

Library Shorts

Publishing @ GFZ

11.10.2024

Luise Ott



All texts in this presentation, except citations, are licensed under Attribution 4.0 International (CC BY 4.0): <https://creativecommons.org/licenses/by/4.0/deed.de>

Good to know

The Library is service partner for all aspects of **scientific publishing**

openaccess@gfz-potsdam.de

For data publications:

dataservices@gfz-potsdam.de



Publishing

The library is responsible for hosting and administration of the publication database "[GFZpublic](#)", which is the institutional repository for all GFZ publications and more.

More: [publication database](#)

Guidelines for scientific publishing at GFZ

- [Guidelines for Scientific Publications \(2020\)](#)
- Notification of a publication: [en Version](#) [PDF, 101 KB]
- [GFZ rules for Safeguarding Good Scientific Practice \(2017\)](#)
- [Guidelines on Research Data at the GFZ German Research Centre for Geosciences \(2016\)](#)
- [Policy for the exploitation and licensing of research software \(2020\)](#)

Publication fees

- [Publishing in Open Access Journals - Cost Subsidies for Open Access Publications](#)
- [Open Access publishing in Wiley journals](#)
- [Open Access publishing in Springer Nature journals](#)
- [Other publication fees](#)



Publishing

The library is responsible for hosting and administration of the publication database "[GFZpublic](#)", which is the institutional repository for all GFZ publications and more.

More: [publication database](#)

More information is available on the **Intranet**:

<https://intranet.gfz-potsdam.de/en/for-researchers/publishing>



- [Policy for the exploitation and licensing of research software \(2020\)](#)

Publication fees

- [Publishing in Open Access Journals - Cost Subsidies for Open Access Publications](#)
- [Open Access publishing in Wiley journals](#)
- [Open Access publishing in Springer Nature journals](#)
- [Other publication fees](#)

How do your publications end up on your websites?

GFZpublic <https://gfzpublic.gfz-potsdam.de/>



The basis for this is the **GFZpublic publications database**.

Records from **GFZpublic** are not only used for presentation on GFZ websites or open access. These records are also used for **evaluation**. Please keep your **bibliography up-to-date** with the help from your section secretary. Based on GFZpublic, the library delivers annual statistics for both **POF** and **QUIBS (GFZ)**

<https://intranet.gfz-potsdam.de/en/for-researchers/publishing/pof>

You must create and keep your **ORCID iD** up to date!

<https://bib.telegrafenberg.de/en/publishing/information-for-authors/orcid-id>



Section 1.4: Remote Sensing and Geoinformatics

Overview Topics Projects Infrastructure Staff **Publications** Data, Products, Services

1 2 3 4 ... 80

All genres Paper Book Chapter in Book Conference Paper Thesis Data Publication Software Report Other

2024

Paper

Asadzadeh, S. [ORCID](#), Chabrilat, S. [ORCID](#), Cudahy, T., Rashidi, B., de Souza Filho, C. R. (2024): Alteration Mineral Mapping of the Shadan Porphyry Cu-Au Deposit (Iran) Using Airborne Imaging Spectroscopic Data: Implications for Exploration Drilling. - Economic Geology, 119, 1, 139-160.
<https://doi.org/10.5382/econgeo.5041>

[GFZPublic](#)

Asadzadeh, S. [ORCID](#), de Souza Filho, C. R. (2024): A thermal infrared remote sensing approach for estimating soil porosity. - Remote Sensing Letters, 15, 384-388.
<https://doi.org/10.1080/2150704X.2024.2329526>

[GFZPublic](#)

Asadzadeh, S. [ORCID](#), de Souza Filho, C. R. (2024): REMOTE SENSING ANALYSIS AND NUMERICAL MODELLING OF SURFACE TEMPERATURE ANOMALIES OVER PETROLEUM ACCUMULATIONS: A CASE STUDY OF THE ALBORZ OILFIELD, CENTRAL IRAN. - Journal of Petroleum Geology, 47, 2, 215-230.
<https://doi.org/10.1111/jpg.12857>

[GFZPublic](#)

Asadzadeh, S. [ORCID](#), Zhou, X., Chabrilat, S. [ORCID](#) (2024): Assessment of the spaceborne EnMAP hyperspectral data for alteration mineral mapping: A case study of the Reko Diq porphyry Cu Au deposit, Pakistan. - Remote Sensing of Environment, 314, 114389.
<https://doi.org/10.1016/j.rse.2024.114389>

[GFZPublic](#) [Full Text \(PDF\)](#)

