We are happy to celebrate more than 6,000,000 computer science publications on the dblp computer science bibliography.

The database has doubled in size during the course of seven years.

In 2023 alone, 520,000 new publications have been added to dblp.

In dblp, you can find publications from...

- 5,800+ conference and workshop series
- 1,800+ journals
- 100,000+ table of contents

These papers are credited to 2,900,000+ authors.

Of these authors, about 165,000+ researchers have been manually identified and put into their correct classification by the dblp team.

These selected bibliographies make up about 5% of all publications in dblp.

dblp bibliographies are linked to...

- 11,000+ academic homepages
- 102,000+ ORCID IDs
- 20,000+ Google Scholar profiles
- 51,000+ Wikidata items
- 6,600+ Wikipedia articles
- and 64,000+ further IDs

Some quality and completeness qualities control is the highest priority for the dblp team. Indeed:

13,300,000+ edits have been made in working sessions to the dataset in order to correct, update, complete, and expand its contents.

Our editorial team is continuously checking the bibliographies and correcting mislabeled publications.

In 2023, 72,000+ error cases have been handled.

Each month, the dblp website is visited by 750,000+ users from all around the world.

During peak times, the dblp website and its search API receives 1500+ requests per second.

Since 700+ days,

the dblp team is working from home
“Thank you to COVID-19”