



Program of

The 28th Conference of Open Innovations Association FRUCT

Moscow, Russia
27-29 January 2021





**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

Due to COVID-19, the absolute majority of the 28th IEEE FRUCT conference participants prefer online participation. Correspondingly the conference processes are adapted to best fit for online participation. All conference 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) **Questions and Answers (Q&A) in Zoom.** Zoom links are in the conference program. We recommend joining a Zoom 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 program consists of two parallel tracks. Each track uses its Zoom ID (the corresponding Zoom credentials are published in the conference program). The Q&A sessions are scheduled with minimal overlapping. So you can take part in most of the Q&A sessions of the parallel tracks. For that, please watch video presentations beforehand, and don't forget to change Zoom telcos for changing the sessions. Please note that all conference presentations (except for keynote talks and demos) will be available online starting from Monday, January 25, 2021. 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 list of partner journals is as follows:

An official publication of
the Information Resources
Management Association



IGI PUBLISHING
WWW.IGI-GLOBAL.COM

INTERNATIONAL JOURNAL OF Embedded and Real-Time Communication Systems

Authors of the best papers of FRUCT conference can get invitation to **FREE of charge** publish extended version of the paper in the International Journal of Embedded and Real-Time Communication Systems (IJERTCS) (ISSN 1947-3176, **Scopus** indexing, etc.).



sensors

Authors of the best papers on "Smartphone Sensors for Driver Behavior Monitoring Systems" can get invitation to publish extended version of the paper in the Special Issue of the Sensors Journal (impact factor 3.275, **Scopus** indexing, etc.)

The proceedings of 28th FRUCT conference are available online:

Volume 1 (Full Papers): <https://fruct.org/publications/fruct28/>

Volume 2 (ACM Volume): <https://fruct.org/publications/acm28/>

General Facts and Statistics for the 28th FRUCT Conference:

Total submissions: **151**
Total authors: **382**

Accepted Full Papers: **67**
representing **22** countries

Acceptance rate: **44%**
From **6** continents



Organization Committee of the 28th IEEE FRUCT

Local Chair: Vladimir Deart

FRUCT President: Sergey Balandin

Publishing team leader: Tatiana Tyutina

Program Committee

Chair: Yevgeni Koucheryavy (Tampere University, Finland)

Members: Nazim Agoulmine (University of Evry Val d'Essonne, France)
Ilya Afanasyev (Innopolis University, Russia)
Mikhail Alexandrov (Autonomous University of Barcelona, Spain)
Omar Almousa (Jordan University of Science and Technology, Jordan)
Francesco Antoniazzi (Ecole des Mines de Saint-Etienne, France)
Fazel Ansari (TU Wien, Institute of Management Science, Fraunhofer, Austria)
Guntis Arnicans (University of Latvia, Latvia)
Ivaylo Atanasov (Technical University of Sofia, Bulgaria)
Konstantin Avrachenkov (INRIA, France)
Serena Baiocco (University of Bologna, Italy)
Sergey Balandin (FRUCT Oy, Finland)
Ekaterina Balandina (Tampere University, Finland)
Taoufik Ben Rejeb (Moscow Technical University of Communications and Informatics, Russia)
Jose Mairton Barros da Silva Junior (KTH Royal Institute of Technology, Sweden)
Emmanouil Benetos (Queen Mary University of London, UK)
Sergey Bezzateev (State University of Aerospace Instrumentation, Russia)
Ankur Bist (Govind ballabh pant university of agri. and tech., India)
Iurii Bogoiavlenskii (Petrozavodsk State University, Russia)
Juris Borzovs (University of Latvia, Latvia)
Aleš Bourek (Center for Healthcare Quality, Masaryk University, Czech Republic)
Alessio Brutti (FBK, Italy)
Lev Buziukov (Saint Petersburg State University of Telecommunications, Russia)
John Cardiff (ITT Dublin, Ireland)
Paolo Casari (University of Trento, Italy)
Paolo Castaldi (University of Bologna, Italy)
Marco Centenaro (FBK, Italy)
Gianmarco Cerutti (Fondazione Bruno Kessler, Italy)
Tien-Fu Chen (National Chiao Tung University, Taiwan)
Elhadi Cherkaoui (University of Evry, France)
Luca Chiaraviglio (University of Rome Tor Vergata, Italy)
Chrysostomos Chrysostomou (Frederick University, Cyprus)
Kirill Chuvilin (Moscow Institute of Physics and Technology, Russia)
Tullio Salmon Cinotti (University of Bologna, Italy)
Luca Comanducci (Politecnico di Milano, Italy)
Alfredo D'Elia (University of Bologna, Italy)
Vera Danilova (RPANEP, Russia)
Vladimir Deart (Moscow Technical University of Communications and Informatics, Russia)
Balandino Di Donato (University of Leicester, UK)
Salvatore Distefano (University of Messina, Italy)



