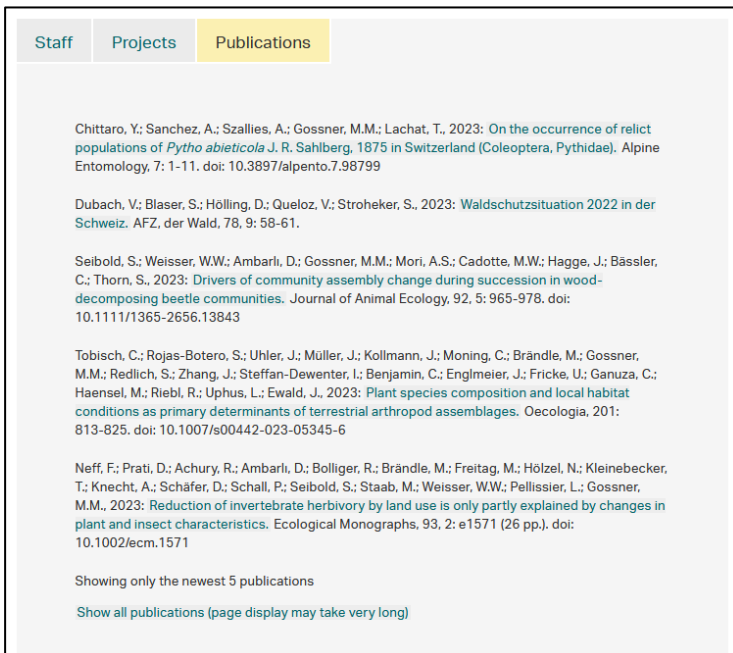


Dübendorf, 1. Februar 2024

Integrating publication lists into your webpage at WSL

Lists with publications affiliated with WSL are automatically provided by the institution for the department pages as well as for employee pages:



Staff	Projects	Publications
<p>Chittaro, Y.; Sanchez, A.; Szallies, A.; Gossner, M.M.; Lachat, T., 2023: On the occurrence of relict populations of <i>Pytho abieticola</i> J. R. Sahlberg, 1875 in Switzerland (Coleoptera, Pythidae). <i>Alpine Entomology</i>, 7: 1-11. doi: 10.3897/alpento.7.98799</p>		
<p>Dubach, V.; Blaser, S.; Hölling, D.; Queloz, V.; Stroheker, S., 2023: Waldschutzsituation 2022 in der Schweiz. <i>AFZ, der Wald</i>, 78, 9: 58-61.</p>		
<p>Seibold, S.; Weisser, W.W.; Ambarli, D.; Gossner, M.M.; Mori, A.S.; Cadotte, M.W.; Hagge, J.; Bässler, C.; Thorn, S., 2023: Drivers of community assembly change during succession in wood-decomposing beetle communities. <i>Journal of Animal Ecology</i>, 92, 5: 965-978. doi: 10.1111/1365-2656.13843</p>		
<p>Tobisch, C.; Rojas-Botero, S.; Uhler, J.; Müller, J.; Kollmann, J.; Moning, C.; Brändle, M.; Gossner, M.M.; Redlich, S.; Zhang, J.; Steffan-Dewenter, I.; Benjamin, C.; Englmeier, J.; Fricke, U.; Ganuza, C.; Haensel, M.; Riebl, R.; Uphus, L.; Ewald, J., 2023: Plant species composition and local habitat conditions as primary determinants of terrestrial arthropod assemblages. <i>Oecologia</i>, 201: 813-825. doi: 10.1007/s00442-023-05345-6</p>		
<p>Neff, F.; Prati, D.; Achury, R.; Ambarli, D.; Bolliger, R.; Brändle, M.; Freitag, M.; Hölzel, N.; Kleinebecker, T.; Knecht, A.; Schäfer, D.; Schall, P.; Seibold, S.; Staab, M.; Weisser, W.W.; Pellissier, L.; Gossner, M.M., 2023: Reduction of invertebrate herbivory by land use is only partly explained by changes in plant and insect characteristics. <i>Ecological Monographs</i>, 93, 2: e1571 (26 pp.). doi: 10.1002/ecm.1571</p>		
<p>Showing only the newest 5 publications</p> <p>Show all publications (page display may take very long)</p>		

The publication lists are automatically updated daily.

