Massimiliano Rak

List of Publications by Year in descending order

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131	1,535	17 h-index	28
papers	citations		g-index
139	139	139	918
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Stealthy Denial of Service Strategy in Cloud Computing. IEEE Transactions on Cloud Computing, 2015, 3, 80-94.	3.1	82
2	An SLA-based Broker for Cloud Infrastructures. Journal of Grid Computing, 2013, 11, 1-25.	2.5	80
3	Experiences in building a mOSAIC of clouds. Journal of Cloud Computing: Advances, Systems and Applications, 2013, 2, 12.	2.1	75
4	Cloud Agency: A Mobile Agent Based Cloud System. , 2010, , .		57
5	Cloud Application Monitoring: The mOSAIC Approach. , 2011, , .		54
6	Toward the automation of threat modeling and risk assessment in IoT systems. Internet of Things (Netherlands), 2019, 7, 100056.	4.9	52
7	A Cloud Agency for SLA Negotiation and Management. Lecture Notes in Computer Science, 2011, , 587-594.	1.0	50
8	Security as a Service Using an SLA-Based Approach via SPECS. , 2013, , .		43
9	Building an interoperability API for Sky computing. , 2011, , .		41
10	A novel Security-by-Design methodology: Modeling and assessing security by SLAs with a quantitative approach. Journal of Systems and Software, 2020, 163, 110537.	3.3	35
11	Architecturing a Sky Computing Platform. Lecture Notes in Computer Science, 2011, , 1-13.	1.0	34
12	Automatically Enforcing Security SLAs in the Cloud. IEEE Transactions on Services Computing, 2017, 10, 741-755.	3.2	30
13	Security-by-design in Clouds: A Security-SLA Driven Methodology to Build Secure Cloud Applications. Procedia Computer Science, 2016, 97, 53-62.	1.2	29
14	A SLA evaluation methodology in Service Oriented Architectures. , 2006, , 119-130.		28
15	PerfCloud: GRID Services for Performance-Oriented Development of Cloud Computing Applications. , 2009, , .		25
16	Intrusion Tolerant Approach for Denial of Service Attacks to Web Services. , 2011, , .		24
17	Performance prediction through simulation of a hybrid MPI/OpenMP application. Parallel Computing, 2005, 31, 1013-1033.	1.3	23
18	mJADES: Concurrent Simulation in the Cloud. , 2012, , .		23

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19	2L-ZED-IDS: A Two-Level Anomaly Detector for Multiple Attack Classes. Advances in Intelligent Systems and Computing, 2020, , 687-696.	0.5	23
20	The CloudGrid approach: Security analysis and performance evaluation. Future Generation Computer Systems, 2013, 29, 387-401.	4.9	22
21	Service level agreementâ€based GDPR compliance and security assurance in(multi)Cloudâ€based systems. IET Software, 2019, 13, 213-222.	1.5	22
22	An intrusion detection framework for supporting SLA assessment in Cloud Computing. , 2012, , .		21
23	Security Assurance of (Multi-)Cloud Application with Security SLA Composition. Lecture Notes in Computer Science, 2017, , 786-799.	1.0	21
24	ESSecA: An automated expert system for threat modelling and penetration testing for IoT ecosystems. Computers and Electrical Engineering, 2022, 99, 107721.	3.0	21
25	QoS Management in Cloud@Home Infrastructures. , 2011, , .		19
26	A SLA-based interface for security management in cloud and GRID integrations. , 2011, , .		18
27	Discovery of DoS attacks by the ZED-IDS anomaly detector. Journal of High Speed Networks, 2019, 25, 349-365.	0.6	18
28	Demystifying the role of public intrusion datasets: A replication study of DoS network traffic data. Computers and Security, 2021, 108, 102341.	4.0	17
29	Predictive Autonomicity of Web Services in the MAWeS Framework. Journal of Computer Science, 2006, 2, 513-520.	0.5	16
30	Identity federation in cloud computing., 2010,,.		15
31	Security-by-design in multi-cloud applications: An optimization approach. Information Sciences, 2018, 454-455, 344-362.	4.0	15
32	Intrusion Tolerance in Cloud Applications: The mOSAIC Approach. , 2012, , .		14
33	SLA-Based Secure Cloud Application Development: The SPECS Framework. , 2015, , .		14
34	Security Monitoring in the Cloud: An SLA-Based Approach. , 2015, , .		14
35	REST-Based SLA Management for Cloud Applications. , 2015, , .		14
36	Towards Automated Penetration Testing for Cloud Applications. , 2018, , .		13

