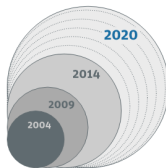




We are happy to celebrate more than  
**5,000,000**  
computer science publications  
in the dblp computer science bibliography!

The database has **doubled in size** during the course of just **six years**.

In **2019**, about **450,000+ new publications** have been added to dblp.



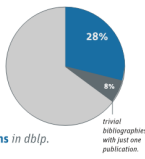
In dblp, you now find publications from ...

- **5,800+** conference and workshop series
- **1,600+** journals
- **90,000+** table of contents



These papers are credited to **2,400,000+ authors**

Of those authors, about **120,000+ researchers** have been manually identified and got their bibliography checked by the dblp team.



These bibliographies list about **28% of all publications** in dblp.

dblp bibliographies are linked to ...

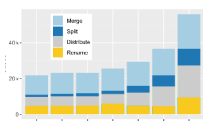
- **59,000+** academic homepages
- **65,000+** ORCIDs
- **14,000+** Google Scholar profiles
- **34,000+** Wikidata items
- **5,600+** Wikipedia articles
- and **42,000+** further IDs



Data quality and constant quality control is of the highest importance to the dblp approach. Since 1995,

**9,600,000+ edits**

have been made to existing records in the dataset in order to **correct, update, complete, and expand** the metadata.

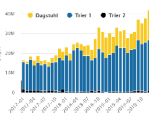


Our editorial team is continuously checking the bibliographies and correcting misassigned publications.

In 2019, **55,000+** error cases have been fixed.

Each month, the dblp website is visited by **650,000+ users** from all around the world.

On average, every **1.5 seconds** another researcher starts working with dblp, visiting about **19 pages/session**.



During peak times, the dblp website and search API receives **100+ requests per second**.



<https://dblp.org>  
✉ [dblp@dagstuhl.de](mailto:dblp@dagstuhl.de)  
🐦 @dblp\_org