Location
Fort Lauderdale is known as the “Venice of America,” so its 42,000 resident yachts, 100 marinas and brooks, and more than 300 miles of inland waterways, should come as no surprise. Fort Lauderdale offers an unpatronized creature of culture, recreation, and educational amenities. The world famous Fort Lauderdale Beach, the downtown Riverwalk, and the Center for the Performing Arts, the Museum of Science & History, and even the Everglades, are all within driving distance of the conference.

Before CHI 2003
There is still time to vote for submission deadlines to get involved in CHI 2003. The Conference Committee welcomes volunteers who would like to contribute to the conference. In particular, all submission categories require experienced reviewers who can help to maintain the standards that make CHI the world’s premier conference on Human Factors in Computer Systems. If you are not able to volunteer at this time for CHI 2003, you can always contribute to the pre-conference discussion and debate on CHIplace (see below for details).

Invitation to Volunteer
The ACM SIGCHI organization is not as a partnership of hundreds of volunteers and the professional staff. The quality of the programs and the “workhorse” of the conference are directly attributable to the efforts of volunteers and the many hours of dedication that these HCI professionals contribute. To this end, we are again inviting all members of the HCI community to volunteer their time as we plan CHI 2003. By volunteering for CHI 2003, you can make a real and significant contribution to the CHI community.

Involvement in Review
CHI 2003 is seeking interested members of the HCI community to volunteer their time for the review committee for CHI 2003. Experienced members of the HCI community are especially welcome. If you are interested in becoming a volunteer reviewer, you can contact the Volunteer Coordinator to sign up to be a reviewer. The Volunteer Coordinator will be used to identify and match volunteer reviewers. Previous members of the Volunteer Coordinator will automatically get an email about volunteer opportunities. If you are interested in CHI 2003 review, as a reviewer, contact the Volunteer Coordinator. You are suggested to keep the conference review confidential. The CHI Reviewer Volunteer Coordinator can be reached at review@acm.org.

What’s New for CHI 2003
Special Areas
Three areas support the conference theme of New Horizons: Access to information has moved to multiple media (print, computer, cellphones and PDAs) in the digital world. Increasingly, we interact to be, not just to do. Interaction will provide a focus for everyone working to understand, design and use the technologies to support e-learning. CHI 2003 will explore the role of HCI research and practice in improving learning experiences. We need a better understanding of how to design, develop, deliver, and evaluate engaging and innovative learning systems and use the technology to support e-learning.

The various disciplines involved in HumanComputer Interaction each bring their own theorems and languages about structure to the design and development process. CHI 2003 will provide a focus for everyone working to understand and integrate design from the collaborative design of future technologies.

Access to information has moved to multiple media (print, computer, cellphones and PDAs) in the digital world. Increasingly, we interact to be, not just to do. Interaction will provide a focus for everyone working to understand, design and use the technologies to support e-learning. CHI 2003 will explore the role of HCI research and practice in improving learning experiences. We need a better understanding of how to design, develop, deliver, and evaluate engaging and innovative learning systems and use the technology to support e-learning.

Wildlife is the focus of CHI 2003. The various disciplines involved in HumanComputer Interaction each bring their own theorems and languages about structure to the design and development process. CHI 2003 will provide a focus for everyone working to understand and integrate design from the collaborative design of future technologies.

Design and Usability in Practice track
To explore design in a rich and diverse world product developers must build collaborative innovation designs, with developers and performance. This can be a significant challenge in building software, where ideas can be easily implemented and used. One of the main topics of this track is the how CHI can support the selection of new communication and interaction in the digital world.

Conference Office
North Beach and Associates
Chicago, IL 60611
phone: +1 312 621 4096
fax: +1 312 472 9861
email: sigchi@northbeachassoc.com
web: www.chi2003.org

Conference Management & Registration Center
Casa Marina, University of Queensland
Pestel House, Nokia Research Center
Melbourne, Australia
info@chi2003-reg.org
www.chi2003-reg.org

All About...