Claus Bossen

List of Publications by Citations

Source: https://exaly.com/author-pdf/4166372/claus-bossen-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

52	1,169	2 O	33
papers	citations	h-index	g-index
55 ext. papers	1,418 ext. citations	3.1 avg, IF	4.97 L-index

#	Paper	IF	Citations
52	Mobility Work: The Spatial Dimension of Collaboration at a Hospital. <i>Computer Supported Cooperative Work</i> , 2005 , 14, 131-160	2.4	186
51	A web of coordinative artifacts 2005,		76
50	The parameters of common information spaces: 2002,		75
49	Evaluation of a comprehensive EHR based on the DeLone and McLean model for IS success: approach, results, and success factors. <i>International Journal of Medical Informatics</i> , 2013 , 82, 940-53	5.3	74
48	CareCoor: augmenting the coordination of cooperative home care work. <i>International Journal of Medical Informatics</i> , 2013 , 82, e189-99	5-3	57
47	User gains and PD aims 2010 ,		47
46	Infrastructuring and Ordering Devices in Health Care: Medication Plans and Practices on a Hospital Ward. <i>Computer Supported Cooperative Work</i> , 2010 , 19, 615-637	2.4	45
45	Impediments to user gains 2012,		39
44	The emergence of new data work occupations in healthcare: The case of medical scribes. <i>International Journal of Medical Informatics</i> , 2019 , 123, 76-83	5.3	31
43	Test the artefactdevelop the organization. The implementation of an electronic medication plan. <i>International Journal of Medical Informatics</i> , 2007 , 76, 13-21	5.3	31
42	Evaluation of a computerized problem-oriented medical record in a hospital department: does it support daily clinical practice?. <i>International Journal of Medical Informatics</i> , 2007 , 76, 592-600	5.3	29
41	Virtual video prototyping of pervasive healthcare systems 2002,		26
40	Designing for transformations in collaboration 2005,		25
39	Moving to get aHead: Local Mobility and Collaborative Work 2003 , 355-374		25
38	Data work in healthcare: An Introduction. <i>Health Informatics Journal</i> , 2019 , 25, 465-474	3	23
37	Boundary-Object Trimming: On the Invisibility of Medical Secretaries Care of Records in Healthcare Infrastructures. <i>Computer Supported Cooperative Work</i> , 2014 , 23, 75-110	2.4	23
36	. IEEE Software, 2004 , 21, 34-41	1.5	23

35	Representations at work 2006 ,		22
34	How physicians 'achieve overview' 2014 ,		21
33	Accounting and Co-Constructing: The Development of a Standard for Electronic Health Records. <i>Computer Supported Cooperative Work</i> , 2011 , 20, 473-495	2.4	19
32	Evaluation in participatory design 2016 ,		17
31	Translating value-based health care: an experiment into healthcare governance and dialogical accountability. <i>Sociology of Health and Illness</i> , 2018 , 40, 1113-1126	3	16
30	Factors affecting physicians' use of a dedicated overview interface in an electronic health record: The importance of standard information and standard documentation. <i>International Journal of Medical Informatics</i> , 2016 , 87, 44-53	5.3	16
29	Medical secretaries' care of records 2012 ,		15
28	Rethinking Financial Inclusion: from Access to Autonomy. <i>Computer Supported Cooperative Work</i> , 2019 , 28, 511-547	2.4	14
27	Constructing Common Information Spaces across Distributed Emergency Medical Teams 2017,		12
26	Context-descriptive prototypes and their application to medicine administration 2004,		11
25	Who does the work of data?. Interactions, 2020, 27, 52-55	1	11
24	The Collaborative work of Hospital Porters 2016 ,		11
23	Collaboration in-between 2015 ,		9
22	Data-work and friction: Investigating the practices of repurposing healthcare data. <i>Health Informatics Journal</i> , 2019 , 25, 558-566	3	9
21	Conceptualization and appropriation 2005,		9
20	How Participatory Design Works 2019 ,		9
19	Digitizing Monetary Ecologies. Proceedings of the ACM on Human-Computer Interaction, 2018, 2, 1-17	3.4	9
18	When Participatory Design Becomes Policy: Technology Comprehension in Danish Education 2020 ,		7

17	Infrastructuring, collaboration and evolving socio-material practices of changing our world 2014,		6
16	Implications of Shared Interactive Displays for Work at a Surgery Ward: Coordination, Articulation Work and Context-Awareness 2008 ,		6
15	Participation, power, critique 2006 ,		6
14	Data Work in Healthcare 2018 ,		6
13	Good organizational reasons for better medical records: The data work of clinical documentation integrity specialists. <i>Big Data and Society</i> , 2020 , 7, 205395172096561	5.3	5
12	Evaluation, sustainability and long-term effects of participatory design projects 2014,		5
11	Requirements engineering for a pervasive health care system		4
10	Data-work in Healthcare: The New Work Ecologies of Healthcare Infrastructures 2016 ,		4
9	Unpacking the Infrastructuring Work of Patients and Caregivers around the World 2019,		4
8	Working with Wolt. <i>Proceedings of the ACM on Human-Computer Interaction</i> , 2022 , 6, 1-22	3.4	3
7	Project Management Practices as a Subject of Research for CSCW. <i>Proceedings of the ACM on Human-Computer Interaction</i> , 2017 , 1, 1-25	3.4	2
6	A Worker-Driven Common Information Space: Interventions into a Digital Future. <i>Computer Supported Cooperative Work</i> , 2020 , 29, 497-531	2.4	1
5	Data work and digitization. <i>Xrds</i> , 2020 , 26, 22-25	0.5	1
4	Introduction to the Special Issue on I nformation Infrastructures in Healthcare: Governance, Quality Improvement and Service Efficiency [Computer Supported Cooperative Work, 2020 , 29, 381-386	2.4	1
3	Computer-Supported Knotworking. <i>Proceedings of the ACM on Human-Computer Interaction</i> , 2021 , 5, 1-26	3.4	1
2	Program theory for participatory design 2018,		1
1	Innovations in clinical documentation integrity practice: Continual adaptation in a data-intensive healthcare organisation <i>Health Information Management Journal</i> , 2021 , 18333583211067845	2.6	1