



As publicly funded institutions, the four research institutes within the ETH Domain are committed to disseminating their research and scholarship as widely as possible. Lib4RI supports Open Access (OA) to the publications of its researchers in the firm belief that this maximizes the visibility, chances of usage and impact of research outputs. This Lib4RI-Info covers the basics of OA and presents options to publish OA trouble-free for researchers. On our [website](#), we provide you with further information on this wide topic.

Contact & Help Desk

In Person	At the information desks in Birmensdorf, Dübendorf, and Villigen
Phone	+41 58 765 5700
E-mail	openaccess@lib4ri.ch
Web	www.lib4ri.ch/services/open-access.html

Lib4RI Services on Open Access

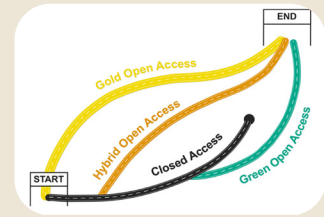
- Lib4RI OA Services** Lib4RI concentrates on services making OA easy and trouble-free for researchers:
- Read & Publish agreements with 11 Publishers and a total of 9064 journals.
 - OA agreements with 3 publishers and a total of 519 journals.
 - Lib4RI OA fund supporting our researchers to publish in gold OA journals.
 - Assisted Deposited Service: automatic addition of articles in our institutional repository DORA and identification of articles with potential for Green OA. We contact authors to receive accepted versions and make articles OA.
 - Complete bibliography and OA monitoring: all research publications of the four research institutes are registered in DORA, allowing for easy filtering, creating of publication lists, and OA monitoring.
 - OA and copyright courses and presentations tailored to your group's needs.

All articles can be published Open Access

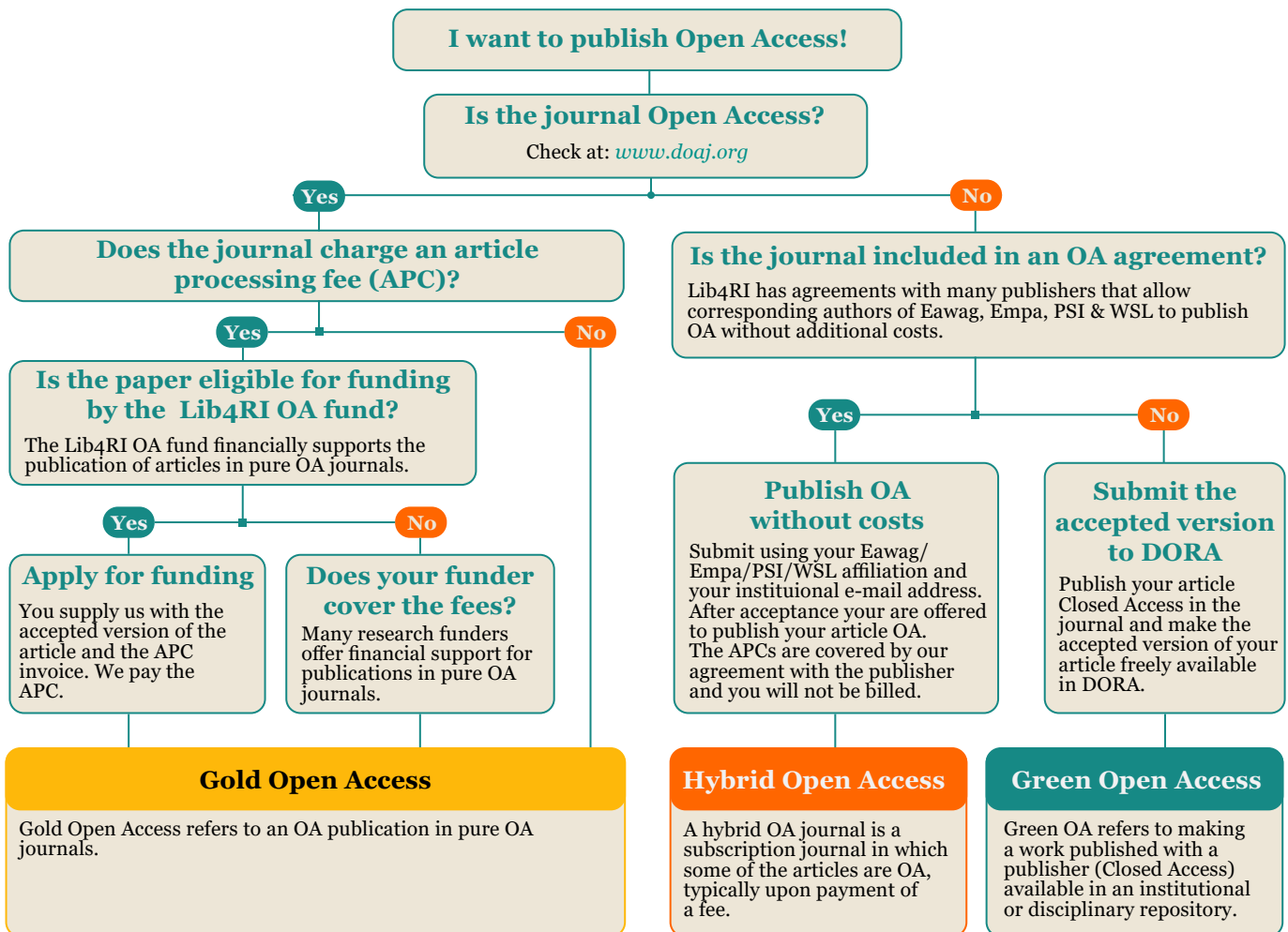
In a nutshell: Open Access (OA) means free access to scholarly literature on the internet.

