



io-port.net – free access to computer science information

Efficient access to relevant information is the basis for innovation in science and technology. The free computer science portal io-port.net offers computer scientists at universities and scientific associations as well as software developers in industry quick and easy access to more than 2 million publications in computer science and related disciplines from all over the world.

The core of io-port.net is a freely accessible database which offers centralized access to data from several sources in a standardized format. The database contains not only bibliographic meta data and full-text links, but also expert-written abstracts for many citations.

The records are taken from more than 1,200 journals and from books, conference proceedings, and grey literature. They date back to 1931. The full texts can be accessed via about 1.5 million DOIs, links to repositories, and OpenURL. The full texts of publications from the GI series LNI (Lecture Notes in Informatics) and the EMISA FORUM are directly available.

io-port.net's search interface offers various searching possibilities: intuitive access, more targeted searches with search fields, or highly refined searches with complex commands. No other computer science infor-

mation service offers such a vast possibility of including abstracts in a search query.

Sources:

- CompuScience by FIZ Karlsruhe
- DBLP (Digital Bibliography & Library Project) by Universität Trier
- LNI (Lecture Notes in Informatics) and other publications by Gesellschaft für Informatik (GI) e.V.
- IEEE Computer Society Digital Library
- LNCS (Lecture Notes in Computer Science) by Springer-Verlag GmbH
- publications from other scientific publishing houses.

io-port.net is offered by FIZ Karlsruhe and its partners Gesellschaft für Informatik (GI) e.V., Universität Trier, Springer-Verlag GmbH and IEEE Computer Society.