conference time is Finnish time EET (UTC+3). The MS Teams links are published in the conference program. You are welcome to watch video presentations in advance. Please note that all online presentations will be available starting on Monday, April 27, 2026. If you have any further questions don't hesitate to email us at info@fruct.org.

Authors of the selected conference papers get an invitation to publish an extended version of the paper in our partner journals. If you are interested in this opportunity, please express it clearly to the chair of your session.

The proceedings of 39th FRUCT conference are available online:

Issue 1: <https://fruct.org/publications/fruct39/>

Issue 2: <https://fruct.org/publications/acm39/>

General Facts and Statistics for the 39th FRUCT Conference:

Total submissions: **210**

Total authors: **243**

Accepted Full Papers: **41**
representing **38** countries

Acceptance rate: **20%**

Organization Committee of the 39th FRUCT conference

Conference Chair: Sergey Balandin

Publishing team leader: Tatiana Shatalova

Program Committee

| | | |
|--|---------------------------|----------------------------|
| Albert Abilov | Ömer Korçak | Ilya Paramonov |
| Santosh Reddy Addula | Dmitry Korzun | Gaurav Patel |
| Chirag Agrawal | Varun Kotte | Elisabeth Pereira |
| Gaurav Agrawal | Kirill Krinkin | Edison Pignaton de Freitas |
| Srinivasa Susrutha Kumar Nayudu Ambati | Andrey Kuzmin | Lidia Pivovarova |
| Sudheer Amgothu | Miroslav Kvassay | Andrew Ponomarev |
| Guntis Arnicans | Marek Kvet | Joyjit Roy |
| Sandeep Batchu | Michal Kvet | Farzaneh Saadati |
| Deepak Bhaskaran | Ksenia Lagutina | Mehmet Akif Şahman |
| Olga Bogoiavlenskaia | Raymond Lazarus | Ravi Sambangi |
| Veera Venkata Ramana Murthy Bokka | Dmitry Levshun | Vladimir Sayenko |
| Sreepal Reddy Bolla | Deepak Kumar Lnu | Tatyana Shatalova |
| Ales Bourek | Vivek Madan | Liudmila Shchegoleva |
| Paolo Castaldi | Ramesh Mahankali | Tatiana Sherstinova |
| Sai Ram Chappidi | Anton Makarov | Nikolay Shilov |
| Amit Chaudhary | David Malone | Samaresh Kumar Singh |
| Ceres Dbritto | Anna Maltseva | Alexander Smirnov |
| ShivaKrishna Deepak | Durga Rao Manchikanti | Gennadii Smorodin |
| Mario Döller | Peter Mandl | Manfred Sneps-Sneppe |
| Adam Dudáš | Penta Rao Marapatla | Sergey Staroletov |
| Albeiro Espinal | Arpit Mittal | William Steingartner |
| Dieter Fiems | Shubhra Mittal | Rajkumar Sukumar |
| Bhooshan Ravikumar Gadkari | Arfi Siddik Mollashaik | Abrar Ahmed Syed |
| Madhu Garimilla | Venkateswarlu Mullangi | Nikolay Teslya |
| Venkata Raja Ravi Kumar Gelle | Dmitry Namiot | Bijoy Thomas |
| Alexander Geyda | Gautam Nandkishore Nayak | Chitanya Tumma |
| Oleg Golovnin | Anand Nayyar | Timofey Turenko |
| Mahesh Kumar Goyal | Marina Nikitina | Prudhvi Uppaluri |
| Pushap Goyal | Stavros Ntalampiras | Ganesh Vanam |
| Marco Grossi | Valentin Olenev | Anand Kumar Vedantham |
| Aditya Gupta | Sridevi Palepu | Tejeswar Reddy Velpucharla |
| Christopher Harris | Sudhakar Pallaprolu | Lenis Wong |
| Vipin Kalra | Sathananda Kumar Pamarthy | Victor Zappi |
| Alexey Kashevnik | Ayush Pandey | Mark Zaslavskiy |
| Mikhail Komarov | Jozef Papán | John Zhan |

