

Richard Shearmur

List of Publications by Citations

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

53
papers

1,626
citations

24
h-index

40
g-index

54
ext. papers

1,837
ext. citations

2.2
avg, IF

5.48
L-index

#	Paper	IF	Citations
53	Are cities the font of innovation? A critical review of the literature on cities and innovation. <i>Cities</i> , 2012, 29, S9-S18	5.6	130
52	Collaboration, information and the geography of innovation in knowledge intensive business services. <i>Journal of Economic Geography</i> , 2012, 12, 79-105	3.7	91
51	Innovation, Regions and Proximity: From Neo-Regionalism to Spatial Analysis. <i>Regional Studies</i> , 2011, 45, 1225-1243	3.4	89
50	Why some regions will decline: A Canadian case study with thoughts on local development strategies*. <i>Papers in Regional Science</i> , 2006, 85, 23-46	1.8	82
49	Urban Hierarchy or Local Buzz? High-Order Producer Service and (or) Knowledge-Intensive Business Service Location in Canada, 1991-2001. <i>Professional Geographer</i> , 2008, 60, 333-355	1.7	76
48	A Tale of Four Cities: Intrametropolitan Employment Distribution in Toronto, Montreal, Vancouver, and Ottawa-Hull, 1981-1996. <i>Environment and Planning A</i> , 2002, 34, 575-598	2.7	72
47	Is Distance Really Dead? Comparing Industrial Location Patterns over Time in Canada. <i>International Regional Science Review</i> , 2004, 27, 431-457	1.8	66
46	Intrametropolitan Employment Structure: Polycentricity, Scatteration, Dispersal and Chaos in Toronto, Montreal and Vancouver, 1996-2001. <i>Urban Studies</i> , 2007, 44, 1713-1738	3.2	62
45	Intrametropolitan Patterns of High-order Business Service Location: A Comparative Study of Seventeen Sectors in Ile-de-France. <i>Urban Studies</i> , 2002, 39, 1143-1163	3.2	59
44	How open innovation processes vary between urban and remote environments: slow innovators, market-sourced information and frequency of interaction. <i>Entrepreneurship and Regional Development</i> , 2016, 28, 337-357	4.3	55
43	Far from the Madding Crowd: Slow Innovators, Information Value, and the Geography of Innovation. <i>Growth and Change</i> , 2015, 46, 424-442	2.3	54
42	Travel From Home: An Economic Geography of Commuting Distances in Montreal. <i>Urban Geography</i> , 2006, 27, 330-359	2.4	54
41	Exploring and comparing innovation patterns across different knowledge intensive business services. <i>Economics of Innovation and New Technology</i> , 2010, 19, 605-625	1.6	53
40	Place, Space and Distance: Towards a Geography of Knowledge-Intensive Business Services Innovation. <i>Industry and Innovation</i> , 2009, 16, 79-102	2.3	45
39	Do Local Factors Explain Local Employment Growth? Evidence from Canada, 1971-2001. <i>Regional Studies</i> , 2007, 41, 453-471	3.4	42
38	Growth and Location of Economic Activity: The Spatial Dynamics of Industries in Canada 1971-2001. <i>Growth and Change</i> , 2006, 37, 362-395	2.3	40
37	The Geography of Intrametropolitan KIBS Innovation: Distinguishing Agglomeration Economies from Innovation Dynamics. <i>Urban Studies</i> , 2012, 49, 2331-2356	3.2	39

