Pathways of Change: Shifting Connectivities in the Wor

Urban Studies 47, 1861-1877 DOI: 10.1177/0042098010372682

Citation Report

#	Article	IF	CITATIONS
1	Introduction: Mapping Changes in Urban Systems. Urban Studies, 2010, 47, 1835-1841.	3.7	24
2	Latin American Cities and Globalisation: Change and Permanency in the Context of Development Expectations. Urban Studies, 2010, 47, 2003-2021.	3.7	25
3	World Cities of Scientific Knowledge: Systems, Networks and Potential Dynamics. An Analysis Based on Bibliometric Indicators. Urban Studies, 2010, 47, 1879-1897.	3.7	113
4	Intercity Relations and Globalisation: The Evolution of the Global Urban Hierarchy, 1981—2007. Urban Studies, 2010, 47, 1899-1923.	3.7	127
5	Determinants of Dynamics in the World City Network, 2000-2004. Urban Studies, 2010, 47, 1949-1967.	3.7	35
6	Economic Globalisation and the Structure of the World City System: The Case of Airline Passenger Data. Urban Studies, 2010, 47, 1925-1947.	3.7	110
7	Airline connectivity as a measure of the globalization of African cities. Applied Geography, 2011, 31, 609-620.	3.7	29
8	You are the way you fly: on the association between business travel and business class travel. Journal of Transport Geography, 2011, 19, 997-1000.	5.0	8
9	Japan's Evolving Nested Municipal Hierarchy: The Race for Local Power in the 2000s. Urban Studies Research, 2011, 2011, 1-14.	0.6	14
10	Goodbye Reykjavik: international banking centres and the global financial crisis. Area, 2011, 43, 173-182.	1.6	37
11	Knowledge Hubs in the German Urban System: Identifying Hubs by Combining Network and Territorial Perspectives. Raumforschung Und Raumordnung Spatial Research and Planning, 2011, 69, .	2.0	15
12	German Cities in the World City Network. Raumforschung Und Raumordnung Spatial Research and Planning, 2011, 69, .	2.0	4
13	External Relations of German Cities Through Intra-firm Networks—A Global Perspective. Raumforschung Und Raumordnung Spatial Research and Planning, 2011, 69, .	2.0	30
14	The Location and Global Network Structure of Maritime Advanced Producer Services. Urban Studies, 2011, 48, 2749-2769.	3.7	93
15	INTERACTIONS OF THE TECHNICAL AND THE SOCIAL. Information, Communication and Society, 2012, 15, 455-478.	4.0	79
16	Measuring the Creativity of a City: A Proposal and an Application. European Planning Studies, 2012, 20, 1301-1318.	2.9	23
17	â€~Gatekeepers' of Islamic financial circuits: Analysing urban geographies of the global Shari'a elite. Entrepreneurship and Regional Development, 2012, 24, 337-355.	3.3	18
18	Urban hierarchy of innovation capability and inter-city linkages of knowledge in post-reform China. Chinese Geographical Science, 2012, 22, 602-616.	3.0	26