Balling, J., Slagter, B., van der Woude, S., Herold, M. [ORCID](#), Reiche, J. (2024): ALOS-2 PALSAR-2 ScanSAR and Sentinel-1 data for timely tropical forest disturbance mapping: A case study for Sumatra, Indonesia. - International Journal of Applied Earth Observation and Geoinformation, 132, 103994.
<https://doi.org/10.1016/j.jag.2024.103994>

[GFZPublic](#) [Full Text \(PDF\)](#)

M. Sc. Wandī Wang

About the person **Publications**

1

All genres Paper Book Chapter in Book Conference Paper Thesis Data Publication Software Report Other

2024

Paper

Wang, W. [ORCID](#), Motagh, M. [ORCID](#), Xia, Z. [ORCID](#), Plank, S., Li, Z., Orynbaikyzy, A., Zhou, C. [ORCID](#), Roessner, S. [ORCID](#) (2024): A framework for automated landslide dating utilizing SAR-Derived Parameters Time-Series, An Enhanced Transformer Model, and Dynamic Thresholding. - International Journal of Applied Earth Observation and Geoinformation, 129, 103795.
<https://doi.org/10.1016/j.jag.2024.103795>

[GFZPublic](#) [Full Text \(PDF\)](#)

Xia, Z. [ORCID](#), Motagh, M. [ORCID](#), Wang, W. [ORCID](#), Li, T., Peng, M. [ORCID](#), Zhou, C. [ORCID](#), Karimzadeh, S. (2024): Modeling slope instabilities with multi-temporal InSAR considering hydrogeological triggering factors: A case study across Badong County in the Three Gorges Area. - Remote Sensing of Environment, 309, 114212.
<https://doi.org/10.1016/j.rse.2024.114212>

[GFZPublic](#)

Conference Paper

Dash, S. [ORCID](#), Dietze, M. [ORCID](#), Walter, F., Fulde, M., Wang, W. [ORCID](#), Motagh, M. [ORCID](#), Hovius, N. [ORCID](#) (2024): Analysis of Precursors and Collapse of June 15, 2023, Brienz/Brinzauls Rockslide in Switzerland: Integrating Seismic and Remote Sensing Observations - Abstracts, EGU General Assembly 2024 (Vienna, Austria and Online 2024).
<https://doi.org/10.5194/egusphere-egu24-13208>

[GFZPublic](#)

Wang, W. [ORCID](#), Motagh, M. [ORCID](#), Xia, Z. [ORCID](#), Plank, S., Zhe, L., Orynbaikyzy, A., Zhou, C. [ORCID](#), Roessner, S. [ORCID](#) (2024): A deep Learning-based approach for landslide dating from time-series of SAR data - Abstracts, EGU General Assembly 2024 (Vienna, Austria and Online 2024).
<https://doi.org/10.5194/egusphere-egu24-12097>

[GFZPublic](#)

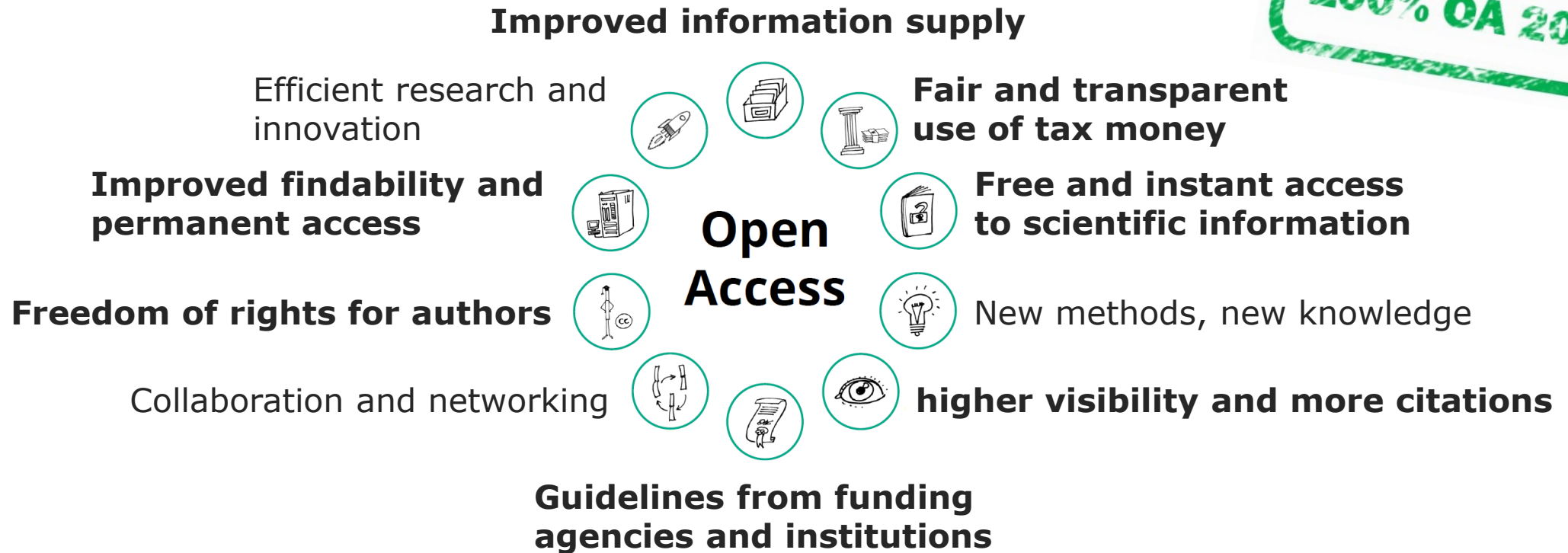
Xia, Z. [ORCID](#), Motagh, M. [ORCID](#), Wang, W. [ORCID](#), Li, T., Peng, M., Zhou, C. [ORCID](#) (2024): Assessing instability of slow-moving landslides over Three Gorges area using InSAR techniques considering hydrogeological triggering factors - Abstracts, EGU General Assembly 2024 (Vienna, Austria and Online 2024).
<https://doi.org/10.5194/egusphere-egu24-14201>

