karima kourtit

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5828034/publications.pdf

Version: 2024-02-01

100 papers	1,932 citations	21 h-index	315739 38 g-index
108	108	108	1376
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Smart cities in perspective – a comparative European study by means of self-organizing maps. Innovation: the European Journal of Social Science Research, 2012, 25, 229-246.	1.6	210
2	Smart cities in the innovation age. Innovation: the European Journal of Social Science Research, 2012, 25, 93-95.	1.6	155
3	The smart city as a common place for tourists and residents: A structural analysis of the determinants of urban attractiveness. Cities, 2018, 78, 67-75.	5.6	107
4	The "New Urban Europe― Global Challenges and Local Responses in the Urban Century. European Planning Studies, 2013, 21, 291-315.	2.9	96
5	Performance measurement and management in practice. International Journal of Productivity and Performance Management, 2013, 62, 446-473.	3.7	81
6	The significance of digital data systems for smart city policy. Socio-Economic Planning Sciences, 2017, 58, 13-21.	5.0	64
7	Big data dashboards as smart decision support tools for i-cities – An experiment on stockholm. Land Use Policy, 2018, 71, 24-35.	5.6	62
8	Managing the Urban Century. International Planning Studies, 2015, 20, 1-3.	2.0	59
9	In praise of megacities in a global world. Regional Science Policy and Practice, 2013, 5, 167-182.	1.6	56
10	Benchmarking of world cities through Self-Organizing Maps. Cities, 2013, 31, 248-257.	5.6	48
11	A multi-actor multi-criteria analysis of the performance of global cities. Applied Geography, 2014, 49, 24-36.	3.7	46
12	The new urban world: Challenges and policy. Applied Geography, 2014, 49, 1-3.	3.7	41
13	Cyber Cities: Social Media as a Tool for Understanding Cities. Applied Spatial Analysis and Policy, 2015, 8, 231-247.	2.0	38
14	Natural disasters as aÂdevelopment opportunity: aÂspatial economic resilience interpretation. Review of Regional Research, 2020, 40, 223-249.	1.6	35
15	Mobility during the COVID-19 Pandemic: A Data-Driven Time-Geographic Analysis of Health-Induced Mobility Changes. Sustainability, 2021, 13, 4027.	3.2	33
16	The relationship between the level of completeness of a strategic performance management system and perceived advantages and disadvantages. International Journal of Operations and Production Management, 2009, 29, 1242-1265.	5.9	32
17	Are global cities sustainability champions? A double delinking analysis of environmental performance of urban agglomerations. Science of the Total Environment, 2020, 709, 134963.	8.0	32
18	India's Urban System: Sustainability and Imbalanced Growth of Cities. Sustainability, 2020, 12, 2941.	3.2	32

#	Article	IF	Citations
19	From islands of innovation to creative hotspots*. Regional Science Policy and Practice, 2011, 3, 145-161.	1.6	27
20	The rat race between world cities: In search of Exceptional Places by means of super-efficient data development analysis. Computers, Environment and Urban Systems, 2013, 38, 67-77.	7.1	27
21	The New Urban World. European Planning Studies, 2013, 21, 285-290.	2.9	25
22	Creative actors and historical–cultural assets in urban regions. Regional Studies, 2019, 53, 977-990.	4.4	24
23	A Post-Corona Perspective for Smart Cities: â€~Should I Stay or Should I Go?'. Sustainability, 2021, 13, 9988.	3.2	23
24	IN SEARCH OF CREATIVE CHAMPIONS IN HIGHâ€TECH SPACES: A SPATIAL APPLICATION OF STRATEGIC PERFORMANCE MANAGEMENT. Journal of Regional Science, 2013, 53, 749-777.	3.3	22
25	The sociocultural sources of urban buzz. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 188-204.	1.5	22
26	Tracing high-sustainability performers among world cities - design and application of a multi-temporal data envelopment analysis. Habitat International, 2017, 68, 43-54.	5.8	21
27	The winner takes it all: forward-looking cities and urban innovation. Annals of Regional Science, 2016, 56, 617-645.	2.1	20
28	The urban data deluge: challenges for smart urban planning in the third data revolution. International Journal of Urban Sciences, 2020, 24, 445-461.	2.8	20
29	Urban or Rural: Does It Make A Difference for Economic Resilience? A Modelling Study on Economic and Cultural Geography in Romania. Sustainability, 2020, 12, 3776.	3.2	20
30	Planning Cities4People–A body and soul analysis of urban neighbourhoods. Public Management Review, 2020, 22, 687-700.	4.9	20
31	A blueprint for strategic urban research: the <i>urban piazza</i> . Town Planning Review, 2014, 85, 97-126.	1.2	18
32	Strangers on the Move: Ethnic Entrepreneurs as Urban Change Actors. European Review, 2012, 20, 376-402.	0.7	17
33	The Use of Visual Decision Support Tools in an Interactive Stakeholder Analysis—Old Ports as New Magnets for Creative Urban Development. Sustainability, 2013, 5, 4379-4405.	3.2	16
34	Airbnb and COVID-19: SPACE-TIME vulnerability effects in six world-cities. Tourism Management, 2022, 93, 104569.	9.8	16
35	Strategic choice analysis by expert panels for migration impact assessment. International Journal of Business and Globalisation, 2011, 7, 166.	0.2	14
36	Using local public goods to attract and retain the creative class: A tale of two cities. Regional Science Policy and Practice, 2019, 11, 571-581.	1.6	14

