Wu Da-Fang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1782461/publications.pdf Version: 2024-02-01



ΜΠ DA-Εννο

#	Article	IF	CITATIONS
1	Land suitability assessment for supporting transport planning based on carrying capacity and construction demand. PLoS ONE, 2021, 16, e0246374.	2.5	13
2	Suitability Evaluation of Popular Science Tourism Sites in University Towns: Case Study of Guangzhou University Town. Sustainability, 2022, 14, 2296.	3.2	10
3	"Double evaluations" of karst area from the perspective of ecological civilization: A case study of Ningyuan in ecologically sensitive area. Journal of Natural Resources, 2020, 35, 2385.	0.6	4
4	Study on Available Copper Content in Cultivated Soils and Its Affecting Factors in Zhuhai. , 2011, , .		2
5	Confirm high standard basic farmland area: a case study in Huaihua city. , 2017, , .		1
6	Feasibility study of highway project in the environment sensitive area of Western China – Based on the magic cube model of construction necessity and ecological friendliness. E3S Web of Conferences, 2020, 165, 02023.	0.5	0
7	Construction and evaluation of cultivated land ecological security system: a case study in Zhuhai city. , 2017, , .		0
8	Research on the carbon emissions of the urban village: a case study of NanTing Village in Guangzhou college town. , 2017, , .		0
9	Evaluation of intensive land use in development zone: a case of nansha economic and technological development zone in Guangzhou city. , 2017, , .		0
10	Evolution of reclamation sustainable development in Zhuhai city based on triangle model. , 2017, , .		0
11	Interdisciplinary Research and Application of GIS and Remote Sensing in Land Use and Land Cover Change: A Review. , 2017, , .		0
12	Practice training and analysis of Human geography a Urban-Rural Planning professional :A case study of Guangzhou University. , 2017, , .		0
13	Empirical study on the coupling coordination between development intensity and resources-and-environment carrying capacity of core cities in Pearl River Delta. Journal of Natural Resources, 2020, 35, 82.	0.6	0