Carlo Drioli (Università degli Studi di Udine, Italy)
Adam Dudáš (Matej Bel University, Slovakia)
Alexey Dudkov (NRPL Group, Finland)
Roman Dunaytsev (Saint-Petersburg State University of Telecommunications, Russia)
Stefano Fasciani (University of Oslo, Norway)
Gyorgy Fazekas (Queen Mary University of London, UK)
Dieter Fiems (Ghent University, Belgium)
Andrey Fionov (Siberian State University of Telecommunications and Information Sciences, Russia)
Carlo Fischione (KTH Royal Institute of Technology, Italy)
Frederic Font (Music Technology Group, Universitat Pompeu Fabra, Spain)
Angelo Fraietta (UNSW Art and Design, Australia)
Leonardo Gabrielli (Università Politecnica delle Marche, Italy)
Ivan Ganchev (University of Limerick, Ireland / University of Plovdiv "Paisii Hilendarski", Bulgaria)
Alexander Geida (St. Petersburg Federal Research Center of the Russian Academy of Sciences, Russia)
Boris Goldstein (Saint-Petersburg State University of Telecommunications, Russia)
Fabrizio Granelli (University of Trento, Italy)
Andrei Gurtov (Linköping University, Sweden)
Timo Hämäläinen (University of Jyväskylä, Finland)
Robert Hupke (Leibniz Universität Hannover, Institut für Kommunikationstechnik, Germany)
Giovanni Iacca (University of Trento, Italy)
Carlos Kamienski (Federal University of the ABC, Brazil)
Alexey Kashevnik (St. Petersburg Federal Research Center of the Russian Academy of Sciences, Russia)
Lazhar Khriji (Sultan Qaboos University, Oman)
Vladimir Khryashchev (Piclab LLC, Russia)
Geun-Hyung Kim (Dong-Eui University, South Korea)
Mikhail Komarov (NRU Higher School of Economics, Russia)
Dmitry Korzun (Petrozavodsk State University, Russia)
Ivan Kotuliak (Slovak University of Technology, Slovakia)
Vadim Kramar (Oulu University of Applied Sciences, Finland)
Dmitry Kravchenko (Accenture Israel Cyber R&D Lab & Ben-Gurion University of the Negev, Israel)
Kirill Krinkin (Saint-Petersburg Electrotechnical University "LETI", Russia)
Kirill Kulakov (Petrozavodsk State University, Russia)
Michal Kvet (University of Zilina, Slovakia)
Marek Kvet (University of Zilina, Slovakia)
Mathieu Lagrange (IRCCYN, France)
Ksenia Lagutina (P. G. Demidov Yaroslavl State University, Russia)
Ilya Lebedev (ITMO University, Russia)
Antonio Liotta (Edinburgh Napier University, UK)
Andrei Lobov (Norwegian University of Science and Technology, Norway)
Simona Lohan (Tampere University, Finland)
Hsi-Pin Ma (National Tsing Hua University, Taiwan)
Joaquim Macedo (University of Minho, Portugal)
Anton Makarov (St. Petersburg State University, Russia)
Anna Maltseva (St. Petersburg State University, Russia)
Vladimir Mankov (Alcatel-Lucent Training Center, Russia)
Ninoslav Marina (Princeton University, USA)
Charles Martin (Research School of Computer Science, The Australian National University, Australia)
Karol Matiaso (University of Zilina, Slovakia)
Benjamin Matuszewski (IRCAM, France)



Oleg Medvedev (Moscow State University, Russia)
Alexander Meigal (Petrozavodsk State University, Russia)
Eduardo Meneses (McGill University, UK)
Alessandro Ilic Mezza (Politecnico di Milano, Italy)
Thomas Mitchell (University of the West of England, UK)
Giulio Moro (Queen Mary University of London, UK)
Dmitry Mouromtsev (ITMO University, Russia)
Vladimir Muliukha (Peter the Great St.Petersburg Polytechnic University, Russia)
Dmitry Namiot (Moscow State University, Russia)
Valtteri Niemi (University of Helsinki, Finland)
Valerie Novitzka (Technical University of Kosice, Slovakia)
Stavros Ntalampiras (University of Milan, Italy)
Thomas Ohlson Timoudas (KTH Royal Institute of Technology, Sweden)
Valentin Olenev (State University of Aerospace Instrumentation, Russia)
Valentin Onossovski (Saint-Petersburg State University, Russia)
Jarkko Paavola (Turku University of Applied Science, Finland)
Michele Pagano (University of Pisa, Italy)
Ilya Paramonov (Yaroslavl State University, Russia)
Johan Pauwels (Queen Mary University of London, UK)
Evelina Pencheva (Technical University of Sofia, Bulgaria)
Elisabeth Pereira (University of Aveiro, Portugal)
Dmitry Petrov (Nokia, Finland)
Vitaly Petrov (Nokia Bell Labs, Finland)
Lidia Pivovarova (University of Helsinki, Finland)
Svetlana Popova (Saint-Petersburg State University, Russia)
Jari Porras (LUT, Finland)
S.P.Shiva Prakash (JSS Research Foundation/ Sri Jayachamarajendra College of Engineering, India)
Alexey Rabin (State University of Aerospace Instrumentation, Russia)
Joel J.P.C. Rodrigues (Instituto de Telecomunicações, University of Beira Interior, Portugal)
Luca Roffia (University of Bologna, Italy)
Simon Pietro Romano (University of Napoli Federico II, Italy)
Juha Röning (University of Oulu, Finland)
Simone Rossi Tisbeni (INFN-CNAF, Italy)
Cristina Rottondi (Politecnico di Torino, Italy)
Pavel Rybin (Skolkovo Institute of Science and Technology, Russia)
Kurt Sandkuhl (The University of Rostock, Germany)
Roberto Saracco (Telecom Italia, Italy)
Vladimir Sayenko (Kharkov National University of Radio Electronics, Ukraine)
Alexander Semenov (University of Jyväskylä, Finland)
Anton Shabaev (Petrozavodsk State University, Russia)
Nikolay Shilov (St. Petersburg Federal Research Center of the Russian Academy of Sciences, Russia)
Hossein Shokri (Ghadikolaei, Switzerland)
Charalabos Skianis (University of the Aegean, Greece)
Jarmila Skrinarova (Matej Bel University, Slovakia)
Alexander Smirnov (SPb Federal Research Center of Russian Academy of Sciences SPC RAS, Russia)
Gennady Smorodin (Dell EMC, Russia)
Manfred Sneps-Sneppe (Ventspils University College VIRAC, Russia)
Juha-Pekka Soininen (VTT, Finland)
William Steingartner (Technical University of Kosice, Slovakia)



Elena Suvorova (State University of Aerospace Instrumentation, Russia)
Takeshi Takahashi (National Institute of Information and Communications Technology, Japan)
Saw Chin Tan (Multimedia University, Malaysia)
Ernesto Tarantino (ICAR-CNR, Italy)
Yahya Tashtoush (Jordan University of Science and Technology, Jordan)
Hannu Tenhunen (EIT ICT Labs KTH, Sweden)
Nikolay Teslya (St. Petersburg Federal Research Center of the Russian Academy of Sciences, Russia)
Segundo Moises Toapanta Toapanta (Universidad Politécnica Salesiana del Ecuador, Ecuador)
Alberto Tonda (INRA, France)
Lauri Tuovinen (University of Oulu, Finland)
Luca Turchet (University of Trento, Italy)
Peter Trifonov (ITMO University, Russia)
Timofey Turenko (MariaDB Corporation Ab, Finland)
Frane Urem (Polytechnic of Sibenik, Croatia)
Dmitry Ustalov (University of Mannheim, Germany)
Andrey Vasilyev (Yaroslavl State University, Russia)
Fabio Viola (ARCES - Advanced Research Center on Electronic Systems, Italy)
Valery Vyatkin (Aalto University, Finland)
Katarzyna Wac (University of Geneva, Switzerland)
Anna Xambo (De Montfort University, UK)
Maxim Yatskovskiy (FRUCT MD Ltd, Russia)
Weider Yu (San Jose State University, USA)
Anna Zakrzewska (Nokia Bell Labs, Ireland)
Anatoliy Zabrovskiy (Petrozavodsk State University, Russia)
Victor Zappi (Northeastern University, USA)
Mark Zaslavskiy (JetBrains Research, Russia)
Ivan Zyrianoff (Federal University of ABC, Brazil)