3

#	Article	IF	Citations
37	Safe cities in the new urban world: A comparative cluster dynamics analysis through machine learning. Sustainable Cities and Society, 2021, 66, 102665.	10.4	14
38	Waterfront Areas as Hotspots of Sustainable and Creative Development of Cities. Sustainability, 2014, 6, 4580-4586.	3.2	13
39	Challenges of the New Urban World. Applied Spatial Analysis and Policy, 2015, 8, 199-215.	2.0	12
40	Impact of Cultural "Ambiance―on the Spatial Distribution of Creative Professions. International Regional Science Review, 2018, 41, 103-128.	2.1	12
41	Cultural Heritage Appraisal by Visitors to Global Cities: The Use of Social Media and Urban Analytics in Urban Buzz Research. Sustainability, 2019, 11, 3470.	3.2	12
42	Agglomeration and clusters near and far for regional development: A critical assessment. Regional Science Policy and Practice, 2020, 12, 387-396.	1.6	12
43	The Future of the New Urban World. International Planning Studies, 2015, 20, 4-20.	2.0	11
44	Digital urban network connectivity: Global and Chinese internet patterns. Papers in Regional Science, 2014, 93, 409-429.	1.9	10
45	New Entrepreneurship in Urban Diasporas in our Modern World. Journal of Urban Management, 2013, 2, 25-47.	4.5	9
46	Social capital and local cultural milieu for successful migrant entrepreneurship. Journal of Small Business and Entrepreneurship, 2014, 27, 301-322.	4.9	9
47	Comparative urban performance assessment of safe cities through data envelopment analysis. Regional Science Policy and Practice, 2021, 13, 591-602.	1.6	9
48	City intelligence for enhancing urban performance value: a conceptual study on data decomposition in smart cities. Asia-Pacific Journal of Regional Science, 2021, 5, 191-222.	2.1	9
49	New urban challenges: Shared spaces in smart places – Overview and positioning. Land Use Policy, 2021, 111, 105672.	5.6	9
50	Cities in a shrinking globe. International Journal of Global Environmental Issues, 2015, 14, 6.	0.1	8
51	Smart development, spatial sustainability and environmental quality. Habitat International, 2017, 68, 1-2.	5.8	8
52	Evaluation of cyber-tools in cultural tourism. International Journal of Sustainable Development, 2011, 14, 179.	0.2	7
53	High performers in complex spatial systems: a self-organizing mapping approach with reference to The Netherlands. Annals of Regional Science, 2012, 48, 501-527.	2.1	7
54	Planning for Urban Historical-Cultural Heritage: A Geo-Imaging Multicriteria Approach. Built Environment, 2014, 40, 521-533.	0.8	7

#	Article	IF	CITATIONS
55	Migrant Entrepreneurs as Urban †Health Angels††Contrasts in Growth Strategies. International Planning Studies, 2015, 20, 71-86.	2.0	7
56	Basins of attraction around large cities - A study of urban interaction spaces in Europe. Cities, 2021, 119, 103366.	5 . 6	7
57	Strategic Performance Management in Practice: Advantages, Disadvantages and Reasons for Use. SSRN Electronic Journal, 2008, , .	0.4	6
58	INTRODUCTION: REGIONAL INNOVATION HOTSPOTS AND SPATIAL DEVELOPMENT. Journal of Regional Science, 2013, 53, 745-748.	3.3	6
59	New Urban Economic Agents: A Comparative Analysis of High-Performance New Entrepreneurs. Quaestiones Geographicae, 2016, 35, 5-22.	1.1	6
60	Effective Clusters as Territorial Performance Engines in a Regional Development Strategy - A Triple-Layer DEA Assessment of the Aviation Valley in Poland. Region, 2017, 4, 39.	0.8	6
61	The new urban world – opportunity meets challenge. Regional Science Policy and Practice, 2013, 5, 149-151.	1.6	5
62	Clusters of supernova stars in knowledge-based spaces: value creation through cooperation. International Journal of Global Environmental Issues, 2014, 13, 235.	0.1	5
63	Towards a Sustainable i-City: Intelligent Transition Management of Digital Places. Quality Innovation Prosperity, 2017, 21, 151.	1.4	5
64	In Search of Incredible Cities by Means of Super-Efficiency Data Envelopment Analysis. Studies in Regional Science, 2012, 42, 129-144.	0.1	5
65	Invisible Cities: the End of the Urban Century?. Scienze Regionali, 2015, , 105-111.	0.1	5
66	Creative Firms as Change Agents in Creative Spaces. Quaestiones Geographicae, 2012, 31, 19-31.	0.6	5
67	Residents' Appreciation of Cultural Heritage in Tourist Centres: A Microsimulation Modelling Approach to Amsterdam. Tourism Economics, 2013, 19, 1077-1098.	4.1	4
68	A Multi-Actor Multi-Criteria Analysis of the Performance of Global Cities. SSRN Electronic Journal, 0,	0.4	4
69	Modeling Regional Growth and Innovation. International Regional Science Review, 2018, 41, 3-6.	2.1	4
70	New Technological Knowledge, Rural and Urban Agriculture, and Steady State Economic Growth. Networks and Spatial Economics, 2019, 19, 717-729.	1.6	4
71	Creativity and Diversity: Strategic Performance Management of High-Tech SMEs in Dutch Urban Areas. Advances in Spatial Science, 2011, , 143-176.	0.6	4
72	City love and neighbourhood resilience in the urban fabric: A microcosmic urbanometric analysis of Rotterdam. Journal of Urban Management, 2022, 11, 226-236.	4.5	4

