

XIII Majorov International Conference on Software Engineering and Computer Systems

MICSECS-2021

(2-3 Dec.)

General Chair: Pavel Kustarev, ITMO University, Russia

Program Chair: Aleksandr Penskoi, ITMO University, Russia

Organizing Chair: Elena Boldyreva, ITMO University, Russia

MICSECS-2021

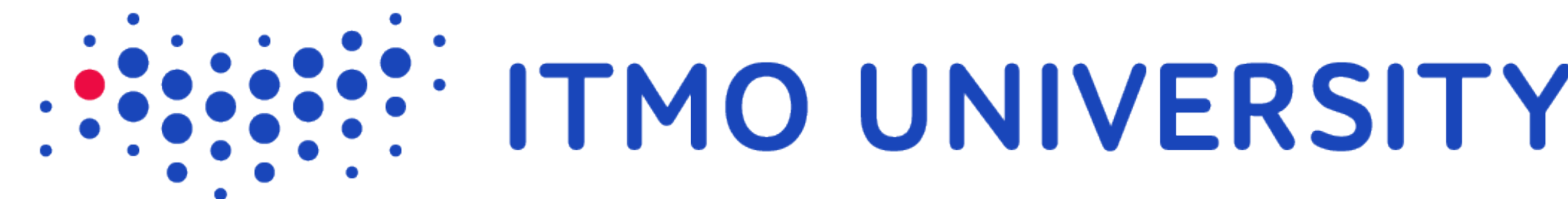
The XIII Majorov International Conference on Software Engineering and Computer Systems (MICSECS-2021) is an international event dedicated to discussing research results and directions in the areas related to Complex Computer Systems Design.

Topics:

- Software and Hardware Engineering
- Computational Platforms and Tools
- Cloud Computing, Internet of Things and Cyber-Physical Systems
- performing and application of Artificial Intelligence
- modern UI/UX, Multimedia, Virtual and Extended Reality technologies

