Isabelle Linden

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1453488/publications.pdf

Version: 2024-02-01

1478505 1372567 31 137 10 6 citations h-index g-index papers 55 35 35 35 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	On the Expressiveness of Absolute-Time Coordination Languages. Lecture Notes in Computer Science, 2004, , 232-247.	1.3	16
2	On the Expressiveness of Relative-Timed Coordination Models. Electronic Notes in Theoretical Computer Science, 2004, 97, 125-153.	0.9	15
3	On the expressiveness of timed coordination models. Science of Computer Programming, 2006, 61, 152-187.	1.9	13
4	On the Expressiveness of Timed Coordination via Shared Dataspaces. Electronic Notes in Theoretical Computer Science, 2007, 180, 71-89.	0.9	10
5	A framework for the operationalization of monitoring in business intelligence requirements engineering. Software and Systems Modeling, 2016, 15, 531-552.	2.7	8
6	Fully abstract models and refinements as tools to compare agents in timed coordination languages. Theoretical Computer Science, 2009, 410, 221-253.	0.9	7
7	How a BI-wise Responsible Integrated Management System May Support Food Traceability. International Journal of Decision Support System Technology, 2016, 8, 1-17.	0.7	7
8	On Density in Coordination Languages. Communications in Computer and Information Science, 2013, , 189-203.	0.5	7
9	Proposals for the integration of interactive dashboards in business process monitoring to support resources allocation decisions. Journal of Decision Systems, 2014, 23, 318-332.	3.2	6
10	On Modeling Coordination via Asynchronous Communication and Enhanced Matching. Electronic Notes in Theoretical Computer Science, 2003, 68, 284-309.	0.9	5
11	On the introduction of density in tuple-space coordination languages. Science of Computer Programming, 2016, 115-116, 149-176.	1.9	5
12	On the Introduction of Time in Distributed Blackboard Rules. Communications in Computer and Information Science, 2013, , 144-158.	0.5	5
13	Evoq., 2018,,.		4
14	On Distributed Density in Tuple-based Coordination Languages. Electronic Proceedings in Theoretical Computer Science, EPTCS, 0, 175, 36-53.	0.8	4
15	Blackboard Rules for Coordinating Context-aware Applications in Mobile Ad Hoc Networks. Electronic Proceedings in Theoretical Computer Science, EPTCS, 0, 91, 63-78.	0.8	4
16	On Multiplicities in Tuple-Based Coordination Languages: The Bach Family of Languages and Its Expressiveness Study. Lecture Notes in Computer Science, 2018, , 81-109.	1.3	4
17	Blackboard rules: From a declarative reading to its application for coordinating context-aware applications in mobile ad hoc networks. Science of Computer Programming, 2016, 115-116, 79-99.	1.9	3
18	Leveraging fine-grained mobile data for churn detection through Essence Random Forest. Journal of Big Data, 2021, 8, .	11.0	3

#	Article	IF	Citations
19	From Mobile Data Towards Better Customer Knowledge: Proposals for an Information Framework. Procedia Computer Science, 2015, 52, 75-82.	2.0	2
20	Alternatives for Telco Data Network: The Value of Spatial and Referral Networks for Churn Detection. Information Systems Management, 2021, 38, 218-236.	5.7	2
21	A Survey on Mobile Data Uses. International Journal of Decision Support System Technology, 2016, 8, 29-49.	0.7	2
22	Toward Decision Support for Telecom External Data Monetization: A Study of the Value of Networkand Personality-Based Metrics for Third-Party Businesses. Big Data, 2022, 10, 115-137.	3.4	1
23	On the Relation Between Control-Based and Data-Based Coordination Languages. Lecture Notes in Computer Science, 2018, , 86-106.	1.3	0
24	On the expressiveness of multiplicities in data-based coordination languages. Journal of Logical and Algebraic Methods in Programming, 2020, 112, 100528.	0.5	0
25	MULTIPLYING FORMS OF RECOGNITION OF STUDENT 'WORK' IN TIMES OF PANDEMIC: GROUP WORK SUPPORT AS A SOURCE OF RESILIENCE?. EDULEARN Proceedings, 2021, , .	0.0	0
26	Shock wave. , 2021, , .		0
27	30ÂYears Business Intelligence: FromData Analytics to Big Data. Integrated Series on Information Systems, 2021, , 115-128.	0.1	O
28	Support to Collaboration for Wealth and Estate Planning Using the SEPlanS Platform. Lecture Notes in Business Information Processing, 2012, , 121-133.	1.0	0
29	The Development Roadmap of the EWG-DSS Collab-Net Project: A Social Network Perspective of DSS Research Collaboration in Europe. Lecture Notes in Business Information Processing, 2013, , 1-18.	1.0	0
30	A Generic Workflow Metamodel to Support Resource-aware Decision Making. , 2013, , .		0
31	Text as Semantic Fields: Integration of an Enriched Language Conception in the Text Analysis Tool Evoq\$\$^{{{extregistered }}}\$\$. Lecture Notes in Business Information Processing, 2020, , 543-548.	1.0	0