Specification of the World City Network

Geographical Analysis 33, 181-194

DOI: 10.1111/j.1538-4632.2001.tb00443.x

Citation Report

#	Article	IF	CITATIONS
1	Title is missing!. Geo Journal, 2000, 52, 157-162.	3.1	7
2	A new mapping of the world for the new millennium. Geographical Journal, 2001, 167, 213-222.	3.1	26
3	Measurement of the World City Network. Urban Studies, 2002, 39, 2367-2376.	3.7	328
4	Diversity and power in the world city network. Cities, 2002, 19, 231-241.	5.6	133
5	Beyond world cities: Central America in a global space of flows. Area, 2002, 34, 139-148.	1.6	34
6	Hierarchical Tendencies and Regional Patterns in the World City Network: A Global Urban Analysis of 234 Cities. Regional Studies, 2003, 37, 875-886.	4.4	235
7	World city actor-networks. Progress in Human Geography, 2003, 27, 25-44.	5.6	142
8	World city topologies. Progress in Human Geography, 2003, 27, 561-582.	5. 6	90
9	Rising Metropoli: The Geography of Mergers and Acquisitions in Germany. Urban Studies, 2003, 40, 1895-1923.	3.7	33
10	A Geography of Global Change: Cities and Services, 2000-20011. Urban Geography, 2003, 24, 431-441.	3.0	25
11	Hierarchies, Markets, and Networks: A Preliminary Comparison., 2003,, 21-52.		5
12	Considering Networks: A Methodological Introduction. , 2003, , 1-18.		0
13	Social Network Analysis, Transaction-Cost Analysis, and Actor-Network Theory: Three Approaches to Networks., 2003,, 53-86.		1
14	Networks and the Issues of  Excess', the  Gift',  Non-exchange', and  Trust' 1. , 2003, , 8	37-108.	O
15	Industrial Organization as Networks. , 2003, , 111-148.		0
16	Political Networks and the Politics of Network Governance. , 2003, , 149-188.		1
17	Networks and the International System. , 2003, , 189-224.		0
20	Global Business Services in Moscow: Patterns of Involvement. Urban Studies, 2004, 41, 2001-2024.	3.7	19

#	Article	IF	CITATIONS
21	A Critical Comment on the <i>Taylor Approach for Measuring World City Interlock Linkages</i> Geographical Analysis, 2004, 36, 290-296.	3.5	29
22	Regionality in the world city network. International Social Science Journal, 2004, 56, 361-372.	1.6	30
23	POROUS EUROPE: EUROPEAN CITIES IN GLOBAL URBAN ARENAS. Tijdschrift Voor Economische En Sociale Geografie, 2004, 95, 527-538.	2.1	42
24	The global cities of Sub-Saharan Africa: Fact or fiction?. Urban Forum, 2004, 15, 36-47.	1.6	15
25	Assessing central places in a global age: on the networked localization strategies of advanced producer services. Journal of Retailing and Consumer Services, 2004, 11, 171-180.	9.4	13
26	Interlocking directorships and trans-national linkages within the British Empire, 1900-1930. Area, 2005, 37, 209-222.	1.6	10
27	The cliquishness of world cities. Global Networks, 2005, 5, 71-91.	2.6	101
28	Banking networks across Brazilian cities: Interlocking cities within and beyond Brazil. Cities, 2005, 22, 381-393.	5.6	21
29	Hierarchies, Regions and Legacies: European Cities and Global Commercial Passenger Air Travel. Journal of Contemporary European Studies, 2005, 13, 203-220.	2.0	27
30	An Appraisal of the Use of Airline Data in Assessing the World City Network: A Research Note on Data. Urban Studies, 2005, 42, 2371-2388.	3.7	167
31	Networks in Cities, Cities in Networks: Territory and Globalisation Intertwined in Telecommunications Infrastructure Development in Europe. Urban Studies, 2005, 42, 2389-2406.	3.7	27
32	On the use of inadequate airline data in mappings of a global urban system. Journal of Air Transport Management, 2005, 11, 231-237.	4.5	35
33	New political geographies: Global civil society and global governance through world city networks. Political Geography, 2005, 24, 703-730.	2.5	93
34	Leading World Cities: Empirical Evaluations of Urban Nodes in Multiple Networks. Urban Studies, 2005, 42, 1593-1608.	3.7	157
35	On Conceptual Confusion in Empirical Analyses of a Transnational Urban Network. Urban Studies, 2006, 43, 2027-2046.	3.7	129
36	Repackaging globalization: A case study of the advertising industry in China. Geoforum, 2006, 37, 752-764.	2.5	3
37	Comment: Parallel Paths to Understanding Global Intercity Relations. American Journal of Sociology, 2006, 112, 881-894.	0.5	20
38	Reexploring Transport Geography and Networks: A Case Study of Container Shipments to the West Coast of the United States. Environment and Planning A, 2006, 38, 1429-1448.	3.6	12

#	ARTICLE	IF	CITATIONS
39	'GATEWAY CITIES' IN ECONOMIC GLOBALISATION: HOW BANKS ARE USING BRAZILIAN CITIES. Tijdschrift Voor Economische En Sociale Geografie, 2006, 97, 515-534.	2.1	17
40	PATTERN RECOGNITION IN LARGE GEOGRAPHICAL DATABASES: TOWARDS A DETAILED ASSESSMENT OF THE WORLD CITY NETWORK. International Journal of Pattern Recognition and Artificial Intelligence, 2007, 21, 439-462.	1.2	4
41	An Empirical Analysis of Former Soviet Cities in Transnational Airline Networks. Eurasian Geography and Economics, 2007, 48, 95-110.	2.6	9
42	Comparing Airline Passenger Destinations With Global Service Connectivities: A Worldwide Empirical Study of 214 Cities. Urban Geography, 2007, 28, 232-248.	3.0	56
43	Transnational City Networks for Sustainability. European Planning Studies, 2007, 15, 1369-1395.	2.9	111
44	Cities and Globalization: An International Cities Perspective. Urban Geography, 2007, 28, 209-231.	3.0	9
45	Introduction: Applications of Evolutionary Economic Geography. , 2007, , .		11
46	The duality of world cities and firms: comparing networks, hierarchies, and inequalities in the global economy. Global Networks, 2008, 8, 94-115.	2.6	65
47	Ranking functional urban regions: A comparison of interaction and node attribute data. Cities, 2007, 24, 26-42.	5.6	24
48	Global Cities in the South: Deepening social and spatial polarisation in Cape Town. Cities, 2007, 24, 448-461.	5.6	105
49	Airline data for global city network research: reviewing and refining existing approaches. Geo Journal, 2008, 71, 5-18.	3.1	34
50	Mapping Global Urban Networks: A Decade of Empirical World Cities Research. Geography Compass, 2008, 2, 559-574.	2.7	24
51	Mapping world city networks through airline flows: context, relevance, and problems. Journal of Transport Geography, 2008, 16, 305-312.	5.0	127
52	Transnational corporations and spatial divisions of â€~service' expertise as a competitive strategy: the example of 3M and Boeing. Service Industries Journal, 2008, 28, 307-323.	8.3	16
53	Polycentric Puzzles – Emerging Mega-City Regions Seen through the Lens of Advanced Producer Services. Regional Studies, 2008, 42, 1055-1064.	4.4	117
54	Informational Quantity Versus Informational Quality: The Perils of Navigating the Space of Flows. Regional Studies, 2008, 42, 1065-1077.	4.4	27
55	Application of the Interlocking Network Model to Mega-City-Regions: Measuring Polycentricity Within and Beyond City-Regions. Regional Studies, 2008, 42, 1079-1093.	4.4	94
56	Connecting Rhine-Main: The Production of Multi-Scalar Polycentricities through Knowledge-Intensive Business Services. Regional Studies, 2008, 42, 1095-1111.	4.4	51

