

## Table of Content

### Advances in GIScience

Adrijana Car – Robert Vogler – Josef Strobl – Gerald Griesebner (Eds.)

Kristin Stock – Kalana Wijegunaratna – Christopher B. Jones – Hone Morris – Pragyam Das – David Medyckyj-Scott – Brandon Whitehead

The BioWhere Project: Unlocking the Potential of Biological Collections Data

Page 3 – 21

DOI: 10.1553/giscience2023\_01\_s3

Nikos Georgopoulos – Konstantinos Antoniadis – Michail Sismanis – Ioannis Gitas

Above-Ground Forest Biomass Estimation using Multispectral LiDAR Data in a Multilayered Coniferous Forest

Page 22 – 33

DOI: 10.1553/giscience2023\_01\_s22

Helen Cristina Dias – Daniel Hölbling – Vivian Cristina Dias – Carlos Henrique Grohmann

Application of Object-Based Image Analysis for Detecting and Differentiating between Shallow Landslides and Debris Flows

Page 34 – 44

DOI: 10.1553/giscience2023\_01\_s34

Sean Jarrett – Daniel Hölbling

SAR Change Detection to Evaluate Flood Event Characteristics, Pre- and Post-Restoration of a Floodplain

Page 45 – 68

DOI: 10.1553/giscience2023\_01\_s45

Pascoal Gota

Mapping Spatiotemporal Changes of Evergreen Forest Patches that are Heritage Sites in Southern Mozambique using Google Earth Engine

Page 69 – 82

DOI: 10.1553/giscience2023\_01\_s69

Levente Juhász – Hartwig H. Hochmair

Spatial and Temporal Analysis of Location and Usage of Public Electric Vehicle Charging Infrastructure in the United States

Page 83 – 100

DOI: 10.1553/giscience2023\_01\_s83

Yingwen Deng – Dagmar Lahnsteiner – Thomas Prinz

Promoting Active and Sustainable Commuting: A Tool for Analysing Location-specific Conditions and Potentials for Walking, Cycling and Public Transport

Page 101 – 109

DOI: 10.1553/giscience2023\_01\_s101

Helen Ngonidzashe Serere – Umut Nefta Kanilmaz – Sruthi Ketineni – Bernd Resch

A Comparative Study of Geocoder Performance on Unstructured Tweet Locations

Page 110 – 117

DOI: 10.1553/giscience2023\_01\_s110

Robert Vogler – Sabine Hennig – Florian Albrecht

Urban Green for Child- and Youth-Friendly Cities

Page 118 – 139

DOI: 10.1553/giscience2023\_01\_s118

Petra Stutz – Maximilian Elixhauser – Judith Grubinger-Preiner – Vivienne Linner – Eva

Reibersdorfer-Adelsberger – Christoph Traun – Gudrun Wallentin – Katharina Wöhs – Thomas Zuberbühler

Ch(e)atGPT? An Anecdotal Approach Addressing the Impact of ChatGPT on Teaching and Learning GIScience

Page 140 – 147

DOI: 10.1553/giscience2023\_01\_s140