

## 11. Schloss Dagstuhl – Leibniz Center for Informatics

### What is Schloss Dagstuhl about?

Schloss Dagstuhl, the Leibniz Centre for Informatics (LZI), was founded in 1990 to support cutting-edge research and training in computer science. Modeled after the Oberwolfach Research Institute for Mathematics, it runs a seminar program that focuses on exchanging and developing new ideas rather than presenting finished results. Schloss Dagstuhl's other main activities include its Open Access publishing division and the maintenance and development of the dblp.



Source: [https://commons.wikimedia.org/wiki/File:Schloss\\_Dagstuhl\\_und\\_Schlosskapelle.jpg](https://commons.wikimedia.org/wiki/File:Schloss_Dagstuhl_und_Schlosskapelle.jpg)

### dblp

The dblp Computer Science Bibliography is a leading open bibliographic database, search engine, and knowledge graph for computer science publications. Its goal is to support computer science research by providing three key aspects of literature research:



Free access to high-quality bibliographic metadata



Reviewing a researcher's publication output



Hyperlinks to the electronic editions of publications

### Dagstuhl Publishing

Schloss Dagstuhl is committed to the principles of Open Access. Accordingly, it focusses on providing affordable Open Access publishing. All documents published by Dagstuhl Publishing are freely accessible via the *Dagstuhl Research Online Publication Server* (DROPS). Schloss Dagstuhl's portfolio includes the following Open Access series:



LIPIcs and OASIcs – conference and workshop proceedings



Dagstuhl, Reports / Manifesto / Follow Ups – Dagstuhl Seminar-related publications



TGDK – Schloss Dagstuhl's very own Diamond Open Access journal focusing on data and knowledge management graphs

DON'T MISS THE NEXT POSTER  
IN THE  
**OPEN  
SCIENCE  
POSTER  
SERIES**



Untitled © 2026  
by CIM Saarbrücken  
is licensed under CC BY 4.0.  
To view a copy of this license, visit  
<https://creativecommons.org/licenses/by/4.0/>

