

SRH Berlin University of Applied Sciences

Databases

Computer Science

Cogprints

Electronic archive of articles and research reports from the fields of psychology, linguistics, computer science, biology, philosophy, medicine, anthropology. The full texts are available electronically for free.

Research

DBLP Computer Science Bibliography

The dblp computer science bibliography provides open bibliographic information on major computer science journals and proceedings.

Research

Dspace at MIT

DSpace contains more than 80,000 peer-reviewed articles, technical reports, working papers, university theses, etc. from all fields of study at the Massachusetts Institute of Technology (MIT). This includes more than 20,000 open access scholarly articles, over 46,000 dissertations and master's theses from the mid-19th century onward. Also included are documents from the MIT Sloan School of Management (Working Papers) and the Computer Science & Artificial Intelligence Lab.

Encyclopedia of technology terms

dictionary of more than 10,000 IT terms and abbreviations.

Research

Research

FOLDOC - Free On-Line Dictionary of Computing

Encyclopedia for computer science.

Research



SRH Berlin University of Applied Sciences

ScienceDirect

ScienceDirect is a cross-disciplinary publishing portal offering a variety of heterogeneous primary sources under one interface: electronic journals, books and book series, and reference works published by Elsevier. The portal offers search options under various aspects including access to abstracts. The search is free ofw charge, the retrieval of full texts is subject to licensing.

Research

Scholarpedia

Scholarpedia is an open-access encyclopedia whose articles are written by proven experts in the respective field. The quality of the articles is ensured by a peer-review process. The articles provide an overview of basic and current research topics in physics and related fields such as astronomy, mathematics, computer and life sciences. Research

Wiley Online Library

Wiley Online Library is a cross-disciplinary publishing portal that offers a variety of heterogeneous primary sources under one interface: electronic journals, books and book series, and reference works published by Wiley / Wiley-VCH.

Research