TATION REDC

#	Article	IF	CITATIONS
19	A globalizationâ€based taxonomy of European regions*. Regional Science Policy and Practice, 2012, 4, 1-23.	1.6	6
20	Regionalisierungsprozesse von wissensintensiven DienstleistungsaktivitÃæn: Veräderung des Stadt-Umland-Verhänisses im deutschen Stätesystem. Raumforschung Und Raumordnung Spatial Research and Planning, 2013, 71, .	2.0	3
21	Measurement and interpretation of connectivity of Chinese cities in world city network, 2010. Chinese Geographical Science, 2013, 23, 261-273.	3.0	69
22	Exploring the co-evolution of the geographies of air transport aviation and corporate networks. Journal of Transport Geography, 2013, 30, 26-36.	5.0	37
23	New regional geographies of the world as practised by leading advanced producer service firms in 2010. Transactions of the Institute of British Geographers, 2013, 38, 497-511.	2.9	76
24	The Shifting Geography of Corporate Headquarters in Australia: A Longitudinal Analysis. Regional Studies, 2013, 47, 1507-1522.	4.4	15
25	Public construction project delivery process in Singapore, Beijing, Hong Kong and Sydney. Journal of Financial Management of Property and Construction, 2013, 18, 6-25.	1.4	11
26	Clobal cities and multinational enterprise location strategy. Journal of International Business Studies, 2013, 44, 427-450.	7.3	251
27	A Global City in an Age of Global Risks: Singapore's Evolving Discourse on Vulnerability. Contemporary Southeast Asia, 2013, 35, 423.	0.4	15
28	A Stochastic Actor-Based Modelling of the Evolution of an Intercity Corporate Network. Environment and Planning A, 2013, 45, 947-966.	3.6	22
29	Does World City Network Research Need Eigenvectors?. Urban Studies, 2013, 50, 1648-1659.	3.7	27
30	An Alternative Approach to the Calculation and Analysis of Connectivity in the World City Network. Environment and Planning B: Planning and Design, 2014, 41, 392-412.	1.7	65
31	Global Cities and Multinational Enterprise Location Strategy. , 2014, , 137-180.		1
32	World City Network Research at a Theoretical Impasse: On the Need to <scp>R</scp> eâ€Establish Qualitative Approaches to Understanding Agency in World City Networks. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 412-426.	2.1	33
33	Cities As Networks within Networks of Cities: The Evolution of the City/Firmâ€Đuality in the World City Network, 2000–2010. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 465-482.	2.1	17
34	<scp>R</scp> otterdam and <scp>A</scp> msterdam as Trading Places? In Search of the Economicâ€Geographical Nexus between Global Commodity Chains and World Cities. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 483-491.	2.1	9
35	Exploring the joint dynamics of intercity internet and corporate networks: a stochastic actorâ€based modelling approach. Global Networks, 2014, 14, 167-187.	2.6	5
38	Extensive and Intensive Globalizations: Explicating the Low Connectivity Puzzle of U.S. Cities Using a City-Dyad Analysis. Journal of Urban Affairs, 2014, 36, 876-890.	1.7	17

#	Article	IF	CITATIONS
39	City-Dyad Analyses of China's Integration into the World City Network. Urban Studies, 2014, 51, 868-882.	3.7	67
40	Global cities with Chinese characteristics. Cities, 2014, 41, 162-170.	5.6	73
41	Mapping the evolution of hierarchical and regional tendencies in the world city network, 2000–2010. Computers, Environment and Urban Systems, 2014, 43, 51-66.	7.1	43
42	Network or Hierarchical Relations? A Plea for Redirecting Attention to the Control Functions of Global Cities. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 398-411.	2.1	37
43	Filling Some Black Holes: Modeling the Connection Between Urbanization, Infrastructure, and Global Service Intensity. Professional Geographer, 2014, 66, 82-90.	1.8	8
44	International Office Investment in Global Cities: The Production of Financial Space and Systemic Risk. Regional Studies, 2014, 48, 439-455.	4.4	62
45	Ranking Asia-Pacific cities: Economic performance of multinational corporations and the regional urban hierarchy. Bulletin of Geography, 2014, 25, 69-80.	0.4	13
46	The dehubbing Cincinnati/Northern Kentucky International Airport (CVG): A spatiotemporal panorama. Journal of Transport Geography, 2015, 49, 85-98.	5.0	10
47	The world cities of Hong Kong and Singapore: Network hubs of global finance. International Journal of Comparative Sociology, 2015, 56, 198-231.	1.2	17
48	World cities under conditions of financialized globalization. Progress in Human Geography, 2015, 39, 752-775.	5.6	95
49	Greater Pearl River Delta: Historical Evolution towards a Global City-Region. Journal of Urban Technology, 2015, 22, 103-123.	4.7	34
50	Are world cities also world immigrant cities? An international, cross-city analysis of global centrality and immigration. International Journal of Comparative Sociology, 2015, 56, 173-197.	1.2	23
51	Reputation and talent mobility in the <scp>A</scp> sia <scp>P</scp> acific. Asia Pacific Journal of Human Resources, 2015, 53, 22-40.	3.9	23
52	Mapping producer services networks in mainland Chinese cities. Urban Studies, 2015, 52, 3018-3034.	3.7	87
53	A new system will lead to an optimal path of land consolidation spatial management in China. Land Use Policy, 2015, 42, 27-37.	5.6	73
54	Theorizing the global urban with â€~global and world cities research'. Dialogues in Human Geography, 2016, 6, 268-272.	1.6	8
55	Change in the World City Network, 2000–2012. Professional Geographer, 2016, 68, 624-637.	1.8	59
56	The rise of venture capital centres in China: A spatial and network analysis. Geoforum, 2016, 75, 148-158.	2.5	51