Furthermore, you have the possibility to add personalized publication lists in your website. After you create the URL of your choice (see [here](#) for tips regarding searching in DORA), add this in your website's plugin and choose "Ausgabe nach DORA Such URL [1]" in the

Publication Services Team

publicationservices@lib4ri.ch | www.lib4ri.ch

Lib4RI, Eawag-Empa, Überlandstrasse 133, 8600 Dübendorf, Switzerland

“DORA Ausgabe-Typ” field. For more information see the [web manual website](#), e.g. it may be of interest to you to create lists for specific groups; you can do this using the [advanced search](#) or the [author IDs](#).



Überschrift

Überschrift [header] Header Layout [header_layout]

Ausgabe mit Suche "Merkblatt für die Praxis" x H2 [2] v

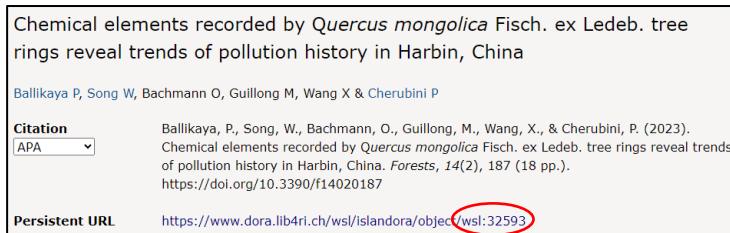
DORA Ausgabe-Typ [Layout]

Ausgabe nach DORA Such URL [1] v

DORA Publikationen URL [dora_publication_url]

```
https://www.dora.lib4ri.ch/wsl/islandora/search/mods_titleInfo_title_mt%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SE5%20OR%20mods_abstract_ms%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SE2%20OR%20dc.creator%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SEZ%20R%20mods_extension_originalAuthorList_mt%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SEZ%20OR%20dc.contributor%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SE1%20OR%20dc.type%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SE1%20OR%20dc.catch_all_MODS_mt%3A%28merkblatt%20f%C3%BCr%20die%20praxis%29SE1?search_string=merkblatt%20f%C3%BCr%20die%20praxis&extension=false
```

You also have the possibility to add individual publications by using the DORA ID. For this, you need to choose “Ausgabe spezifischer DORA Publikation-IDS [0]” in the “DORA Ausgabe-Typ” field and add the individual IDs separated by comma. For more information, see the [web manual website](#).

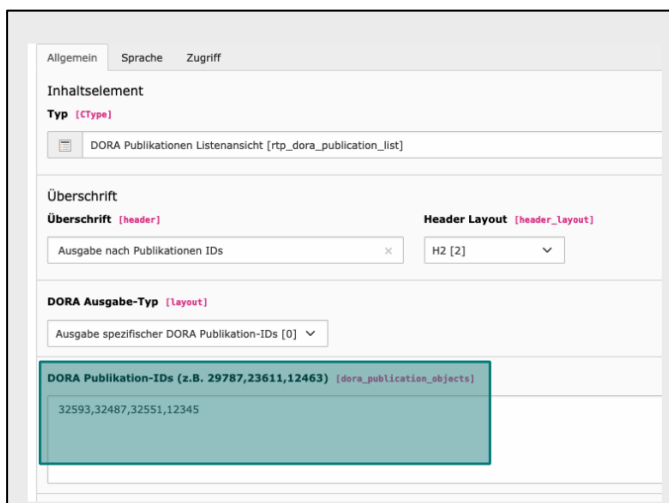


Chemical elements recorded by *Quercus mongolica* Fisch. ex Ledeb. tree rings reveal trends of pollution history in Harbin, China

Ballikaya P, Song W, Bachmann O, Guillion M, Wang X & Cherubini P

Citation APA Ballikaya, P., Song, W., Bachmann, O., Guillion, M., Wang, X., & Cherubini, P. (2023). Chemical elements recorded by *Quercus mongolica* Fisch. ex Ledeb. tree rings reveal trends of pollution history in Harbin, China. *Forests*, 14(2), 187 (18 pp.). <https://doi.org/10.3390/f14020187>

Persistent URL <https://www.dora.lib4ri.ch/wsl/islandora/object/wsl:32593>



Allgemein Sprache Zugriff

Inhaltselement

Typ [CType]

DORA Publikationen Listenansicht [rtp_dora_publication_list]

Überschrift

Überschrift [header] Header Layout [header_layout]

Ausgabe nach Publikationen IDs x H2 [2] v

DORA Ausgabe-Typ [Layout]

Ausgabe spezifischer DORA Publikation-IDS [0] v

DORA Publikation-IDS (z.B. 29787,23611,12463) [dora_publication_objects]

32593,32487,32551,12345

Publication Services Team

publicationservices@lib4ri.ch | www.lib4ri.ch

Lib4RI, Eawag-Empa, Überlandstrasse 133, 8600 Dübendorf, Switzerland