Neil Pollock

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11983109/publications.pdf

Version: 2024-02-01

430874 501196 1,468 33 18 28 h-index citations g-index papers 33 33 33 903 citing authors docs citations times ranked all docs

#	Article	IF	Citations
1	The Biography of an Algorithm: Performing algorithmic technologies in organizations. Organization Theory, 2021, 2, 263178772110046.	4.4	37
2	Ranking Strategy: How Organizations Respond to The New Competitive Battlefields. Research in the Sociology of Organizations, 2021, , 221-244.	0.8	1
3	Making routines the same: Crafting similarity and singularity in routines transfer. Research Policy, 2020, 49, 104029.	6.4	15
4	Performing Theories, Transforming Organizations: A Reply to Marti and Gond. Academy of Management Review, 2019, 44, 676-679.	11.7	39
5	Introduction to Thinking Infrastructures. Research in the Sociology of Organizations, 2019, , 1-13.	0.8	15
6	Innovating in Digital Platforms: An Integrative Approach. , 2019, , .		1
7	Conforming or transforming? How organizations respond to multiple rankings. Accounting, Organizations and Society, 2018, 64, 55-68.	2.8	55
8	The venues of high tech prediction: Presenting the future at industry analyst conferences. Information and Organization, 2015, 25, 115-136.	4.8	11
9	Technology as we do not know it: The extended practice of global software development. Information and Organization, 2015, 25, 150-159.	4.8	7
10	Performing Modularity: Competing Rules, Performative Struggles and the Effect of Organizational Theories on the Organization. Organization Studies, 2014, 35, 1813-1843.	5. 3	88
11	The managed prosumer: evolving knowledge strategies in the design of information infrastructures. Information, Communication and Society, 2014, 17, 795-813.	4.0	29
12	From Artefacts to Infrastructures. Computer Supported Cooperative Work, 2013, 22, 575-607.	2.9	146
13	Foreword Management Consultants – Demons or Benign Change Agents?. Financial Accountability and Management, 2013, 29, 117-123.	3.2	19
14	Strategic Ethnography and the Biography of Artefacts. , 2013, , 347-376.		1
15	Research Commentary â€"Moving Beyond the Single Site Implementation Study: How (and Why) We Should Study the Biography of Packaged Enterprise Solutions. Information Systems Research, 2012, 23, 1-22.	3.7	87
16	Give me a two-by-two matrix and I will create the market: Rankings, graphic visualisations and sociomateriality. Accounting, Organizations and Society, 2012, 37, 565-586.	2.8	127
17	Strategic Ethnography and the Biography of Artefacts. , 2012, , 221-250.		1
18	Who decides the shape of product markets? The knowledge institutions that name and categorise new technologies. Information and Organization, 2011, 21, 194-217.	4.8	32

#	Article	IF	CITATIONS
19	e-Infrastructures: How Do We Know and Understand Them? Strategic Ethnography and the Biography of Artefacts. Computer Supported Cooperative Work, 2010, 19, 521-556.	2.9	104
20	E-Infrastructures: How Do We Know and Understand Them? Strategic Ethnography and the Biography of Artefacts. SSRN Electronic Journal, 2010, , .	0.4	3
21	The business of expectations: How promissory organizations shape technology and innovation. Social Studies of Science, 2010, 40, 525-548.	2.5	142
22	The sociology of a market analysis tool: How industry analysts sort vendors and organize markets. Information and Organization, 2009, 19, 129-151.	4.8	50
23	Post local forms of repair: The (extended) situation of virtualised technical support. Information and Organization, 2009, 19, 253-276.	4.8	15
24	Global Software and its Provenance: Generification Work in the Production of Organisational Software Packages. Computer Supported Cooperative Work / Series Ed By: Dan Diaper and Colston Sanger, 2009, , 193-218.	1.1	3
25	Global Software and its Provenance. Social Studies of Science, 2007, 37, 254-280.	2.5	91
26	Technology choice and its performance: Towards a sociology of software package procurement. Information and Organization, 2007, 17, 131-161.	4.8	36
27	When Is a Work-Around? Conflict and Negotiation in Computer Systems Development. Science Technology and Human Values, 2005, 30, 496-514.	3.1	74
28	ERP systems and the university as a "unique―organisation. Information Technology and People, 2004, 17, 31-52.	3.2	142
29	Fitting Standard Software Packages to Non-standard Organizations: The â€ [*] Biography' of an Enterprise-wide System. Technology Analysis and Strategic Management, 2003, 15, 317-332.	3.5	67
30	The 'Self-service' Student: Building Enterprise-wide Systems into Universities 1. Prometheus, 2003, 21, 101-119.	0.4	12
31	THE VIRTUAL UNIVERSITY AS 'TIMELY AND ACCURATE INFORMATION'. Information, Communication and Society, 2000, 3, 349-365.	4.0	14
32	When is a Work-Around? Conflict & Negotiation in Computer Systems Development. SSRN Electronic Journal, 0, , .	0.4	2
33	The Valorising Pitch: How Digital Startâ€ups Leverage Intermediary Coverage. Journal of Management Studies, 0, , .	8.3	2