#	Article	IF	CITATIONS
57	A Global â€~Urban Roller Coaster'? Connectivity Changes in the World City Network, 2000–2004. Regional Studies, 2008, 42, 1-16.	4.4	107
58	Intercity Distribution Network: An Integrated Conceptual Model. , 2009, , .		0
59	The Way We Were: Command-and-Control Centres in the Global Space-Economy on the Eve of the 2008 Geo-Economic Transition. Environment and Planning A, 2009, 41, 7-12.	3.6	48
60	FINANCIAL GEOGRAPHIES AND EMERGING MARKETS IN EUROPE. Tijdschrift Voor Economische En Sociale Geografie, 2009, 100, 260-266.	2.1	17
61	EVEN IMPORTANT CONNECTIONS ARE NOT ALWAYS MEANINGFUL: ON THE USE OF A POLARISATION MEASURE IN A TYPOLOGY OF EUROPEAN CITIES IN AIR TRANSPORT NETWORKS. Tijdschrift Voor Economische En Sociale Geografie, 2010, 101, 333-348.	2.1	16
62	The UK Space Economy as Practised by Advanced Producer Service Firms: Identifying Two Distinctive Polycentric Cityâ€Regional Processes in Contemporary Britain. International Journal of Urban and Regional Research, 2009, 33, 700-718.	2.4	45
63	World maritime cities: From which cities do container shipping companies make decisions?. Transport Policy, 2009, 16, 240-250.	6.6	54
64	Urban Economics in Thrall to Christaller: A Misguided Search for City Hierarchies in External Urban Relations. Environment and Planning A, 2009, 41, 2550-2555.	3.6	26
65	The cities/services-nexus: determinants of the location dynamics of advanced producer services firms in global cities. Service Industries Journal, 2010, 30, 2063-2080.	8.3	6
66	World City Networks and Global Commodity Chains: towards a worldâ€systems' integration. Global Networks, 2010, 10, 12-34.	2.6	110
67	Searching for the Mecca of finance: Islamic financial services and the world city network. Area, 2010, 42, 35-46.	1.6	102
68	Introduction: Mapping Changes in Urban Systems. Urban Studies, 2010, 47, 1835-1841.	3.7	24
69	Trajectories of Northâ€"South City Inter-relations: Johannesburg and Cape Town, 1994â€"2007. Urban Studies, 2010, 47, 1985-2002.	3.7	30
70	Powerful City Networks: More than Connections, Less than Domination and Control. Urban Studies, 2010, 47, 2895-2911.	3.7	116
71	Opening the Black Box of Agglomeration Economies for Measuring Cities' Competitiveness through International Firm Networks. Urban Studies, 2010, 47, 2841-2865.	3.7	56
72	Changing connectivity patterns in the world city network, 2000–2008., 2010, , .		0
73	The Surname Regions of Great Britain. Journal of Maps, 2010, 6, 401-409.	2.0	11
74	Transregional Institutional Learning in Europe: Prerequisites, Actors and Limitations. Regional Studies, 2010, 44, 499-511.	4.4	16

#	Article	IF	Citations
75	Refining the Air Traffic Approach to City Networks. Urban Studies, 2010, 47, 2195-2215.	3.7	57
76	External Urban Relational Process: Introducing Central Flow Theory to Complement Central Place Theory. Urban Studies, 2010, 47, 2803-2818.	3.7	211
77	Pathways of Change: Shifting Connectivities in the World City Network, 2000—08. Urban Studies, 2010, 47, 1861-1877.	3.7	167
78	Determinants of Dynamics in the World City Network, 2000-2004. Urban Studies, 2010, 47, 1949-1967.	3.7	35
79	Study on Yangtze River Delta city network based on complicated network. , 2010, , .		0
80	The changing geography of globalized service provision, 2000–2008. Service Industries Journal, 2011, 31, 2293-2307.	8.3	21
81	Airline connectivity as a measure of the globalization of African cities. Applied Geography, 2011, 31, 609-620.	3.7	29
82	An analysis of the determinants of air traffic volume for European metropolitan areas. Journal of Transport Geography, 2011, 19, 755-762.	5.0	82
83	Sectoral Differentiation and Network Structure Within Contemporary Worldwide Corporate Networks. Economic Geography, 2011, 87, 267-308.	4.6	108
84	The Causal Relationship between Employment and Business Networks in U.S. Cities. Journal of Urban Affairs, 2011, 33, 167-184.	1.7	31
85	Questioning the Theoretical Basis of Current Global-City Research: Structures, Networks and Actor-Networks. International Journal of Urban and Regional Research, 2011, 35, 24-39.	2.4	38
86	â€~New Worlds' for â€~Old'? Twenty-First-Century Gateways and Corridors: Reflections on a European Spatial Perspective. International Journal of Urban and Regional Research, 2011, 35, 1154-1174.	2.4	20
87	Place and Function of African Cities in the Global Urban Network: Exploring the Matters Arising. Urban Forum, 2011, 22, 1-21.	1.6	12
88	World Cities Are Just "Basing Points for Capital― Interacting with the World City from the Global South. Urban Forum, 2011, 22, 315-330.	1.6	26
89	Assessing inter-city ecological and economic relations: An emergy-based conceptual model. Frontiers of Earth Science, 2011, 5, 97-102.	2.1	11
90	Research Noteâ€"A Robustness Assessment of Global City Network Connectivity Rankings. Urban Geography, 2011, 32, 1227-1237.	3.0	15
91	Differentiating Centrality and Power in the World City Network. Urban Studies, 2011, 48, 2733-2748.	3.7	89
92	The Location and Global Network Structure of Maritime Advanced Producer Services. Urban Studies, 2011, 48, 2749-2769.	3.7	93

#	Article	IF	CITATIONS
93	Finding the Global City. Urban Studies, 2011, 48, 2953-2973.	3.7	40
94	Searching for Cyberspace: The Position of Major Cities in the Information Age. Journal of Urban Technology, 2011, 18, 73-92.	4.7	34
95	Featured Graphic. City Networks in the United States: A Comparison of Four Models. Environment and Planning A, 2012, 44, 255-256.	3.6	14
96	Functional Polycentricity: Examining Metropolitan Spatial Structure through the Connectivity of Urban Sub-centres. Urban Studies, 2012, 49, 3627-3644.	3.7	160
97	Design of the Digital System about the Fire Safety for Urban Architecture Based on Network. Applied Mechanics and Materials, 2012, 241-244, 2606-2610.	0.2	0
98	Creative Employment and Jet Set Cities: Disentangling Causal Effects. Urban Studies, 2012, 49, 2693-2709.	3.7	41
99	Evaluating the performance of geographical locations within scientific networks using an aggregation—randomization—reâ€sampling approach (<scp>ARR</scp>). Journal of the Association for Information Science and Technology, 2012, 63, 2393-2404.	2.6	4
100	Rescaling Global Governance: Imagining the Demise of the Nation-State. Globalizations, 2012, 9, 241-256.	2.7	7
101	Digital Urban Network Connectivity: Global and Chinese Internet Patterns. SSRN Electronic Journal, 2012, , .	0.4	0
102	Command and control cities in global space-economy before and after 2008 geo-economic transition. Chinese Geographical Science, 2012, 22, 334-342.	3.0	7
103	Twoâ€Mode Networks and the Interlocking World City Network Model: A Reply to Neal. Geographical Analysis, 2012, 44, 171-173.	3.5	59
104	Extraordinary Cities: Early â€~Cityâ€ness' and the Origins of Agriculture and States. International Journal of Urban and Regional Research, 2012, 36, 415-447.	2.4	41
105	Identifying statistically significant edges in one-mode projections. Social Network Analysis and Mining, 2013, 3, 915-924.	2.8	24
106	Measurement and interpretation of connectivity of Chinese cities in world city network, 2010. Chinese Geographical Science, 2013, 23, 261-273.	3.0	69
107	The "New Urban Europe― Global Challenges and Local Responses in the Urban Century. European Planning Studies, 2013, 21, 291-315.	2.9	96
108	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
109	Buzz, Archipelago Economies and the Future of Intermediate and Peripheral Areas in a Spiky World. European Planning Studies, 2013, 21, 355-372.	2.9	91
110	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