Almost all articles can be published OA. The principle routes to OA are:

- Gold Open Access means primary publication of scholarly writing in pure OA journals.
- An offshoot of Gold Open Access is Hybrid Open Access, where articles published in subscription journals can optionally be made freely available for a fee.
- Green Open Access means secondary publication or self-archiving of scholarly publications on institutional repositories.



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



Institutional Open Access Policies

Eawag, Empa, PSI & WSL have implemented institutional OA policies to support OA to the publications of its researchers in the firm belief that this maximizes the visibility, chances of usage and impact of research outputs.

The four research institutes support and encourage its researchers to publish OA. There is no obligation to publish in a Gold or Hybrid OA journal. **However, for each Closed Access article the accepted version of the article should be deposited in the institutional repository DORA.**

Research Funders & Open Access

Many research funders now oblige grant recipients to provide OA to the published results of the research that they fund, and in some cases lay down very concrete guidelines for the implementation of this mandate.

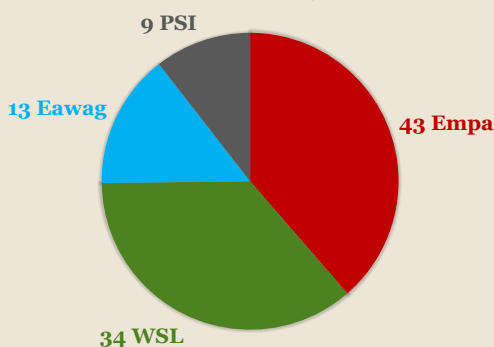
It is important to be aware of your research funder policy on OA before submitting a manuscript, as how you comply with your funder's OA requirements will largely depend on the policy of the publisher of the journal you are intending to publish in.

Numerous funding organizations provide researchers with financial support for publication costs that may arise when publishing works OA.

