

ICCS-DE 2021

Proceedings of the 3rd International Workshop on Information, Computation, and Control Systems for Distributed Environments, Irkutsk, Russia, July 5-9, 2021.

Edited by Igor Bychkov, Andrei Tchernykh, Alexander Feoktistov.

Paper no.	Paper Authors and Title	DOI
1	<i>Mikhail Babenko, Nikolay Kucherov, Andrei Tchernykh, Viktor Kuchukov, Elena Golimblevskaia, Ekaterina Kuchukova, Irina Vashchenko.</i> Determining the rank of a number in the residue number system	10.47350/ICCS-DE.2021.01
2	<i>Mikhail Babenko, Andrei Tchernykh, Aziz Redvanov, Anvar Djurabaev.</i> Comparative analysis of the scalar point multiplication algorithms in the NIST FIPS 186 elliptic curve cryptography	10.47350/ICCS-DE.2021.02
3	<i>Artem Davydov, Aleksandr Larionov, Nadezhda Nagul.</i> Modular discrete event systems control based on logic inference	10.47350/ICCS-DE.2021.03
4	<i>Dalibor Dobrilovic, Milica Mazalica, Goran Gecin.</i> Experience in measuring Wi-Fi to ZigBee interference using open-source hardware	10.47350/ICCS-DE.2021.04
5	<i>Nikita Dorodnykh, Yuri Kotlov, Olga Nikolaychuk, Vladimir Popov, Alexander Yurin.</i> End-user development of knowledge bases for semi-automated formation of task cards	10.47350/ICCS-DE.2021.05
6	<i>David Gercekovich, Olga Basharina, Irina Shilnikova, Eugenia Gorbachevskaya, Sergey Gorsky.</i> Information and algorithmic support of a multi-level integrated system for the investment strategies formation	10.47350/ICCS-DE.2021.06
7	<i>Alexandra Klimova, Nafisa Yusupova, Olga Smetanina, Alexey Kovtunenka.</i> Decision support in the information maintenance of individual education trajectory based on ontological models and distributed RDF-storage	10.47350/ICCS-DE.2021.07
8	<i>Sergey Kratov, Olga Sokolova.</i> About the life cycle of information systems based on open Web-technologies	10.47350/ICCS-DE.2021.08
9	<i>Nikolay Kucherov, Viktor Kuchukov, Elena Golimblevskaia, Natalia Kuchukova, Irina Vashchenko, Ekaterina Kuchukova.</i> Efficient implementation of error correction codes in modular code	10.47350/ICCS-DE.2021.09
10	<i>Gennady Oparin, Vera Bogdanova, Anton Pashinin.</i> A logical method for the synthesis of periodic trajectory in a binary dynamical system	10.47350/ICCS-DE.2021.10
11	<i>Gennady Oparin, Vera Bogdanova, Anton Pashinin.</i> Investigation of observability property of controlled binary dynamical systems: a logical approach	10.47350/ICCS-DE.2021.11
12	<i>Igor Sheremet.</i> Multiset-based assessment of vulnerability of energy infrastructures to destructive impacts	10.47350/ICCS-DE.2021.12
13	<i>Igor Skopin.</i> Modelling purposeful processes based on the geometric representation of their trajectories	10.47350/ICCS-DE.2021.13
14	<i>Zeljko Stojanov.</i> Software maintenance improvement in small software companies: Reflections on experiences	10.47350/ICCS-DE.2021.14
15	<i>Sagit Valeev, Natalya Kondratyeva, Rinat Karimov, Mikhail Verkhoturov, Timur Islamgulov, Lydia Shekhtman.</i> Production planning in a construction company as an element of Gartner enterprise architecture	10.47350/ICCS-DE.2021.15
16	<i>Mikhail Verkhoturov, Galina Verkhoturova, Danil Zaripov, Natalya Kondratyeva, Sagit Valeev.</i> Digital twin of the process of thermal cutting of flat material into figured parts	10.47350/ICCS-DE.2021.16
17	<i>Nikolay Vershkov, Viktor Kuchukov, Natalia Kuchukova, Nikolay Kucherov, Egor Shiriaev.</i> Optimization of computational complexity of an artificial neural network	10.47350/ICCS-DE.2021.17