dblp
computer science bibliography

We are happy to celebrate more than
4,000,000
computer science publications
in the dblp computer science bibliography

If you just print out the first page of each publication, you would have

... and a pretty irresponsible waste of paper.

dblp has consistently grown by 15% to 20%
during each of the past years.

In 2017, again, about 450,000 new publications have been added to dblp.

In dblp, you can find publications from...

• 5,200+ conference and
  workshop series
  That’s more than the number of
  stars in the US that could
  be seen from Earth in 1995.
• 1,500+ journal series
  That’s about right times the
  number of computer science
  journals listed in Wikipedia.
• 75,000+ table of contents
  That’s about the number of
  columns of the Ancient Library
  of Alexandria and how many
  rows it could contain.

These papers have been credited to
2,000,000+
authors

Of these authors, about
60,000 researchers
have been manually
identified and got their
bibliography attached by the dblp team.

These author’s profiles list
about 20% of all publications in dblp.

dblp author profiles are linked to...

• 60,000+ academic homepages
• 11,200+ ORCID ids
• 2,500+ Google Scholar profiles
• 2,300+ Wikidata items
• 1,700+ Wikipedia articles
• and 5,500+ further ids

Daily quality and content quality control is of the highest
importance to the dblp approach.
Since 2005,
6,000,000+ edits
have been made in the official dblp database in order to
correct, update, complete and extend the statistics.

Each month, the dblp website is visited by
450,000+ users from all around the world.

On average, every 2 seconds
another researcher
starts working with
dblp, visiting about
10 pages/second.

During peak times, the dblp website and search API of-
ten resolve 80+ requests per second.