Program of the 28th IEEE FRUCT conference

January 27-29, 2021, Moscow, Russia

Moscow Technical University of Communications, Moscow, Russia / Online participation by Youtube + Zoom

NOTE: Conference time is in Moscow time (GMT+3) as conference is held in Moscow, Russia

DATE	TIME	PROGRAM	
27.01.21	11:45-13:30	Opening of the 28th FRUCT conference Keynote talk: Using Fractals and Multi-Fractals for Network Anomaly and Cyber-Attack Detection, by Oleg Sheluhin Invited talk: Temporal Databases and Index Techniques, by Michal Kvet	
	13:30-14:30	Lunch break	
	14:30-16:00	DataWorld 1: Data Mining, Distribution, Real-time and Fuzzy Management	5G and Emerging Wireless Technologies
	16:00-16:30	Location Based Services: Navigation, Logistics and e-Tourism	
	16:30-18:00		Natural Language Processing and Speech Technologies I
28.01.21	10:45-11:30	Keynote talk: Development of Signal Processing Algorithms on the Way to 6G Systems, by Vitaly Kreyndelin	
	11:30-13:00	Internet of Things and Future Network Technologies	Computer Vision, Image and Video Processing I
	13:00-13:30		Lunch break
	13:30-14:00	Lunch break	
	14:00-14:30	Lunch break	
	14:30-15:45	Artificial Intelligence, Robotics and Automation Systems I	Security and Privacy
	15:45-16:15		
	16:15-17:30	DataWorld 2: Data Retrieval Performance	e-Health and Wellbeing I
	17:30-18:30	Demos & Posters Session	
29.01.21	10:45-11:30	Keynote talk: Application of SDN/NFV Technology in 5G Communication Networks, by Yury Mironov	
	11:30-13:00	Artificial Intelligence, Robotics and Automation Systems II	Software Design and Innovative Applications
	13:00-13:30		
	13:30-14:00	Lunch break	
	14:00-14:15	Computer Vision, Image and Video Processing II	Lunch break
	14:15-15:30		e-Health and Wellbeing II
	15:30-16:45	Big Data and Data Mining, Data Storage and Management I	Natural Language Processing and Speech Technologies II
	16:45-18:00	Big Data and Data Mining, Data Storage and Management II	Smart Systems and Embedded Networks
	18:00-18:10	Official closing of the 28th FRUCT conference	

Thank you and looking forward to see you at the 29th FRUCT in Tampere, Finland on May 12-14, 2021!
(Note that the 29th IEEE FRUCT conference allows online participation)



Program of the 28th IEEE FRUCT conference

January 27 (Wednesday)

Moscow Technical University of Communications, Moscow, Russia / Online participation by Youtube + Zoom

NOTE: Conference time is in Moscow time (GMT+3) as conference is held in Moscow, Russia

Session: Opening and Plenary session of the 28th FRUCT conference		Chairman: Sergey Balandin
Playlist: https://www.youtube.com/watch?v=zOkT5ke0FD8&list=PLKIZJpq1JqdPCcHfxSaC_YcK-DUOwh3FZ		
11:45	5m	Welcome words from the Rector and overview of 100 years of MTUCI history , by Sergey Erokhin
11:50	5m	Welcome from the Local Organizing Team of FRUCT28 , by Vladimir Deart
11:55	5m	Official Opening of 5G Radio Monitoring Center at MTUCI , by Taoufik Ben Rejeb
12:00	35m	Keynote talk: Using Fractals and Multi-Fractals for Network Anomaly and Cyber-Attack Detection , by Oleg Sheluhin, MTUCI, Russia
12:35	10m	Q&A session for the keynote talk , Zoom 280-192-1973, passcode 535851
12:45	35m	Invited talk: Temporal Databases and Index Techniques , by Michal Kvet, University of Zilina, Slovakia
13:20	10m	Q&A session for the invited talk , Zoom 280-192-1973, passcode 535851
13:30	1h	Lunch break
14:30		<p>DataWorld workshop: Data Mining Distribution, Real-time and Fuzzy Management Chairman: Karol Matiasko Playlist: https://www.youtube.com/watch?v=CkKLyU2Ph48&list=PLKIZJpq1JqdNaE5LyNjXHalhjFjAymNZg</p> <p>Session: 5G and Emerging Wireless Technologies Chairman: Vladimir Deart Playlist: https://www.youtube.com/watch?v=AY5ZrWE1QBA&list=PLKIZJpq1JqdPmndAiINRhYPsw9seU5G2R</p>
14:30	1h	<p>Influencing Migration Processes by Real-Time Data, by Roman Ceresnak, Karol Matiasko, Adam Dudas</p> <p>The Application of Text Mining Algorithms to Discover One Topic Objects in Digital Learning Repositories, by Svetlana Vachkova, Roman Kupriyanov, Ruslan Suleymanov, Elena Petryaeva</p> <p>Fuzzy Logic Data Protection Management, by Anastasya Zhila, Alexander Bolshakov</p> <p>Improvement of Parallelism Process in Distributed Data Processing, by Roman Ceresnak, Karol Matiasko</p> <p>Exam System, by Marek Kvet, Martin Forgac, Erik Kalina</p> <p>Protrusion Location Optimization in Communication via Diffusion, by Goshgar Ismayilov</p> <p>A Framework for Evaluating 5G Infrastructure Sharing with a Neutral Host, by Vanessa Vasconcellos, Paulo H. Portela de Carvalho</p> <p>On One D2D Usage Model for 5G Networks, by Dmitry Namiot, Manfred Sneys-Sneppe</p> <p>On Information Technology Issues in the Nanosatellite Era, by Manfred Sneys-Sneppe, Romass Pauliks, Dmitry Namiot</p> <p>Low-Complexity Iterative Detector for Massive MIMO Systems, by Mikhail Bakulin, Taoufik Ben Rejeb, Vitaly Kreyndelin, Aleksey Smirnov</p> <p>Experimental Study of Underwater Optical Wireless Communication Link, by Nataliia Miroshnikova, Pavel Titovets, Gennadyi Petrushin, Vladislav Lipatkin, Alexey Kuleshov</p>
15:30	30m	<p>Q&A in Zoom with authors of Data Mining Distribution, Real-time and Fuzzy Management session (DataWorld workshop), Zoom 974-238-2704, passcode 490571</p> <p>On Joint Satellite, Terrestrial, and Delay Tolerant Networks for Railroad Communications, by Eugene Tikhonov, Donat Sshneys-Sshneppe, Manfred Sneys-Sneppe</p>
16:00		<p>Session: Location Based Services: Navigation, Logistics and e-Tourism Chairman: Dmitry Korzun</p> <p>Q&A in Zoom with authors of 5G and Emerging Wireless Technologies session, Zoom 280-192-1973, passcode 535851</p>