#	Article	IF	CITATIONS
37	User Centric Service Level Management in mOSAIC Applications. Lecture Notes in Computer Science, 2012, , 106-115.	1.0	13
38	Towards Self-Protective Multi-Cloud Applications - MUSA – a Holistic Framework to Support the Security-Intelligent Lifecycle Management of Multi-Cloud Applications. , 2015, , .		13
39	CHASE: An Autonomic Service Engine for Cloud Environments. , 2011, , .		12
40	An Innovative Policy-Based Cross Certification Methodology for Public Key Infrastructures. Lecture Notes in Computer Science, 2005, , 100-117.	1.0	12
41	Per-Service Security SLa: A New Model for Security Management in Clouds. , 2016, , .		11
42	Cluster systems and simulation: from benchmarking to off-line performance prediction. Concurrency Computation Practice and Experience, 2007, 19, 1549-1562.	1.4	10
43	Cost/Performance Evaluation for Cloud Applications Using Simulation. , 2013, , .		10
44	Performance prediction of cloud applications through benchmarking and simulation. International Journal of Computational Science and Engineering, 2015, 11, 46.	0.4	10
45	SLA-Driven Monitoring of Multi-cloud Application Components Using the MUSA Framework. , 2016, , .		10
46	On the Adoption of Security SLAs in the Cloud. Lecture Notes in Computer Science, 2015, , 45-62.	1.0	10
47	A Simulation-Based Framework for Autonomic Web Services. , 0, , .		9
48	Performance-Driven Development of a Web Services Application using MetaPL/HeSSE., 0,,.		9
49	MUSA Deployer: Deployment of Multi-cloud Applications. , 2017, , .		9
50	Dynamic security assurance in multi-cloud DevOps. , 2017, , .		9
51	Design and Development of a Technique for the Automation of the Risk Analysis Process in IT Security. , 2021, , .		9
52	Self-optimization of secure web services. Computer Communications, 2008, 31, 4312-4323.	3.1	8
53	Per-service security SLAs for cloud security management: model and implementation. International Journal of Grid and Utility Computing, 2018, 9, 128.	0.1	8
54	Methodology to Obtain the Security Controls in Multi-cloud Applications. , 2016, , .		8

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55	A Service for Virtual Cluster Performance Evaluation. , 2010, , .		7
56	Open-Source Cloudware Support for the Portability of Applications Using Cloud Infrastructure Services. Computer Communications and Networks, 2013, , 323-341.	0.8	7
57	Economic Denial of Sustainability Mitigation in Cloud Computing. Lecture Notes in Information Systems and Organisation, 2016, , 229-238.	0.4	7
58	Threat Modeling based Penetration Testing: The Open Energy Monitor Case study. , 2020, , .		7
59	Security Issues in Cloud Federations. , 2012, , 176-194.		7
60	Web Services Resilience Evaluation using LDS Load dependent Server Models Journal of Communications, $2010,5,.$	1.3	7
61	Security level evaluation: policy and fuzzy techniques. , 2004, , .		6
62	Benchmarks in the Cloud: The mOSAIC Benchmarking Framework. , 2012, , .		6
63	A Cloud SecDevOps Methodology: From Design to Testing. Communications in Computer and Information Science, 2020, , 317-331.	0.4	6
64	Interoperable Grid PKIs Among Untrusted Domains: An Architectural Proposal., 2007,, 39-51.		6
65	Static evaluation of Certificate Policies for GRID PKIs interoperability. , 2007, , .		5
66	Ontology-based Negotiation of security requirements in cloud. , 2012, , .		5
67	An SLA-Based Approach to Manage Sensor Networks as-a-Service. , 2013, , .		5
68	Cloud Evaluation: Benchmarking and Monitoring. , 2015, , 175-199.		5
69	A framework for cloud-aware development of bag-of-tasks scientific applications. International Journal of Grid and Utility Computing, 2016, 7, 130.	0.1	5
70	Threat Modeling of Edge-Based IoT Applications. Communications in Computer and Information Science, 2021, , 282-296.	0.4	5
71	PerfCloud: Performance-Oriented Integration of Cloud and GRID. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2010, , 93-102.	0.2	5
72	Security and Performance Trade-off in PerfCloud. Lecture Notes in Computer Science, 2011, , 633-640.	1.0	5

