
1 new citation to your articles

1 message

Google Scholar Alerts <scholaralerts-noreply@google.com>

Fri, Mar 22, 2024 at 6:52 PM

To: kamaram.mahmood@su.edu.krd

[A Geospatial Approach to Mapping and Monitoring Real Estate-Induced Urban Expansion in the National Capital Region of Delhi](#)

[MW Naikoo, Shahfahad, S Talukdar, M Rihan... - PFG-Journal of ..., 2024](#)

Monitoring of real estate growth is essential with the increasing demand for housing and working space in cities. In this study, a new methodological framework is proposed to map the area under real estate using geospatial techniques. In this framework, the built-up area and open land at successive stages of development are used to map the area under real estate. Three machine learning algorithms were used, namely random forest (RF), support vector machine (SVM), and feedforward ...

- [Cites: GIS-AHP for selecting the best locations for residential lands ...](#) [↔](#)



This message was sent by Google Scholar because you're following new citations to [your profile](#).

[CANCEL ALERT](#)