Nikolay Teslya

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7477615/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Blockchain-based platform architecture for industrial IoT. , 2017, , .		74
2	Cloud-Based Driver Monitoring System Using a Smartphone. IEEE Sensors Journal, 2020, 20, 6701-6715.	4.7	59
3	Mobile application for guiding tourist activities: tourist assistant - TAIS. , 2014, , .		32
4	Blockchain Platforms Overview for Industrial IoT Purposes. , 2018, , .		25
5	Smart Space-Based Tourist Recommendation System. Lecture Notes in Computer Science, 2014, , 40-51.	1.3	22
6	Recommendation system for tourist attraction information service. , 2013, , .		21
7	Web mapping service for mobile tourist guide. , 2014, , .		11
8	Ontology-Based Human-Computer Cloud for Decision Support. International Journal of Embedded and Real-Time Communication Systems, 2018, 9, 1-19.	0.5	11
9	Ontology for Resource Self-organisation in Cyber-Physical-Social Systems. Communications in Computer and Information Science, 2014, , 184-195.	0.5	11
10	Smart Logistic Service for Dynamic Ridesharing. Lecture Notes in Computer Science, 2012, , 140-151.	1.3	11
11	Blockchain-Oriented Coalition Formation by CPS Resources: Ontological Approach and Case Study. Electronics (Switzerland), 2018, 7, 66.	3.1	10
12	Smart City Platform Architecture for Citizens' Mobility Support. Procedia Computer Science, 2019, 150, 646-653.	2.0	10
13	Human-computer cloud for decision support in tourism: Approach and architecture. , 2016, , .		9
14	Knowledge Management for Complex Product Development. IFIP Advances in Information and Communication Technology, 2013, , 110-119.	0.7	9
15	Smart space-based intelligent mobile tourist guide: Service-based implementation. , 2014, , .		8
16	Proactive Recommendation System for m-Tourism Application. Lecture Notes in Business Information Processing, 2014, , 113-127.	1.0	8
17	Industrial cyber-physical system for lenses assembly: configuration workstation scenario. , 2015, , .		8
18	Fuzzy Cooperative Games Usage in Smart Contracts for Dynamic Robot Coalition Formation: Approach		8

and Úse Case Description. , 2019, , .

NIKOLAY TESLYA

#	Article	IF	CITATIONS
19	Smart-M3-based robots self-organization in pick-and-place system. , 2015, , .		7
20	Robot Interaction Through Smart Contract for Blockchain-Based Coalition Formation. IFIP Advances in Information and Communication Technology, 2018, , 611-620.	0.7	7
21	Development of a prototype Cyber Physical Production System with help of Smart-M3. , 2016, , .		6
22	Smart tourism destination support scenario based on human-computer cloud. , 2016, , .		6
23	Decision support in tourism based on human-computer cloud. , 2016, , .		6
24	Topic model visualization with IPython. , 2017, , .		6
25	Human Psychophysiological Activity Estimation Based on Smartphone Camera and Wearable Electronics. Future Internet, 2020, 12, 111.	3.8	6
26	Context-Aware Access Control Model for Privacy Support in Mobile-Based Assisted Living. Journal of Intelligent Systems, 2015, 24, 333-342.	1.6	5
27	OpenStreetMap-Based Dynamic Ridesharing Service. Lecture Notes in Geoinformation and Cartography, 2014, , 119-134.	1.0	5
28	Multi-robot Coalition Formation for Precision Agriculture Scenario Based on Gazebo Simulator. Smart Innovation, Systems and Technologies, 2021, , 329-341.	0.6	5
29	Execution Plan Control in Dynamic Coalition of Robots with Smart Contracts and Blockchain. Information (Switzerland), 2020, 11, 28.	2.9	5
30	Context-aware access control model for Smart-M3 platform. , 2013, , .		4
31	Smart-M3-based robot interaction in cyber-physical systems. , 2014, , .		4
32	Ontology Matching for Socio-Cyberphysical Systems: An Approach Based on Background Knowledge. Lecture Notes in Computer Science, 2017, , 29-39.	1.3	4
33	Industrial Socio-Cyberphysical System's Consumables Tokenization for Smart Contracts in Blockchain. Lecture Notes in Business Information Processing, 2019, , 344-355.	1.0	4
34	Integrating Computer Vision Technologies for Smart Surveillance Purpose. , 2020, , .		4
35	The Concept of the Deviant Behavior Detection System via Surveillance Cameras. Lecture Notes in Computer Science, 2019, , 169-183.	1.3	3
36	Usage of Smart Contracts with FCG for Dynamic Robot Coalition Formation in Precision Farming. Lecture Notes in Business Information Processing, 2020, , 115-133.	1.0	3

