Library Shorts

Publishing @ GFZ

11.10.2024

Luise Ott



POTSDAM

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 "<u>GFZpublic</u> ", 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





HELMHOLTZ



Publishing

The library is responsible for hosting and administration of the publication database "<u>GFZpublic</u> ", 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





HELMHOLTZ

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









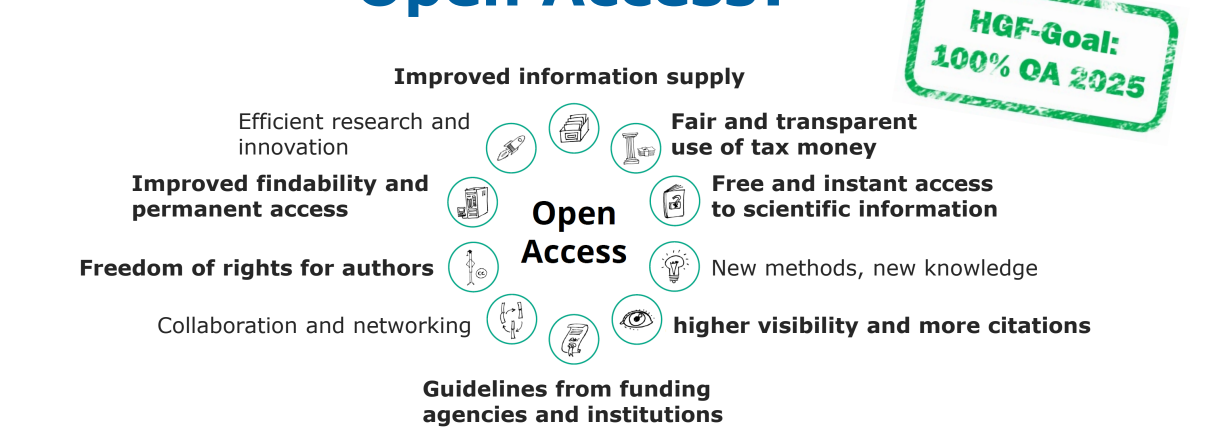
GFZ	Press Job Offers Contact Share < Deutsch 📀	GFZ	,		Press Jol	o Offers Contact Share < Deutsch 🚱
Helmholtz Centre Potsdam	GFZ GERMAN RESEARCH CENTRE POTSDAM GFZ GERMAN RESEARCH CENTRE FOR GEOSCIENCES	Helmholtz Centre Potsdam				GFZ GERMAN RESEARCH CENTRE FOR GEOSCIENCES
ABOUT US CENTRE RESEARCH SO	CIENTIFIC INFRASTRUCTURE Q	•	ABOUT US CENTRE	RESEARCH SCIENTIFIC INFF	RASTRUCTURE	۹
Remote Sensing and Geoinformatics > Publications		M. Sc. Wand	li Wang			
Section 1.4: Remote Sensing and Geo	informatics	About the person	Publications			
Overview Topics Projects Infrastructure Staff Pu	blications Data, Products, Services	1				« »
1 2 3 4 80	« »	All genres Paper	er Book Chapter in E	Book Conference Paper T	Thesis Data Publication Sof	tware Report Other
All genres Paper Book Chapter in Book Conference	ce Paper Thesis Data Publication Software Report Other	2024				
2024		Parameters Time-Series	s, An Enhanced Transformer M			mated landslide dating utilizing SAR-Derived Observation and Geoinformation, 129, 103795.
		https://doi.org/10.1016/ GFZPublic C Full				
Asadzaden, S. C., Chabrillat, S. C., Cudahy, I., Rashidi, B., de Souza Filho, Imaging Spectroscopic Data: Implications for Exploration Drilling Econo https://doi.org/10.5382/econgeo.5041	C. R. (2024): Alteration Mineral Mapping of the Shadan Porphyry Cu-Au Deposit (Iran) Using Airborne mic Geology, 119, 1, 139-160.	Xia, Z. 🖸 , Motagh, M. 🖸	, Wang, W. 🖸 , Li, T., Peng, M.		4): Modeling slope instabilities with mo	ulti-temporal InSAR considering hydrogeological
GFZPublic 🖸		https://doi.org/10.1016/		y in the Three Gorges Area Remote	sensing of Environment, 309, 114212.	
Asadzadeh, S. 🖸 , de Souza Filho, C. R. (2024): A thermal infrared remote s	sensing approach for estimating soil porosity Remote Sensing Letters, 15, 384-388.	GFZPublic 🖸				
GFZPublic 🖸		Conference Paper				
ACCUMULATIONS: A CASE STUDY OF THE ALBORZ OILFIELD, CENTRAL IRA	S AND NUMERICAL MODELLING OF SURFACE TEMPERATURE ANOMALIES OVER PETROLEUM N Journal of Petroleum Geology, 47, 2, 215-230.	in Switzerland: Integration https://doi.org/10.5194/	a server as the second of the second second second	for a second second for the second	2024): Analysis of Precursors and Colla eneral Assembly 2024 (Vienna, Austria a	pse of June 15, 2023, Brienz/Brinzauls Rockslide and Online 2024).
https://doi.org/10.1111/jpg.12857		GFZPublic 🖸				
GFZPublic 🖸		Wang, W. 🖸 , Motagh, M.	I. 🖸 , Xia, Z. 🖸 , Plank, S., Zhe,	L., Orynbaikyzy, A., Zhou, C. 🗹 , Roe	ssner, S. 🖸 (2024): A deep Learning-ba	sed approach for landslide dating from time-
Asadzadeh, S. 🖸, Zhou, X., Chabrillat, S. 🖸 (2024): Assessment of the spa porphyry Cu Au deposit, Pakistan Remote Sensing of Environment, 314,	ceborne EnMAP hyperspectral data for alteration mineral mapping: A case study of the Reko Diq 114389.	 https://doi.org/10.5194/ 	tracts, EGU General Assembly /egusphere-egu24-12097 🖸	2024 (Vienna, Austria and Online 20	24).	
https://doi.org/10.1016/j.rse.2024.114389		GFZPublic 🖸				
GFZPublic 🖸 Full Text (PDF) 🖸				, Zhou, C. 🖸 (2024): Assessing instab racts, EGU General Assembly 2024 (V		ree Gorges area using InSAR techniques
Balling, J., Slagter, B., van der Woude, S., Herold, M. 🕻, 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 🖸			ogical triggering factors - Absti /egusphere-egu24-14201 🕻	racts, EGU General Assembly 2024 (V	renna, Austria and Online 2024).	
GFZPublic 🗹 Full Text (PDF) 🖸		2023				
		1000 C				