Program of the 39th FRUCT conference

28-30 April 2026, Helsinki, Finland

NOTE: Conference time is Finnish time (UTC+3)

| DATE | TIME | PROGRAM |
|----------|-------------|---|
| 28.04.26 | 11:00-11:10 | Opening of the 39th FRUCT conference |
| | 11:10-12:00 | Keynote talk: The Intelligent Storyteller: How Generative AI Is Redefining Creativity, Context, and Conversion, by Writuraj Sarma, Samsung Electronics America |
| | 12:00-13:10 | Online session: Artificial Intelligence Applications I |
| | 13:10-14:00 | Lunch break |
| | 14:00-15:00 | Online session: Workshop: The 12th DataWorld |
| | 15:00-16:30 | Online session: Artificial Intelligence in Text Analysis and Generation |
| | 16:30-17:30 | Online session: Blockchain Technology and Applications |
| | 18:00-21:00 | AI Meetup in Helsinki |
| 29.04.26 | 10:00-11:30 | Online session: Big Data, Knowledge Management and Data Mining Systems |
| | 11:30-13:00 | Online session: Computer Vision, Image and Video Processing |
| | 13:00-14:00 | Lunch break |
| | 14:00-15:30 | Online session: Agentic AI for Business Transformation |
| | 15:30-16:40 | Online session: Artificial Intelligence Applications II |
| 30.04.26 | 10:00-11:20 | Online session: e-Health and Wellbeing |
| | 11:20-12:30 | Online session: Software Design and Innovative Applications |
| | 12:30-13:30 | Lunch break |
| | 13:30-14:40 | Online session: Algorithms and Modeling |
| | 14:40-15:50 | Online session: Innovative Applications |
| | 15:50-16:00 | Official closing of the 39th FRUCT conference |

MS Teams links:

April 28, 2026 (Tuesday): <https://teams.microsoft.com/meet/387055690183499?p=2cpUwRO8zA4YYBty3W>

April 29, 2026 (Wednesday): <https://teams.microsoft.com/meet/379044216149212?p=RIDmgSTs9Gn5N8hv0y>

April 30, 2026 (Thursday): <https://teams.microsoft.com/meet/312334275928333?p=vkOfiChP8bT5iaZPHD>

Thank you and we are looking forward to see you at the 40th FRUCT on November 4-6, 2026!

Program of the 39th FRUCT conference

April 28 (Tuesday), Online participation

NOTE: Conference time is Finnish time (UTC+3)

| | | |
|---|-----|---|
| Online Session: Opening and Plenary session of the 39th FRUCT conference | | Chairman: Sergey Balandin |
| 11:00 | 10m | Welcome addressing and practical information for the participants of the 39th FRUCT conference , by Sergey Balandin |
| 11:10 | 35m | Keynote talk: The Intelligent Storyteller: How Generative AI Is Redefining Creativity, Context, and Conversion, by Writuraj Sarma, Samsung Electronics America |
| 11:45 | 10m | Keynote talk Q&A |
| 11:55 | 5m | Break |
| Online Session: Artificial Intelligence Application I | | Chairman: Alexey Kashevnik |
| Playlist: https://www.youtube.com/watch?v=M1-U1f3pC54&list=PLKIZJpq1JqdO1Aht_BntSYR-zKzzPkWSI | | |
| 12:00 | 40m | Semi-Supervised Split Federated Learning for Image Classification on Edge Devices , by Yunus Emre Alçakakan, Ömer Korçak, Çiğdem Eroğlu Erdem Decision Support Based on Large Language Models: Architecture and Scenarios , by Tatiana Levashova, Alexander Smirnov, Andrew Ponomarev Predicting Physical Fatigue in Hajj Pilgrims Using Wearable Sensors and Neural Network , by Faris Alkhudaydi, Emad Abaalkhail, Hussain Alali, Fawaz Alotaibi, Sultan Alzahrani, Majed Alghamdi Formation of a Single Vector of Attributes for Data from Monitoring and Journalism Systems , by Simar Muratov, Sergey Muravyov |
| 12:40 | 30m | Q&A for the Artificial Intelligence Applications I session |
| 13:10 | 50m | Lunch break |
| Online Session: The 12th DataWorld Workshop | | Chairman: Marek Kvet |
| Playlist: https://www.youtube.com/watch?v=bYoAF6dSmWU&list=PLKIZJpq1JqdNARzu4T5UFYccIsciWiO55 | | |
| 14:00 | 30m | Performance Evaluation of Oracle APEX Reporting Regions: Analysis of Filtering and Sorting Performance , by Ivan Pastierik, Michal Kvet A Configuration Driven Metadata Harmonisation Framework for Reproducible Multi-Database Mammography Research , by Linda Blahová, Ivan Cimrak, Jozef Kostolny Design and Implementation of a Remote Computer Monitoring System , by Michal Kvet |
| 14:30 | 25m | Q&A for the 12th DataWorld Workshop session |
| 14:55 | 5m | Break |
| Online Session: Artificial Intelligence in Text Analysis and Generation | | Chairman: Ksenia Lagutina |
| Playlist: https://www.youtube.com/watch?v=4B8jI3O05wU&list=PLKIZJpq1JqdNjEBNPW2POT-EkmiaQCvo1 | | |
| 15:00 | 50m | RIDER: Evolutionary Prompt Optimization with Adaptive Operator Selection and Reflective Diversity Control , by Daglar Dragomirov, Nikita Kulin Democratizing Data: A Case Study on Building a Self-Service Analytics Platform for Enterprise-Wide Adoption , by Gopi Krishna Pamula Where Quality Breaks in Compressed Short-Text Generation: Staged Bottleneck Localization , by Alexey Gavrilov, Alan-Barsag Gazzaev, Sergey Muravyov RE-GPS: Reflective Evolutionary Gradient Prompting System for Large Language Models , by Nikita Kulin, Viktor Zhuravlev, Artur Khairullin, Sergey Muravyov A Hybrid Multimodal Architecture for Named Entity Recognition on Social Media Using Domain-Specific Language Modelling and Token-Level Gated Visual Fusion , by Fahad Satti Semantic Similarity Is Not Evidence: Verification Diagnostics for LLM Embeddings , by Alex Romanova |
| 15:50 | 40m | Q&A for the Artificial Intelligence in Text Analysis and Generation session |
| 16:25 | 5m | Break |

