Contact
Open Knowledge Maps
Dr. Peter Kraker
Founder and Chairman
pkraker@openknowledgemaps.org
Custom Services in a nutshell

Unlock the full potential of Open Knowledge Maps for your organisation

- Embed Open Knowledge Maps services in your own discovery systems based on your own data sources
- Provide attractive, visual entry points to your holdings
- Available as easy-to-install cloud components
Example: GoTriple integration

GoTriple beta online at: https://gotriple.eu
Example: ETH Library integration

Online at: https://eth.swisscovery.slsp.ch/
Benefits
Technical setup

Institutions

OPEN KNOWLEDGE MAPS

Aggregator

BASE

University Library

Explore our recent research on digital education

January 21

Knowledge Map

University Blog

30,048 results for digital education
Technical setup

1) The organisation **exports its metadata** to the Bielefeld Academic Search Engine (BASE)

2) Open Knowledge Maps **connects to BASE** and has now access to the organisation’s metadata

3) Open Knowledge Maps **provides custom cloud components** to the organisation

4) The organisation **embeds the cloud components**. Organisations can set individual parameters, including the ability to restrict knowledge maps to their own data sources.
Use cases

- Complement existing discovery systems such as a library catalog
- Make the contents of a specific collection more visible (e.g. a research data management system)
- Integrate visual overviews in other areas of your digital services, such as a news page or a current research information system (CRIS)

The Custom Services are co-created with our supporting members. We invite you to contact us with further use cases.
After 20 years as a subject librarian, Eve now serves as head of the library IT department. She is responsible for the library’s primary discovery tool, CatalogPlus, which contains all print collections, journals licensed, e-books and open access publications.

Eve wants to make sure that the discovery tools provide better access to Austrian research contributions to the UN Sustainable Development Goals (SDGs). To her, highlighting the library’s role as a knowledge hub and fostering knowledge transfer to the general public is essential. Open access publications play a significant role in this field.

The publications of TU Wien members are difficult to identify in CatalogPlus due to inconsistent affiliation information. In addition, the search engine of the Austrian Library Network does not contain the complete range of the Austrian open access publications.

Following are a set of mockups developed together with TU Wien.
TU Wien Bibliothek use case

Start with an overview to identify relevant concepts and publications.

Overview of library holdings
Overview of TU Wien research output
Overview of Austrian research output
Measuring the health-related Sustainable Development Goals in 188 countries: a baseline analysis from the Global Burden of Disease Study 2015

Allen, Kate ; Liang, Xiaofeng ; Olsén, Helen E ; Pigott, David M ; Abraham, Bjø ; Achoki, Tom ; Adhin, Ashkan ; Agrawal, Anurag ; Alkemeri, Ala ; Amberbir, Amayehu ; Amrock, Jochen ; Marc ( ...) in The Lancet (British edition) (2016)
[link] https://catalog.tuwien.ac.at/0:permalink/file/1955103

Summary Background In September 2015, the UN General Assembly established the Sustainable Development Goals (SDGs). The SDGs specify 17 universal goals, 169 targets, and 230 indicators leading up to 2030. We provide an analysis of 33 health-related SDG indicators based on the Global Burden of Diseases, Injuries, and Risk Factors Study 2015 (GBD 2015). (...) Area: Good health and well-being

Sustainable development goals: their impacts on forests and people

[link] https://catalog.tuwien.ac.at/0:permalink/file/23681757

Forests provide vital ecosystem services crucial to human well-being and sustainable development, and have an important role to play in achieving the seventeen Sustainable Development Goals (SDGs) of the United Nations 2030 Agenda. Little attention, however, has yet focused on how efforts to achieve the SDGs will impact forests and forest-related livelihoods, and how these impacts may, in turn, enhance or undermine the contributions of forests to climate(...) Area: Climate action

Higher Education and Sustainability: Opportunities and Challenges for Achieving Sustainable Development Goals

Azevdo, Ulisses ; Davim, J. Paulo in : CRC Press LLC (2019)
[link] https://catalog.tuwien.ac.at/0:permalink/file/359178

The book provides descriptions of experiences from research and educational sustainability projects and the role HEIs can play together with contributions preventing a variety of initiatives showing how SDGs are being implemented. (...) Area: Quality education
Funding model

We propose to fund Open Knowledge Maps and the Custom Services in a collective effort: organizations become supporting members and provide a yearly contribution.

In return, we invite our supporting members to co-create the platform with us. Members become part of the Board of Supporters, which is directly involved in the decision-making process of what features and sources are implemented in our technical roadmap.
## Membership categories

<table>
<thead>
<tr>
<th>Membership Category</th>
<th>Description</th>
<th>Seats on the BoS</th>
<th>Cost per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic membership</strong></td>
<td>Facilitates maintenance</td>
<td>1</td>
<td>€480 – €3,800</td>
</tr>
<tr>
<td><strong>Sustaining membership</strong></td>
<td>Development of substantial new features</td>
<td>2</td>
<td>€780 – €5,800</td>
</tr>
<tr>
<td><strong>Visionary membership</strong></td>
<td>Supports the vision of a large-scale collaborative discovery system</td>
<td>3</td>
<td>€1,280 – €10,800</td>
</tr>
</tbody>
</table>

More information: [https://openknowledgemaps.org/supporting-membership](https://openknowledgemaps.org/supporting-membership)
Invest in Open Discovery
Become a supporting member

Contact
Open Knowledge Maps
Dr. Peter Kraker
Founder and Chairman
pkraker@openknowledgemaps.org
Acknowledgements

The Custom Services are co-created with our supporting members.

Open Knowledge Maps would like to thank following contributors: Beate Guba, Andreas Ferus, Andrea Hacker, David Johann, Najmeh Shaghaei, Guido Scherp, Oliver Lehner, Katarina Hribar and Mahmoud Hemila