IJGI's top papers from Q4 2024

ChatGeoAI: Enabling Geospatial Analysis for Public through Natural Language, with Large Language Models

https://doi.org/10.3390/ijgi13100348

Where and Why Travelers Visit? Classifying Coastal Tourism Activities Using Geotagged Image Content from Social Media Data

https://doi.org/10.3390/ijgi13100355

Contextual Enrichment of Crowds from Mobile Phone Data through Multimodal Geo-Social Media Analysis

https://doi.org/10.3390/ijgi13100350

Context-Aware Search for Environmental Data Using Dense Retrieval https://doi.org/10.3390/ijgi13110380

A GIS-Based Framework to Analyze the Behavior of Urban Greenery During Heatwaves Using Satellite Data

https://doi.org/10.3390/ijgi13110377

Constructing Efficient Mesh-Based Global Grid Systems with Reduced Distortions https://doi.org/10.3390/ijgi13110373

A Mixed Methods Evaluation of Wearable Technology: Findings from the Vivo Play Scientist (VPS) Program

https://doi.org/10.3390/ijgi13120454

Accessibility Measures: From a Literature Review to a Classification Framework https://doi.org/10.3390/ijgi13120450

Generic Method for Social–Environmental System Boundary Delineation—An Amalgamation of Spatial Data Integration, Optimization, and User Control for Resource Management https://doi.org/10.3390/ijgi13120447

A Multi-Level Analysis of Bus Ridership in Buffalo, New York https://doi.org/10.3390/ijgi13120443

Exploring Cartographic Differences in Web Map Applications: Evaluating Design, Scale, and Usability https://doi.org/10.3390/ijgi14010009