#	Article	IF	CITATIONS
111	Analyzing urban networks through the lens of corporate networks: A critical review. Cities, 2013, 31, 430-437.	5.6	41
112	Are advanced producer services connectors for regional economies? An exploration of the geographies of advanced producer service procurement in Belgium. Geoforum, 2013, 47, 12-21.	2.5	19
113	GLOBAL MEDIA CITIES IN TRANSNATIONAL MEDIA NETWORKS. Tijdschrift Voor Economische En Sociale Geografie, 2013, 104, 90-108.	2.1	47
114	<i><scp>G</scp>eographical <scp>A</scp>nalysis</i> : Its First 40 Years. Geographical Analysis, 2013, 45, 1-27.	3.5	15
115	Information-rich visualisation of dense geographical networks. Journal of Maps, 2013, 9, 68-75.	2.0	28
116	European Cities in Globalization: A Comparative Analysis Based on the Location Strategies of Advanced Producer Services. Advances in Spatial Science, 2013, , 285-304.	0.6	9
117	A Stochastic Actor-Based Modelling of the Evolution of an Intercity Corporate Network. Environment and Planning A, 2013, 45, 947-966.	3.6	22
118	Does World City Network Research Need Eigenvectors?. Urban Studies, 2013, 50, 1648-1659.	3.7	27
119	Brute Force and Sorting Processes: Two Perspectives on World City Network Formation. Urban Studies, 2013, 50, 1277-1291.	3.7	25
120	International Sport Federations in the World City Network. Journal of Sport and Social Issues, 2013, 37, 142-159.	2.9	4
121	Spatial Integration and Functional Balance in Polycentric Urban Systems: A Multiâ€Scalar Approach. Tijdschrift Voor Economische En Sociale Geografie, 2013, 104, 410-425.	2.1	28
122	In praise of megacities in a global world. Regional Science Policy and Practice, 2013, 5, 167-182.	1.6	56
123	Global Cities and Transnational Climate Change Networks. Global Environmental Politics, 2013, 13, 108-127.	3.0	128
124	Coopetition, Resource-Based View and Legend: Cases of Christmas Tourism and City of Rovaniemi. International Journal of Marketing Studies, 2013, 5, .	0.4	19
125	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
126	Assessing the Functional Polycentricity of the Mega-City-Region of Central Belgium Based on Advanced Producer Service Transaction Links. Regional Studies, 2014, 48, 1939-1953.	4.4	67
127	A Research <scp>O</scp> dyssey: from Interlocking Network Model to Extraordinary Cities. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 387-397.	2.1	12
128	Multiple Perspectives on Functional Coherence: Heterogeneity and Multiplexity in the <scp>R</scp> andstad. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 444-464.	2.1	36

#	Article	IF	Citations
129	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
130	Validity in World City Network Measurements. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 427-443.	2.1	33
131	Cities As Networks within Networks of Cities: The Evolution of the City/Firmâ€Duality in the World City Network, 2000–2010. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 465-482.	2.1	17
132	The backbone of bipartite projections: Inferring relationships from co-authorship, co-sponsorship, co-attendance and other co-behaviors. Social Networks, 2014, 39, 84-97.	2.1	121
133	Local Externalities and Ownership Choices in Foreign Acquisitions by Multinational Enterprises. Economic Geography, 2014, 90, 187-211.	4.6	17
134	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
135	Introduction: The Interlocking Network Model for Studying Urban Networks: Outline, Potential, Critiques, and Ways Forward. Tijdschrift Voor Economische En Sociale Geografie, 2014, 105, 373-386.	2.1	31
136	AIRNET: A Programme for Generating Intercity Networks. Urban Studies, 2014, 51, 136-152.	3.7	6
137	Global integration along historic pathways: Vienna and Munich in the changing financial geography of Europe. European Urban and Regional Studies, 2014, 21, 463-483.	2.7	12
138	Advanced Producer Service Firms as Strategic Networks, Global Cities as Strategic Places. Economic Geography, 2014, 90, 267-291.	4.6	129
139	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
141	City-Dyad Analyses of China's Integration into the World City Network. Urban Studies, 2014, 51, 868-882.	3.7	67
142	Global cities with Chinese characteristics. Cities, 2014, 41, 162-170.	5.6	73
143	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
144	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
145	Beyond the metropolis: new employment centers and historic administrative cities in the Madrid global city region. Urban Geography, 2014, 35, 889-915.	3.0	23
146	Filling Some Black Holes: Modeling the Connection Between Urbanization, Infrastructure, and Global Service Intensity. Professional Geographer, 2014, 66, 82-90.	1.8	8
147	Typologies of sprawl: investigating United States metropolitan land use patterns. Urban Geography, 2014, 35, 48-70.	3.0	31

#	Article	IF	Citations
148	Evolution and Development Mechanism of World's Megalopolises. Procedia, Social and Behavioral Sciences, 2014, 138, 22-28.	0.5	3
149	International Office Investment in Global Cities: The Production of Financial Space and Systemic Risk. Regional Studies, 2014, 48, 439-455.	4.4	62
150	World cities and international organizations: Political global-city status of Chinese cities. Chinese Geographical Science, 2014, 24, 362-374.	3.0	7
151	Quantitative Study of the Network Tendency of the Urban System in China. Journal of the Urban Planning and Development Division, ASCE, 2014, 140, .	1.7	5
152	Digital urban network connectivity: Global and Chinese internet patterns. Papers in Regional Science, 2014, 93, 409-429.	1.9	10
153	The quest to become a world city: Implications for access to water. Cities, 2014, 41, 1-9.	5 . 6	16
154	Beyond the Global City Concept and the Myth of  Command and Control'. International Journal of Urban and Regional Research, 2014, 38, 98-115.	2.4	43
155	A blueprint for strategic urban research: the <i>urban piazza</i> . Town Planning Review, 2014, 85, 97-126.	1.2	18
156	Global Europa, ESPON and the EU's Regulated Spaces of Interaction. Journal of European Integration, 2015, 37, 685-703.	2.1	7
157	The internal structure of Greater London: a comparison of national and regional geodemographic models. Geo: Geography and Environment, 2015, 2, 69-87.	0.8	23
159	Cutting the Gordian knot of visualizing dense spatial networks: the case of the world city network, 2013. Environment and Planning A, 2015, 47, 1332-1340.	3.6	11
160	Water Footprint of Cities: A Review and Suggestions for Future Research. Sustainability, 2015, 7, 8461-8490.	3.2	85
161	Predicting Regional Selfâ€Identification from Spatial Network Models. Geographical Analysis, 2015, 47, 50-72.	3.5	9
162	Structure of Chinese city network as driven by technological knowledge flows. Chinese Geographical Science, 2015, 25, 498-510.	3.0	31
163	A novel method for approximating intercity networks: An empirical comparison for validating the city networks in two Chinese city-regions. Journal of Chinese Geography, 2015, 25, 337-354.	3.9	17
164	The territorial organization factors of the banking sector of Siberia. Geography and Natural Resources, 2015, 36, 187-192.	0.3	0
165	Using inter-town network analysis in city system planning: A case study of Hubei Province in China. Habitat International, 2015, 49, 454-465.	5.8	20
166	Human diffusion and city influence. Journal of the Royal Society Interface, 2015, 12, 20150473.	3.4	40

