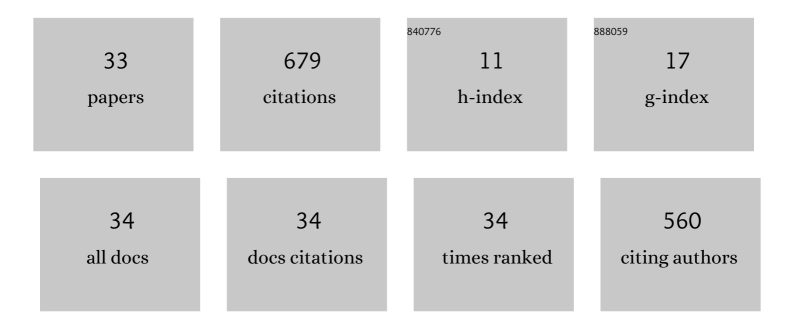
Guodong Shao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11694999/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Enhanced soil quality after forest conversion to vegetable cropland and tea plantations has contrasting effects on soil microbial structure and functions. Catena, 2022, 211, 106029.	5.0	14
2	Buiding a Digital Twin for Robot Workcell Prognostics And Health Management. , 2021, , .		3
3	Using Simulation and Digital Twins to Innovate: Are we Getting Smarter?. , 2021, , .		6
4	A decision support methodology for integrated machining process and operation plans for sustainability and productivity assessment. International Journal of Advanced Manufacturing Technology, 2020, 107, 3207-3230.	3.0	11
5	Soil quality assessment under different forest types in the Mount Tai, central Eastern China. Ecological Indicators, 2020, 115, 106439.	6.3	51
6	Framework for a digital twin in manufacturing: Scope and requirements. Manufacturing Letters, 2020, 24, 105-107.	2.2	147
7	Integrating A Dynamic Simulator and Advanced Process Control using the OPC-UA Standard. Procedia Manufacturing, 2019, 34, 813-819.	1.9	9
8	Standards-based integration of advanced process control and optimization. Journal of Industrial Information Integration, 2019, 13, 1-12.	6.4	11
9	Modeling and optimization of manufacturing process performance using Modelica graphical representation and process analytics formalism. Journal of Intelligent Manufacturing, 2018, 29, 1287-1301.	7.3	12
10	DIGITAL MANUFACTURING: REQUIREMENTS AND CHALLENGES FOR IMPLEMENTING DIGITAL SURROGATES. , 2018, , .		28
11	ENABLING CONTROL SYSTEM AND CLOUD-BASED SIMULATION SERVICE INTEROPERABILITY. , 2018, , .		0
12	Implementations of the Tennessee Eastman Process in Modelica. IFAC-PapersOnLine, 2018, 51, 619-624.	0.9	14
13	Developing a decision support system for improving sustainability performance of manufacturing processes. Journal of Intelligent Manufacturing, 2017, 28, 1421-1440.	7.3	24
14	Decision guidance methodology for sustainable manufacturing using process analytics formalism. Journal of Intelligent Manufacturing, 2017, 28, 455-472.	7.3	20
15	Analysis and optimization based on reusable knowledge base of process performance models. International Journal of Advanced Manufacturing Technology, 2017, 88, 337-357.	3.0	17
16	Integrating Data Mining and Simulation Optimization for Decision Making in Manufacturing. , 2017, , 81-105.		0
17	Manufacturing data analytics using a virtual factory representation. International Journal of Production Research, 2017, 55, 5450-5464.	7.5	73
18	Process analytics formalism for decision guidance in sustainable manufacturing. Journal of Intelligent Manufacturing, 2016, 27, 561-580.	7.3	20

GUODONG SHAO

#	Article	IF	CITATIONS
19	Framework for standardization of simulation integrated production planning. , 2016, , .		4
20	Implementing the ISO 15746 Standard for Chemical Process Optimization. , 2016, 2, .		2
21	Virtual Factory Framework for Supporting Production Planning and Control. IFIP Advances in Information and Communication Technology, 2016, APMS 2016, 291-298.	0.7	1
22	A Simulation-based Methodology of Assessing Environmental Sustainability and Productivity for Integrated Process and Production Plans. Procedia Manufacturing, 2015, 1, 193-204.	1.9	5
23	Integrating data analytics and simulation methods to support manufacturing decision making. , 2015, 2015, 2100-2111.		14
24	Analysis and optimization in smart manufacturing based on a reusable knowledge base for process performance models. , 2015, , .		7
25	A decision-guidance framework for sustainability performance analysis of manufacturing processes. International Journal of Advanced Manufacturing Technology, 2015, 78, 1455-1471.	3.0	34
26	Data analytics using simulation for smart manufacturing. , 2014, , .		66
27	Virtual factory revisited for manufacturing data analytics. , 2014, , .		18
28	A framework for interoperable sustainable manufacturing process analysis applications development. , 2012, , .		4
29	Energy efficiency analysis for a casting production system. , 2011, , .		12
30	Decision support for sustainable manufacturing using decision guidance query language. International Journal of Sustainable Engineering, 2011, 4, 251-265.	3.5	5
31	Interoperability for simulation of sustainable manufacturing. , 2010, , .		10
32	A test implementation of the core manufacturing simulation data specification. , 2007, , .		26
33	Simulation of shipbuilding operations. , 0, , .		10