## Cezary Mazurek

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6566302/publications.pdf

Version: 2024-02-01

		1162889	996849
53	294	8	15
papers	citations	h-index	g-index
60	60	60	577
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	The ICTBioMed NCIP Hub: Cancer research in a science gateway consortium. Future Generation Computer Systems, 2020, 105, 27-32.	4.9	1
2	A Concept of Innovation Hub for Smart Applications, Enabling Pro-active Approach to Urban Policy and Planning Processes. , 2020, , .		1
3	Video Cloud Services for Hospitals: Designing an End-to-End Cloud Service Platform for Medical Video Storage and Secure Access. JMIR Biomedical Engineering, 2020, 5, e18139.	0.7	1
4	How Good Is My Project? Experiences from Projecting Software Quality Using a Reference Set. Advances in Intelligent Systems and Computing, 2019, , 192-207.	0.5	1
5	Common Data and Technological Partnership - The Foundation for the Development of Smart Cities - PoznaÅ,, Case Study. , 2019, , .		2
6	Enterprise Information Management in Cultural Heritage Domain. Lecture Notes in Business Information Processing, 2018, , 3-14.	0.8	0
7	Digital Humanities – Challenges for Humanities in the Digital Society Era – Foreword. Computational Methods in Science and Technology, 2018, 24, 5-6.	0.3	O
8	Measures for interoperability of phenotypic data: minimum information requirements and formatting. Plant Methods, 2016, 12, 44.	1.9	109
9	Editorial for the TPDL 2015 special issue. International Journal on Digital Libraries, 2016, 17, 157-158.	1.1	O
10	Live surgery broadcast: who is benefiting?. European Archives of Oto-Rhino-Laryngology, 2016, 273, 1331-1333.	0.8	5
11	An INSPIRE-Based Vocabulary for the Publication of Agricultural Linked Data. Lecture Notes in Computer Science, 2016, , 124-133.	1.0	12
12	Do we need a new classification of parotid gland surgery?. Otolaryngologia Polska, 2016, 70, 8-13.	0.2	3
13	medVC $\hat{a} \in$ A remote collaboration solution enhanced with cloud services and future internet capacities. , 2015, , .		0
14	PlatonTV: A Scientific High Definition Content Delivery Platform. , 2014, , 369-384.		1
15	Federated clouds for biomedical research: Integrating OpenStack for ICTBioMed. , 2014, , .		2
16	ROHub â€" A Digital Library of Research Objects Supporting Scientists Towards Reproducible Science. Communications in Computer and Information Science, 2014, , 77-82.	0.4	13
17	Overview of the Virtual Transcription Laboratory Usage Scenarios and Architecture. Studies in Computational Intelligence, 2014, , 241-255.	0.7	O
18	KABA Subject Heading Language as the Main Resource Subject Organization Tool in a Semantic Knowledge Base. Lecture Notes in Computer Science, 2014, , 356-366.	1.0	0

#	Article	IF	Citations
19	Abstract 4272: Applying TCGA data for breast cancer diagnostics and pathway analysis. , 2014, , .		1
20	KABA Subject Heading Language as the Main Resource Subject Organization Tool in a Semantic Knowledge Base. Lecture Notes in Computer Science, 2014, , 356-366.	1.0	0
21	Semantic Data Sharing and Presentation in Integrated Knowledge System. Studies in Computational Intelligence, 2013, , 67-83.	0.7	1
22	Architecture for Aggregation, Processing and Provisioning of Data from Heterogeneous Scientific Information Services. Studies in Computational Intelligence, 2013, , 529-546.	0.7	6
23	Improving the Workflow for Creation of Textual Versions of Polish Historical Documents. Studies in Computational Intelligence, 2013, , 187-198.	0.7	3
24	Towards Telemedical Centers. , 2013, , 805-829.		2
25	Digital libraries for the preservation of research methods and associated artifacts. , 2013, , .		2
26	Machine-to-Machine communication and data processing approach in Future Internet applications. , 2012, , .		8
27	Applications of the Future Internet Engineering Project. , 2012, , .		5
28	Transforming a Flat Metadata Schema to a Semantic Web Ontology: The Polish Digital Libraries Federation and CIDOC CRM Case Study. Studies in Computational Intelligence, 2012, , 153-177.	0.7	9
29	Platon Scientific HD TV Platform in PIONIER Network. Communications in Computer and Information Science, 2012, , 47-57.	0.4	1
30	Distributed services and metadata flow in the Polish Federation of Digital Libraries. , $2011, \ldots$		1
31	Innovative ICT Platform for Emerging eHealth Services: Towards Overcoming Technical and Social Barriers and Solving Grand Challenges in Medicine. , 2010, , .		3
32	Users Requirements for Personalised Virtual Digital Libraries. , 2010, , .		0
33	Semantic Interoperability Problem of OSS Forges. , 2009, , .		0
34	Medical Digital Library Services as an Improvement of the Teleconsultation System in the Regional Health Network. , 2009, , .		3
35	Supporting High-Tech Crime Investigation through Dynamic Service Integration. , 2009, , .		5
36	Selective harvesting of regional digital libraries and national metadata aggregators., 2009,,.		3

#	Article	IF	Citations
37	Extending the Shibboleth identity management model with a networked user profile. , 2008, , .		6
38	Building federation of digital libraries basing on concept of atomic services. , 2008, , .		3
39	New Services for iTVP Content Providers to Manage Live and On-Demand Content Streaming. , 2008, , .		2
40	RESTful atomic services for distributed digital libraries. , 2008, , .		1
41	iTVP., 2008,,.		1
42	iTVP: large-scale content distribution for live and on-demand video services. , 2007, , .		6
43	Flexibility and user-friendliness of Grid portals: the PROGRESS approach. Concurrency Computation Practice and Experience, 2007, 19, 827-838.	1.4	O
44	Plugging grids into computing portals: the PROGRESS grid resource broker plugâ€in mechanism. Concurrency Computation Practice and Experience, 2007, 19, 1653-1661.	1.4	1
45	Federating Digital Library Services for Advanced Applications in Science and Education. Computational Methods in Science and Technology, 2007, 13, 101-112.	0.3	8
46	Grid-supported Medical Digital Library. Studies in Health Technology and Informatics, 2007, 126, 127-36.	0.2	1
47	Metadata harvesting in regional digital libraries in the PIONIER network. Campus Wide Information Systems, 2006, 23, 241-253.	1.1	14
48	Large-scale multimedia content delivery over optical networks for interactive TV services. Future Generation Computer Systems, 2006, 22, 1018-1024.	4.9	10
49	Workflow applications in GridLab and PROGRESS projects. Concurrency Computation Practice and Experience, 2006, 18, 1141-1154.	1.4	2
50	Programming Grid Applications with Gridge. Computational Methods in Science and Technology, 2006, 12, 47-68.	0.3	10
51	The architecture of distributed systems driven by autonomic patterns., 2006,, 49-60.		0
52	Facilitating the Process of Enabling Applications Within Grid Portals. Lecture Notes in Computer Science, 2004, , 175-182.	1.0	4
53	Grid Service Provider: How to Improve Flexibility of Grid User Interfaces?. Lecture Notes in Computer Science, 2003, , 255-263.	1.0	6