# 57	ARTICLE The emergence of ethnic entrepreneurs in <scp>S</scp> eoul, <scp>S</scp> outh <scp>K</scp> orea: globalisation from below. Geographical Journal, 2016, 182, 59-69.	IF 3.1	CITATIONS
58	Exploring Cosmopolitanity and Connectivity in The Polycentric <scp>G</scp> erman Urban System. Tijdschrift Voor Economische En Sociale Geografie, 2016, 107, 214-231.	2.1	18
59	Connecting the †Workshop of the World': Intra- and Extra-Service Networks of the Pearl River Delta City-Region. Regional Studies, 2016, 50, 1069-1081.	4.4	51
60	Comparing China's city transportation and economic networks. Cities, 2016, 53, 43-50.	5.6	68
61	Smart cities within world city networks. Applied Economics Letters, 2016, 23, 875-879.	1.8	31
62	Dwelling in different localities: Identity performances of a white transnational professional elite in the City of London and the Central Business District of Singapore. Cultural Studies, 2016, 30, 483-505.	1.7	19
63	Well connected compared to what? Rethinking frames of reference in world city network research. Environment and Planning A, 2017, 49, 2859-2877.	3.6	23
64	Building a bridge between port and city: Improving the urban competitiveness of port cities. Journal of Transport Geography, 2017, 59, 120-133.	5.0	51
65	Mapping urban networks through inter-firm service relationships: The case of China. Urban Studies, 2017, 54, 3639-3654.	3.7	63
66	Geographic identification, spatial differentiation, and formation mechanism of multifunction of rural settlements: A case study of 804 typical villages in Shandong Province, China. Journal of Cleaner Production, 2017, 166, 1202-1215.	9.3	90
67	Extracting and analyzing semantic relatedness between cities using news articles. International Journal of Geographical Information Science, 2017, 31, 2427-2451.	4.8	38
68	The global geography of scientific visibility: a deconcentration process (1999–2011). Scientometrics, 2017, 113, 479-493.	3.0	20
69	Global Cities, Connectivity, and the Location Choice of MNC Regional Headquarters. Journal of Management Studies, 2017, 54, 1271-1302.	8.3	70
70	Permanence of economic potential of cities based on sector development. Chinese Geographical Science, 2017, 27, 123-136.	3.0	21
71	Extending beyond â€~world cities' in World City Network (WCN) research: Urban positionality and economic linkages through the Australia-based corporate network. Environment and Planning A, 2017, 49, 2916-2937.	3.6	58
72	Global Cities, Connectivity, and the Location Choice of MNC Regional Headquarters. SSRN Electronic Journal, 2017, , .	0.4	1
73	Measuring functional polycentricity of China's urban regions based on the interlocking network model, 2006–15. Singapore Journal of Tropical Geography, 2018, 39, 382-400.	0.9	6
74	Global cities, ownership structures, and location choice. Competitiveness Review, 2018, 28, 252-276.	2.6	9