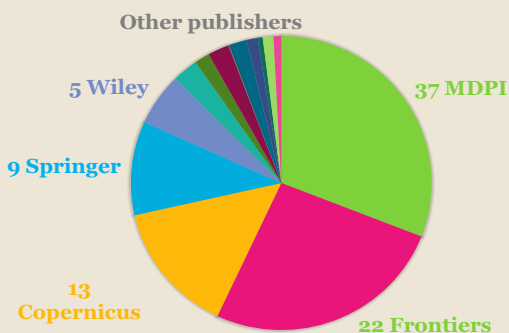
Open Access Fund

Lib4RI supports researchers at Eawag, Empa, PSI, and WSL who are willing to publish articles in pure OA journals with a publishing fund to cover reasonable article processing charges (APCs). The fund is intended as a last resort for articles accepted for publication in eligible OA, peer-reviewed journals to cover fees when funds from any other source are unavailable.

Number of Publications Covered by the Lib4RI Fund in 2021 by Institute



Number of Publications Covered by the Lib4RI Fund in 2021 by Publisher



Main requirements:

- Your article is accepted in a Gold OA journal and is published under a CC license
- You are the corresponding author and your institutional (Eawag, Empa, PSI or WSL) affiliation is indicated on the published version
- The article processing charges for your publication does not exceed 2500 CHF (excl. VAT)
- There is no external funding (e.g. SNSF) available for this publication
- Only unpaid invoices can be covered by Lib4RI



See also: <https://www.lib4ri.ch/services/open-access/open-access-fund.html>

Open Access Agreements

Below a short overview of agreements with publishers that grant OA publishing at no additional costs for (corresponding) authors affiliated with Eawag, Empa, PSI or WSL is presented. On our website you can find more details about the eligible journals, discounts on offer, criteria for eligibility, and information on how to access them.

Publisher	Eligible Journals
AIP	all hybrid OA Journals
ECS	Journal of The Electrochemical Society and the ECS Journal of Solid State Science and Technology
Elsevier	more than 2000 hybrid and full OA journals
Frontiers	all journals
IEEE	all full OA journals
IOP Publishing	56 hybrid & 18 full OA journals
IWA Publishing	10 full OA journals
MDPI	all journals
Microbiology Society	all hybrid and full OA journals
Royal Society	all hybrid and full OA journals
SAGE	most hybrid OA journals
Springer	more than 2000 hybrid OA journals
Taylor & Francis	most hybrid and full OA journals
Wiley	all hybrid OA journals
Trans Tech Publications	all journals
Copernicus	all journals

Main requirements:

- You are the corresponding author
- Your institutional (Eawag, Empa, PSI or WSL) affiliation is indicated on the published version
- Use your Eawag/Empa/PSI/WSL e-mail address when submitting your article
- (No APC limit)



See also: <https://www.lib4ri.ch/services/open-access/open-access-agreements.html>

Requirements not met?



What is Green Open Access and how can you benefit from?

Green Open Access refers to making subscription-based journal articles Open Access by uploading **the peer-reviewed and accepted author manuscript** to an institutional repository (such as DORA). Most publishers allow that authors archive the accepted version (but not the final published version) of journal articles in a repository and make it freely accessible to everyone.



For more information:
<https://www.lib4ri.ch/services/open-access.html>

For which articles should you submit the accepted version to DORA?

Please submit the accepted version of your Closed Access articles immediately after publication to DORA. We will take care of the embargo period and check the publisher regulations.

In DORA you can find an overview of journal articles (since 2020) that are restricted per research unit. Clicking on the publication numbers results in a list of publications that are still restricted and for which you should send us the accepted version.

	All Publications since 2006			Journal Articles since 2020			
	Total	With full text	Open Access	Total	Open Access	With embargo	Restricted
Center for Proton Therapy CPT	495	495	297	120	89	1	30
Biology and Chemistry B10	1111	1109	603	192	144	1	47
Biomolecular Research LBR	490	489	272	56	44	1	11
Center for Radiopharmaceutical Sciences CRS	226	225	124	70	54	0	16
Nanoscale Biology LNB	120	120	76	60	44	1	15
Energy and Environment ENE	1805	1804	1125	675	494	9	142
Atmospheric Chemistry LAC	1067	1065	744	204	154	13	37
Bioenergy and Catalysis LBK	395	395	203	116	89	5	22
Catalysis and Sustainable Chemistry LSK	279	279	148	110	78	11	21
Katalyse und nachhaltige Chemie	261	261	99	0	0	0	0