MICSECS-2021

Partners & Sponsors



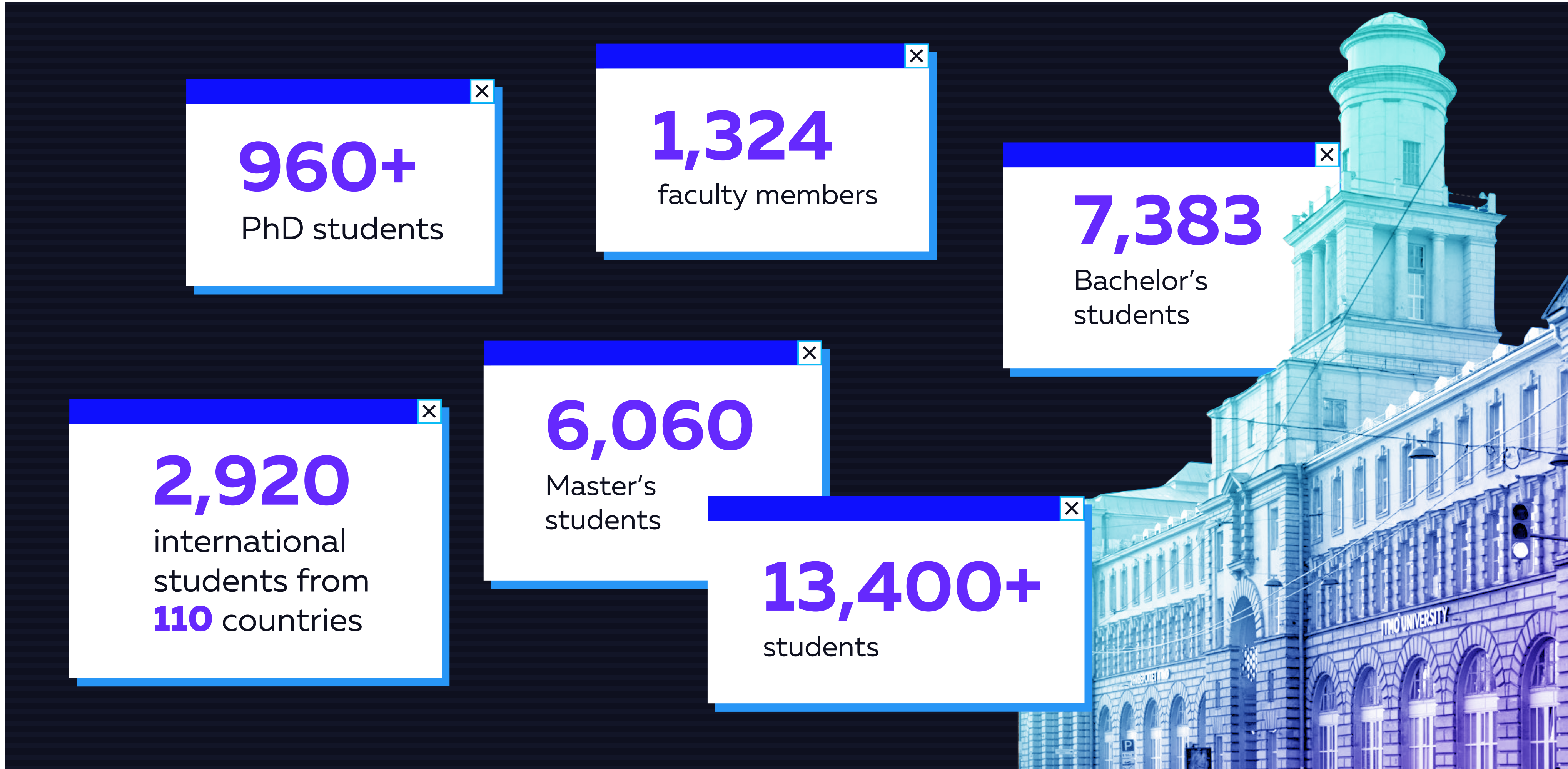
masterdata

ITMO University

Faculty of Software Engineering and Computer Systems

ITMO University

ITMO in Numbers



ITMO University

ITMO in Rankings



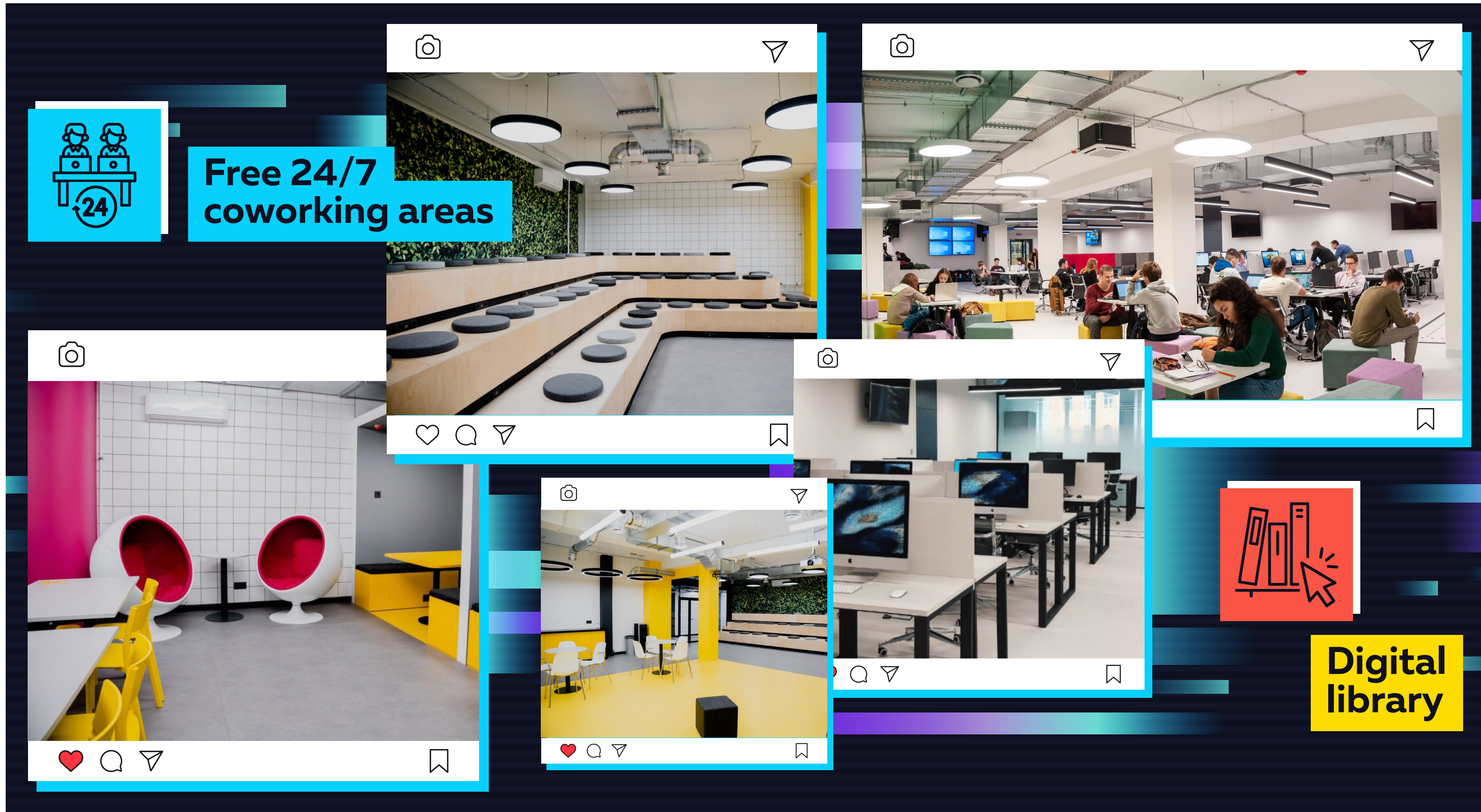
ITMO University

Fields of Study



ITMO University

ITMO.Family: An Environment for Growth



Masterdata

Masterdata

Помогаем бизнесу предоставлять лучший клиентский опыт

Область: Автоматизация бизнес-процессов

- От консалтинга и выбора до внедрения решений на базе SAP. Реализовали проекты для отраслей: ритейл, финансовый сектор, производители, телеком, промышленность. В портфолио насчитывается более 250 успешных кейсов.

Награды:

- Customer Engagement за внедрение для «РосЕвроБанк»
SAP Partner Excellence Award 2015
- Customer Engagement за реализацию проекта для «Аптека 36.6»
SAP Partner Excellence Award 2018
- «Опережая клиентские мечты» за внедрение для онлайн-гипермаркета «Утконос»
SAP VALUE Awards 2018

MICSECS-2021

MICSECS-2021

Statistics & Overview

- Submissions: 82
- Accepted submissions: 62
- Acceptance rate: 0.76
- Review per submission: 2.7
- Program committee: 35 (6 Countries)
- Countries of participants: 11
(Afghanistan, Brazil, Bulgaria,
France, Germany, India, Kazakhstan,
Morocco, Russia, Syria,
United Kingdom)
- 2 days
- Up to 2 parallel tracks
- Hybrid format
- Double-blind review
- Keynotes & Master class: 4
- Oral sections: 11
- Student colloquium

MICSECS-2021

Submission Options & Conference Proceedings

Research Papers are dedicated to demonstrating the results of participant research and involve discussions with researchers in your area of interest.

- It will be published in the conference proceeding indexed by Scopus conference proceedings via CEUR Workshop Proceedings.