#	Article	IF	CITATIONS
75	Explaining city branding practices in China's three mega-city regions: The role of ecological modernization. Journal of Cleaner Production, 2018, 179, 527-543.	9.3	59
76	Multiple creators of knowledge-intensive service networks: A case study of the Pearl River Delta city-region. Urban Studies, 2018, 55, 2000-2019.	3.7	7
77	How Chinese Financial Centers Integrate into Global Financial Center Networks: An Empirical Study Based on Overseas Expansion of Chinese Financial Service Firms. Chinese Geographical Science, 2018, 28, 217-230.	3.0	41
78	The world city network: Evaluating top-down versus bottom-up approaches. Cities, 2018, 72, 287-294.	5.6	26
79	Industrial location and global restructuring in Australian cities. Australian Geographer, 2018, 49, 365-381.	1.7	8
80	World City Networks Shaped by the Global Financing of Chinese Firms: A Study Based on Initial Public Offerings of Chinese Firms on the Hong Kong Stock Exchange, 1999-2017. Networks and Spatial Economics, 2018, 18, 751-772.	1.6	9
81	Behind the scenes: the evolving urban networks of film production in China. Urban Geography, 2018, 39, 1510-1527.	3.0	11
82	From Chicago to China and India: Studying the City in the Twenty-First Century. Annual Review of Sociology, 2018, 44, 497-513.	6.1	23
83	The Evolution of the Systems of Cities Literature Since 1995: Schools of Thought and their Interaction. Networks and Spatial Economics, 2018, 18, 533-554.	1.6	30
84	A network-based approach to model the development of city branding in China. Computers, Environment and Urban Systems, 2018, 72, 161-176.	7.1	16
85	Changing Connectivities of Chinese Cities in the World City Network, 2010–2016. Chinese Geographical Science, 2018, 28, 183-201.	3.0	42
86	Former Soviet cities in globalization: an intraregional perspective on interurban relations through networks of global service firms. Eurasian Geography and Economics, 2018, 59, 98-125.	2.6	6
87	The effects of new international airports and air-freight integrator's hubs on the mobility of cities in urban hierarchies: A case study in East and Southeast Asia. Journal of Air Transport Management, 2018, 71, 160-166.	4.5	14
88	The Changing Geography of Domestic Financial City Network in China, 1995–2015. Growth and Change, 2018, 49, 490-511.	2.6	9
89	Assessment of competitive hub status of cities in Europe and Asia from an international air traffic perspective. Journal of Air Transport Management, 2019, 78, 88-95.	4.5	12
90	Cities in â€ ⁻ multiple globalizations': insights from the upstream oil and gas World City Network. Regional Studies, Regional Science, 2019, 6, 25-31.	1.2	15
91	Introducing cluster heatmaps to explore city/firm interactions in world cities. Computers, Environment and Urban Systems, 2019, 76, 57-68.	7.1	10
93	Analyzing Diversity, Strength and Centrality of Cities Using Networks of Multinational Firms. Networks and Spatial Economics, 2019, 19, 791-817.	1.6	5

