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

In 2023 alone, 550,000+ 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

These works are authored by...

- 3,400,000+ authors.

dblp bibliographies are linked to...

- 56,000+ academic homepages
- 386,000+ ORCIDs
- 28,000+ Google Scholar profiles
- 66,000+ Wikidata items
- 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 per year
- 9,100,000+ linked external resources

Since 1991, the dblp Knowledge Graph has grown to contain 16,000,000+ links, making it the largest and most comprehensive online repository of computer science information.

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

In 2023, 70,000+ error cases have been handled.

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