		Playlist: https://www.youtube.com/watch?v=1xPog3nATol&list=PLKIZJpq1JqdN92qmovb11Ws3l-sHSHiiC	
16:00	30m	<p>Deep Learning-Based Trajectory Estimation of Vehicles in Crowded and Crossroad Scenarios, by Arslan Siddique, Ilya Afanasyev</p> <p>ToA-based Algorithm of Joint Filtering of Coordinates and Time of Transmission for MLAT Systems, by Alexander Chugunov, Vladimir Pudlovskiy, Roman Kulikov, Natalia Masalkova, Sergey Chernyh</p>	
16:30	1h	<p>Comparative Study of Dashcam-Based Vehicle Incident Detection Techniques, by Farzanuddin Ahmad, Yunpeng Zhang, Fengxiang Qiao</p> <p>Driver Identification With OBD-II Public Data, by Kirill Uvarov, Andrew Ponomarev</p> <p>Transportation Mode Detection Using Crowdsourced Smartphone Data, by Pramith Nirmal, Ishan Disanayaka, Dilantha Haputhanthri, Adeesha Wijayasiri</p> <p>A Comparison of ARIMAX, VAR and LSTM on Multivariate Short-Term Traffic Volume Forecasting, by Bhanuka Dissanayake, Osanda Hemachandra, Nuwan Lakshitha, Dilantha Haputhanthri, Adeesha Wijayasiri</p> <p>Anchor Self-Localization Algorithm for Ultrawideband Indoor Positioning System, by Nikita Petukhov, Alexander Chugunov, Roman Kulikov, Natalya Masalkova, Tatiana Brovko</p>	<p>Session: Natural Language Processing and Speech Technologies I Chairman: Tatiana Sherstinova Playlist:https://www.youtube.com/watch?v=430sIYXqIZY&list=PLKIZJpq1JqdMPsYxFt7Mutzcuq1bMjhi4</p> <p>Politics-Related Online Communities: Thematic Landscape and (Para)linguistic Features, by Konstantin Platonov, Kirill Svetlov</p> <p>Keyphrase Extraction in Russian and English Scientific Articles Using Sentence Embeddings, by Mark Zaslavskiy, Quang Huy Nguyen</p> <p>SPARTA: Speaker Profiling for ARabic TALK, by Wael Farhan, Muhy Eddin Za'Ter, Qusai Abu Obaidah, Hisham Al Bataineh, Ziad Sober, Hussein Al Natsheh</p> <p>Speaker Diarization Based on Speech Signal Approximation by Step Function, by Rustam Latypov, Evgeni Stolov</p> <p>Word Sense Induction for Russian Texts Using BERT, by Aleksandr Slapoguzov, Konstantin Malyuga, Evgenij Tsopa</p>
17:30	10m	<p>Q&A in Zoom with authors of Location Based Services: Navigation, Logistics and e-Tourism session, Zoom 974-238-2704, passcode 490571</p>	
17:40	20m		<p>Q&A in Zoom with authors of Natural Language Processing and Speech Technologies I session, Zoom 280-192-1973, passcode 535851</p>
18:00		Closing of Day	



January 28 (Thursday)

Moscow Technical University of Communications, Moscow, Russia / Online participation by Youtube + Zoom

NOTE: Conference time is in Moscow time (GMT+3) as conference is held in Moscow, Russia

10:45	35m	Keynote talk: Development of Signal Processing Algorithms on the Way to 6G Systems , by Vitaly Kreyndelin, MTUCI, Russia	
11:20	10m	Q&A session for the keynote talk , Zoom 280-192-1973, passcode 535851	
11:30		Session: Internet of Things and Future Network Technologies Chairman: Taoufik Ben Rejeb Playlist: https://www.youtube.com/watch?v=6xBNwOfxSci&list=PLKIZJpq1JqdME6eXeDy4FVRD8uaTuvQer	Session: Computer Vision, Image and Video Processing I Chairman: Vladimir Khryashchev Playlist: https://www.youtube.com/watch?v=E_5W6iei0ZQ&list=PLKIZJpq1JqdNRRKwCBkDkxS1vLhOpTv8
11:30	1h	Agglomerative Clustering of Network Traffic Based on Various Approaches to Determining the Distance Matrix , by Vladimir Deart, Vladimir Mankov, Irina Krasnova Multicriteria Optimization of Virtual Machine Placement in Cloud Data Centers , by Natalia Toutova, Andrew Toutov, Anatoly Vorozhtsov, Ilya Andreev Control Sensor Network Configuration Management , by Nikolay Zakharov, Vladimir Klepikov, Dmitry Podkhvatilin Stability Analysis of a Multi-Class Retrial Queue with General Retrials and Classical Retrial Policy , by Ruslana Nekrasova One Approach in Improving Communication Quality of Smart Environment , by Narves Behlilovic Modeling Approaches of DLT for Business Purposes , by Mikhail Komarov	Deep Neural Networks for Ring Artifacts Segmentation and Corrections in Fragments of CT Images , by Anton Kornilov, Ilia Safonov, Iryna Reimers, Ivan Yakimchuk Image-Based Approaches for Automating GUI Testing of Interactive Web-Based Applications , by Federico Macchi, Pierpaolo Rosin, Juan Marcos Mervi, Luca Turchet Full Reference Video Quality Assessment Metric on Base Human Visual System Consistent with PSNR , by Anastasia Mozhaeva, Igor Vlasyuk, Aleksey Potashnikov, Lee Streeter Review of Photogrammetry Techniques for 3D Scanning Tasks of Buildings , by Mark Zaslavskiy, Maxim Kovynev Using a Hybrid Intelligent Information Systems Approach for Advertising Video Generation , by Sergey Chernobrovkin, Igor Latkin, Marina Belyanova, Yuriy Gapanyuk
12:30	30m		Q&A in Zoom with authors of Computer Vision, Image and Video Processing I session , Zoom 280-192-1973, passcode 535851
13:00	30m	Q&A in Zoom with authors of Internet of Things and Future Network Technologies session , Zoom 974-238-2704, passcode 490571	Lunch break
13:30	30m	Lunch break	
14:00	30m	Lunch break	Session: Security and Privacy Chairman: Valtteri Niemi Playlist: https://www.youtube.com/watch?v=7Fywwee59yw&list=PLKIZJpq1JqdMBIjySrXq3RRvYw2fmWII Influence of Fractal Dimension Statistical Characteristics on Quality of Network Attacks Binary Classification , by Oleg Sheluhin, Mikhail Kazhenskiy