#	Article	IF	Citations
167	Corporate control, location and complexity of ICT R&D: A network analysis at the city level. Urban Studies, 2015, 52, 721-737.	3.7	14
168	The role of global cities in land grabs. Third World Quarterly, 2015, 36, 257-273.	2.1	5
169	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
170	Strategic globalizing centers and sub-network geometries: A social network analysis of multi-scalar energy networks. Geoforum, 2015, 64, 78-89.	2.5	61
171	Mapping producer services networks in mainland Chinese cities. Urban Studies, 2015, 52, 3018-3034.	3.7	87
172	Producer service linkages and city connectivity in the mega-city region of China: A case study of the Pearl River Delta. Urban Studies, 2015, 52, 2458-2482.	3.7	60
173	L'évolution mondiale des réseaux de collaborations scientifiques entre villesÂ: des échelles multiples. Revue Francaise De Sociologie, 2016, Vol. 57, 417-441.	0.1	17
174	Networked or Un-Networked? A Preliminary Study on KIBS-Based Sustainable Urban Development: The Case of China. Sustainability, 2016, 8, 509.	3.2	4
175	New Prospects of Network-Based Urban Cellular Automata. Lecture Notes in Computer Science, 2016, , 70-84.	1.3	0
176	The evolution of Zipf's law indicative of city development. Physica A: Statistical Mechanics and Its Applications, 2016, 443, 555-567.	2.6	37
177	Spatialization of user-generated content to uncover the multirelational world city network. Environment and Planning B: Planning and Design, 2016, 43, 228-248.	1.7	25
178	Change in the World City Network, 2000–2012. Professional Geographer, 2016, 68, 624-637.	1.8	59
179	Agglomerations and the rise of urban network externalities. Papers in Regional Science, 2016, 95, 5-16.	1.9	92
180	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
181	Identification, structure and dynamic characteristics of the Beijing–Tianjin–Hebei mega-city region. Cambridge Journal of Regions, Economy and Society, 2016, , rsw023.	3.0	2
182	Comparing China's city transportation and economic networks. Cities, 2016, 53, 43-50.	5.6	68
183	Reterritorializing economic governance: Contracts, space, and law in transborder economic geographies. Environment and Planning A, 2016, 48, 523-539.	3.6	23
184	Global networks, cities and economic performance: Observations from an analysis of cities in Europe and the USA. Urban Studies, 2016, 53, 1137-1161.	3.7	28

#	ARTICLE	IF	CITATIONS
185	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
186	The multipolar regionalization of cities in multinational firms' networks. Global Networks, 2017, 17, 171-194.	2.6	29
187	Global cities at any cost. City, 2017, 21, 6-24.	1.6	9
188	Global city clusters: theorizing spatial and non-spatial proximity in inter-urban firm networks. Regional Studies, 0 , , 1 -13.	4.4	25
189	Interlock Globally, Act Domestically: Corporate Political Unity in the 21st Century. American Journal of Sociology, 2017, 122, 1617-1663.	0.5	42
190	Mapping urban networks through inter-firm service relationships: The case of China. Urban Studies, 2017, 54, 3639-3654.	3.7	63
191	Probing the position of the Jakarta metropolitan area in global inter-urban networks through the lens of manufacturing firms. Asian Geographer, 2017, 34, 147-167.	1.0	7
192	Extracting and analyzing semantic relatedness between cities using news articles. International Journal of Geographical Information Science, 2017, 31, 2427-2451.	4.8	38
193	Crawling public massive data to solve air traffic data issues. , 2017, , .		0
194	Interplay between geo-population factors and hierarchy of cities in multilayer urban networks. Scientific Reports, 2017, 7, 17246.	3.3	14
195	What Is International Law?., 0,, 151-193.		0
196	Economic Globalization and Local Responses. Springer Geography, 2017, , 281-300.	0.4	0
197	On the global city map, but not in command? Probing Manila's position in the world city network. Environment and Planning A, 2017, 49, 2897-2915.	3.6	16
198	Asymmetric global network connectivities in the world city network, 2013. Cities, 2017, 60, 84-90.	5.6	14
199	Advanced Logistics in Italy: A City Network Analysis. Tijdschrift Voor Economische En Sociale Geografie, 2017, 108, 753-767.	2.1	11
200	City Networking in Urban Strategic Planning. Springer Optimization and Its Applications, 2017, , 17-38.	0.9	2
201	Theoretical Studies in Urban Network Analysis. , 2017, , .		0
202	Evolution of Hierarchical Structure and Spatial Pattern of Coastal Cities in China – Based on the Data of Distribution of Marine-Related Enterprises. Polish Maritime Research, 2017, 24, 58-64.	1.9	6

#	Article	IF	CITATIONS
203	StÃdte als regionale Knotenpunkte in globalen Wertschöpfungsketten: das Beispiel der Erdöl- und Erdgasindustrie in Südostasien. Zeitschrift Fur Wirtschaftsgeographie, 2017, 61, 156-173.	1.2	17
204	Sustainability of global communities and regional risk governance. Asia-Pacific Journal of Regional Science, 2017, 1, 639-653.	2.1	3
205	Global Cities, Connectivity, and the Location Choice of MNC Regional Headquarters. SSRN Electronic Journal, 2017, , .	0.4	1
206	Uncovering Spatial Structures of Regional City Networks from Expressway Traffic Flow Data: A Case Study from Jiangsu Province, China. Sustainability, 2017, 9, 1541.	3.2	24
207	Understanding spatial structures and organizational patterns of city networks in China: A highway passenger flow perspective. Journal of Chinese Geography, 2018, 28, 477-494.	3.9	34
208	Evaluating the institutional performance of the Pearl River Delta integration policy through intercity cooperation network analysis. Cities, 2018, 81, 131-144.	5.6	38
209	New geographies of European financial competition? Frankfurt, Paris and the political economy of Brexit. Geoforum, 2018, 94, 72-81.	2.5	25
210	Central flow theory: comparative connectivities in the world-city network. Regional Studies, 2018, 52, 1029-1040.	4.4	89
211	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
212	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
213	The world city network: Evaluating top-down versus bottom-up approaches. Cities, 2018, 72, 287-294.	5.6	26
214	City Networks of Online Commodity Services in China: Empirical Analysis of Tmall Clothing and Electronic Retailers. Chinese Geographical Science, 2018, 28, 231-246.	3.0	7
215	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
216	The Role of Manufacturing in Sustainable Economic Development: A Case of Guangzhou, China. Sustainability, 2018, 10, 3039.	3.2	6
217	Inequality and regional development in resource economies of advanced capitalist economies. Geography Compass, 2018, 12, e12405.	2.7	11
218	Urban Systems Between National and Global: Recent Reconfiguration Through Transnational Networks. Advances in Geographical and Environmental Sciences, 2018, , 19-49.	0.6	3
219	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
220	Changing Connectivities of Chinese Cities in the World City Network, 2010–2016. Chinese Geographical Science, 2018, 28, 183-201.	3.0	42

#	Article	IF	CITATIONS
221	"l want to shake your hand before …― The role of clients, knowledge exchange and market dynamics in southern Italian software firms. Cogent Social Sciences, 2018, 4, 1435604.	1.1	0
222	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
223	The Changing Geography of Domestic Financial City Network in China, 1995–2015. Growth and Change, 2018, 49, 490-511.	2.6	9
224	From central place to central flow theory: an exploration of urban catering. Tourism Geographies, 2019, 21, 121-142.	4.0	16
225	Two metropolisation gradients in the European system of cities revealed by scaling laws. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 1645-1662.	2.0	17
226	Using toponym co-occurrences to measure relationships between places: review, application and evaluation. International Journal of Urban Sciences, 2019, 23, 246-268.	2.8	13
227	An Empirical Study on High-Risk Driving Behavior to Urban-Scale Pattern in China. IEEE Access, 2019, 7, 43654-43665.	4.2	0
228	Investigating institutional integration in the contexts of Chinese city-regionalization: Evidence from Shenzhen–Dongguan–Huizhou. Land Use Policy, 2019, 88, 104170.	5.6	37
229	Measuring Inter-city Network Using Digital Footprints from Twitter Users. , 2019, , .		2
230	Spatial Pattern of Urban System Based on Gravity Model and Whole Network Analysis in Eight Urban Agglomerations of China. Mathematical Problems in Engineering, 2019, 2019, 1-17.	1.1	16
231	City generics: external urban relations in ancient-Mesopotamian and modern-global city networks. Urban Geography, 2019, 40, 1210-1230.	3.0	9
232	The geography of the global super-rich. Cities, 2019, 88, 112-124.	5.6	3
233	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
234	On neighbourhood degree sequences of complex networks. Scientific Reports, 2019, 9, 8340.	3.3	9
235	How sensitive are measures of polycentricity to the choice of â€~centres'? A methodological and empirical exploration. Urban Studies, 2019, 56, 3339-3357.	3.7	33
236	Construct Validity in World City Network Research: From Office Location Networks to Inter-Organisational Projects in the Analysis of Intercity Business Flows. SSRN Electronic Journal, 0, , .	0.4	1
237	The geographically variegated connections of the Jakarta metropolitan area as produced by manufacturing firms. Growth and Change, 2019, 50, 705-724.	2.6	9
238	The spatial organization pattern of urban-rural integration in urban agglomerations in China: An agglomeration-diffusion analysis of the population and firms. Habitat International, 2019, 87, 54-65.	5.8	7 3

