dblp is an open-source bibliography

7,000,000
computer science publications
in the dblp computer science bibliography.

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

In 2023 alone, an average of
150,000 new publications
have been added to dblp.

In dblp, you can find publications from...

- 6,500+ conference and workshop series
- 1,850+ journals
- 115,000+ table of contents
- 162,000+ monographs, theses, and textbooks
- 3,400,000+ authors.

Of these authors, about 215,000 researchers
have been manually identified and had their bibliography checked
by the dblp team.

There are 135,000 bibliographies
listed in the dblp.

dblp bibliographies are linked to...

- 18,000+ academic homepages
- 186,000+ ORCIDs
- 28,000+ Google Scholar profiles
- 88,000+ ondblp profiles
- 8,000+ Wikipedia articles
- and 72,000+ IDs from 25+ further sites

The semantic information and resource links
stored in dblp form a research knowledge graph.

The dblp Knowledge Graph contains...

- 100,000,000+ semantic statements
- 9,400,000+ linked external resources

These quick facts about the graph contain...

- 55,000,000+ entities
- 16,000,000+ edges

Since creation, the graph has been continuously updated.

Our botanic team is continuously checking the
dblp bibliographies and correcting
misclassified publications.

In 2021, 70,000+ error cases have been handled.

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

https://blog dblp.org