14:30	Session: Artificial Intelligence, Robotics and Automation Systems I Chairman: Alexey Kashevnik Playlist: https://www.youtube.com/watch?v=KiulhnCWj-8&list=PLKIZJpq1JqdM0mBbj6d45j9Hwc8XhrM1p		Co-Designing Employees Data Privacy: A Technology Consultancy Company Use Case , by Waliyah Sahqani, Luca Turchet Dual Mathematical Model for Calculating of Deep Packet Inspection , by Boris Goldstein, Vadim Fitsov
14:30	45m	Gradient Boosting Machine with Partially Randomized Decision Trees , by Andrei Konstantinov, Lev Utkin, Vladimir Muliukha Modular Approach in CNC Kernel Development , by Maxim Afanasiev, Kseniia Zimenko, Yuriy Andreev, Yuriy Fedosov, Anastasiya Krylova, Sergey Shorokhov, Mikhail Kolesnikov Learning From Satisfying Assignments Using Risk Minimization , by Manjish Pal, Subham Pokhriyal	Comparison of Information Security Systems for Asymptotic Information Security Management Critical Information Infrastructures , by Sergey Erokhin, Andrey Petukhov, Pavel Pilyugin Threats and Security Issues in Cloud Storage and Content Delivery Networks: Analysis , by Jean Daniel Kouam Waguia, Alexander Menshchikov Security Issues of Smart Contracts in Ethereum Platforms , by Tomas Krupa, Michal Ries, Ivan Kotuliak, Kristian Kostal, Rastislav Bencel
15:15	30m	Prediction of Telecommunication Network State Based on Knowledge Graphs , by Kirill Krinkin, Igor Kulikov, Alexander Vodyaho, Nataly Zhukova Neural ODE Machine Learning Method with Embedded Numerical Method , by Andrey Televnoy, Sergei Ivanov, Tatiana Zudilova, Tatiana Voitiuk Deep Reinforcement Learning for Path Planning by Cooperative Robots: Existing Approaches and Challenges , by Walaa Othman, Nikolay Shilov	Q&A in Zoom with authors of Security and Privacy session , Zoom 280-192-1973, passcode 535851
15:45	30m	Q&A in Zoom with authors of Artificial Intelligence, Robotics and Automation Systems I session , Zoom 974-238-2704, passcode 490571	Session: e-Health and Wellbeing I Chairman: Kirankumari Patil Playlist: https://www.youtube.com/watch?v=V63II9HsFKA&list=PLKIZJpq1JqdNs-Lc-vySki8EjXLwPa5uc Sensor System for Analyzing Human Respiration in Arctic Conditions , by Gennadij Lukyanov, Anna Rassadina Emotions and Activity Recognition System Using Wearable Device Sensors , by Mikhail Rumiantcev An Extensive Survey of Machine Learning Based Approaches on Automated Pathology Detection in Chest X-Rays , by Ravidu Suien Rammuni Silva, Pumudu Fernando
16:15	DataWorld workshop: Data Retrieval Performance Chairman: Michal Kvet Playlist: https://www.youtube.com/watch?v=2FpzstXd6A&list=PLKIZJpq1JqdOtBXFajZM8zKn_UX3L0yyY		Studying Facial Activity in Parkinson's Disease Patients Using an Automated Method and Video Recording , by Anastasia Moshkova, Andrey Samorodov, Ekaterina Ivanova, Ekaterina Fedotova, Natalia Voinova, Alexander Volkov A Hybrid Intelligence System for Assisting Individuals with Gastrointestinal Tract Diseases , by Yulia Vishnevskaya, Maria Skvortsova, Evgeny Pugachev Specifications for Biological Effects Assessment of 5G Networks on Humans , by Denis Pankratov, Dmitry Sizov
16:15	45m	Relational Data Index Consolidation , by Michal Kvet Development of a Model and Algorithms for Servicing Traffic in a Cloud Computing System , by Aleksandr Volkov, Sergey Stepanov Indexing of Cloud Stored Electronic Health Records for Consented Third Party Accessing , by Athanasios Kiourtis, Argyro Mavrogiorgou, Chrysostomos Symvoulidis, Charalampos Tsigkounis, Dimosthenis Kyriazis	A Hybrid Intelligence System for Assisting Individuals with Gastrointestinal Tract Diseases , by Yulia Vishnevskaya, Maria Skvortsova, Evgeny Pugachev Specifications for Biological Effects Assessment of 5G Networks on Humans , by Denis Pankratov, Dmitry Sizov



17:00	5m	Relational Pre-Indexing Layer Supervised by the DB index consolidator Background Process , by Michal Kvet, Marek Kvet	Q&A in Zoom with authors of e-Health and Wellbeing I session , Zoom 280-192-1973, passcode 535851
17:05	25m	Q&A in Zoom with authors of Data Retrieval Performance session (DataWorld workshop) , Zoom 974-238-2704, passcode 490571	
17:30	30m	Pecha Kucha pitches for posters and demos followed by show of demos and posters ; Playlist: https://www.youtube.com/watch?v=sc2DGpt56tc&list=PLKIZJpg1JqdP0C8CgzC26YTPYcfRlidxV	
18:00	30m	The conference meetup in Zoom: discussion on demos and any other topics , Zoom 280-192-1973, passcode 535851	

January 29 (Friday)

