

# **International Conference on Artificial Intelligence and Power Engineering (AIPE2020)**

*25-27 December, 2020*

*Moscow, Russia*

## **AIPE2020 Conference Program**

# AIPE2020

### **Conference Sponsors**

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# AIPE2020 Conference Schedule

## Registration

**Friday, 25 December 2020**

AIPE2020 was originally scheduled to be held in Moscow during 25-27 December, 2020. The date "25 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, 26 December 2020

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1336	10:00-10:30	<a href="#">Optimal Dispatch of Combined Cooling, Heating and Power Microgrid with Advanced Adiabatic Compressed Air Energy Storage</a>	bai_jiayu01@163.com
1346	10:30-11:00	<a href="#">Chatbots as a Tool to Optimize the Educational Process</a>	letter-boxNM@yandex.ru
1349	11:00-11:30	<a href="#">Intelligent System of Computer Aided Processes Planning</a>	g.evgenev@mail.ru
1354	11:30-12:00	<a href="#">Micro-level modeling of traffic flows through signalized crossroads of an arbitrary structure</a>	valuev.online@gmail.com
1364	12:00-12:30	<a href="#">Polypolar coordination by the multifocal lemniscates</a>	rta_ra@list.ru
1366	14:00-14:30	<a href="#">Non-intrusive Load Identification Decision Method Based on Time Signatures</a>	tianzqhust@163.com
1372	14:30-15:00	<a href="#">Research on Non-intrusive Load Identification Method Based on Support Vector Machine</a>	huangyixuan_0304@163.com
1375	15:00-15:30	<a href="#">Intelligent Detection of Electricity stealing by Replacing Instrument Transformer Based on Daily Load Date Mining</a>	hhuxgj@163.com
1376	15:30-16:00	<a href="#">Fuzzy Management of Teacher-Student Interaction in Distance Learning Settings</a>	letter-boxNM@yandex.ru
1379		<a href="#">Evaluation Method of Distributed Renewable Energy Access to Distribution Network based on Variable Weight Theory</a>	henry3764@foxmail.com

## Oral Session

Sunday, 27 December 2020

ID	Time	Title and the video link of the papers	E-mail for questions to the presentation of the paper
1381	10:00-10:30	<a href="#">Research on Realization Technology of Arc Grounding Fault on Distribution Network on Field Test Data</a>	whwdwb@126.com
1382	10:30-11:00	<a href="#">Research on Reactive Power Compensation Configuration of Wind Farm Integration</a>	1548813011@qq.com
1385	11:00-11:30	<a href="#">Two Stage Stochastic Scheduling Model of Integrated Energy System with Renewable Energy Considering Demand Response</a>	zhcl8801@163.com
1399	11:30-12:00	<a href="#">Evaluation of distribution equipment utilization based on data driven</a>	li_xt.sy@gx.csg.cn
1415	12:00-12:30	<a href="#">Approaches to validation of quantification of the variable "relationship between users" in the context of social engineering attacks</a>	aok@dscs.pro
1416	14:00-14:30	<a href="#">PARAMETRIC OSCILLATIONS AT DELAYS IN THE FORCES OF ELASTICITY AND DAMPING</a>	a.alifov@yandex.ru
1420	14:30-15:00	<a href="#">A Coordinated Dispatching Model for HDR-PV Hybrid Power System: A Zero-sum Game Approach</a>	Zhangqm77@163.com,
1425	15:00-15:30	<a href="#">Category splices and modeling with their help chemical systems and biomolecules</a>	admicit@mail.ru
1427	15:30-16:00	<a href="#">Consensus Algorithm based Distributed Coordinated Control for ESSs Integrated Off-grid PV Station</a>	suxiaoling@qhu.edu.cn
1441	16:00-16:30	<a href="#">Algebraic harmony in genomic DNA-texts and long-range coherence in biological systems</a>	spetoukhov@gmail.com
1444	16:30-17:00	<a href="#">Comparative analysis of inductive density clustering algorithms MeanShift and DBSCAN</a>	lehatish@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 [aipe@icics.net](mailto:aipe@icics.net).