

BIBLIOMETRICS

The term 'bibliometrics' describes the quanti-tative analysis of bibliographic data, e.g. pub-lication figures and citations, which makes it possible to explore and measure the impact of your scientific output.

Bibliometrics training seminars

As part of the training programme for doctoral candidates, the University Library offers, among other things, the module Visibility in Science. It provides an overview of various topics related to improving the impact and visibility of scientific achievements. You will be shown how the most important bibliometric key figures can be collected and utilised for your own research. Practical exercises will also give you an insight into the research and analysis options of the Scopus citation database. You are also welcome to contact us for individual advice on bibliometric topics.

ORCID

The Open Researcher and Contributor ID is an author identifier that enables the



unique assignment of a scientific publication to a person. person. The ORCiD makes it easier, for example, to maintain one's own publication list and can be combined with other IDs such as the ResearcherID from Web of Science or the Scopus Author ID. All interested can register free of charge register for an ORCiD free of charge at www.orcid.org/register.

Passau University Library

Contact

Passau University Library Publication Services Innstr. 29 94032 Passau www.ub.uni-passau.de/publizieren ub-publizieren@uni-passau.de



Open Access? Bibliometrics? ORCiD?

We'll help you get published!



Last revised: 01/2025

The University Library helps you with your publication project and shows you how to manage online publications and increase their visibility. We are committed to the idea behind Open Access and offer services and advice on electronic publishing, on how to compute bibliometric indicators and on academic identity management.

OPEN ACCESS



Open Access means that scientific literature should be accessible free of charge and publicly on the internet. This implies that the content of research results, which are of scientific or social relevance, may be read, downloaded, copied, distributed, printed, searched and used in any legal way, without financial, statutory or technical barriers.

Reasons for Open Access

- · Increased visibility and citation frequency
- · Good retrievability and permanent access
- Fast and free access to scientific information

"An old tradition and a new technology have converged to make possible an unprecedented public good." (Budapest Open Access Initiative)

Open Access Publication Fund

For Open Access publication projects, the article or book processing charges (APCs/BPCs) are eligible to be financed through the Publication Fund of Passau University Library, if all funding conditions are met.

Open Journal Systems

The software Open Journal Systems (OJS) allows for the publication and management of one's own Open Access journals. The University Library supports journal projects with a full range of services, e.g. with managing metadata or mi-gration projects.



OPUS Passau

Members of the University of Passau can publish scientific publications in open access via the OPUS Passau repository.



The publications are available online worldwide and can be found via search engines and library catalogues. Doctoral candidates can use OPUS Passau to fulfil the obligation to publish their dissertation quickly and free of charge.

www.opus4.kobv.de/opus4-uni-passau

Secondary publishing

Works that have already been published can in many cases be made accessible in Open Access as a secondary publication, which can be done via an institutional repository such as OPUS Passau.



Please use the Open policy finder (https://openpolicyfinder.jisc.ac.uk/) to find out about the conditions for secondary publication.



