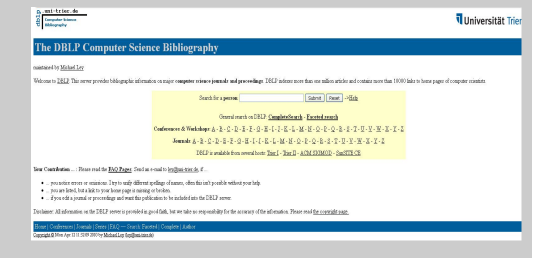
Name of the Tool

The DBLP Computer Science Bibliography

Home Page



Logo



URL

https://web.archive.org/web/20110409002018/http://dblp.uni-trier.de/

Subject

Computer science - Bibliography

Accessibility

Free

Language

English

Publisher

University of Trier, Germany

Brief History

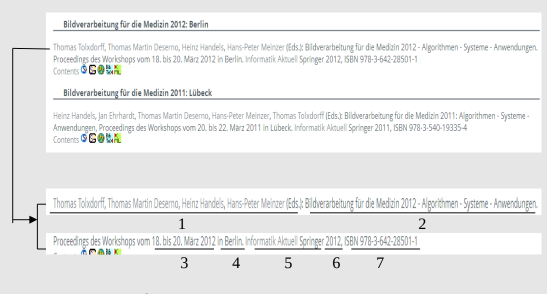
DBLP is a computer science bibliography website. Starting in 1993 at the University of Trier, Germany, it grew from a small collection of HTML files and became an organization hosting a database and logic programming bibliography site. DBLP originally stood for DataBase systems and Logic Programming. DBL-Browser (Digital Bibliographic Library Browser) is a utility for browsing the DBLP website. The browser was written by Alexander Weber in 2005 at the University of Trier. It was designed for use off-line in reading the DBLP, which consisted of 696,000 bibliographic entries in 2005.

Scope and Coverage

DBLP listed more than 3.4 million journal articles, conference papers, and other publications on computer science in July 2016, up from about 14,000 in 1995. All important journals on computer science are covered. Proceedings papers of many conferences are also covered. DBLP contains more than 10000 links to home pages of computer scientists.

Kind of Information

This tool provides bibliographic information of workshop and conference proceedings. Information includes name of editors/authors, name of proceeding, date, year and place of conference, ISBN etc. some example is given below for clear understanding.



- 1. Name of author or editor
- 2. Title of proceeding
- 3. Date of conference/workshop
- 4. Place of conference/workshop
- 5. Publisher
- 6. Year of publication
- 7. ISBN

Special Features

- > FAQ present with good coverage.
- Contact and feedback option available.
- Links to alphabetical list of computer science related journals.

Arrangement Pattern

Workshops and conference proceedings are arranged in alphabetical order. List of journals are also arranged in alphabetical order. Examples are given below.

Under the alphabet "C" alphabetical list of workshops and conference proceedings:

- <u>CANPC</u> Communication, Architecture, and Applications for Network-Based Parallel Computing
- <u>CANS</u> Cryptology and Network Security
- <u>CAP</u> Conférence francophone sur l'apprentissage automatique
- <u>CAPTECH</u> Modelling and Motion Capture Techniques for Virtual Environments
- CAR International Asia Conference on Informatics in Control, Automation and Robotics
- CARDIS Smart Card Research and Advanced Application Conference
- <u>CARS</u> Computer Assisted Radiology and Surgery
- <u>CASA</u> Computer Animation and Social Agents
- <u>CASC</u> Computer Algebra in Scientific Computing
- <u>CASCON</u> Conference of the Centre for Advanced Studies on Collaborative Research

Under the alphabet "b" alphabetical list of Journals:

- Behavior (Computers in Human ...)
- Behavior, Psychology and Learning (International Journal of Cyber ...)
- Behaviour & Information Technology
- Bell Labs Technical Journal
- Bifurcation and Chaos (International Journal of ...)
- Bio-Inspired Computation (International Journal of ...)
- BioData Mining
- Bioinformatics
- Bioinformatics (Advances in ...)
- <u>Bioinformatics (BMC)</u>
- <u>Bioinformatics (Evolutionary ...)</u>

Remarks

It is very help full tool for professionals, students and instructors in higher education, and researchers and practitioners in computer and related fields.

Comparable Tools

- Emerging Sources Citation Index (http://wokinfo.com/products_tools/multidisciplinary/esci/)
- SciELO (Scientific Electronic Library Online) (http://www.scielo.org/php/index.php?lang=en)

Date of Access

January 18, 2017