# The Third International Symposium on Computer Science, Digital Economy and Intelligent Systems (CSDEIS2021)

25-26 December 2021, Moscow, Russia

## CSDEIS2021 Conference Program

# CSDEIS2021

#### **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

### **CSDEIS2021** Conference Schedule

#### **Oral Session**

#### Saturday, 25 December 2021

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1509	10:00-10:30	Fuzzy Assessment of the Sustainability of the Agricultural Engineering Industry	letter-boxnm@yandex.ru
1522	10:30-11:00	Methodology for Assessing the Risk Level of a Technical Re-equipment Project Based on Fuzzy Logic	letter-boxnm@yandex.ru
1536	11:00-11:30	Digital system for monitoring and management of livestock organic waste	shalavinaev@mail.ru
1599	11:30-12:00	Research on RPG game recommendation system	306713291@qq.com
1601	12:00-12:30	LSTM-based load prediction for communication equipment	anpingwan@zju.edu.cn
1603	14:00-14:30	Application of MEA-LSTM neural network in stock balance prediction	1176585825@qq.com
1605	14:30-15:00	FUTURE DESIGN FOREARM PROSTHESIS CONTROL   SYSTEM	fonovdanila@gmail.com
1607	15:00-15:30	Map of Virtual Promotion of a Product	sergey_orekhov@yahoo.com
1609	15:30-16:00	Analysis of the technical condition of agricultural machinery using neural networks	unlimeted-007@yandex.ru
1617	16:00-16:30	Information Spaces for Big Data Problems in Fuzzy Bayesian Decision Making	golubtsov@physics.msu.ru

#### **Oral Session**

#### Sunday, 26 December 2021

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1632	10:00-10:30	Digital twins as an advanced tool for the approbation of longevity estimation methods	gadolina@mail.ru
1637	10:30-11:00	Algorithms Optimization for Procedural Terrain Generation in Real Time Graphics	mejenin@mail.ru
1644	11:00-11:30	Business Information Systems for Innovative Projects Evaluation at the Conceptual Design Stage	rdl@mail.ru
1655	11:30-12:00	Analysis of nonlinear deformation of elastic-plastic membranes with physical non-linearity	sergey0511@mail.ru
1670	12:00-12:30	Projecting an Educational Program for the Preparation of Bachelors in the Profile "Digital Economy	letter-boxNM@yandex.ru
1674	14:00-14:30	RON Loss Prediction Based on Model of Light Gradient Boosting Machine	yanghaikuan0101@163.com
1676	14:30-15:00	Application of Emergency Grain Transportation based on Improved Ant Colony Algorithm	2193613394@163.com
1677	15:00-15:30	Research on grain pile temperature prediction based on CNN-GRU neural network	874477154@qq.com
1681	15:30-16:00	Research on Prediction Model of Grain Temperature Based on Hybrid Model	3274725296@qq.com
1682	16:00-16:30	Scenario forecasting of university development based on a combined cognitive model	mikrukov.aa@rea.ru

**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.