Moscow Technical University of Communications, Moscow, Russia / Online participation by Youtube + Zoom

NOTE: Conference time is in Moscow time (GMT+3) as conference is held in Moscow, Russia

10:45	30m	Keynote talk: Application of SDN/NFV Technology in 5G Communication Networks , by Yury Mironov, MTUCI, Russia	
11:15	15m	Q&A session for the keynote talk , Zoom 280-192-1973, passcode 535851	
11:30		Session: Artificial Intelligence, Robotics and Automation Systems II Chairman: Alexander Smirnov Playlist: https://www.youtube.com/watch?v=HyVZZaXgGvi&list=PLKIZJpg1JqdMLbWSv5-7ep7_B3jxQfKU8	Session: Software Design and Innovative Applications Chairman: Nikolay Teslya Playlist: https://www.youtube.com/watch?v=rWU6LnXdcos&list=PLKIZJpg1JqdP8YndhFPx2Jts-hUdgoyMd
11:30	1h	Combining an Autoencoder and a Variational Autoencoder for Explaining the Machine Learning Model Predictions , by Lev Utkin, Pavel Drobintsev, Maxim Kovalev, Andrei Konstantinov Automatic Proving of Stability of the Cyber-Physical Systems in the Sense of Lyapunov with KeYmaera , by Sergey Staroletov SemOI: Semantic Augmentation for the Open Images Detection , by Achim Reiz, Kurt Sandkuhl, Birger Lantow Story Creation Algorithm Using Q-Learning in a 2D Action RPG Video Game , by Diego Fernandez-Samillan, Carlos Guizado-Diaz, Willy Ugarte Classification of Fruit Ripeness Grades Using a Convolutional Neural Network and Data Augmentation , by Mauricio Rodriguez, Franco Pastor, Willy Ugarte	Constructing a 3D Game with UNITY 3D Game Engine , by Gizem Boyraz, Pinar Kirci Towards CCTV-aware Routing and Navigation for Privacy, Anonymity, and Safety - Feasibility Study in Jyvaskyla , by Tuomo Lahtinen, Lauri Sintonen, Hannu Turtiainen, Andrei Costin Development of a Block of Graphical Input of Schematic and Structural Diagrams for Electra CAD , by George Dolin Designing Learning Games and Tools for Karelian Language - Considerations Based on Beginners' Experiences of Gameplay , by Leena Arhippainen, Paula Alavesa Reference Business Processes-Based Method for Multi-Tenant SaaS Architecture Deployment and Adaptation , by Artem Levchenko, Victor Taratukhin A Methodology for Testing the Microprocessor Core of a System on Chip with X86-Compatible Microprocessor , by Evgeniy Saksonov, Mikhail Dyabin, Artyom Reshetnikov Conceptual Model of Communication Service Provider Digital Twin Based on Infocommunication System Cross-Domain Model , by Sergey Kislyakov
12:30	30m	Q&A in Zoom with authors of Artificial Intelligence, Robotics & Automation Systems II session , Zoom 974-238-2704, passcode 490571	



13:00	30m	Lunch break	Q&A in Zoom with authors of Software Design and Innovative Applications session, Zoom 280-192-1973, passcode 535851
13:30	30m	Lunch break	
14:00		Session: Computer Vision, Image and Video Processing II Chairman: Vladimir Khryashchev Playlist: https://www.youtube.com/watch?v=DNAgRtyhH6Q&list=PLKIZJpq1JqdMGCKABL8FsuZxHgAtm5jnb	Lunch break
14:00	15m	Segmentation of Satellite Images of the Earth's Surface Using Neural Network Technologies , by Stanislav Bagaev, Elena Medvedeva	
14:15	45m	YOLOv4 for Urban Object Detection: Case of Electronic Inventory in St. Petersburg , by Ebrahim Najafi Kajabad, Petr Begen, Boris Nizomutdinov, Sergey Ivanov Comparison Platform Design for Neural Network Models Evaluation in Driver Monitoring Systems , by Alexey Kashevnik, Ammar Ali Zero-Shot Semantic Segmentation Using Relation Network , by Yindong Zhang, Oleksiy Khriyenko Estimating Position of Multiple People in Common 3D Space via City Surveillance Cameras , by Igor Ryabchikov, Nikolay Teslya	Session: e-Health and Wellbeing II Chairman: Dmitry Korzun Playlist: https://www.youtube.com/watch?v=HOOJ9M1I5IM&list=PLKIZJpq1JqdPMLPAzJumyXR5h5htbX0iq
15:00	10m	Q&A in Zoom with authors of Computer Vision, Image and Video Processing II session, Zoom 974-238-2704, passcode 490571	Epilepsy Seizure Prediction Model Based on Dual Mode EEG Overlapping Technique Using Neural Network , by Thanuja Kothakota, Kirankumari Patil, Karthik Reddy K Contribution of Various Sensory Inputs to Vertical Stance and Locomotion in Humans: Robust Assessment with Stabilography and Motion Videocapture , by Alexander Meigal, Elena Kravtsova, Liudmila Gerasimova-Meigal, Kirill Prokhorov, Aleksandra Peskova Intelligent Decision Support During Hospitalization in a Pandemic: Methodology and Process Model , by Alexander Smirnov, Nikolay Shilov, Nikolay Teslya, Elena Moll Studying the Navigation Assistance System for the Visually Impaired and Blind Persons and ICT Use by Their Caretakers , by Babar Chaudary, Iikka Paajala, Leena Arhipainen, Petri Pulli
15:10	20m		Q&A in Zoom with authors of e-Health and Wellbeing II session, Zoom 280-192-1973, passcode 535851
15:30		Session: Big Data and Data Mining, Data Storage and Management I Chairman: Alexander Geida Playlist: https://www.youtube.com/watch?v=7kmdgojHkN8&list=PLKIZJpq1JqdMh7z4qtZydQM9KkyknEOqf	Session: Natural Language Processing and Speech Technologies II Chairman: Svetlana Popova Playlist: https://www.youtube.com/watch?v=GGaGS1F-F04&list=PLKIZJpq1JqdMSF4HkZymzWCREERJmqfBe
15:30	50m	Metagraph Representation for Overcoming Limitations of Existing Knowledge Bases , by Anton Kanev, Yury Gapanyuk, Valery Terekhov Multi-Label Classification Based on Domain Analysis in Fixed Point Method , by Anna Berger,	Application of Machine Learning Methods for a e-Justice Platform , by Georgy Kopanitsa Text Creation with Artificial Neural Networks , by Oguzhan Guldibi, Batuhan Demircan, Pinar Kirci Authorship Verification of Literary Texts with



