

MICSECS-2021 (2-3 Dec.)
Close Ceremony

General Chair: Pavel Kustarev, ITMO University, Russia Program Chair: Aleksandr Penskoi, ITMO University, Russia Organizing Chair: Elena Boldyreva, ITMO University, Russia

Partners & Sponsors





Section awards

- Artificial Intelligence, Machine Learning #1 and #2
 - [55] Denis Roenko, Maksim Zykin, Maksim Fedosenko, Vladislav Perfilev and Alexander Menshchikov, Comparison of Fraudulent Transaction Detection Methods for Big Data Systems
 - [11] Maxim Aliev and Ildar Baimuratov, Automation of Machine Learning Pipeline Design by an Ontology as an Accumulative Meta-Learning Model
- Computer Systems & Networks Engineering
 - [32] Tatiana Tatarnikova and Oleg Kutuzov, Difficulties in Implementing a Heavy-Tailed Distribution using the Example of the Pareto Distribution in Modeling Network Traffic
- Multimedia & Computer Graphics #1 and #2
 - [72] Polina Loseva, Alexander Mezhenin and Vera Izvozchikova, Modification Hausdorff Metric for Point Cloud Registration
 - [27] Samer El-Khatib, Yuri Skobtsov and Sergey Rodzin, Comparison of Modified Hybrid Object Detected Graph Cut and Hybrid Ant Colony Optimization k-means methods for MRI images segmentation
 - [47] Igor Kinev, Dmitry Zhdanov, Andrei Zhdanov and Igor Potemin, Method of Visualization of Background Illumination Sources in Optical Devices Forming an Image

Section awards

- Cyber-Physical Systems & Internet of Things #1 and #2
 - [67] Tatyana Zikratova, Igor Zikratov, Pavel Belyaev and Evgenii Neverov, Group Control of Multi-Agent Robotics Systems Under the Influence of Destabilizing Factors
 - [17] Aleksandr Pavlov, Dmitry Pavlov, Aleksandr Umarov and Andrey Gordeev, Analytical simulation modeling of the stability of the onboard control complex of a small spacecraft with changing operation modes
- Natural Language Processing
 - [62] Anna Avdyushina, Anastasia Mikheeva and Igor Bessmertny, Natural Language Processing For Urban Functional Zoning
- Software Engineering #1 and #2
 - [61] Arthur Lazdin and Anastasiia Smirnova, Toward Problems of Non-deterministic Discrete-event Systems Multithreaded Simulating
 - [69] Sayed Moeid Heidari and Alexey Alexandrovich Paznikov, Multi-Purpose Cloud-Based Compiler Based on Micro-Service Architecture and Container Orchestration

What next?

- You will receive a certificate of your participation and awards in a few days.
- You need to submit a camera-ready papers deadline and additional documents (like 'Author Agreement' and 'Expert Conclusion' if affiliated with ITMO University).
 - Deadline: 20 Dec. 2021
 - by EasyChair
- Submit your new work to MICSECS-2022.

Thank you

Telegram: https://t.me/MICSECS_chat

Organizer email: mr@itmo.ru

https://2021.micsecs.org

Please, give feedback to us: https://clck.ru/ZAGm8

