Alice C Lam

List of Publications by Year in descending order

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687363 794594 2,915 27 13 19 h-index citations g-index papers 29 29 29 2044 times ranked docs citations citing authors all docs

#	Article	IF	CITATIONS
1	Tacit Knowledge, Organizational Learning and Societal Institutions: An Integrated Framework. Organization Studies, 2000, 21, 487-513.	5.3	964
2	Embedded Firms, Embedded Knowledge: Problems of Collaboration and Knowledge Transfer in Global Cooperative Ventures. Organization Studies, 1997, 18, 973-996.	5.3	470
3	What motivates academic scientists to engage in research commercialization:  Gold',  ribbon' or puzzle'?. Research Policy, 2011, 40, 1354-1368.	6.4	368
4	From †Ivory Tower Traditionalists' to †Entrepreneurial Scientists'?. Social Studies of Science, 2010, 40, 307-340.	['] , 2.5	229
5	Knowledge sharing in organisational contexts: a motivationâ€based perspective. Journal of Knowledge Management, 2010, 14, 51-66.	5.1	177
6	Knowledge Networks and Careers: Academic Scientists in Industry? University Links. Journal of Management Studies, 2007, 44, 993-1016.	8.3	148
7	Organizational Learning in Multinationals: R&D Networks of Japanese and US MNEs in the UK*. Journal of Management Studies, 2003, 40, 673-703.	8.3	147
8	ENGINEERS, MANAGEMENT AND WORK ORGANIZATION: A COMPARATIVE ANALYSIS OF ENGINEERS' WORK ROLES IN BRITISH AND JAPANESE ELECTRONICS FIRMS. Journal of Management Studies, 1996, 33, 183-212.	8.3	84
9	Alternative societal models of learning and innovation in the knowledge economy. International Social Science Journal, 2002, 54, 67-82.	1.6	68
10	Work Roles and Careers of R&D Scientists in Network Organizations. Industrial Relations, 2005, 44, 242-275.	1.6	56
11	â€~Content to be sad' or â€~runaway apprentice'? The psychological contract and career agency of young scientists in the entrepreneurial university. Human Relations, 2015, 68, 811-841.	5.4	45
12	The Utilisation of Human Resources: A Comparative Study of British and Japanese Engineers In Electronics Industries. Human Resource Management Journal, 1994, 4, 22-40.	5.7	36
13	University-industry collaboration: careers and knowledge governance in hybrid organisational space. International Journal of Strategic Business Alliances, 2011, 2, 135.	0.2	22
14	Hybrids, identity and knowledge boundaries: Creative artists between academic and practitioner communities. Human Relations, 2020, 73, 837-863.	5.4	21
15	Boundary-crossing careers and the †third space of hybridity': Career actors as knowledge brokers between creative arts and academia. Environment and Planning A, 2018, 50, 1716-1741.	3.6	17
16	Academic Scientists and Knowledge Commercialization: Self-Determination and Diverse Motivations. , 2015, , 173-187.		14
17	Multinationals and transnational social space for learning: knowledge creation and transfer through global R&D networks., 2007,, 157-189.		9
18	What Motivates Academic Scientists to Engage in Research Commercialisation: 'Gold,' 'Ribbon' or 'Puzzle'?. SSRN Electronic Journal, 0, , .	0.4	5

#	Article	IF	Citations
19	Building integrated workforces across national borders: the case of British and Japanese engineers. International Journal of Human Resource Management, 1995, 6, 508-527.	5.3	4
20	SOCIETAL INSTITUTIONS, LEARNING ORGANIZATIONS AND INNOVATION IN THE KNOWLEDGE ECONOMY. Research on Technological Innovation, Management and Policy, 0, , 43-67.	0.0	3
21	Tacit knowledge, embedded agency and learning: local nodes and global networks. Prometheus, 2014, 32, .	0.4	3
22	Transnational learning and knowledge transfer: a comparative analysis of Japanese and US MNCs' overseas R&D laboratories., 0,, 292-330.		2
23	Global human mobility and knowledge transfer: Highly skilled return migrants as agents of transnational learning. Global Networks, 2023, 23, 311-331.	2.6	2
24	Training and innovation: the Japanese way. Engineering Management Journal, 1993, 3, 263.	0.0	1
25	The Tacit Knowledge Problem in Multinational Corporations: Japanese and US Offshore Knowledge Incubators. SSRN Electronic Journal, 0, , .	0.4	0
26	Employment Systems, Skills, and Knowledge. , 2017, , .		0
27	Shifting Institutional Boundaries. , 2015, , 1-28.		0