36	Innovation and knowledge-intensive business service: the contribution of knowledge-intensive business service to innovation in manufacturing establishments. <i>Economics of Innovation and New Technology</i> , 2013, 22, 751-774	1.6	35
35	Science Parks: Actors or Reactors? Canadian Science Parks in Their Urban Context. <i>Environment and Planning A</i> , 2000, 32, 1065-1082	2.7	32
34	Innovation Strategies: Are Knowledge-Intensive Business Services Just Another Source of Information?. <i>Industry and Innovation</i> , 2013, 20, 719-738	2.3	31
33	Knowledge-Intensive Business Services (KIBS) Use and User Innovation: High-Order Services, Geographic Hierarchies and Internet Use in Quebec's Manufacturing Sector. <i>Regional Studies</i> , 2015, 49, 1654-1671	3.4	30
32	Diversity and employment growth in Canada, 1971-2001: can diversification policies succeed?. <i>Canadian Geographer / Geographie Canadien</i> , 2005, 49, 272-290	1.1	28
31	Innovation strategies, innovator types and openness: a study of KIBS firms in Spain. <i>Service Business</i> , 2016, 10, 629-649	3.9	27
30	Space, Time, and Local Employment Growth: An Application of Spatial Regression Analysis. <i>Growth and Change</i> , 2007, 38, 696-722	2.3	25
29	Determinants of R&D in knowledge-intensive business services firms. <i>Economics of Innovation and New Technology</i> , 2016, 25, 391-405	1.6	23
28	Collaboration, Transferable and Non-transferable Knowledge, and Innovation: A Study of a Cool Climate Wine Industry (Canada). <i>Growth and Change</i> , 2015, 46, 16-37	2.3	22
27	QuebecCoastal maritime cluster: Its impact on regional economic development, 2001-2011. <i>Marine Policy</i> , 2016, 71, 201-209	3.5	22
26	Culture, Language, and the Location of High-Order Service Functions: The Case of Montreal and Toronto. <i>Economic Geography</i> , 2009, 80, 329-350	3.9	21
25	Observing Regularities in Location Patterns: An Analysis of the Spatial Distribution of Economic Activity in Spain. <i>European Urban and Regional Studies</i> , 2007, 14, 157-180	2.8	21
24	KIBS as both innovators and knowledge intermediaries in the innovation process: Intermediation as a contingent role. <i>Papers in Regional Science</i> , 2019, 98, 191-209	1.8	21
23	Central places or networks? Paradigms, metaphors, and spatial configurations of innovation-related service use. <i>Environment and Planning A</i> , 2015, 47, 1521-1539	2.7	20
22	Where does all the talent flow? Migration of young graduates and nongraduates, Canada 1996-2001. <i>Canadian Geographer / Geographie Canadien</i> , 2010, 54, 305-323	1.1	19
21	Space, place and innovation: a distance-based approach. <i>Canadian Geographer / Geographie Canadien</i> , 2010, 54, 46-67	1.1	19
20	Urban bias in innovation studies440-456		18
19	Does local technological innovation lead to local development? A policy perspective. <i>Regional Science Policy and Practice</i> , 2011, 3, 249-270	1.6	15

18	Weak Ties that Bind: Do Commutes Bind Montreal's Central and Suburban Economies?. <i>Urban Affairs Review</i> , 2009, 44, 490-524	1.6	14
17	Conceptualizing Nonmarket Municipal Entrepreneurship: Everyday Municipal Innovation and the Roles of Metropolitan Context, Internal Resources, and Learning. <i>Urban Affairs Review</i> , 2017, 53, 718-751	1.6	10
16	Combined innovation and export strategies of KIBS in different regional settings. <i>Industry and Innovation</i> , 2019, 26, 715-740	2.3	7
15	Chicago and L.A.: A Clash of Epistemologies. <i>Urban Geography</i> , 2008, 29, 167-176	2.4	6
14	La Géographie des comportements d'innovation au Québec: des territoires «européens» aux accessibilités «canadiennes»?. <i>Revue D'économie Régionale Et Urbaine</i> , 2012, octobre, 623	0.2	6
13	Une histoire de résidus : ^ propos des facteurs géographiques et locaux de croissance régionale au Canada, de 1971 ^ 2001. <i>Canadian Geographer / Géographie Canadien</i> , 2009, 53, 385-403	1.1	5
12	La création et le développement de clusters maritimes au Canada et en Europe. <i>Revue D'économie Régionale Et Urbaine</i> , 2007, octobre, 365	0.2	5
11	Cogentrification sociale et économique. <i>Cahiers De Géographie Du Québec</i> , 2009, 53, 197-220	0	4
10	The geography of knowledge revisited: geographies of KIBS use by a new rural industry. <i>Regional Studies</i> , 2021, 55, 495-507	3.4	4
9	La stabilité des modèles de localisation industrielle .. <i>Revue D'économie Régionale Et Urbaine</i> , 2007, novembre, 677	0.2	3
8	La géographie de la croissance d'emploi en France ^ l'heure de processus Nord-Américains : vers une théorisation du contexte. <i>CyberGeo</i> ,	2	
7	La métropolisation ^ l'heure de la bataille/rang : Le cas Canadien, 1971^2001. <i>Canadian Geographer / Géographie Canadien</i> , 2010, 54, 476-491	1.1	1
6	Quel rôle réel pour les réseaux de firmes dans l'innovation locale ? Une analyse des bassins d'emplois canadiens durant la période 1997-2005. <i>Revue D'économie Régionale Et Urbaine</i> , 2014, juin, 121	0.2	1
5	SFIC et innovation : Les dynamiques géographiques de l'innovation ^ Québec. <i>Canadian Geographer / Géographie Canadien</i> , 2014, 58, 244-262	1.1	
4	Statistiques, économie, espace et le reste. <i>Cahiers De Géographie Du Québec</i> , 2006, 50, 537	0	
3	Chapitre 4. L'aristocratie mobile du savoir et son tapis rougeQuelques réflexions sur les thèses de Richard Florida107-126		
2	Where Are the Knowledge Workers? The Case of Silicon Valley North in Ontario, Canada. <i>Research for Development</i> , 2021, 233-250	0.4	
1	A Personal Perspective on Mario Polley Research in Regional Science. <i>The Canadian Journal of Regional Science = La Revue Canadienne Des Sciences Régionales</i> , 42, 6-10	0.1	

