Lynne G Zucker

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3282606/publications.pdf

Version: 2024-02-01

304743 434195 11,386 41 22 31 citations h-index g-index papers 60 60 60 6011 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Institutional Sources of Change in the Formal Structure of Organizations: The Diffusion of Civil Service Reform, 1880-1935. Administrative Science Quarterly, 1983, 28, 22.	6.9	2,024
2	The Role of Institutionalization in Cultural Persistence. American Sociological Review, 1977, 42, 726.	5.2	1,891
3	Institutional Theories of Organization. Annual Review of Sociology, 1987, 13, 443-464.	6.1	1,870
4	Social networks, Learning, and Flexibility: Sourcing Scientific Knowledge in New Biotechnology Firms. Organization Science, 1996, 7, 428-443.	4.5	842
5	Commercializing Knowledge: University Science, Knowledge Capture, and Firm Performance in Biotechnology. Management Science, 2002, 48, 138-153.	4.1	821
6	GEOGRAPHICALLY LOCALIZED KNOWLEDGE: SPILLOVERS OR MARKETS?. Economic Inquiry, 1998, 36, 65-86.	1.8	700
7	Star scientists and institutional transformation: Patterns of invention and innovation in the formation of the biotechnology industry. Proceedings of the National Academy of Sciences of the United States of America, 1996, 93, 12709-12716.	7.1	566
8	Estimates of Upper Bounds and Trends in Nano-TiO ₂ Production As a Basis for Exposure Assessment. Environmental Science & Environmental Scie	10.0	521
9	Present at the biotechnological revolution: transformation of technological identity for a large incumbent pharmaceutical firm. Research Policy, 1997, 26, 429-446.	6.4	198
10	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58.	4.3	198
10		4.3 2.8	198
	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58.		
11	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58. Labor Mobility from Academe to Commerce. Journal of Labor Economics, 2002, 20, 629-660. Combining Institutional Theory and Population Ecology: No Legitimacy, No History. American	2.8	164
11 12	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58. Labor Mobility from Academe to Commerce. Journal of Labor Economics, 2002, 20, 629-660. Combining Institutional Theory and Population Ecology: No Legitimacy, No History. American Sociological Review, 1989, 54, 542. Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. Research	2.8	164
11 12 13	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58. Labor Mobility from Academe to Commerce. Journal of Labor Economics, 2002, 20, 629-660. Combining Institutional Theory and Population Ecology: No Legitimacy, No History. American Sociological Review, 1989, 54, 542. Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. Research Policy, 2007, 36, 850-863. NORMAL CHANGE OR RISKY BUSINESS: INSTITUTIONAL EFFECTS ON THE 'HAZARD' OF CHANGE IN HOSPITAL	2.8 5.2 6.4	164 161 161
11 12 13	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58. Labor Mobility from Academe to Commerce. Journal of Labor Economics, 2002, 20, 629-660. Combining Institutional Theory and Population Ecology: No Legitimacy, No History. American Sociological Review, 1989, 54, 542. Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. Research Policy, 2007, 36, 850-863. NORMAL CHANGE OR RISKY BUSINESS: INSTITUTIONAL EFFECTS ON THE 'HAZARD' OF CHANGE IN HOSPITAL ORGANIZATIONS, 1959?79[1]. Journal of Management Studies, 1987, 24, 671-700. Taxonomies of Institutional Structure: Dual Economy Reconsidered. American Sociological Review,	2.8 5.2 6.4 8.3	164 161 161 91
11 12 13 14	Title is missing!. Journal of Technology Transfer, 2001, 26, 37-58. Labor Mobility from Academe to Commerce. Journal of Labor Economics, 2002, 20, 629-660. Combining Institutional Theory and Population Ecology: No Legitimacy, No History. American Sociological Review, 1989, 54, 542. Minerva unbound: Knowledge stocks, knowledge flows and new knowledge production. Research Policy, 2007, 36, 850-863. NORMAL CHANGE OR RISKY BUSINESS: INSTITUTIONAL EFFECTS ON THE 'HAZARD' OF CHANGE IN HOSPITAL ORGANIZATIONS, 1959?79[1]. Journal of Management Studies, 1987, 24, 671-700. Taxonomies of Institutional Structure: Dual Economy Reconsidered. American Sociological Review, 1981, 46, 869. Collaboration Structure and Information Dilemmas in Biotechnology: Organizational Boundaries as	2.8 5.2 6.4 8.3	164 161 161 91 81

#	Article	IF	CITATIONS
19	Virtuous circles in science and commerce*. Papers in Regional Science, 2007, 86, 445-470.	1.9	45
20	Growing by Leaps and Inches: Creative Destruction, Real Cost Reduction, and Inching Up. Economic Inquiry, 2003, 41, 1-19.	1.8	44
21	Joint Ventures, Universities, and Success in the Advanced Technology Program. Contemporary Economic Policy, 2004, 22, 145-161.	1.7	39
22	Change or die: The adoption of biotechnology in the Japanese and U.S. pharmaceutical industries. Research on Technological Innovation, Management and Policy, 0, , 85-125.	0.0	29
23	Experimental Expectations and Autokinetic Experiences: Consistency Theories and Judgmental Convergence. Sociometry, 1970, 33, 108.	0.9	28
24	Star-scientist linkages to firms in APEC and European countries: indicators of regional institutional differences affecting competitive advantage. International Journal of Biotechnology, 1999, 1, 119.	1.2	26
25	Costly Information. American Behavioral Scientist, 1996, 39, 959-974.	3.8	25
26	High Stakes in High Technology: Highâ€Tech Market Values as Options. Economic Inquiry, 2004, 42, 351-369.	1.8	15
27	Star Scientists, Innovation and Regional and National Immigration. SSRN Electronic Journal, 0, , .	0.4	14
28	Groups at Work Contemporary Sociology, 1979, 8, 288.	0.0	13
29	Towards a Theory of Micro-Institutional Processes: Forgotten Roots, Links to Social-Psychological Research, and New Ideas. Research in the Sociology of Organizations, 2019, , 371-389.	0.8	6
30	Interorganizational trust production contingent on product and performance uncertainty. Socio-Economic Review, 0, , mww003.	3.0	5
31	Nanobank: Data Overview. SSRN Electronic Journal, 0, , .	0.4	5
32	What are MicroFoundations? Why and How to Study Them?. Research in the Sociology of Organizations, 2019, , 3-8.	0.8	4
33	Real Effects of Knowledge Capital on Going Public and Market Valuation. , 2007, , 433-468.		2
34	Relations between Status and Power Structures: Toward a General Theory. Sociological Inquiry, 1973, 43, 151-157.	2.0	1
35	On Needs for Perceptual Structures: Commentary and Reply. Sociometry, 1976, 39, 432.	0.9	1
36	Bureaucratic Justice: Managing Social Security Disability Claims Administrative Science Quarterly, 1985, 30, 613.	6.9	1

#	Article	IF	CITATIONS
37	Permanently Failing Organizations. Academy of Management Review, 1990, 15, 706.	11.7	1
38	Evaluation and Experiment: Some Critical Issues in Assessing Social Programs Contemporary Sociology, 1977, 6, 316.	0.0	0
39	Evaluation Studies: Review Annual Volume 3, 1978. Contemporary Sociology, 1980, 9, 841.	0.0	0
40	Varieties of Social Psychology: Bridging the Gap. Teaching Sociology, 1984, 11, 139.	0.7	0
41	"Institutional Logics and Categories: Reflections, Integration, and Future Directions". Proceedings - Academy of Management, 2016, 2016, 12795.	0.1	0