| | | |
|---|-----|---|
| Online Session: Blockchain Technology and Applications | | Chairman: Nikolay Teslya |
| Playlist: https://www.youtube.com/watch?v=ZOOqvc9DmI8&list=PLKIZJpq1JqdNCHaDfeOWzllvvab9yI4Bk | | |
| 16:30 | 40m | Blockchain-Based Upgradeable Cryptocurrency Credit Card System , by Gaurav Acharya, Sivaselvan Natarajan Edge-Based Digital Forensics for Medical IoT with Permissioned Blockchain Verification , by Hani Al-Balasmeh An Interactive and Didactic Tool for Learning the Principles of Blockchain Technology , by Francisco De Asis Lopez-Fuentes, Carlos Villegas-Aguirre |
| 17:10 | 20m | Q&A for the Blockchain Technology and Applications session |
| 17:30 | 30m | Break |
| 18:00 | 3h | AI Meetup in Helsinki |

April 29 (Wednesday), Online participation

NOTE: Conference time is Finnish time (UTC+3)

| | | |
|---|-----|---|
| Online Session: Big Data, Knowledge Management and Data Mining Systems | | Chairman: Michal Kvet |
| Playlist: https://www.youtube.com/watch?v=KFx6MMG1pzw&list=PLKIZJpq1JqdOj-5sZY_NdvV44MHQZEhtW | | |
| 10:00 | 50m | High-Level Descriptions of Hardware Accelerators for Sorting Algorithms , by Mauricio Fayula Gonzalez, Alexandr Antonov Scalable Maximal Frequent Episode Mining with Desbordante , by Maxim Ivanov, Matvei Smirnov, Alisa Strazdina, George Chernishev Efficient Discovery of Conditional Dependencies with Desbordante , by Ivan Kozhukov, Dmitry Fedoseev, Maksim Emelyanov, Artem Smola, Pyotr Senichenkov, Pavel Anosov, George Chernishev From Documents to KBLaM: An End-to-End Pipeline for Structured Knowledge Extraction and Injection , by Lev Zyurikov, Maria Khodorchenko ParqOpt: Ingestion-layer File Converter for Analytical Platforms , by Kirill Dikalin, George Chernishev |
| 10:50 | 35m | Q&A for the Big Data, Knowledge Management and Data Mining Systems session |
| 11:25 | 5m | Break |
| Online Session: Computer Vision, Image, Audio and Video Processing | | Chairman: Dmitry Korzun |
| Playlist: https://www.youtube.com/watch?v=N-6jzPpfuls&list=PLKIZJpq1JqdNeQvvfqEAynGRHWU4mssC7 | | |
| 11:30 | 45m | Optimized Pruning Strategies for Non-local Architectures in Lung Computed Tomography Tumor Recognition , by Aleksei Samarin, Aleksei Toropov, Anastasia Mamaeva, Egor Kotenko, Artem Nazarenko, Elena Mikhailova, Valentin Malykh, Alexander Savelev, Alexander Motyko, Dmitry Nazarenko Adaptive Pruning for Universal-Filter Image Color Correction , by Aleksei Samarin, Aleksei Toropov, Anastasia Mamaeva, Egor Kotenko, Artem Nazarenko, Elena Mikhailova, Valentin Malykh, Alexander Savelev, Alexander Motyko, Dmitry Nazarenko Efficient Pruning Optimization for Trainable Descriptor-Based Facade Signboard Classification , by Aleksei Samarin, Aleksei Toropov, Anastasia Mamaeva, Egor Kotenko, Artem Nazarenko, Elena Mikhailova, Valentin Malykh, Alexander Savalev, Alexander Motyko, Dmitry Nazarenko Method for ViT Performance Optimization Based on Token Permutation and Spatial Reduction , by Aleksey Kuchkov, Iaroslav Shubin, Alexey Kashevnik, Kseniia Ezhova, Larisa Gonchar, Ekaterina Brovkina, Svetlana Nerobova Integrating rPPG-based Physiological Cues into Federated Face Presentation Attack Detection via Stacking , by Mehmet Fatih Gündoğar, Çiğdem Eroğlu Erdem, Ömer Korçak |
| 12:15 | 45m | Q&A for the Computer Vision, Image, Audio and Video Processing session |
| 13:00 | 1h | Lunch break |