#	Article	IF	CITATIONS
239	Competitiveness through integration in the European Union Strategy for the Alpine Region: a †balanced development†approach. European Planning Studies, 2019, 27, 1013-1034.	2.9	10
240	Mapping Global Urban Areas From 2000 to 2012 Using Time-Series Nighttime Light Data and MODIS Products. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2019, 12, 1143-1153.	4.9	53
241	Introducing cluster heatmaps to explore city/firm interactions in world cities. Computers, Environment and Urban Systems, 2019, 76, 57-68.	7.1	10
242	Network Analysis of â€~Urban Systems': Potential, Challenges, and Pitfalls. Tijdschrift Voor Economische En Sociale Geografie, 2021, 112, 404-420.	2.1	24
243	How does City-cluster high-speed rail facilitate regional integration? Evidence from the Shanghai-Nanjing corridor. Cities, 2019, 85, 83-97.	5.6	40
244	International Freight Forwarding Services Network in the Yangtze River Delta, 2005–2015: Patterns and Mechanisms. Chinese Geographical Science, 2019, 29, 112-126.	3.0	12
245	Finance fragmented? Frankfurt and Paris as European financial centres after Brexit. Journal of European Public Policy, 2019, 26, 1502-1520.	4.0	23
246	Combination of Big and Small Data: Empirical Study on the Distribution and Factors of Catering Space Popularity in Nanjing, China. Journal of the Urban Planning and Development Division, ASCE, 2019, 145, .	1.7	16
247	A new method bridging graph theory and residue co-evolutionary networks for specificity determinant positions detection. Bioinformatics, 2019, 35, 1478-1485.	4.1	5
248	Analyzing urban development patterns based on the flow analysis method. Cities, 2019, 86, 178-197.	5.6	42
249	Global city Sydney. Progress in Planning, 2020, 136, 100426.	4. 3	11
252	Cities as Regional Nodes in Global Value Chains: The Example of the Oil and Gas Industry in Southeast Asia. Economic Geography, 2020, , 39-64.	0.3	1
254	Lagos Art World: The Emergence of an Artistic Hub on the Global Art Periphery. African Studies Review, 2020, 63, 170-196.	0.3	4
256	Business districts: the spatial characteristics of FDI within cities. European Planning Studies, 2020, 28, 273-295.	2.9	6
257	Global spatial organisation of air transport: The definition of functional airline regions. Geographical Journal, 2020, 186, 2-15.	3.1	4
258	Where cities fail to triumph: The impact of urban location and local collaboration on innovation in Norway. Journal of Regional Science, 2020, 60, 5-32.	3.3	19
259	Logistics global network connectivity and its determinants. A European City network analysis. Journal of Transport Geography, 2020, 82, 102624.	5.0	31
260	An Expanded Bipartite Network Projection Algorithm for Measuring Cities' Connections in Service Firm Networks. Networks and Spatial Economics, 2020, 20, 479-498.	1.6	6

#	Article	IF	Citations
261	Integration and Isolation in the Global Petrochemical Industry: A Multiscalar Corporate Network Analysis. Economic Geography, 2020, 96, 363-387.	4.6	22
262	Not Chicago: voids in world city network formation. Urban Geography, 2021, 42, 1500-1524.	3.0	4
263	The Character and Economic Preference of City Network of China: A Study Based on the Chinese Global Fortune 500 Enterprises. Complexity, 2020, 2020, 1-11.	1.6	5
264	Regional Patterns and Hierarchical Tendencies: Analysis of the Network Connectivity of 63 Service-Oriented Tourist Cities in China. Sustainability, 2020, 12, 6532.	3.2	2
265	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
266	The reconfiguration effect of China's high-speed railway on intercity connection ——A study based on media attention index. Transport Policy, 2020, 95, 47-56.	6.6	13
267	Tracing the Networks of Past Societies in Palaeoenvironmental Research. Tijdschrift Voor Economische En Sociale Geografie, 2020, 112, 421.	2.1	2
268	Forecasting the world city network. Habitat International, 2020, 106, 102146.	5.8	10
269	Three Globalizations Shaping the Twenty-first Century: Understanding the New World Geography through Its Cities. Annals of the American Association of Geographers, 2020, 110, 1831-1854.	2,2	51
270	Industrial districts, urban areas or both? The location behaviour of foreign and domestic firms in an Italian manufacturing region. Annals of Regional Science, 2020, 64, 523-546.	2.1	1
271	Understanding interurban networks from a multiplexity perspective. Cities, 2020, 99, 102625.	5.6	21
272	NYLON'S PRE-EMINENCE: THE PERMEABILITY OF WORLD REGIONS IN CONTEMPORARY GLOBALIZATION. Geographical Review, 2021, 111, 118-144.	1.8	10
273	Lost in plain sight: revealing central flow process in Christaller's original central place systems. Regional Studies, 2021, 55, 345-353.	4.4	10
274	Critiquing Construct Validity in World City Network Research: Moving from Office Location Networks to Interâ€Organizational Projects in the Modeling of Intercity Business Flows. Geographical Analysis, 2021, 53, 355-376.	3.5	17
275	Fallacies in World City Network Measurement*. Geographical Analysis, 2021, 53, 377-382.	3.5	10
276	Bipartite Network Projections of Multi‣ocational Corporations: Realising the Potential. Geographical Analysis, 2021, 53, 383-393.	3.5	10
277	Re-shaping global-ness by spending overseas: Analysis of emerging Chinese consumption abroad. Cities, 2021, 109, 103034.	5.6	3
278	Multilevel understanding dynamic changes in inbound tourist flow network (<i>ITFN</i>) structure: topology, collaboration, and competitiveness. Current Issues in Tourism, 2021, 24, 2059-2077.	7.2	4