[GFZPublic](#)

2023

Why should you publish Open Access?

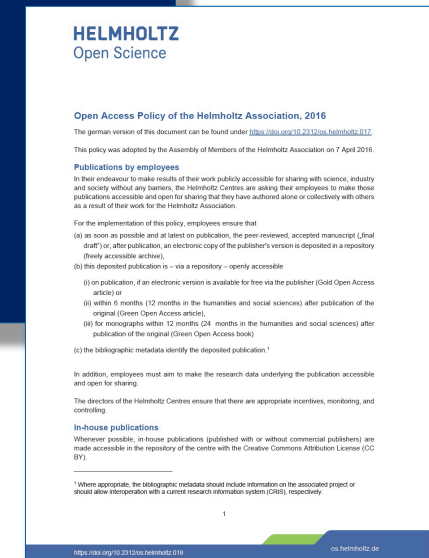
**HGF-Goal:
100% OA 2025**



Source: Brinken, Helene. (2021). 10 Gründe für Open Access.
Zenodo. <https://doi.org/10.5281/zenodo.4643859>, adopted by M. Meistring
This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/)

Helmholtz Open Access Policy

Stichtag	Publikationsjahr	Open-Access-Anteil	
		Ziel	Ist
31.12.2017	2016		43 %
31.12.2018	2017		56 %
31.12.2019	2018		60 %
31.12.2020	2019	60 %	67 %
31.12.2021	2020	70 %	76 %
31.12.2022	2021	80 %	81 %
31.12.2023	2022	90 %	
31.12.2024	2023	100 %	
31.12.2025	2024	100 %	



<https://doi.org/10.2312/os.helmholtz.018>

Open Access Options

Green OA: Publication of an article in a repository **after** the primary publication in a subscription based journal → GFZpublic → whenever possible!

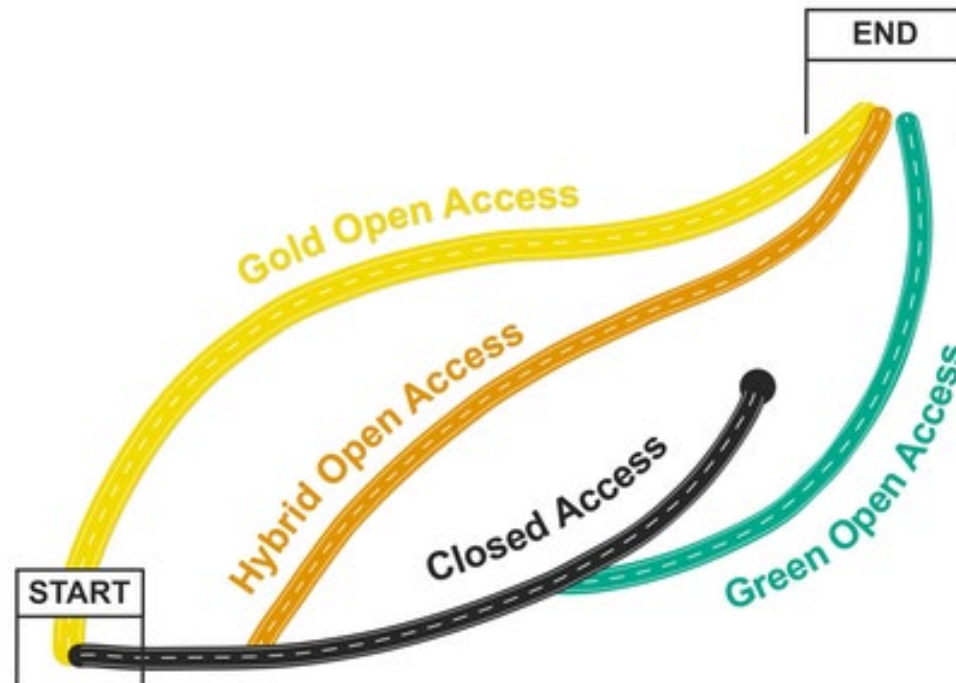
Gold OA: Primary publication in a journal which is based on a business model which allows access to everybody → APC (article processing charges) → support from OA budget from the library