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73	Autonomic Web service development with MAWeS., 2006,,.		4
74	An interoperability system for authentication and authorisation in VANETs. International Journal of Autonomous and Adaptive Communications Systems, 2010, 3, 115.	0.2	4
75	A Proposal of a Simulation-Based Approach for Service Level Agreement in Cloud. , 2013, , .		4
76	Planting parallel program simulation on the cloud. Concurrency Computation Practice and Experience, 2015, 27, 1467-1482.	1.4	4
77	A Security Metric Catalogue for Cloud Applications. Advances in Intelligent Systems and Computing, 2018, , 854-863.	0.5	4
78	Performance Analysis of an OCSP-Based Authentication Protocol for VANETs. International Journal of Adaptive Resilient and Autonomic Systems, 2012, 3, 19-45.	0.3	4
79	The mOSAIC Benchmarking Framework: Development and Execution of Custom Cloud Benchmarks. Scalable Computing, 2013, 14, .	0.7	4
80	Cloud-Based Concurrent Simulation at Work: Fast Performance Prediction of Parallel Programs. , 2012, , .		3
81	Early Prediction of the Cost of HPC Application Execution in the Cloud. , 2014, , .		3
82	Malware Detection for Secure Microgrids: CoSSMic Case Study., 2017,,.		3
83	Automated Risk Analysis for IoT Systems. Lecture Notes on Data Engineering and Communications Technologies, 2019, , 265-275.	0.5	3
84	A Conceptual Model for the General Data Protection Regulation. Lecture Notes in Computer Science, 2021, , 60-77.	1.0	3
85	An Automatic Tool for Benchmark Testing of Cloud Applications. , 2017, , .		3
86	Security and Privacy Service Level Agreement composition for Internet of Things systems on top of standard controls. Computers and Electrical Engineering, 2022, 98, 107690.	3.0	3
87	Performance simulation of a hybrid openMP/MPI application with HeSSE. Advances in Parallel Computing, 2004, , 803-810.	0.3	2
88	Simulation-based optimization of multiple-task GRID applications. Future Generation Computer Systems, 2008, 24, 594-604.	4.9	2
89	A Portable Tool for Running MPI Applications in the Cloud. , 2014, , .		2
90	A Security SLA-driven Methodology to Set-Up Security Capabilities on Top of Cloud Services. , 2016, , .		2