# 96	ARTICLE When do firms choose global cities as foreign investment locations within countries? The roles of contextual distance, knowledge intensity, and target-country experience. Journal of World Business,	IF 7.7	Citations
97	2020, 55, 101022. Growing socio-spatial inequality in neo-liberal times? Comparing Beijing and London. Applied	3.7	14
99	Geography, 2020, 115, 102139. Analyzing the Structure of the Maritime Silk Road Central City Network through the Spatial Distribution of Financial Firms. Emerging Markets Finance and Trade, 2020, 56, 2656-2678.	3.1	5
101	The Contours of Coordination in the C40. , 2020, , 30-55.		0
102	A Theory of Global Urban Governance Fields. , 2020, , 56-83.		0
103	The Contours of Convergence in the C40. , 2020, , 84-110.		0
104	Act I. , 2020, , 111-138.		0
107	Act III. , 2020, , 168-202.		0
108	Act II. , 2020, , 139-167.		0
111	Understanding the structure and determinants of city network through intra-firm service relationships: The case of Guangdong-Hong Kong-Macao Greater Bay Area. Cities, 2020, 103, 102738.	5.6	47
112	Internationalisation and localisation: Foreign venture capital investments in the United Kingdom. Local Economy, 2020, 35, 230-256.	1.4	7
113	World cities of ride-hailing. Urban Geography, 2022, 43, 12-33.	3.0	14
114	Forecasting the world city network. Habitat International, 2020, 106, 102146.	5.8	10
115	Investigating China's Mid-Yangtze River economic growth region using a spatial network growth model. Urban Studies, 2020, 57, 2973-2993.	3.7	11
116	The Hong Kong protests will not undermine it as a leading global financial centre. Area Development and Policy, 2020, 5, 256-268.	2.1	10
117	Re-shaping global-ness by spending overseas: Analysis of emerging Chinese consumption abroad. Cities, 2021, 109, 103034. The network boundary specification problem in the global and world city research: investigation of	5.6	3
118	the reliability of empirical results from sampled networks. Journal of Geógraphical Systems, 2021, 23, 97-114.	3.1	3
119	Inter- and intra-city networks: how networks are shaping China's film industry. Regional Studies, 2021, 55, 533-545.	4.4	14

#	Article	IF	CITATIONS
121	Comparing World City Networks by Language: A Complex-Network Approach. ISPRS International Journal of Geo-Information, 2021, 10, 219.	2.9	6
122	International connectivity and the location of multinational enterprises' <scp>knowledgeâ€intensive</scp> activities: Evidence from <scp>US</scp> metropolitan areas. Global Strategy Journal, 2022, 12, 82-107.	7.4	26
123	The brokerage roles of city-regions in global corporate networks. Regional Studies, 2023, 57, 239-250.	4.4	13
124	Network capital and urban development: an inter-urban capital flow network analysis. Regional Studies, 2022, 56, 406-419.	4.4	16
126	From National Borders to Embedded Borderings: One Angle into the Question of Territory and Space in a Global Age. , 2015, , 17-42.		2
127	Regional geographies of intercity corporate networks: The use of exponential random graph models to assess regional networkâ€formation. Papers in Regional Science, 2015, 94, 109-127.	1.9	21
128	Spatial distribution and differences in migration patterns and revenues of gminas in the Kraków Metropolitan Area. Bulletin of Geography, 2013, 19, 73-86.	0.4	21
129	Where do KIBS workers work in Germany? Shifting patterns of KIBS employment in metropoles,regiopoles and industrialised hinterlands. Erdkunde, 2016, 70, 201-215.	0.8	12
130	Role of Advanced Producer Services Shaping Globalization Processes in a Post-Industrial Region: The Case of the GórnoÅ›lÄsko-ZagÅ,Ä™biowska Metropolis. Sustainability, 2021, 13, 211.	3.2	10
132	You are the Way You Fly: On the Association between Business Travel and Business Class Travel. SSRN Electronic Journal, 0, , .	0.4	1
135	L'état des métropolesÂ: évaluation du changement dans les villes mondiales. Sociologie Et SociétÃ@ 45, 243-268.	©s, 0, 0.1	0
136	Virtual Shipping Entrepreneurial Leadership Styles in Maritime and Shipping Industry. Advances in IT Personnel and Project Management, 2016, , 293-312.	0.3	2
137	Kryzys gospodarczy a funkcje kontrolno-zarzÄdcze miast w dobie globalizacji. BiaÅ,ostockie Teki Historyczne, 2016, , 100-117.	0.3	4
139	Reviving Transnational Elite Sociality: Social Clubs in Shanghai. , 2017, , 127-145.		0
140	Examining Inter-city connections in Southeast Asia based upon interlocking city network model. International Journal of Advanced and Applied Sciences, 2017, 4, 110-115.	0.4	10
141	The Spatio-Temporal Evolution of Integrated Network of Zhongyuan Urban Agglomeration. , 2018, , .		0
142	A Longitudinal Network Analysis of the German Knowledge Economy from 2009 to 2019: Spatio-Temporal Dynamics at the City–Firm Nexus. Journal of Social Structure, 2020, 21, 107-133.	1.3	3
143	Diversity in brokerage cities: the evolution of urban positionality in China's financial system. Regional Studies, 2023, 57, 251-267.	4.4	5