NIKOLAY TESLYA

#	Article	IF	CITATIONS
37	Context-based access control for ridesharing service. , 2013, , .		2
38	Context-Based Trip Planning in Infomobility System for Public Transport. Advances in Intelligent Systems and Computing, 2016, , 361-371.	0.6	2
39	Hybrid automated line workstations interaction scenario for optical devices assembly. , 2016, , .		2
40	Human–Machine Cloud Decision Support in Tourism. Scientific and Technical Information Processing, 2018, 45, 352-359.	0.6	2
41	Ontology-Based Interaction of Mobile Robots for Coalition Creation. International Journal of Embedded and Real-Time Communication Systems, 2018, 9, 63-78.	0.5	2
42	Driver Intelligent Support System in Internet of Transportation Things: Smartphone-Based Approach. , 2019, , .		2
43	Digital Signage Personalization for Smart City: Major Requirements and Approach. , 2019, , .		2
44	Robot Coalition Coordination in Precision Agriculture by Smart Contracts in Blockchain. Smart Innovation, Systems and Technologies, 2022, , 271-283.	0.6	2
45	Robot Coalition Formation Based on Fuzzy Cooperative Games over Blockchain-Based Smart Contracts. IFIP Advances in Information and Communication Technology, 2019, , 346-355.	0.7	2
46	Ontology-Based Fragmented Company Knowledge Integration: Multi-aspect Ontology Building. Lecture Notes in Business Information Processing, 2019, , 181-189.	1.0	2
47	Intelligent tourist guiding service based on Smart-M3 platform. , 2013, , .		1
48	Digital Signage Personalization Through Analysis of the Visual Information About Viewers. , 2019, , .		1
49	Estimating Position of Multiple People in Common 3D Space via City Surveillance Cameras. , 2021, , .		1
50	Classification of Text Documents Based on a Probabilistic Topic Model. Scientific and Technical Information Processing, 2019, 46, 314-320.	0.6	1
51	Modelling and Visualization of Robot Coalition Interaction through Smart Space and Blockchain. , 2020, , .		1
52	Ontology-Based Coalition Creation by Autonomous Agents in Smart Space. Advances in Computer and Electrical Engineering Book Series, 2020, , 28-50.	0.3	1
53	Profiling Contributors in the Human-Computer Cloud. , 2018, , .		0
54	Enactable Electronic Contracts in E-Commerce: Models, Technologies and Architectures. , 2019, , .		0

4

NIKOLAY TESLYA

#	Article	IF	CITATIONS
55	Ridesharing for Carsharing Service Provider: Driver and Pedestrian Route Matching. , 2019, , .		0
56	Modeling of Robot Interaction in Coalition Through Smart Space and Blockchain: Precision Agriculture Scenario. Lecture Notes in Business Information Processing, 2021, , 481-497.	1.0	0
57	Intelligent Robots Coalition Formation in Cyberphysical Space for Emergency Response. Studies in Systems, Decision and Control, 2021, , 267-282.	1.0	Ο
58	Ontology-Based Human-Computer Cloud for Decision Support. , 2021, , 410-430.		0
59	Use of Fuzzy Coalition Games in Socially Oriented Decision Making During Hospitalization in Pandemic. Informatics and Automation, 2021, 20, 1090-1114.	0.9	0
60	Virtual Tourist Hub for Infomobility - Service-Oriented Architecture and Major Components. , 2013, , .		0
61	Coalition-oriented mobile robot and people operation in social cyber-physical-systems based on the ontological approach. Science Bulletin of the Novosibirsk State Technical University, 2019, , 55-70.	0.0	0
62	Survey Analysis System for Participatory Budgeting Studies: Saint Petersburg Case. Communications in Computer and Information Science, 2020, , 237-249.	0.5	0
63	Ontology-Based Interaction of Mobile Robots for Coalition Creation. , 2020, , 1030-1047.		0
64	Ontology Matching for Product Lifecycle Management. IFIP Advances in Information and Communication Technology, 2020, , 256-269.	0.7	0
65	Personalized Information Representation to Anonymous Users: Digital Signage Case. Advances in Intelligent Systems and Computing, 2020, , 74-86.	0.6	0
66	Assessment Formation of Open Data Sources During Their Aggregation For Analyzing Road Accidents. , 2021, , .		0
67	Natural Language Processing Workflow for Customer Request Analysis in a Company. IFAC-PapersOnLine, 2021, 54, 1206-1211.	0.9	0
68	Estimation and Aggregation Method of Open Data Sources for Road Accident Analysis. Lecture Notes in Networks and Systems, 2022, , 1025-1034.	0.7	0