Spyros Arvanitis

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10858674/publications.pdf

Version: 2024-02-01

	430874	501196
1,176	18	28
citations	h-index	g-index
38	38	838
docs citations	times ranked	citing authors
	citations 38	1,176 18 citations h-index 38 38

#	Article	IF	CITATIONS
1	Knowledge Spillovers, Competition and Innovation Success. Oxford Bulletin of Economics and Statistics, 2020, 82, 1017-1041.	1.7	8
2	Absorptive capacity, exporting activities, innovation openness and innovation performance: A SEM approach towards a unifying framework. Technological Forecasting and Social Change, 2018, 132, 143-155.	11.6	57
3	ERP, e-Commerce, Social Media and Absorptive Capacity of Greek Firms. , 2016, , .		1
4	Are ICT, Workplace Organization, and Human Capital Relevant for Innovation? A Comparative Swiss/Greek Study. International Journal of the Economics of Business, 2016, 23, 319-349.	1.7	15
5	Enterprise Systems and Innovation – An Empirical Investigation. , 2016, , .		3
6	Employee education, information and communication technologies, workplace organization, and trade: a comparative analysis of Greek and Swiss firms. Industrial and Corporate Change, 2015, 24, 1417-1442.	2.8	9
7	Impact of External Knowledge Acquisition Strategies on Innovation: A Comparative Study Based on Dutch and Swiss Panel Data. Review of Industrial Organization, 2015, 46, 359-382.	0.7	37
8	Knowledge Base, Exporting Activities, Innovation Openness and Innovation Performance: A SEM Approach Towards a Unifying Framework. SSRN Electronic Journal, 2014, , .	0.4	3
9	A Comparison of National and International Innovation Cooperation in Five European Countries. Review of Industrial Organization, 2013, 43, 163-191.	0.7	34
10	Factors Determining the Adoption of Energy-Saving Technologies in Swiss Firms: An Analysis Based on Micro Data. Environmental and Resource Economics, 2013, 54, 389-417.	3.2	26
11	Outsourcing and firm performance—a comparative study of Swiss and Greek firms. Industrial and Corporate Change, 2013, 22, 771-806.	2.8	21
12	The effect of soft ICT capital on innovation performance of Greek firms. Journal of Enterprise Information Management, 2013, 26, 679-701.	7. 5	55
13	Are ICT, Workplace Organization and Human Capital Relevant for Innovation? A Comparative Study Based on Swiss and Greek Micro Data. SSRN Electronic Journal, 2013, , .	0.4	7
14	How do different motives for R&D cooperation affect firm performance? – An analysis based on Swiss micro data. Journal of Evolutionary Economics, 2012, 22, 981-1007.	1.7	28
15	An Empirical Investigation of the Effect of Hard and Soft ICT Investment on Innovation Activity of Greek Firms. , 2012, , .		O
16	From knowledge to added value: A comparative, panel-data analysis of the innovation value chain in Irish and Swiss manufacturing firms. Research Policy, 2012, 41, 1093-1106.	6.4	55
17	Exploration or Exploitation of Knowledge from Universities: Does it Make a Difference?. SSRN Electronic Journal, 2012, , .	0.4	O
18	How do different drivers of R&D investment in foreign locations affect domestic firm performance? An analysis based on Swiss panel micro data. Industrial and Corporate Change, 2011, 20, 605-640.	2.8	32

#	Article	IF	CITATIONS
19	Knowledge and Technology Transfer Activities between Firms and Universities in Switzerland: An Analysis Based on Firm Data. Industry and Innovation, 2011, 18, 369-392.	3.1	9
20	Outsourcing and Firm Performance – A Comparative Study of Swiss and Greek Firms. SSRN Electronic Journal, 2011, , .	0.4	3
21	Information and communication technologies, human capital, workplace organization and labour productivity: A comparative study based on firm-level data for Greece and Switzerland. Information Economics and Policy, 2009, 21, 43-61.	3 . 5	144
22	Is there any Impact of University–Industry Knowledge Transfer on Innovation and Productivity? An Empirical Analysis Based on Swiss Firm Data. Review of Industrial Organization, 2008, 32, 77-94.	0.7	66
23	Do specific forms of university-industry knowledge transfer have different impacts on the performance of private enterprises? An empirical analysis based on Swiss firm data. Journal of Technology Transfer, 2008, 33, 504-533.	4.3	47
24	EXPLAINING INNOVATIVE ACTIVITY IN SERVICE INDUSTRIES: MICRO DATA EVIDENCE FOR SWITZERLAND. Economics of Innovation and New Technology, 2008, 17, 209-225.	3.4	39
25	Innovation and Labour Productivity in the Swiss Manufacturing Sector: An Analysis Based on Firm Panel Data. , 2008, , 188-216.		14
26	Innovation and Labour Productivity in the Swiss Manufacturing Sector: An Analysis Based on Firm Panel Data. SSRN Electronic Journal, 2006, , .	0.4	7
27	Computerization, workplace organization, skilled labour and firm productivity: Evidence for the Swiss business sector. Economics of Innovation and New Technology, 2005, 14, 225-249.	3.4	110
28	Modes of labor flexibility at firm level: Are there any implications for performance and innovation? Evidence for the Swiss economy. Industrial and Corporate Change, 2005, 14, 993-1016.	2.8	122
29	Title is missing!. Small Business Economics, 2002, 19, 321-340.	6.7	19
30	The Determinants Of The Adoption Of Advanced Manufacturing Technology. Economics of Innovation and New Technology, 2001, 10, 377-414.	3.4	68
31	The impact of firm size on innovative activity – an empirical analysis based on swiss firm data. Small Business Economics, 1997, 9, 473-490.	6.7	72
32	Industrial Innovation in Switzerland: A Model-based Analysis with Survey Data., 1996,, 13-62.		26
33	Demand And Supply Factors In Explaining The Innovative Activity Of Swiss Manufacturing Firms. Economics of Innovation and New Technology, 1994, 3, 15-30.	3.4	27
34	Factors Determining the Adoption of Energy-Saving Technologies in Swiss Firms – An Analysis Based on Micro Data. SSRN Electronic Journal, 0, , .	0.4	3
35	The Relative Importance of Human Resource Management Practices for a Firm's Innovation Performance. SSRN Electronic Journal, 0, , .	0.4	1
36	External End Users and Firm Innovation Performance. SSRN Electronic Journal, 0, , .	0.4	0