Include budget in project proposals

Hybrid: "OA"-publication in a subscription-based journal → not recommended

risk of double dipping!

Paths of Open Access

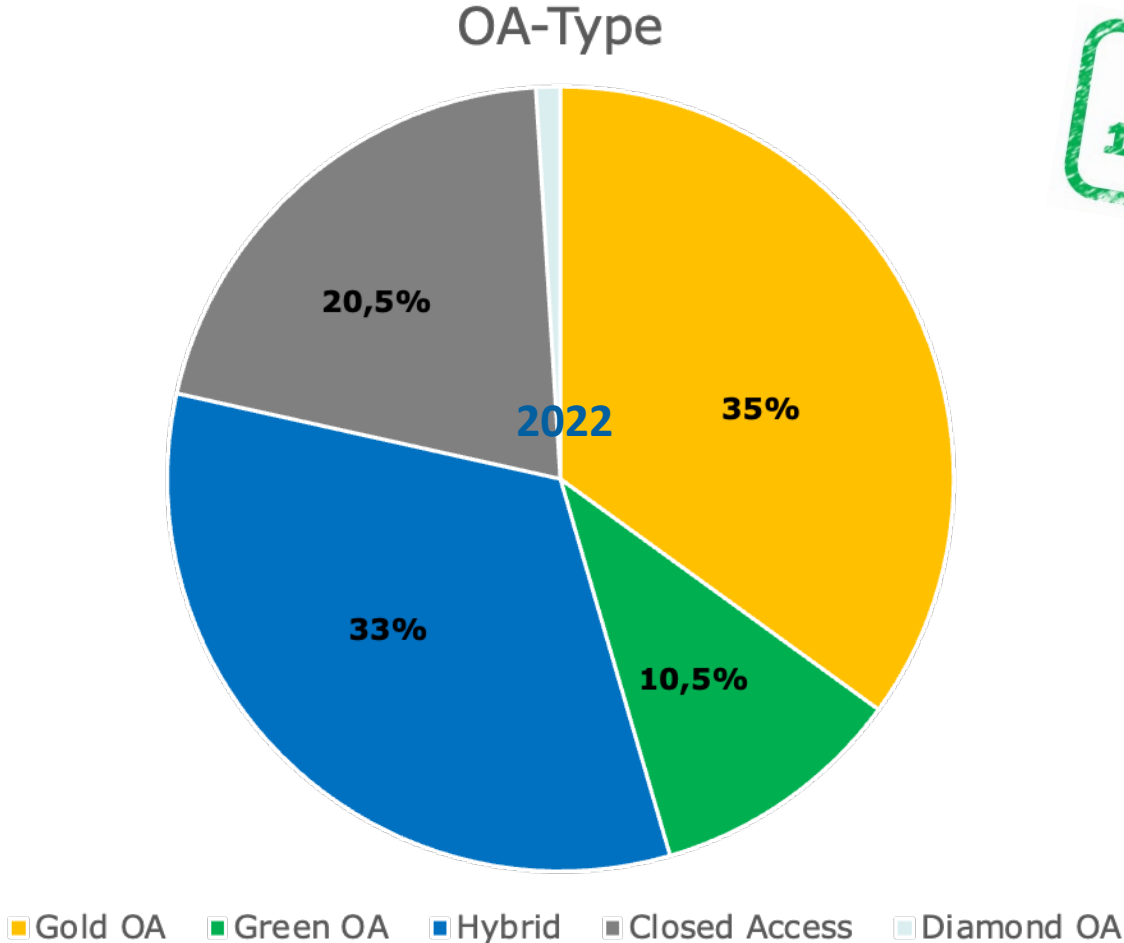


Diamond Open Access

- Free for reading and publication
- Community-driven

Source: open-access.network (2021), Paths of Open Access ([CC BY 4.0 International](https://creativecommons.org/licenses/by/4.0/))

Open Access at GFZ



**HGF-Goal:
100% OA 2025**

Contact us

Questions?

openaccess@gfz-potsdam.de