DORA PSI Digital Object Repository at PSI

Filter By: Active Filters: PSI Laboratories = Atmospheric Chemistry LAC, Publication Year = 2020 - 2022, Publication Types = Journal Article, Full Text = Full Text: Restricted OR Full Text: Not Full Text

Search Results 1 - 20 of 37

Blanco-Alvarez, C., Fialho, P., Calvo, A. I., Castro, A., Cox, E., Odober, R., ... Fraile, R. (2022). Contribution of coal combustion to black carbon: coupling tracers with the aethalometer model. *Atmospheric Research*, 267, 105980 (12 pp.). <https://doi.org/10.1016/j.atmosres.2021.105980> Published Version Detailed Record

Chen, J., Wang, X., Zhang, J., Li, M., Li, H., Liu, Z., ... Wang, W. (2022). Particulate organic nitrates at Mount Tai in winter and spring: variation characteristics and effects of mountain-valley breezes and elevated emission sources. *Environmental Research*, 212, 113182 (10 pp.). <https://doi.org/10.1016/j.envres.2022.113182> Published Version Detailed Record

Faria, T., Martins, V., Carha, N., Dias, E., Manousakas, M., Felfelini, P., ... Almeida, S. M. (2022). Assessment of children's exposure to carbonaceous matter and to PM major and trace elements. *Science of the Total Environment*, 807(3), 151021 (11 pp.). <https://doi.org/10.1016/j.scitotenv.2021.151021> Published Version Detailed Record

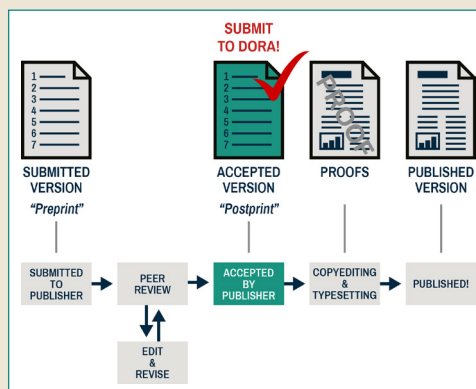
Li, J., Li, K., Li, H., Wang, X., Wang, W., Wang, K., & Ge, M. (2022). Long-chain alkanes in the atmosphere: a review.



Find your restricted publications in DORA:
<https://www.dora.lib4ri.ch/>

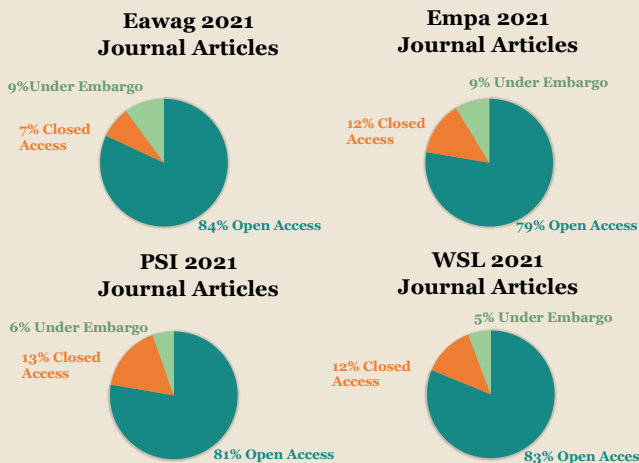
Submit the correct version of your publication to DORA

Please submit the **accepted version** of your publication to DORA. The accepted version, also called "postprint", is the author's final manuscript, after all corrections during the peer review and after it has been accepted for publication by the editor, but without the final layout of the journal.



We are doing great, can still do better!

Between 79% - 84% of all 2021 journal articles in DORA are already Open Access, depending on the institution. We aim to reach 90% for all institutes for the years 2020 and forward. Help us to fill in the rest by sending us the accepted versions of your publications now!



Steps to Green Open Access

