



Call for Participation
ACM HYPERTEXT 2000



The Eleventh ACM Conference on Hypertext and Hypermedia

COMMUNITIES CENTERED AROUND KNOWLEDGE

Tuesday May 30 to Sunday June 4, 2000 at the Menger Hotel, San Antonio, Texas, USA.

<http://www.ht00.org/>

Hypermedia is a powerful concept for structuring and accessing information. Over the past decade, hypermedia has matured as a technology and has found its way into numerous information systems, with the World Wide Web being the best-known example.

As we enter the new millennium, Hypertext 2000 pushes forward by reminding us of Vannevar Bush's vision of building and sharing knowledge, and Douglas Engelbart's goal of bootstrapping communities. Hypertext is a medium for people to share ideas, to entertain, to argue, and to form new (and enrich existing) communities. As an interdisciplinary field, the hypertext community itself brings together researchers and practitioners from many disciplines: computing, art, literature, law, medicine, sociology, psychology, engineering and many others. Hypertext 2000 will continue and strengthen this trend.

Hypertext 2000 is the eleventh in the premier international series of ACM conferences on hypertext and hypermedia. The conference will provide a forum where attendees can present, exchange and discuss original ideas and exciting experiences relating to hypermedia (objects, links, paths, spaces, time, collections, navigational aids, etc) and the use of hypermedia concepts and technologies in special domains (e.g., authoring, publishing, human-computer interaction, digital libraries, electronic literature, computer-supported co-operative work, databases, operating systems, software engineering, education, global information systems such as the World Wide Web, etc).

LOCATION

ACM Hypertext 2000 will be co-located with the ACM Digital Libraries 2000 conference, making it easy for delegates to attend both of these highly relevant conferences one after the other. For more information about Digital Libraries 2000, see <http://www.dl00.org/>.

Both conferences are being held in the beautiful and historic Menger hotel, located in the heart of San Antonio, Texas. The city of San Antonio is a popular tourist destination, with plenty to see and do within walking distance of the Menger, as well as many other attractions within a short driving distance. See <http://www.mengerhotel.com/> for more information on the hotel and its local attractions.

DATES

October 19, 1999	Full Papers, Panel and Technical Briefing proposals, Workshop proposals and Course proposals due
December 18, 1999	Notification of acceptance for Full Papers, Panels, Workshops and Courses
January 17, 2000	Short Papers, Doctoral Consortium submissions; Poster proposals, Demonstration proposals, and Exhibit proposals due
February 1, 2000	Notification of acceptance for Short Papers, Doctoral Consortium submissions, Posters, Demonstrations, and Exhibits; Final versions of accepted Full Papers due
May 31 - June 2, 2000	Hypertext 2000 Conference
May 30; June 2-4, 2000	Hypertext 2000 and Digital Libraries 2000 workshops and courses

SUBMISSIONS

For submission details, please go to the conference WWW site at <http://www.ht00.org/>.

TECHNICAL PROGRAM

Hypertext 2000 will provide a rich set of formats for interaction, presentation and discussion of the latest results and developments in hypertext and hypermedia, including: Papers, Panels and Technical Briefings, Courses, Workshops, Short Papers, Posters, Demonstrations, Exhibits and a Doctoral Consortium.

Topics include but are not limited to:

- World Wide Web applications and extensions
- Hypertext's effects on communities
- Collaborative hypermedia technology and applications
- Hypertext writing — fiction, scholarship and technical writing
- Empirical studies and hypermedia evaluation
- Hypermedia in education and training
- Hypertext rhetoric and criticism
- Hypermedia and time — narratives and storyboarding
- Innovative hypertexts and novel uses of hypertext and hypermedia
- Integration and open hypermedia architectures
- Large-scale distributed hypermedia
- Structuring hypertext documents for reading and retrieval
- Techniques for generating, recognizing, navigating and visualizing structure
- Theories, models, architectures, standards and frameworks
- Hypermedia user interfaces (link marking, composition, browsing, consistency of open hypermedia interfaces, representing traditional databases)
- Hypermedia infrastructure technologies (persistent object stores, link services, hyperbases, distributed databases, information retrieval, versioning, access control)
- Object-oriented hypermedia (data models, distributed architectures, component-based architectures, application design and re-use)
- Hypermedia middleware and components
- Workplace deployment and industrial applications of hypermedia
- Hypermedia authoring
- Hypermedia for the Internet

CONFERENCE COMMITTEE CHAIRS

General Chairs:

Peter J. Nürnberg, David L. Hicks
Aalborg University Esbjerg, Denmark
{pnuern, hicks}@cs.aue.auc.dk

Program Chair:

Frank M. Shipman III
Texas A&M University, USA
shipman@cs.tamu.edu