Spatio-temporal simulation and prediction of land-use change using conventional and machine learning models: a review

Article in Journal of Environmental Monitoring · November 2019			
CITATIONS		READS	
2		260	
1 author	:		
	Najat Qader Omar		
	University of Kirkuk		
	22 PUBLICATIONS 152 CITATIONS		
	SEE PROFILE		

Skip to main content



Environmental Monitoring and Assessment All Volumes & Issues ISSN: 0167-6369 (Print) 1573-2959 (Online)

In this issue (61 articles)





OriginalPaper

Physicochemical and microbiological assessment of spring water in central Himalayan region

Ankita Rawat, Gopal K. Joshi Article:218



OriginalPaper

Estimating long-term LULC changes in an agriculture-dominated basin using CORONA (1970) and LISS IV (2013–14) satellite images: a case study of Ramganga River, India

Suresh Kr Gurjar, Vinod Tare Article:217



OriginalPaper

Anaerobic pyrite oxidation in a naturally occurring pyrite-rich sediment under preload surcharge

O. Karikari-Yeboah, W. Skinner, J. Addai-Mensah Article:216



OriginalPaper

Adsorption of an emerging contaminant (primidone) onto activated carbon: kinetic, equilibrium, thermodynamic, and optimization studies

Roshan Appa, Vasant A. Mhaisalkar... Article:215



OriginalPaper

<u>Distribution of the bioavailable and total content of copper and lead, in river sediments of the Jamapa-Atoyac fluvial system, Mexico</u>

Rafael Andrés Cabral-Tena, Alejandro Córdova... Article:214



OriginalPaper

Hydrochemical assessment (major ions and Hg) of meltwater in high altitude glacierized Himalayan catchment

Altaf Lone, G. Jeelani... Article:213



OriginalPaper

Polycyclic aromatic hydrocarbons in surface sediments from the Curonian Lagoon and the Nemunas River Delta (Lithuania, Baltic Sea): distribution, origin, and suggestions for the monitoring program

Rimutė Stakėnienė, Kęstutis Jokšas... Article:212



OriginalPaper

A review on drone-based harmful algae blooms monitoring

Di Wu, Ruopu Li, Feiyang Zhang, Jia Liu Article:211



OriginalPaper

Quantitative assessment of enterprise environmental risk mitigation in the context of Na-tech disasters

Ruru Han, Beihai Zhou, Luyang An, Haibo Jin... Article:210



OriginalPaper

Socioeconomic, agricultural, and individual factors influencing farmers' perceptions and willingness of compost production and use: an evidence from Wadi al-Far'a Watershed-Palestine

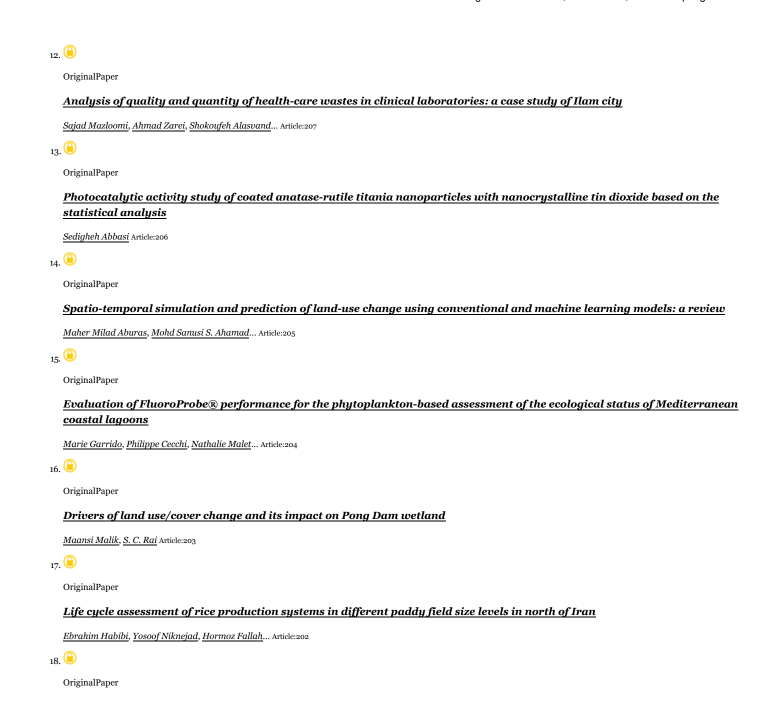
Suha Al-Madbouh, Issam A. Al-Khatib... Article:209



OriginalPaper

Comprehensive evaluation of water quality status for entire stretch of Yamuna River, India

Maneesh Jaiswal, Jakir Hussain... Article:208



$\underline{\textit{The effects of environmental factors and geographic distance on species turn over in an agriculturally dominated river network}$

Zhiming Zhang, Junfeng Gao, Yongjiu Cai Article:201



OriginalPaper

Change in plant species composition on powerline corridor: a case study

<u>Süleyman Çoban, Safa Balekoğlu, Gülen Özalp</u> Article:200



OriginalPaper

<u>Influence of arsenic and boron on the water quality index in mining stressed catchments of Emet and Orhaneli streams</u> (<u>Turkey</u>)

Philip Isaac Omwene, Mehmet Salim Öncel... Article:199