#	Article	IF	CITATIONS
279	The evolutionary mechanism of China's urban network from 1997 to 2015: An analysis of air passenger flows. Cities, 2021, 109, 103005.	5.6	27
280	Information diffusion between Dutch cities: Revisiting Zipf and Pred using a computational social science approach. Computers, Environment and Urban Systems, 2021, 85, 101565.	7.1	6
281	Global cities: A multi-disciplinary review and research agenda. Journal of World Business, 2021, 56, 101182.	7.7	25
282	The network boundary specification problem in the global and world city research: investigation of the reliability of empirical results from sampled networks. Journal of Geographical Systems, 2021, 23, 97-114.	3.1	3
283	Explaining the emergence of complex networks through log-normal fitness in a Euclidean node similarity space. Scientific Reports, 2021, 11, 1976.	3.3	3
284	Analyzing the topology characteristic and effectiveness of the China city network. Environment and Planning B: Urban Analytics and City Science, 0, , 239980832098301.	2.0	4
285	Examination and Interpretation of the Quantitative Validity in China's Corporate-based Urban Network Analysis. Chinese Geographical Science, 2021, 31, 41-53.	3.0	1
287	Analysis of Spatial Networks From Bipartite Projections Using the R Backbone Package. Geographical Analysis, 2022, 54, 623-647.	3.5	9
289	City networks binding resource peripheries to economic and political cores: a Northeast Asian perspective. Asian Geographer, 2021, 38, 159-178.	1.0	3
290	The Research on Urban Expansion and Spatial Correlation Based on VIIRS/DNB Data: A Case Study of Shandong Province. IOP Conference Series: Earth and Environmental Science, 2021, 714, 022057.	0.3	1
291	Impacts of high-speed rails on urban networks and regional development: a study of the Yangtze River Delta, China. International Journal of Sustainable Transportation, 2022, 16, 483-495.	4.1	11
292	An Urban Network Study of Government Procurement Activities: A Case Study of Northeast China. Complexity, 2021, 2021, 1-13.	1.6	1
293	Measuring the Feature of "The Global― A Framework for Analyzing the Global City Ranking. Sustainability, 2021, 13, 4084.	3.2	1
294	Modeling interurban mentioning relationships in the U.S. Twitter network using geo-hashtags. Computers, Environment and Urban Systems, 2021, 87, 101621.	7.1	9
295	A machine learning approach to the simulation of intercity corporate networks in mainland China. Computers, Environment and Urban Systems, 2021, 87, 101598.	7.1	7
296	Spatiotemporal Evolution and Complexity of Urban Networks in China, 1978–2019: An Enterprise Linkages Perspective. Complexity, 2021, 2021, 1-15.	1.6	1
297	Your Uber is arriving now: An analysis of platform location decisions through an institutional lens. Strategic Organization, 2023, 21, 501-536.	5.0	4
298	Exploring external urban relational processes: inter-city financial flows complementing global city-regions. Regional Studies, 2022, 56, 737-750.	4.4	12

#	Article	IF	CITATIONS
299	Exploring the dynamics of the disaggregated intercity corporate network in the Yangtze River Delta, China: a relational event approach. Journal of Geographical Systems, 0, , 1.	3.1	2
301	Bridging Theory on Global Corporate Hierarchy and City Diplomacy: The Case of China. Chinese Journal of Urban and Environmental Studies, 2021, 09, 2150011.	1.3	O
302	Measuring spatio-textual affinities in twitter between two urban metropolises. Journal of Computational Social Science, 2022, 5, 227-252.	2.4	2
303	A literature review on the space of flows. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	7
304	Structural characteristics and proximity comparison of Chinaâ \in TM s urban innovation cooperation network. PLoS ONE, 2021, 16, e0255443.	2.5	4
305	The spatial connection network pattern of urban agglomerations in the Pearl River Delta. Journal of Physics: Conference Series, 2021, 1961, 012054.	0.4	1
306	Socio-spatial relations observed in the global city network of firms. PLoS ONE, 2021, 16, e0255461.	2.5	9
307	Analistas simbólicos, jerarquÃa urbana y atracción de talento en las ciudades mundiales españolas (2005-2019): un análisis a partir de la EPA. Documents D' Analisi Geografica, 2021, 67, 495-519.	0.1	0
308	NY‣ON 2020: The changing relations between London and New York in corporate globalisation. Transactions of the Institute of British Geographers, 2022, 47, 257-270.	2.9	9
309	Behavioural Aspects of Office Space Structures in the City: The Case of Warsaw's Business Districts. Urban Planning, 2021, 6, 431-443.	1.3	1
310	Research on Urban Spatial Connection and Network Structure of Urban Agglomeration in Yangtze River Delta—Based on the Perspective of Information Flow. International Journal of Environmental Research and Public Health, 2021, 18, 10288.	2.6	20
311	The world's largest foreign TNCs in U.S. global cities: Observations in studying industrial composition. Cities, 2021, 120, 103432.	5.6	1
312	Characteristics of the Spatiotemporal Changes in Urban Agglomeration in the Guangdong–Hong Kong–Macao Greater Bay Area, China. Journal of the Urban Planning and Development Division, ASCE, 2021, 147, .	1.7	5
313	The black box of regional growth. Journal of Geographical Systems, 2021, 23, 425.	3.1	23
315	Gateway Cities, Under-Connected Cities and Largely Disconnected Cities in Global Value Chains in Sub-Saharan Africa. Advances in African Economic, Social and Political Development, 2019, , 221-234.	0.2	2
316	Evaluating the Performance of Smart Cities in the Global Economic Network. Public Administration and Information Technology, 2015, , 87-113.	1.1	5
317	Funktionale Verflechtungen zwischen "WeltstÃ d ten" — zur Herausbildung eines globalen StÃ d tesystems. , 2004, , 261-276.		1
318	Non-linear effects of environmental regulation and innovation – Spatial interaction evidence from the Yangtze River Delta in China. Environmental Science and Policy, 2020, 114, 263-274.	4.9	42

#	Article	IF	Citations
319	Measurement of the World City Network. Urban Studies, 2002, 39, 2367-2376.	3.7	23
321	Black Holes and Loose Connections in a Global Urban Network. Professional Geographer, 2004, 56, 295-302.	1.8	31
322	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
323	A Critical Comment on the Taylor Approach for Measuring World City Interlock Linkages. Geographical Analysis, 2004, 36, 290-296.	3.5	3
324	Cities as command and control centres of the world economy: An empirical analysis, 2006–2015. Bulletin of Geography, 2017, 38, 7-26.	0.4	23
325	The spatial organization of oil and gas investments in South America: an analysis based on communities. Nova Economia, 2019, 29, 795-815.	0.4	2
326	The Competitiveness of Global Port-Cities. , 2014, , .		22
327	Cidades globais no contexto dos negócios internacionais: Do esquecimento à tendência na produção acadêmica. Internext, 2016, 11, 49.	0.2	1
328	City as Neural Platform - Toward New Economics of a City. SSRN Electronic Journal, 0, , .	0.4	1
329	Cooperation of slow cities as an opportunity for the development: an example of Polish National Cittaslow Network. Oeconomia Copernicana, 2020, 11, 267-287.	6.0	12
330	US Global Cities as Centres of Attraction of Foreign TNCs. Bulletin of Geography, 2019, 46, 137-147.	0.4	7
331	Cities with Over One Million Inhabitants on the Banking Map of Russia: Scales of Their Business Operations, Areas of Influence, and Network Ties. Voprosy A'konomiki, 2008, , 84-97.	1.1	1
332	Role of Advanced Producer Services Shaping Globalization Processes in a Post-Industrial Region: The Case of the GórnoÅ·lÄ…sko-ZagÅ,Ä™biowska Metropolis. Sustainability, 2021, 13, 211.	3.2	10
334	Approches multiplexes des systèmes de villes dans les réseaux d'entreprises multinationales. Revue D'economie Regionale Et Urbaine, 2015, Août, 393-424.	0.2	4
336	Viewing the capitalist world-system through (inter-)city lenses: rationale, methodology and first results. Belgeo, 2003, , 269-288.	0.2	4
337	The global capacity of Belgium's major cities: Antwerp and Brussels compared. Belgeo, 2003, , 459-476.	0.2	12
338	Measuring the World City Network. , 2011, , 15-23.		11
339	City Networks in Cyberspace and Time. , 2011, , 67-87.		11

