Claude Godart

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10578129/publications.pdf

Version: 2024-02-01

1040056 1199594 19 360 9 12 citations h-index g-index papers 20 20 20 226 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	A model to support collaborative work in virtual enterprises. Data and Knowledge Engineering, 2004, 50, 63-86.	3.4	61
2	A Flexible Approach for Automatic Process Decentralization Using Dependency Tables. , 2009, , .		42
3	Log-based mining techniques applied to Web service composition reengineering. Service Oriented Computing and Applications, 2008, 2, 93-110.	1.6	31
4	Mining Workflow Recovery from Event Based Logs. Lecture Notes in Computer Science, 2005, , 169-185.	1.3	24
5	Information Flow Control with Decentralized Service Compositions. , 2007, , .		24
6	Web Service Mining and Verification of Properties: An Approach Based on Event Calculus. Lecture Notes in Computer Science, 2006, , 408-425.	1.3	22
7	Business process outsourcing to the cloud: Balancing costs with security risks. Computers in Industry, 2019, 104, 59-74.	9.9	21
8	Requirements-driven Verification of WSBPEL Processes. , 2007, , .		17
9	A Security Risk Assessment Model for Business Process Deployment in the Cloud. , 2014, , .		17
10	Discovering Workflow Transactional Behavior from Event-Based Log. Lecture Notes in Computer Science, 2004, , 3-18.	1.3	16
11	Heuristics for composite Web service decentralization. Software and Systems Modeling, 2014, 13, 599-619.	2.7	16
12	The ToxicFarm Integrated Cooperation Framework for Virtual Teams. Distributed and Parallel Databases, 2004, 15, 67-88.	1.6	13
13	Toward synchronization between decentralized orchestrations of composite web services., 2009,,.		11
14	A semantical framework to engineering WSBPEL processes. Information Systems and E-Business Management, 2009, 7, 223-250.	3.7	9
15	Paving the Way towards Semi-automatic Design-Time Business Process Model Obfuscation. , 2015, , .		9
16	Discovering and Improving Recovery Mechanisms of CompositeWeb Services. , 2006, , .		8
17	A Design-Time Semi-Automatic Approach for Obfuscating a Business Process Model in a Trusted Multi-Cloud Deployment. International Journal of Web Services Research, 2018, 15, 61-81.	0.8	4
18	Combining ergonomics, culture and scenario for the design of a cooperation platform. Al and Society, 2006, 20, 384-402.	4.6	2

ARTICLE IF CITATIONS

19 A Run-Time Service Discovery Tool for Web Services Compositions., 2008,,... 1