

The Second International Symposium on Computer Science, Digital Economy and Intelligent Systems (CSDEIS2020)

18-20 December, 2020, Moscow, Russia

CSDEIS2020 Conference Program

The logo for CSDEIS2020 features the text "CSDEIS2020" in a bold, blue, serif font. The letters are outlined in yellow and have a subtle reflection effect below them, giving it a three-dimensional appearance.

Conference Sponsors

Moscow State Technical University

<https://bmstu.ru/en/>

Mechanical Engineering Research Institute of the Russian Academy of Sciences (IMASH RAN)

<http://eng.imash.ru>

International Research Association of Modern Education and Computer Science (RAMECS)

<http://www.ramecs.org>

International Center of Informatics and Computer Science (ICICS)

<http://www.icics.net>

Polish Operational and Systems Society

<http://www.ptbois.org.pl>

CSDEIS2020 Conference Schedule

Registration

Friday, 18 December 2020

CSDEIS2020 was originally scheduled to be held in Moscow during 18-20 December, 2020. The date "18 December 2020" was set as the registration day. Due to the epidemic, the conference has been changed to an online conference. Today, welcome all colleagues to discuss another forum "Алгебраическая биология и теория систем" by following video link –

<https://www.youtube.com/channel/UC8JLsuRzzPsRiHwrwEjMCtw>.

Oral Session

Saturday, 19 December 2020

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1272	10:00-10:30	On Mixed Forced and Self-oscillations with Delays in Elasticity and Friction	a.alifov@yandex.ru
1306	10:30-11:00	An extensible network traffic classifier based on Machine Learning methods	irina_krasnova-angel@mail.ru
1307	11:00-11:30	Intelligent Information Systems based on Notional Models without Relationships	valery@vykhovanets.ru
1310	11:30-12:00	Study of properties of growing random graphs with neuron-like structure	neurocomp.pro@gmail.com
1321	12:00-12:30	Planning of computational experiments in verification of mathematical models of dynamic machine systems	firsovgi@mail.ru
1325	14:00-14:30	Optimization of network transmission of multimedia data stream in a cloud system	werovulv@inbox.ru
1326	14:30-15:00	Using Virtual Scenes for Comparison of Photogrammetry Software	mejenin@mail.ru
1328	15:00-15:30	Structural-modal analysis of biomedical signals	a.spasenov@mail.ru
1329	15:30-16:00	Multichannel plasma spectrum analyzer based on Prony Fourier method	a.spasenov@mail.ru

Oral Session

Sunday, 20 December 2020

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1345	10:00-10:30	On Feature Expansion with Finite Normal Mixture Models in Machine Learning	agorshenin@frccsc.ru
1347	10:30-11:00	Methodology for the classification of human locomotion's and postures for the control system of a bionic prosthesis	sagezz@yandex.ru
1348	11:00-11:30	An Approach to Social Media User Search Automation	vdo@dscs.pro
1350	11:30-12:00	Method for Processing Document with Tables in Russian-language Automated Information Systems	dudnikov.sy@yandex.ru
1352	12:00-12:30	Method of Multi-Objective Design of Strain Gauge Force Sensors Based on Surrogate Modeling Techniques	gavrilenkov1993@gmail.com
1355	14:00-14:30	Predicting University Development Based on Hybrid Cognitive Maps in Combination with Dendritic Networks of Neurons	mazurov37@mail.ru
1358	14:30-15:00	Systems and algebraic-biological approaches to artificial intelligence	admCit@mail.ru
1361	15:00-15:30	Concept of Two-stage Acoustic Non-invasive Monitoring and Diagnostic System based on Deep Learning	lapin.dmitriy@clover.global
1363	15:30-16:00	Harmonic Fractal-like Features Related to Epi-chains of Genomes of Higher and Lower Organisms	spetoukhov@gmail.com

Note: Please click on the title of the paper to watch the video presentation. Each video is about 20 minutes. If you have any questions, please contact the author's email. The authors should reply to any questions of the paper in time. If you have any questions, please don't hesitate to contact us by email csdeis@icics.net.