#	Article	IF	Citations
73	Strategic Performance Management and creative industry. International Journal of Foresight and Innovation Policy, 2009, 5, 65.	0.2	3
74	Socio-Cultural Diversity and Urban Buzz. SSRN Electronic Journal, 0, , .	0.4	3
75	A meta-analysis of human health differences in urban and rural environments. Letters in Spatial and Resource Sciences, 2019, 12, 167-186.	2.5	3
76	Is the Creative Class a Game Changer in Cities? A Socioeconomic Study on Romania. Sustainability, 2021, 13, 5807.	3.2	3
77	City and Health: An Exploratory Overview of Research Issues. Quality Innovation Prosperity, 2017, 21, 81.	1.4	3
78	Urban cultural vanguards why culture matters for urban success. Journal of Urban Management, 2022, 11, 198-213.	4.5	3
79	Impact of Immobility and Mobility Activities on the Spread of Covidâ€19: Evidence from European Countries. Regional Science Policy and Practice, 0, , .	1.6	3
80	Cities in Transition: Editorial Introduction. Journal of Urban Management, 2013, 2, 1-4.	4.5	2
81	Spatialâ€temporal differentiation of the carrying capacity of cities: a case study of <scp>H</scp> unan <scp>P</scp> rovince. Regional Science Policy and Practice, 2014, 6, 383-394.	1.6	2
82	City Governance in the Urban Century. Built Environment, 2014, 40, 445-446.	0.8	2
83	Exploring the â€~New Urban World'. Annals of Regional Science, 2016, 56, 591-596.	2.1	2
84	Using Individualised HDI Measures for Predicting Educational Performance of Young Students—A Swedish Case Study. Sustainability, 2021, 13, 6087.	3.2	2
85	â€~Science of the City': Towards a Higher Quality of Urban Life. Quality Innovation Prosperity, 2017, 21, 1.	1.4	2
86	Towards A Regional Science Academy: A Manifesto. Region, 2016, 3, 1.	0.8	2
87	Quality and Inequality in Urban and Regional Systems. Region, 2019, 5, E1-E5.	0.8	2
88	A Panoramic Overview of Regional Science Research Editorial Introduction to the Jubilee Issue of Studies in Regional Science, 2012, 42, 1-2.	0.1	2
89	Innovativeness, Work Flexibility, and Place Characteristics: A Spatial Econometric and Machine Learning Approach. Sustainability, 2021, 13, 13426.	3.2	2
90	Growth Modelling of Metropolitan Performance Indicators. An Application by Means of R Software. Procedia Economics and Finance, 2014, 10, 314-323.	0.6	1

#	Article	IF	CITATIONS
91	Editorial: Urban Futures. Applied Spatial Analysis and Policy, 2015, 8, 177-179.	2.0	1
92	Critical Performance Factors for Large World Cities - In Search of Qualitative Causal Patterns by means of Rough Set Analysis. Region, 2017, 4, 51.	0.8	1
93	The Creative Urban Diaspora Economy: A Disparity Analysis Among Migrant Entrepreneurs. SSRN Electronic Journal, 0, , .	0.4	1
94	In Search of Creative Champions in High-Tech Spaces - A Spatial Application of Strategic Performance Management. SSRN Electronic Journal, 0, , .	0.4	1
95	From the Guest Editors: Happy and Healthy Cities. Sustainability, 2021, 13, 12817.	3.2	1
96	Digital Urban Network Connectivity: Global and Chinese Internet Patterns. SSRN Electronic Journal, 2012, , .	0.4	0
97	Industrial agglomeration and spatial dynamics in <scp>C</scp> hina. Regional Science Policy and Practice, 2014, 6, 311-314.	1.6	O
98	Impacts of Multi-level Spatial Capital Resources on Business Performance. Advances in Spatial Science, 2014, , 313-334.	0.6	0
99	Casino Royale: the â€~New Urban Century'. Scienze Regionali, 2015, , 99-100.	0.1	0
100	Quantitative performance assessment of Asian stellar cities by a DEA cascade system: a capability interpretation. Annals of Regional Science, 0, , 1.	2.1	0