#	Article	IF	CITATIONS
340	An Appraisal of Asia-Pacific Cities as Control and Command Centres Embedded in World City Network. Engineering, Technology & Applied Science Research, 2017, 7, 1879-1882.	1.9	2
341	(C ² l) ² = CCI-CCI The CCI Creative City Index 2012. Cultural Science, 2012, 5, 1-138.	1.2	11
342	Global Urban Development in China: A Case Study of Shanghai in the Context of Globalization. International Journal of Academic Research in Business and Social Sciences, 2017, 7, .	0.1	2
343	Emerging Nodes in the Global Economy: An Introduction. Geospatial Technology and the Role of Location in Science, 2002, , 1-8.	0.5	0
344	Fuzzy Classifications in Large Geographical Databases: Assessing Vagueness in Less-Connected Nodes of the World City Network., 2004,, 331-350.		0
345	Les entreprises multinationales : un processus urbain dans un environnement international et transnational. L'Information Geographique, 2007, Vol. 71, 43-66.	0.2	4
347	Le positionnement des villes belges dans le réseau global des services avancés. Belgeo, 2007, , 09122013.	0.2	10
349	Gateway cities: cÃrculos bancarios, concentración y dispersión en el ambiente urbano brasileño. Eure, 2007, 33, .	0.3	0
350	Achievements and Problems of Global Urban System Research by the Globalization and World Cities-Study Group & Network: From the Perspectives of Organizational Theory and Nongovernmental Organizations. Geographical Review of Japan, 2008, 81, 571-590.	0.1	0
351	Montanhas em um mundo plano: porque a proximidade ainda importa para a localização da atividade econômica. Revista Brasileira De Estudos Urbanos E Regionais, 2009, 11, 9.	0.2	3
353	Ponder on a New Internet Community Space Pattern with Ubiquitous-Network Service. Advances in Intelligent and Soft Computing, 2012, , 247-255.	0.2	0
354	Deconstruction of Urban Competitiveness within City Network Perspective. , 2012, , .		1
355	Managing Global Cities through Corporate Network Analysis. , 2012, , 65-81.		0
356	The Network Dimension. , 2013, , 33-46.		0
357	A SITUATIONAL APPROACH TO STRATEGIC MANAGEMENT AND MONITORING OF REGIONAL AND URBAN DEVELOPMENT. Russian Journal of Management, 2013, 1, 11-17.	0.1	2
358	Inter-cities Relationships in the Process of "Global Economy' Urbanization― British Journal of Economics Management & Trade, 2014, 4, 1905-1921.	0.1	0
359	Urban Business Systems' Globalization: Factors, Forms and Economic Impact. Research Journal of Business Management, 2014, 8, 189-202.	0.5	2
360	Policentrismo urbano in Puglia. Un tentativo di applicazione dell'Interlocking Network Model. Archivio Di Studi Urbani E Regionali, 2014, , 48-73.	0.3	0

#	Article	IF	Citations
362	Spatial pattern of Northeast China's regional city network. , 2016, , .		0
363	La localisation du commandement de l'économie dominante. Belgeo, 2016, , .	0.2	0
364	Complementary and Alternative Medicine as a Functional Tendency. Formation of Preferences, Agency, and Diffusion Among Citizenships. European Scientific Journal, 2016, 12, 52.	0.1	1
366	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
367	Rethinking the Optimal City Size from the Perspective of the City Network. Open Journal of Social Sciences, 2017, 05, 134-145.	0.3	1
368	Nuevos Espacios Urbanos Para Nuevas Tendencias: Medicina Complementaria y Alternativa y Ciudades Medias Globales. European Scientific Journal, 2017, 13, 526.	0.1	0
369	Assessing the Gauteng City-Region's Global Presence and Positioning Through Current Global-City Measures. Geospatial Technology and the Role of Location in Science, 2018, , 63-92.	0.5	1
370	Research on City Inbound Tourism Network System Characteristics of Henan Province â€"Based on Space of Flows. , 2017, , .		1
371	A formação do complexo corporativo metropolitano de São Paulo baseado na distribuição das sedes dos bancos de investimento (1966-2013). GEOUSP: Espaço E Tempo, 2018, 22, 096-114.	0.1	1
372	Uneven Geographies of Foreign Language Translations, Classes and Interpreters in Capital and Gateway Cities., 2019, , 1-24.		0
373	Towards an Olympic World System. , 2019, , 415-475.		0
374	Problems and Improvements of the Theories of City Strategic Positioning in China. Urbanization and Land Use, 2019, 07, 67-75.	0.0	0
375	Construction and Comparative Study of Qinhuangdao City Internationalization Index System. Modern Management, 2019, 09, 730-738.	0.1	0
376	Logistica avanzata e reti di citta in Europa Occidentale. Archivio Di Studi Urbani E Regionali, 2019, , 96-121.	0.3	1
377	Research on the relevance of urban development. , 2019, , .		0
378	Uneven Geographies of Foreign Language Translations, Classes, and Interpreters in Capital and Gateway Cities., 2020,, 3867-3890.		0
379	Airfreight Transport in China, Trade and theÂAirport Network. SpringerBriefs in Energy, 2020, , 93-136.	0.3	0
382	Global Cities as the Hubs of New Transnational Actors. Outlines of Global Transformations: Politics, Economics, Law, 2020, 13, 203-226.	0.2	6

#	Article	IF	CITATIONS
384	City's Strategic Positioning Based on Industrial Relations: A Case Study of Nanning City in China. Urbanization and Land Use, 2020, 08, 169-176.	0.0	0
385	Marine Protection as Polycentric Governance: The PEMSEA Network of Local Governments. Palgrave Macmillan Series in Global Public Diplomacy, 2020, , 59-79.	0.5	2
386	Optimisation of Garbage Bin Layout in Rural Infrastructure for Promoting the Renovation of Rural Human Settlements: Case Study of Yuding Village in China. International Journal of Environmental Research and Public Health, 2021, 18, 11633.	2.6	6
387	«Geopolitical Challenge» to the Global Urban Research Boom. Vestnik MGIMO-Universiteta, 2020, 13, 283-294.	0.3	2
388	City Networks in Cyberspace and Time. , 0, , 1325-1345.		0
389	The World. Advances in Finance, Accounting, and Economics, 0, , 65-99.	0.3	0
390	Cities in the Internet Age. , 2006, , 215-237.		1
391	Examining the Evolution of China's Urban Interlocking Networks Based on the Spatial Agglomeration of Producer Services. Journal of the Urban Planning and Development Division, ASCE, 2022, 148, .	1.7	4
392	Diversity in brokerage cities: the evolution of urban positionality in China's financial system. Regional Studies, 2023, 57, 251-267.	4.4	5
393	The Core-Periphery Structure in the Yangtze River Delta: An Enterprise Linkage Perspective, 1978–2019. Complexity, 2021, 2021, 1-15.	1.6	4
394	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
395	inserção do Rio de Janeiro na rede de conhecimento de petróleo offshore. Revista Brasileira De Inovação, 0, 19, e0200025.	0.2	0
396	Exploring the Spatiotemporal Evolution and Sustainable Driving Factors of Information Flow Network: A Public Search Attention Perspective. International Journal of Environmental Research and Public Health, 2022, 19, 489.	2.6	3
397	Multi-dimensional boundary effects and regional economic integration: Evidence from the Yangtze River Economic Belt. International Regional Science Review, 0, , 016001762110618.	2.1	2
398	Public participation, investment networks, and China's outward FDI: Evidence from 58 countries along the belt and road. Emerging Markets Review, 2022, 51, 100887.	4.4	8
399	Creative city networks: A social network analysis of a virtual community of designers in China. Cities, 2022, 123, 103578.	5.6	8
400	Evolution of the Structure of the Urban Land-Price System in China Based on the Rank-Size Law. Land, 2022, 11, 284.	2.9	1
401	Detecting contagious spreading of urban innovations on the global city network. European Physical Journal: Special Topics, 0 , 1 .	2.6	3

