General facts about GI_Forum Journal

The GI_Forum Journal is an Open Access, annual journal with 2 issues published by the Austrian Academy of Sciences ÖAW Press. The publication archives can be found here:

- <u>https://www.austriaca.at/GI Forum</u> (for papers published 2013 and after)
- https://gi-salzburg.org/s_c/papers/ (for papers published before 2013)
- <u>https://gi-salzburg.org/en/conferencearchive/ (see conference archive)</u>

The journal's website can be found here GI Forum | Verlag der ÖAW (oeaw.ac.at).

The Journal is indexed by: Crossref, DOAJ, SCImago (SJR); GI_Forum (scimagojr.com)

Editors in Chief remain constant over the years:

Adrijana Car (since 2007), Carinthia University of Applied Sciences (FH Kärnten) Robert Vogler (since 2021), University of Salzburg Josef Strobl (since 2007), University of Salzburg Gerald Griesebner (since 2007), University of Salzburg Thomas Jekel (2006-2020, rejoined in 01/2024), University of Duisburg-Essen Helena Atteneder (since 01/2024) University of Tübingen

Editorial Board until and including vol.2023 issue 2 is listed here:

https://www.oeaw.ac.at/en/webrelaunch/giscience/kommission/members

Editorial Staff has taken care of technical editing, linguistic editing and general administration:

Gerald Griesebner, University of Salzburg Mary Rigby, English-language editor Julia Stepan, University of Salzburg

Publisher: Austrian Academy of Sciences (ÖAW) Press

Facts about GI_Forum Journal 2023

- 2 Issues with total of 20 publications: 14 full papers and 6 short papers
- Issue 1, published in July 2023: 10 publications (7 full papers, 3 short papers)
- <u>Issue 2, published in December 2023:</u> 10 publications (7 full papers, 3 short papers)
- All reviewers current and previous are listed here <u>https://gi-salzburg.org/en/journals-2/</u> (scroll to "Review Committee").
- Thematic focus in 2023:

0

- Digital Earth and Climate Change
 - Nature, ecosystem, ecology & modelling
 - Natural risk, climate impact & mitigation
 - GIS in disaster management: monitoring and preparedness
 - Geographic aspects of energy supply and resilience
 - Communication with Geoinformatics
- o Geomedia and education for sustainable development
 - Geoinformatics in Urban Science
 - Smart cities
 - Public Health
 - Digital twins & AI
 - Mobility
- Advances in Geoinformatics
 - Earth Observation; Place-based vs. remotely sensed data
 - Geospatial Data infrastructures and databases
 - Spatial decision-making models (e.g., land-use)
 - Geosimulation