		<p>Sergey Guda Anomaly Detection Method for Aggregated Cellular Operator Data, by Mark Bulygin, Dmitry Namiot Clustering Based Approach to Enhance Association Rule Mining, by Samruddhi Kanhere, Anu Sahni, Paul Stynes, Pramod Pathak</p>	<p>Rhythm Features, by Ksenia Lagutina, Nadezhda Lagutina, Elena Boychuk, Vladislav Larionov, Ilya Paramonov Semantic Search System with Metagraph Knowledge Base and Natural Language Processing, by Anton Kanev, Valery Terekhov</p>
16:20	25m	<p>Q&A in Zoom with authors of Big Data and Data Mining, Data Storage and Management I session, Zoom 974-238-2704, passcode 490571</p>	<p>Q&A in Zoom with authors of Natural Language Processing and Speech Technologies II session, Zoom 280-192-1973, passcode 535851</p>
16:45		<p>Session: Big Data and Data Mining, Data Storage and Management II Chairman: Dmitry Namiot Playlist:https://www.youtube.com/watch?v=LyyIjYye7Xg&list=PLKIZJpq1JqdPdL30yqaobjQgZ-B300-z1</p>	<p>Session: Smart Systems and Embedded Networks Chairman: Valentin Olenov Playlist:https://www.youtube.com/watch?v=jLSeG7j25XM&list=PLKIZJpq1JqdMd_eB7b5riMgP-lbDbvPNM</p>
16:45	50m	<p>Families of Alternative Stochastic Action Networks: Use for Process Science, by Alexander Geida Artificial Intelligence Methods for Services and Product Sustaining Phase, by Alexandra Sokolova, Danil Safronov, Kirill Stonozhenko, Maxim Solomonov, Igor Nikiforov, Artem Kovalev A Hierarchical Data Mining Process Ontology, by Man Tianxing, Nataly Zhukova, Myo Myint, Wang Guan, Mustafin Gabdrakhmanovich Reducing the Dimension of Input Data for IDS by Using Match Analysis, by Sergey Erokhin, Boris Borisenko, Aleksander Fadeev</p>	<p>Comparison of Graph Visualization Tools for the Problem of Evaluating the Characteristics of SpaceFibre Networks, by Ilya Korobkov, Danila Korobkov, Andrey Gurjanov, Anatoly Shukalov Applying MPLS Technique as On-Chip Communication Means for Network-On-Chip With Mesh Topology, by Azeddien Sllame, Hadeel Ben Rajab, Nagwa Salama SpaceFibre Virtual Channels Behavior Under Control Stimuli, by Ilya Korobkov, Danila Korobkov, Andrey Gurjanov, Anatoly Shukalov Time Synchronization in SpaceFibre Networks, by Elena Suvorova</p>
17:35	25m	<p>Q&A in Zoom with authors of Big Data and Data Mining, Data Storage and Management II session, Zoom 974-238-2704, passcode 490571</p>	<p>Q&A in Zoom with authors of Smart Systems and Embedded Networks session, Zoom 280-192-1973, passcode 535851</p>
18:00	10m	<p>Official closing of the 28th FRUCT conference, Zoom 280-192-1973, passcode 535851</p>	



Demos/Posters Session of the 28th FRUCT Conference

The first part of the Demos/Posters section is a promotional section to present/introduce demo projects to the public. Presentations will be done as 2 minutes videos on Youtube in the Pecha Kucha style. The second part of the session will be held in form of open discussion held by Zoom teleconference.

All conference participants are warmly welcome to take part in voting for the best demo/poster of the 28th IEEE FRUCT conference by giving your “Like” for the demos you like the most. One person can vote for as many demos as he/she liked. If you have some special requirements please contact organizing committee by email info@fruct.org.

Pecha Kucha Presentation Format

Pecha Kucha is a presentation technique where a speaker shows a definite number of slides (usually 20 or 15), each for 20 seconds. The slides are changed automatically. The main intention for Pecha Kucha presentation style is to prevent participants from being too verbose and to make their talks more dynamic and impressive.

Pecha Kucha Night is an event where each speaker uses Pecha Kucha presentation, and speakers change each other in non-stop fashion. Initially invented by architects, this kind of event is often used to present creative projects or work; nowadays it is also used for R&D talks too. Pecha Kucha Night format allows all participants to make announcements about their demos in attractive and time-efficient way. That is why we have chosen this format for demo promotion section at FRUCT conference. More information can be found at <http://www.fruct.org/demo28>.

How to prepare Pecha Kucha presentation

Here is an instruction on how to prepare your Pecha Kucha style presentation for Demo promotion section. Your presentation must contain exactly 6 slides, and each of them will be displayed for 20 seconds. The slides will be changed automatically. The presentation will take exactly 2 minutes (it should be noted that classical Pecha Kucha has 20 slides, but we have to reduce the number due to a large amount of submitted presentations). Provide the information about yourself and your presentation on the first slide (name, institution, title of your presentation).

The main purpose of your talk would be to interest people, so your presentation should make absolutely clear the main ideas of your project and explain what you plan to show at the demo stand. Make your presentation fascinating to attract attendees and avoid technical details in your talk. Reveal one main idea on each slide. Do not overload your slides with information. Remember, that each slide is displayed only for 20 seconds. Place no more than 2 lines of text per slide, or one big picture. Avoid using slide titles. Do not duplicate the same slides in your presentation — it is cheating! If you see that 20 seconds for a particular slide is not enough for you, try to decouple it into the two or more, or omit the details. Do not place “Thank you” or “Q&A” slides in the presentation. Pecha Kucha session does not imply any questions from the auditory. All the questions will be asked afterwards in a poster room. Prepare your speech thoroughly and beforehand. As you have only 20 seconds per slide, it is quite impossible to improvise during the talk. Rehearse your speech several times to be sure in the absence of pauses when you wait for the slide change, or accelerations when you fails to follow your slides. Try to speak in the same pace during all the presentation. It definitely depends on your text, so try to prepare near the same amount of text in speech for each slide.

