Developing green infrastructure design guidelines for u

Journal of Landscape Architecture 12, 60-71 DOI: 10.1080/18626033.2017.1425320

Citation Report

#	Article	IF	CITATIONS
1	Visualizing water infrastructure with Sankey maps: a case study of mapping the Los Angeles Aqueduct, California. Journal of Maps, 2018, 14, 52-64.	1.0	9
2	Designing public squares with green infrastructure to optimize human thermal comfort. Building and Environment, 2019, 149, 640-654.	3.0	105
3	Decoding infrastructural terrain: the landscape fabric along the Sincan-KayaÅŸ commuter line in Ankara. Landscape Research, 2020, 45, 724-741.	0.7	2
4	Reducing the Incidence of Skin Cancer through Landscape Architecture Design Education. Sustainability, 2020, 12, 9402.	1.6	7
5	Point cloud modeling as a bridge between landscape design and planning. Landscape and Urban Planning, 2020, 203, 103903.	3.4	30
6	Application of the Integrated Design Process (IDP) Method to the Design of Riverside on the Example of Å»migrÅ ³ d (Poland). Sustainability, 2020, 12, 6684.	1.6	1
7	Awareness of urban climate adaptation strategies –an international overview. Urban Climate, 2020, 34, 100705.	2.4	33
8	Una propuesta de estudio del Sistema Pesquero-Artesanal en el mar interior de Chiloé a través del paisaje. Revista Austral De Ciencias Sociales, 2021, , 29-48.	0.0	1
9	Bridging the science-practice gaps in nature-basedÂsolutions: A riverfront planning in China. Ambio, 2021, 50, 1532-1550.	2.8	9
10	DESIGNING PUBLIC SQUARES TO OPTIMIZE HUMAN OUTDOOR THERMAL COMFORT: A CASE STUDY IN SAFRANBOLU. , 2021, , 13-20.		1
11	Integrating Microclimate into Landscape Architecture for Outdoor Thermal Comfort: A Systematic Review. Land, 2021, 10, 196.	1.2	14
12	Rediscovering Herb Lane: Application of Design Thinking to Enhance Visitor Experience in a Traditional Market. Sustainability, 2021, 13, 4033.	1.6	6
13	Landscape Design toward Urban Resilience: Bridging Science and Physical Design Coupling Sociohydrological Modeling and Design Process. Sustainability, 2021, 13, 4666.	1.6	13
14	Verona Adapt. Modelling as a Planning Instrument: Applying a Climate-Responsive Approach in Verona, Italy. Sustainability, 2021, 13, 6851.	1.6	2
15	Developing climate-led landscapes and greenery in urban design: a case study at Ipoh, Malaysia. Journal of Asian Architecture and Building Engineering, 2022, 21, 1640-1656.	1.2	2
16	Educating future landscape professionals about climate change and climate-wise design: current status, priorities, and information needs. Landscape Research, 0, , 1-17.	0.7	0
17	The Potential of a Smartphone as an Urban Weather Station—An Exploratory Analysis. Frontiers in Environmental Science, 2021, 9, .	1.5	7
18	Cross-analysis for the assessment of urban environmental quality: An interdisciplinary and participative approach. Environment and Planning B: Urban Analytics and City Science, 2022, 49, 1024-1047	1.0	1

CITATION REPORT

#	Article	IF	CITATIONS
19	Oysteropolis: Animals in coastal gentrification. Environment and Planning E, Nature and Space, 0, , 251484862110249.	1.6	2
20	Regulating the microclimate with urban green in densifiying cities: Joint assessment on two scales. Building and Environment, 2021, 205, 108233.	3.0	11
21	Exploring integrated design guidelines for urban wetland parks in China. Urban Forestry and Urban Greening, 2020, 53, 126712.	2.3	18
22	GI Guidelines for the Metropolitan City of Cagliari (Italy): A Method for Implementing Green Areas. Applied Sciences (Switzerland), 2021, 11, 10863.	1.3	0
23	Designing urban green spaces for climate adaptation: A critical review of research outputs. Urban Climate, 2022, 42, 101126.	2.4	25
24	Study of the Landscape Pattern of Shuiyu Village in Beijing, China: A Comprehensive Analysis of Adaptation to Local Microclimate. Sustainability, 2022, 14, 375.	1.6	4
25	An evidence-based framework for designing urban green infrastructure morphology to reduce urban building energy use in a hot-humid climate. Building and Environment, 2022, 219, 109181.	3.0	19
26	Towards a web tool for assessing the impact of climate change adaptation measures on heat stress at urban site level. One Ecosystem, 0, 7, .	0.0	0
27	Urban Green Infrastructure in Jordan: A Perceptive of Hurdles and Challenges. Journal of Sustainable Real Estate, 2022, 14, 21-41.	0.5	4
28	Prospective Aquatic Brandscaping Megaproject Addressing Climate Change and Coronavirus of the Coastal Californias: The Intersection of Natural and Anthropic 2020 AD Impacts. , 2022, , 2211-2228.		0
29	The Social, Political, and Environmental Dimensions in Designing Urban Public Space from a Water Management Perspective: Testing European Experiences. Land, 2022, 11, 1575.	1.2	3
30	Climate Change Adaption between Governance and Government—Collaborative Arrangements in the City of Munich. Land, 2022, 11, 1818.	1.2	1
31	Green Infrastructure: Spatial Potentials of the Greening the City of BrÄko. Lecture Notes in Networks and Systems, 2023, , 264-275.	0.5	1
32	Variability of green infrastructure performance due to climatic regimes across Sweden. Journal of Environmental Management, 2023, 326, 116354.	3.8	4
33	Blue and Green: Hues of Riverine Flood Risk Reduction in Chennai, India. , 2023, , 17-44.		0
34	The Analysis of the Urban Open Spaces System for Resilient and Pleasant Historical Districts. Lecture Notes in Computer Science, 2023, , 564-577.	1.0	1