

ACM Digital Library

An Archive of Original Research

The ACM Digital Library (DL) is the world's most comprehensive database of full-text articles and bibliographic literature covering computing and information technology. This renowned repository includes the complete collection of ACM publications plus an extended bibliographic database of core works in computing from scholarly publishers.

The DL's integrated features, functionality, and content constitute a critical resource for computing professionals. The DL is designed to facilitate information dissemination and sharing, interoperability, user-centered design, and collaboration for computing professionals, practitioners, researchers, and educators. It offers a window on the digital world, with access to ideas and innovations -- great and small -- that continue to foster and form the information age.

Making critical content discoverable and accessible has been the primary goal of the [ACM Digital Library](#) since its inception. Expanding the scope of the ACM DL beyond ACM's conference proceedings, journals, magazines and newsletters to include fully integrated bibliographic data of all computing literature has proven to be an extremely important part of that primary goal. The ACM DL aims to be a destination where presentation and collaboration allow for relationships to form, extending the boundaries of the past and envisioning the future.

Explore the [ACM Digital Library](#).

PUBLISH YOUR WORK

Publish with ACM

ACM's prestigious conferences and journals seek top-quality papers in all areas of computing and IT. It is now easier than ever to find the most appropriate venue for your research and publish with ACM.

