
1 new citation to your articles

1 message

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

Tue, Oct 24, 2023 at 4:22 PM

To: kamran.mahmood@su.edu.krd

[HTML] [Enhancing Landfill Monitoring and Assessment: A Proposal Combining GIS-Based Analytic Hierarchy Processes and Fuzzy Artificial Intelligence](#)

[AIS Loureiro, A Bressane, VF Nascimento, JVO Simões... - Knowledge, 2023](#)

The global surge in urbanization and population growth has led to a significant increase in municipal solid waste generation, posing a considerable challenge in identifying suitable landfill sites. This study proposes a novel framework that enhances landfill site monitoring and assessment by combining GIS-based hierarchical analytical processes with a fuzzy inference system (FIS). The study employs a systematic approach involving phases such as feature selection, spatial ...

- Cites: [Optimal site selection for landfill using the boolean-analytical ...](#) [↔](#)



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

[CANCEL ALERT](#)