#	Article	IF	CITATIONS
402	Scientific Aspects of the Study of Transcontinental Relations and Global Settlement. Land, 2022, 11, 342.	2.9	3
403	Intercity economic networks under recession: Counterintuitive results on the evolution of Russian cities in multinational firm networks from 2010 to 2019. Journal of Urban Affairs, 2024, 46, 90-118.	1.7	2
404	Dynamics of the Asian shipping network in adjacent ports: Comparative case studies of Shanghai-Ningbo and Hong Kong-Shenzhen. Ocean and Coastal Management, 2022, 221, 106127.	4.4	13
405	Cities in Castells' Theorising of Social Space. Tijdschrift Voor Economische En Sociale Geografie, 2022, 113, 250-256.	2.1	4
406	URBAN MAGNETISM IN THE GLOBAL CITY FRAMEWORK: EXPLORING THE LINK BETWEEN URBAN FUNCTIONS AND POPULATION GROWTH. E A M: Ekonomie A Management, 2021, 24, 4-21.	1.0	3
407	Has the Digital Economy Changed the Urban Network Structure in China?—Based on the Analysis of China's Top 500 New Economy Enterprises in 2020. Sustainability, 2022, 14, 150.	3.2	15
408	Does Network Externality of Urban Agglomeration Benefit Urban Economic Growth—A Case Study of the Yangtze River Delta. Land, 2022, 11, 586.	2.9	6
409	Influence of an interurban innovation network on the innovation capacity of China: A multiplex network perspective. Technological Forecasting and Social Change, 2022, 180, 121651.	11.6	20
410	European cities in advanced producer services and real estate capital flows: a dynamic perspective., $2014, \dots$		0
411	Research on urban innovation efficiency of Guangdong-Hong Kong-Macao Greater Bay Area based on DEA-Malmquist model. Annals of Operations Research, 2022, , 1-14.	4.1	8
412	An analysis of the evolution of Chinese cities in global scientific collaboration networks. , 2022, .		2
413	World City Innovation and Service Networks and Economic Growth. Papers in Regional Science, 2022, 101, 979-1000.	1.9	4
414	City connectivity via global intraâ€firm linkages: An analysis of Indian cities. Journal of International Development, 2023, 35, 312-330.	1.8	1
416	Brokerage as an urban and regional process between systems and scales. Regional Studies, 0 , , 1 - 6 .	4.4	0
417	How fast is it to city centers? The average travel speed as an indicator of road traffic accessibility potential. Journal of Zhejiang University: Science A, 2022, 23, 621-638.	2.4	0
419	A similarity approach to cities and features. European Physical Journal B, 2022, 95, .	1.5	3
420	Spatial effect of ethnicity on cross-border regions. Comparative analysis for a cultural aspect based on territorial and network perspectives: the cases of the EU Basque and Upper Rhine border regions. European Planning Studies, 2024, 32, 345-367.	2.9	2
421	Why Political Scientists Should Study Smaller Cities. Urban Affairs Review, 2023, 59, 2005-2042.	1.9	7

#	Article	IF	Citations
422	Determinant of the tourism economy in Chinese cities: from an urban centrality perspective. Tourism Economics, 2024, 30, 44-66.	4.1	1
423	Exploring Spatial Network Structure of the Metropolitan Circle Based on Multi-Source Big Data: A Case Study of Hangzhou Metropolitan Circle. Remote Sensing, 2022, 14, 5266.	4.0	3
424	Divergence of the world city system from national economies. Global Networks, 2023, 23, 459-477.	2.6	5
425	Exploration of Urban Network Spatial Structure Based on Traffic Flow, Migration Flow and Information Flow: A Case Study of Shanxi Province, China. Sustainability, 2022, 14, 16130.	3.2	2
426	FDI motives and city location preferences in the automotive and commercial banking industries. Competitiveness Review, 2023, 33, 602-626.	2.6	2
427	Investigating Intra-urban Functional Polycentricity from a Linkage Perspective: the Case of Changsha, China. Journal of Geovisualization and Spatial Analysis, 2023, 7, .	4.3	4
428	Internationalisation of SMEs and Distant Markets: The Networking and Service Functions of Global Cities. Contributions To Management Science, 2021, , 27-42.	0.5	0
429	Validation of the Basic Supporting Role of Traffic Networks in Regional Factor Flow: A Case Study of Zhejiang Province. Sustainability, 2023, 15, 3230.	3.2	2
430	Transnational city networks, global political economy, and climate governance: C40 in Mexico and Lima. Review of International Political Economy, 2024, 31, 26-46.	4.7	1
431	Characterizing the spatial-functional network of regional industrial agglomerations: A data-driven case study in China's greater bay area. Applied Geography, 2023, 152, 102901.	3.7	9
432	Connect Globally, Thrive Locally: The Spillover Effect of Sister-City Inward FDI on Regional Innovation. IEEE Transactions on Engineering Management, 2024, 71, 4634-4646.	3.5	0
433	The innovation networks shaped by large innovative enterprises in urban China. Journal of Chinese Geography, 2023, 33, 599-617.	3.9	3
434	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
435	The emerging role of mega-urban regions in the sustainability of global production-consumption systems. Npj Urban Sustainability, 2023, 3, .	8.0	4
436	How to determine city hierarchies and spatial structure of a megaregion?. Geo-Spatial Information Science, 0 , $1-13$.	5.3	3
437	The Impact of Regional Integration Strategies on the Formation of City Regions and Its Agglomeration Shadow: Evidence from the Yangtze River Delta, China. Land, 2023, 12, 1053.	2.9	2
438	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
439	Periphery, uncertainty, and legacy: networks of global service firms within the former Soviet Union space. Eurasian Geography and Economics, 0 , 1 -30.	2.6	0

#	Article	IF	CITATIONS
440	Introducing Children's Lifeworlds in the Global City of Melbourne. , 2023, , 1-26.		O
441	Conceptual Background: The City-Region and Its Economic and Institutional Integration., 2023,, 25-62.		0
442	Global Cities and Business Internationalization: Towards a New Interdisciplinary Research Agenda. , 2023, , 259-278.		0
443	Evolution of the Urban Network in the Upper Yellow River Region of China: Enterprise Flow, Network Connections, and Influence Mechanisms—A Case Study of the Ningxia Urban Agglomeration along the Yellow River. ISPRS International Journal of Geo-Information, 2023, 12, 367.	2.9	0
444	US and European Stock Markets in Response to Exogenous Shocks: Cross-Regional Analysis of Dynamic Networks During the COVID-19 Pandemic. Global Business Review, 0, , .	3.1	0
445	A New Set of Standards for Global City Classification. , 2023, , 419-472.		0
446	Cross-border Urban Networks Based on Manufacturing Global Value Chain: A Study of Listed Companies in Western China. Chinese Geographical Science, 0, , .	3.0	0
447	Identifying Spatiotemporal Patterns of Multiscale Connectivity in the Flow Space of Urban Agglomeration in the Yellow River Basin. ISPRS International Journal of Geo-Information, 2023, 12, 447.	2.9	0
448	Transnational media corporations in global media cities: A geographical approach to understanding media power through corporate office networks. Global Media and Communication, 2023, 19, 399-423.	1.4	0
449	Crisis spreading in multinational firms $\hat{a} \in \mathbb{T}$ network: the dual influence of local interactions. , 0, 1, .		0
450	When Is a Matrix a Geographical Network?. Annals of the American Association of Geographers, 0, , 1-8.	2.2	1
451	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
452	Research on urban economic centrality in the perspectives of knowledge stocks and flows. Heliyon, 2024, 10, e23889.	3.2	0
453	Comparative analysis of the connectivity of world cities in Europe and Asia through the lens of advanced producer service networks. Asia Europe Journal, 0, , .	1.2	0
454	Internal versus external agglomeration advantages in investment location choice: The role of global cities $\hat{a} \in \mathbb{T}$ international connectivity. Journal of International Business Studies, 0 , , .	7.3	0
455	Global climate change mitigation technology diffusion: A network perspective. Energy Economics, 2024, 133, 107497.	12.1	0
456	Can access to urban networks promote urban development? Evidence from the Yangtze River Delta region of China. PLoS ONE, 2024, 19, e0300199.	2.5	0