Check list

- Use exactly 6 slides.
- Place information about yourself and your presentation (name, institution) on the first slide.
- Reveal one main idea on each slide.
- Place no more than 2 lines of text or 1 large image per slide.
- Do not duplicate the same slides, do not place “Thank you” or “Q&A” slides in the presentation.
- Do not use any slide change animation.
- Prepare your speech thoroughly and do not forget to rehearse it.

List of Demos/Posters (preliminary list based on submissions by January 25, 2021)

1. **Poster:** [Intelligent Data Selection in Robot Movement](#), by Dmitry Korzun and Olga Bogoiavlenskaia, **Petrozavodsk State University**



Autonomous mobile robots have been discovering recently a wide range of applications in various areas of human activities. A robot uses many data sources (sensors) to recognize its current situation, including video, inertial, acoustic, mechanical stress. The data flows from such sources are redundant, with high rate, and contain much information about the ongoing events. Recognized events are input for the robot movement control. The number of ongoing events can be large. They have different importance for the movement control. In this work-in-progress paper, we consider a method for intelligent data selection. The method is based on the Additive Increase Multiplicative Decrease (AIMD) algorithm. The effect is in filtering the most significant information to forward to the robot movement control.

2. **Poster:** [Deviation Detection in Industrial Rotary Machinery Diagnostics](#), by Vladislav Ermakov, Kirill Rudkovskiy and Dmitry Korzun, **Petrozavodsk State University**

The industrial Internet of Things (IIoT) applies monitoring of technical state and utilization conditions for rotary machinery. Monitoring is based on multiple sensors that embed or surround the machinery under monitoring. The sensed data are used for diagnostics of machinery operation and utilization. In this work, we consider existing approaches for diagnostics. We focus on construction of a digital profile for the given machinery, on transformation of raw sensed data for further analysis, and on the model of deviation detection in machinery technical state.

3. **Poster:** [Universal Hardware and Software Complex for Assessing the Main Technical Parameters of IP CCTV Cameras](#), by Igor Vlasuyk, Aleksey Potashnikov, Andrey Balobanov and Anatoliy Uzeev, **MTUCI**

Today, IP video cameras are key devices for security systems of objects, which sequentially perform many operations for processing the image signal, including the nonlinear transition to digital transmission of video signals, made a strict standardization of IP video cameras, including resolution, both in space and in time, optional, which makes it almost meaningless to compare such cameras according to the manufacturer's specifications. Only a comparison of cameras for a whole set of parameters and characteristics, measured by uniquely defined methods, allows you to optimally select a model suitable for the given conditions.

To solve the problem of measuring such parameters and characteristics, the presented complex was created. The software in the complex provides automation of measurements, processing of results, generating a report and has 5 modules: "Geometry" "dynamic range" "sensitivity" "data flow" and "color gamut". An educational and demonstration version of the stand has been created.



FOR NOTES

The 28th IEEE Conference of Open Innovations Association FRUCT

Program

Moscow, Russia
27-29 January 2021

A special word of thanks goes to the
***Moscow Technical University of Communications and Informatics,
IEEE ComSoc and IEEE Russia/Russia (Siberia)/Russia (Northwest)
Joint Section IT Chapter for sponsoring the conference; and to
certifyme.online as an e-Badge partner of the conference.***

Printed in National Research University ITMO (Russia)

Approved for publishing on 22.01.2021
Page format 60x84 1/8
Number of copies 300

ITMO university publisher house
197101, Saint Petersburg, Kronverkskiy pr., 49



CALL FOR PARTICIPATION

29th IEEE Conference of Open Innovations Association FRUCT

Tampere, Finland, 12-14 May 2021



Overview

FRUCT is a large Pan-European cooperation network that promotes open innovations of academia and industry. 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 representing over 30 member organizations and guests from whole world, e.g., Russia, Finland, Italy, UK, Denmark, India, Brazil, etc.. The average **acceptance rate is 40%**. A lot of industrial players traditionally take part in the conference, including, Dell EMC, Nokia, MariaDB, Intel, Jolla, Open Mobile Platform, etc. The conference attracts most active and talented students to present their R&D projects, meet people alike, 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 everybody to submit papers and take part in the conference, present your research results and join activities of the FRUCT Association. Due to COVID-19 situation the 29th IEEE FRUCT conference **allows both onsite and distant participation**.

Traditionally the conference offers low registration fee. FRUCT doesn't offer deadline extension, but **we offer Early-bird submission** option. For further details please refer to <http://www.fruct.org/cfp29>.

List of conference topics

- ✓ Internet of Things and enabling technologies
- ✓ Next Generation Networks, Wireless Technologies, 5G
- ✓ Smart Spaces, Linked Data and Semantic Web
- ✓ Big Data, Data Mining, Data Storage and Management
- ✓ Knowledge and Data Managements Systems
- ✓ Location Based Services: e-Tourism/Logistics/Navigation
- ✓ Open Source Mobile OS: Architectures and Applications
- ✓ Security and Privacy: Applications and Coding Theory
- ✓ Natural Language Processing, Speech Technologies
- ✓ Software Design, Innovative Applications
- ✓ Relational databases, Spatial databases, SQL tuning
- ✓ Bioinformatics, e-Health and Wellbeing
- ✓ Sensor Design, Ad-hoc and Sensor Networking
- ✓ Context Awareness and Proactive Services
- ✓ Artificial Intelligence, Robotics and Automation
- ✓ Computer Vision, Image and Video Processing
- ✓ Smart Systems and Embedded Networks
- ✓ Crowdsourcing and Collective Intelligence
- ✓ Intelligence, Social Mining and Web
- ✓ IoT and CPS solutions for societal challenges
- ✓ Drones and IoT convergence, Embedding flying sensors and actuators in IoT Infrastructures

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: 12 March 2021

Early-bird deadline: 19 February 2021

Notification of acceptance: **9 April 2021**

Camera-ready deadline: **16 April 2021**

3. **Poster / Demo proposal:** submission deadline: **7 May 2021**

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** and **DOAJ**, indexed by **Scopus**, **ACM**, **Web of Science**, **RSCI/РИИЦ** (as journal publication), **DBLP**, etc. The selected papers get invitations to publish extended papers in partner journals, e.g., **IJERTCS**. The Full Papers are in **Scimago Journal Rank (SJR)** <http://scimagojr.com/journalsearch.php?q=21100305223&tip=sid>. FRUCT is **rated by many 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/conference29>. If you get some questions that are not covered at the conference web page, feel free to send email to info@fruct.org.