



11th Annual Family History Technology Workshop at **rootstech**

SCOPE OF THE WORKSHOP

This workshop is now part of the new RootsTech conference that will bring technology researchers, developers, and users together in one conference. It provides a forum for discussing current and emerging research on technology problems whose solutions have the potential to improve the way family history and genealogical research work is done. The workshop will include a keynote speaker, technical presentations, and a panel discussion.

WHO SHOULD ATTEND

We invite all who enjoy learning about emerging technology as it applies to family history and genealogy. We especially invite those who do research and publish in the areas of informatics, computer science, statistics, linguistics, and library science. Awards will be given for the top student papers.

TOPICS OF INTEREST

We solicit submissions of original research as well as experience papers that address, but are not limited to:

- Record Linkage and Merging
- Information Integration and Delivery Systems
- Genealogical Search Engines and Indexing
- Human-Computer Interfaces and Social Networking
- Document Digitization, Processing, and Archiving
- Automated Research and Collaboration Assistants
- Name/Place/Date Authorities
- Handwriting Recognition and Automatic Record Transcription

HOW TO SUBMIT

Authors should submit full-length papers along with an abstract to the submission Web site at continue2.cs.brown.edu/FHTW11. Submissions will be peer reviewed by at least two members of the program committee.

Visit the conference Web site at: rootstech.org
(For the workshop, please use the *above* submission instructions instead of the instructions given on the RootsTech Web site.)

rootstech

February 11, 2011
**Salt Palace Convention
Center**
Salt Lake City, Utah



IMPORTANT DATES

Papers due:

January 5, 2011

Notification of Acceptance:

January 15, 2011

Final Paper Submission:

January 22, 2011

RootsTech General Co-Chairs

Anne Roach, FamilySearch
John Best, BYU Conferences &
Workshops

Technology Workshop Chair

Christophe Girard-Carrier, BYU CS

Technology Workshop

Program Committee

Chair: Doran Wilde, BYU ECEn