| | | |
|---|-----|---|
| Online Session: Agentic AI for Business Transformation | | Chairman: Joyjit Roy |
| Playlist: https://www.youtube.com/watch?v=vkbGccGMnFg&list=PLKIZJpq1JqdOP96b9DMjcSBlb7TahbqK2 | | |
| 14:00 | 50m | Invited talk: From Copilots to Autonomous Engineers: How Agentic AI Is Rewiring Enterprise Productivity , by Nirmal Jingar, Wayfair ERP-RiskBench: Leakage-Safe Ensemble Learning for Financial Risk , by Sanjay Mishra Security Without Detection: Economic Denial as a Primitive for Edge and IoT Defense , by Samaresh Kumar Singh, Joyjit Roy, Sriharsha Anand Pushkala Hybrid Agentic AI Architecture for Edge-Enabled E-Commerce , by Naresh Alapati |
| 14:55 | 35m | Q&A for the Agentic AI for Business Transformation session |
| 15:25 | 5m | Break |
| Online Session: Artificial Intelligence Applications II | | Chairman: Samaresh Kumar Singh |
| Playlist: | | |
| 15:30 | 40m | Open-World Hazard Discovery in Consumer Products via Heterogeneous Graph Representation Learning , by Bhavya Lahari Bommireddy, Ravi Teja Reddy Mandala Uncover Risk Drivers for Wildfire Occurrence with Machine Learning Approach , by William Liu Building Government-Grade Secure Access Service Edge (SASE): Compliance, Architecture, and Lessons from IRAP-Certified Deployments , by Krishna Mohan Raju Yenugodati Beyond Kalman Filtering: a Dual Quaternion Geometric Observer for Robust 6DoF Pose Estimation , by Ilya Afanasyev |
| 16:10 | 30m | Q&A for the Artificial Intelligence Applications II session |
| 16:40 | | Closing of the day |

April 30 (Thursday), Online participation

NOTE: Conference time is Finnish time (UTC+3)

| | | |
|---|-----|---|
| Online Session: e-Health and Wellbeing | | Chairman: Dmitry Korzun |
| Playlist: https://www.youtube.com/watch?v=8zR6jrdpTmc&list=PLKIZJpq1JqdMuhSfomhTMqAAAnQPxlInSu9 | | |
| 10:00 | 45m | Personalised Fitness Training via Workout Difficulty Classification from Biometric and Performance Features , by Ahmed Basil, Joyal John, Mohammed Al-Khafajiy Breathing and the Heart: A Method for Assessing the Synchronization of Breathing and Heart Activity , by Anna Rassadina AI-Based Clinical Decision Support System for Predicting Renal Impairment Risk in Cancer Patients , by Elda Xhumari Wearable EEG-Based Stress Recognition Using Deep Learning Models , by Vladimir Romanyuk, Alexey Kashevnik Augmentation of ATR-FTIR Spectra in Biomedical Fluids: A Baseline-Centered, Geometry-First Evaluation with Stability and Synthetic Data Quality Control , by Margarita Balandina |
| 10:45 | 30m | Q&A for the e-Health and Wellbeing session |
| 11:15 | 5m | Break |
| Online Session: Software Design and Innovative Applications | | Chairman: Nikolay Teslya |
| Playlist: https://www.youtube.com/watch?v=cGq1Z3M0XdQ&list=PLKIZJpq1JqdNkW_oqdG-aqapeeujZbF0Q | | |
| 11:20 | 40m | Comparative Evaluation of Missing-Person Information Systems: A Cross-Jurisdictional Audit of Functional Capabilities and Stakeholder Accessibility , by Mikhail Kotov, Dmitry Levshun MRP-Enabled PC-Based PROFINET Controller: Implementation and Performance Evaluation , by İhsan Gökhan Önel, Ömer Korcak, İlyas Karaca FLAME: Flexible LLM-assisted Moderation Engine , by Ivan Bakulin, Iliya Kopanichuk, Iaroslav Bepalov, Nikita Radchenko, Vladimir Shaposhnikov, Dmitry Dylov, Ivan Oseledets The Role of the Project Management Information System in Developing Students' Project Culture at University , by Ulia Trifonova |