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91	Cloud Security: From Per-Provider to Per-Service Security SLAs. , 2016, , .		2
92	SLAs for cloud applications: agreement protocol and REST-based implementation. International Journal of Grid and Utility Computing, 2017, 8, 120.	0.1	2
93	Model-based deployment of secure multi-cloud applications. International Journal of Grid and Utility Computing, 2019, 10, 639.	0.1	2
94	A (in)Secure-by-Design IoT Protocol. , 2020, , .		2
95	Self-optimizing MPI Applications: A Simulation-Based Approach. Lecture Notes in Computer Science, 2005, , 143-155.	1.0	2
96	Providing Security SLA in Next Generation Data Centers with SPECS: The EMC Case Study. , 2016, , .		2
97	Performance modeling of scientific applications: scalability analysis of LAPWO., 2003,,.		1
98	Design and implementation of TruMan, a Trust Manager Component for Distributed Systems. , 0, , .		1
99	A Framework for Mobile Agent Platform performance Evaluation. , 2007, , .		1
100	Autonomic Composite-service Architecture with MAWeS., 2010, , .		1
101	Developing Secure Cloud Applications: A Case Study. , 2013, , .		1
102	Cloud-Aware Development of Scientific Applications. , 2014, , .		1
103	Prediction of cost and performance of cloud applications. International Journal of Cloud Computing, 2015, 4, 28.	0.3	1
104	A Security SLA-Driven Moving Target Defense Framework to Secure Cloud Applications. , 2018, , .		1
105	A Performance-Oriented Technique for Hybrid Application Development. Lecture Notes in Computer Science, 2004, , 378-387.	1.0	1
106	Early Prediction of the Cost of Cloud Usage for HPC Applications. Scalable Computing, 2015, 16, .	0.7	1
107	Towards a Proof-based SLA Management Framework. , 2016, , .		1
108	On the Next Generations of Infrastructure-as-a-Services. , 2016, , .		1

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109	Cloud@Home: Performance Management Components. Lecture Notes in Computer Science, 2011 , , $579-586$.	1.0	1
110	Access Control in Federated Clouds. , 2012, , 395-417.		1
111	SLA-Oriented Security Provisioning for Cloud Computing. Communications in Computer and Information Science, 2013, , 230-244.	0.4	1
112	SecLA-Based Negotiation and Brokering of Cloud Resources. Communications in Computer and Information Science, 2014, , 1-18.	0.4	1
113	Developing Secure Cloud Applications. Scalable Computing, 2014, 15, .	0.7	1
114	SLAs for cloud applications: agreement protocol and REST-based implementation. International Journal of Grid and Utility Computing, 2017, 8, 120.	0.1	1
115	SecLA-Based Negotiation and Brokering of Cloud Resources. Communications in Computer and Information Science, 2014, , 1-18.	0.4	1
116	A case study on the representativeness of public DoS network traffic data for cybersecurity research. , 2020, , .		1
117	Auto-scaling Applications in the Cloud by Simple Indexes with Complex Loads. , 2020, , .		1
118	Optimizing secure Web Services with MAWeS: A case study., 2007,,.		0
119	Message from General Chair(s)., 2008,,.		0
120	Instantaneous Load Dependent Servers (iLDS) Model for Web Services., 2010,,.		0
121	Concurrent simulation in the cloud with the mJADES framework. International Journal of Simulation and Process Modelling, 2013, 8, 212.	0.1	О
122	An SLA-based brokering platform to provide sensor networks as-a-service. International Journal of Business Process Integration and Management, 2014, 7, 114.	0.2	0
123	DoS Protection in the Cloud through the SPECS Services. , 2015, , .		О
124	Cloud Challenges towards Free Flow of Data. Procedia Computer Science, 2016, 97, 135-139.	1.2	0
125	Secure microGRID in Cloud: The CoSSMic Case Study. Lecture Notes in Computer Science, 2017, , 759-772.	1.0	0
126	Security SLAs for Cloud Services: Hadoop Case Study. Lecture Notes in Information Systems and Organisation, 2017, , 103-114.	0.4	0

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127	A Proposal of a Cloud-Oriented Security and Performance Simulator Provided as-a-Service. Advances in Intelligent Systems and Computing, 2019, , 1002-1011.	0.5	0
128	Performance Oriented Development and Tuning of GRID Applications. Lecture Notes in Computer Science, 2006, , 509-518.	1.0	0
129	Access Control in Federated Clouds. , 2013, , 148-169.		O
130	SLA-based Secure Cloud Application Development. Scalable Computing, 2016, 17, .	0.7	0
131	Security SLA in Next Generation Data Centers, the SPECS Approach. Communications in Computer and Information Science, 2017, , 151-169.	0.4	0