Why should you publish Open Access?



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







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 %		

HELMHOLTZ Open Science	HGF-Goal 100% OA 202	25
Helmholtz Open Policy	Science	
Version 1.0	HELMHOLTZ Open Science	
	Open Access Policy of the Helmholtz Association, 2016 The genus version of this document can be found under <u>interview (acce)112.2120(b) behavior</u> 117. The parky was adjusted by the Assembly of Membio and the Helmholtz Association on 7 Jord 2010. Publications by employees In their ensembler of the Helmholtz Carets are asked bein employees to make thee and accel without any Startim, the Helmholtz Carets are asked bein employees to make thee as a reard before the Assemble Association on the Association on the Association of the Association on as a reard of there work the Helmholtz Association.	
	For the implementation of this policy, employees moure that (a) as one as possible and at later or policious, the pole invitient, accepted manuscript () and (they accessible archive). (b) the deposible policitation is - via a reproduct - queries accessible (c) the deposible policitation is - via a reproduct - queries accessible (c) be deposible policitation if an effective reproduct accessible to the politication (Gogen Accessi accessible) (c) and in effective reproductions in analysible for the table politication (Gogen Accessi accessible) (c) and in a norm (ii) contrasts in the humanities and social sociessional politication of the	
	organa (Icome Chern Access andrich, (ii) for nonsegrands with "Chern Access and the Annuantices and social sciences) after (iii) the biolographic metadation benefity the dependent polarization "	
	In addition, increptioners must am to make the research data underlying the publication accessible and open for sharing. The directions of the hollhold/2 Centres ensure that there are appropriate incretiver, monitoring, and controlling.	
	In-house publications Whenever popular, in house publications (publicated with or without commons) ablatering are made accessible in the repository of the centre with the Cheatere Commons Attraction Learner (CC 01)	
	¹ View geoprode, for Viewgraph metabolish shaki Viewa Viewaniki no tip associate/ priped a shaki awa mengeobalan wili success each shaki metabolish (2018), respectively.	
	inițe, reas, regris 211 bice, interinate 200 co. Antininate de	

HELMHOLTZ

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 \rightarrow GFZpublic \rightarrow whenever possible!

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

Include budget in project proposals

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

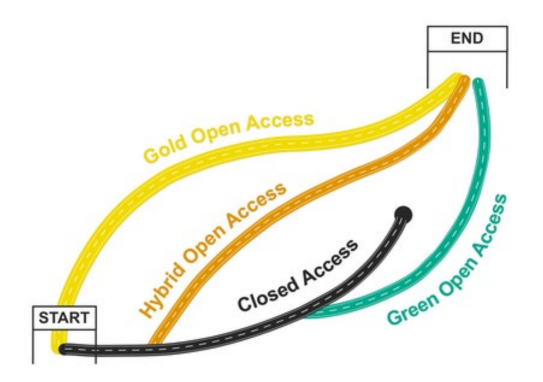
risk of double dipping!







Paths of Open Access





Diamond Open Access

- Free for reading and publication
- Community-driven

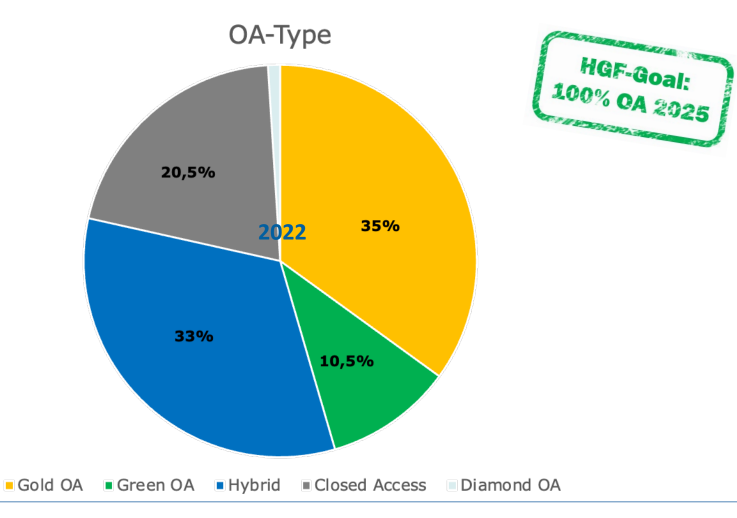
Source: open-access.network (2021), Paths of Open Access (CC BY 4.0 International)







Open Access at GFZ









Contact us

Questions?

openaccess@gfz-potsdam.de