Reports on Work in Progress or Pet Projects are dedicated to demonstrating the current state of ongoing or non-scientific projects.

- It will be published in the conference proceeding and indexed by the RSCI database.

Student Colloquium is a non-formal format that combines oral presentation and poster session elements in which participants can briefly overview their work and continue discussions with interested listeners.

MICSECS-2021

Thu. 2 Dec. 2021 (Day 1)

Time	Track 1	Track 2
10:00		Open Ceremony
10:30-12:00	Oleg Lapshin (Masterdata) IT Industries and Specializations: Where is the Market Going, Who Needs Lowcode Platforms and Why?	
12:00-13:30	Artificial Intelligence, Machine Learning #1	Computer Systems & Networks Engineering
14:00-15:30	Олег Лапшин, Александр Гриценко (Masterdata) Погружение в RPA-технологии	
15:30-17:00	Artificial Intelligence, Machine Learning #2	Multimedia & Computer Graphics #1

MICSECS-2021

Fri. 3 Dec. 2021 (Day 2)

Time	Track 1	Track 2
10:15-11:00	Евгений Некрасов (Университет ИТМО) Интеграция команды в себя, как работает незрячий DevOps инженер	
11:00-12:30	Cyber-Physical Systems & Internet of Things #1	Multimedia & Computer Graphics #2
13:00-13:30	Евгений Некрасов (Университет ИТМО) Трансгуманизм киборгизации, импланты и серая зона	
13:30-15:00	Cyber-Physical Systems & Internet of Things #2	Software Engineering #1
15:30-17:00	Natural Language Processing	Software Engineering #2
17:00-18:00		Student Colloquium
18:30		Close Ceremony

Welcome to **MICSECS-2021**

In case of any difficulty, contact us by:

Telegram: https://t.me/MICSECS_chat

Organizing Chair Phone: +7-952-239-04-63 (Elena Boldyreva)

Organizer email: mr@itmo.ru

<https://2021.micsecs.org>