| | | |
|---|-----|---|
| 12:00 | 30m | <u>Q&A for the Software Design and Innovative Applications</u> session |
| 12:30 | 1h | Lunch break |
| Online Session: <u>Algorithms and Modeling</u> | | Chairman: Nikolay Shilov |
| Playlist: https://www.youtube.com/watch?v=ChbYQ8j0eSA&list=PLKIZJpq1JqdPSobdaTKCfPEZ2-rhQuSXE | | |
| 13:30 | 40m | <u>A Novel Approach to Automated Performance Testing for Web Applications using JMeter and BlazeMeter</u> , by Santosh Kumar Kotakonda <u>Centralized First-Price Clearing for Budget-Constrained Two-Sided Multi-Item Markets</u> , by Ali Haydar Ozer, John Ennis <u>Optimized Component Selection for Onboard Electronics under Sanctions Constraints and Technical Compatibility Requirements using Genetic Algorithms</u> , by Lali Gugunishvili <u>Machine Learning-Based Landslide Risk Prediction in Tirana, Albania</u> , by Suela Maxhelaku |
| 14:10 | 25m | <u>Q&A for the Algorithms and Modeling</u> session |
| 14:35 | 5m | Break |
| Online Session: <u>Innovative Applications</u> | | Chairman: Andrew Ponomarev |
| Playlist: https://www.youtube.com/watch?v=ySVG5EhWI-g&list=PLKIZJpq1JqdPm5bUQL-LdexvBU2Nmb0eq | | |
| 14:40 | 40m | <u>Mobile Application to Assist in the Evacuation of Blind or Visually Impaired People using IoT and Azure AI Computer Vision</u> , by Jorge Gonzales, Fabrizzio Laguerre, Lenis Wong <u>Digital Immunity for the U.S. Supply Chain: Preventing Data Loss in Moving Vehicles</u> , by Anand Kumar Vedantham <u>Cooperative Intelligence for Heavy Commercial Vehicles: An Edge–Cloud V2X Architecture for Predictive Risk Mitigation</u> , by Anand Kumar Vedantham <u>Automated Field-to-Lab Feedback Loops: Accelerating Medical Electronics Reliability via Jira-LabVIEW Integration</u> , by Nikunj Gajera |
| 15:20 | 30m | <u>Q&A for the Innovative Applications</u> session |
| 15:50 | 10m | <u>Official closing of the 39th FRUCT conference</u> |



FOR NOTES



The 39th Conference of Open Innovations Association FRUCT

Program

Helsinki, Finland
28 - 30 April 2026

A special word of thanks goes to the
IEEE Communications Society for sponsoring the conference.

CALL FOR PARTICIPATION

The 40th Conference of Open Innovations Association FRUCT

4-6 November 2026



Overview

FRUCT conference is a high-quality scientific event for meeting academia and business people and setting projects. The average conference is attended by 150+ participants from academia and industry. The average **acceptance rate is below 40%**. 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 sessions are accessible online plus we organize an onsite meet-up.

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 <http://www.fruct.org/cfp40>

List of conference topics

- ✓ Artificial Intelligence in Text Analysis and Generation
- ✓ Artificial Intelligence, Robotics and Automation
- ✓ Agentic AI for business transformation
- ✓ 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
- ✓ Wearable Electronics: Novel Architectures and Solutions
- ✓ 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

Call for papers

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

1. **Full paper** (min 6 full pages, max 12 pages) OR 2. **Short paper** (min 2 pages, max 6 pages)

Submission deadline: 7 September 2026

Early-bird deadline: 10 August 2026

Notification of acceptance: **2 October 2026**

Camera-ready deadline: **9 October 2026**

3. **Poster / Demo proposal:** submission deadline: **19 October 2026**

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)**, indexed by **Scopus, Web of Science, RSCI (VAK list), DBLP**, etc. The conference proceedings are included in **AMiner, CORE, and Scimago Journal Rank (SJR)** <http://scimagojr.com/journalsearch.php?q=21100305223&tip=sid>. 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 <http://www.fruct.org/conference40>. If you get some questions that are not covered at the conference web page, feel free to send email to info@fruct.org.