#	Article	IF	Citations
144	Ownership transformation in East-Central Europe in the pre EU-accession period. Inter-firm ties and control functions: The case of Poland Geographia Polonica, 2021, 94, 503-522.	1.0	0
145	Comparing Intercity Mobility Patterns among Different Holidays in China: a Big Data Analysis. Applied Spatial Analysis and Policy, 2022, 15, 993-1020.	2.0	7
146	Creative city networks: A social network analysis of a virtual community of designers in China. Cities, 2022, 123, 103578.	5.6	8
147	Nursery City Innovation: A <scp> <i>CELL</i> </scp> Framework. Public Administration Review, 0, , .	4.1	2
148	Innovative mergers and acquisitions and the broker regions of European integration. Regional Studies, 2023, 57, 287-299.	4.4	8
149	European cities in advanced producer services and real estate capital flows: a dynamic perspective. , 2014, , .		0
150	An analysis of the evolution of Chinese cities in global scientific collaboration networks. , 2022, .		2
151	M&A Activities and Changes in Corporate Control across Chinese Cities: Spatial Patterns and Locational Implications. Professional Geographer, 2022, 74, 727-742.	1.8	2
152	Urban positionality in the regional urban network: Through the lens of alter-based centrality and national-local perspectives. Habitat International, 2022, 126, 102617.	5.8	6
153	City connectivity via global intraâ€firm linkages: An analysis of Indian cities. Journal of International Development, 2023, 35, 312-330.	1.8	1
154	Maritime cluster relatedness and policy implications. Transport Policy, 2022, 128, 76-88.	6.6	2
155	Migration at the City Level. , 2022, , 39-133.		0
156	Spatial-temporal evolution and proximity mechanism of urban networks in China from the multiplicity perspective. Frontiers in Physics, 0, 10, .	2.1	2
157	The Role of Proximity in Transformational Development: The Case of Resource-Based Cities in China. Land, 2022, 11, 2123.	2.9	3
158	Advanced producer services in Germany: a relational perspective on spatial core–periphery structures, 2009–19. Regional Studies, Regional Science, 2023, 10, 347-368.	1.2	1
159	Flow space reveals the urban network structure and development mode of cities in Liaoning, China. Humanities and Social Sciences Communications, 2023, 10, .	2.9	4
160	Potential and real spatial models: Differences and response characteristics from the perspective of flow. Cities, 2023, 138, 104358.	5.6	0
161	Research on the Spatial Connection of Guangdong–Hong Kong–Macao Greater Bay Area Based on Big data of AutoNavi Travel. , 2023, , .		0

#	Article	IF	CITATIONS
162	Analysis of Regional Division of Labor in Value Chain Patterns and Driving Factors in the Yangtze River Delta Region Using the Electronic Information Manufacturing Industry as an Example. Sustainability, 2023, 15, 14393.	3.2	1
163	Working Together: Elite Global Financiers and Senior Government Officials. , 2023, 1, 42-55.		0
164	Network dynamics and institutional context in China's film industry. Geographical Journal, 2024, 190, .	3.1	0
165	Synergistic development in the Guangdong-Hong Kong-Macao Greater Bay Area: Index measurement and systematic evaluation based on industry-innovation-infrastructure-institution perspectives. Journal of Cleaner Production, 2024, 434, 140093.	9.3	0
166	The impact of global city location intensity on MNE performance: Leveraging learning and connectivity. Long Range Planning, 2024, 57, 102409.	4.9	0
167	Internal versus external agglomeration advantages in investment location choice: The role of global cities' international connectivity. Journal of International Business Studies, 0, , .	7.3	0