



inFIRE Conference 2008

CALL FOR PAPERS AND PRESENTATIONS

May 5-8, 2008



Hosted by Safety Engineering Laboratories, Inc.
Omni Detroit Hotel at River Place
1000 River Place
Detroit, Michigan, USA

Fires, Safety and Information: Uniting the Pieces

inFIRE - *the international network for Fire Information and Reference Exchange* - is a worldwide consortium of fire libraries and information centers. Your audience will include information managers, professional librarians, and other specialists involved in the acquisition and dissemination of fire information.

The 2008 conference will provide a forum for sharing the most recent information in fire research and technology. Papers and presentations are invited from, but not limited to, the following areas:

- Internet and intranet applications
- Advances in fire science and fire protection engineering
- Digitization initiatives
- Document delivery
- Risk management
- Virtual libraries
- Fire education
- Knowledge management
- Information preservation
- Future trends for fire information
- Tools, tips and tricks
- Safety and security

Submission Requirements

Initial abstracts (about 200 words) should provide sufficient detail regarding scope, methods, procedures, results and conclusions to familiarize the reader with the proposed topic. Please indicate your choice of a delivery and discussion time of thirty or forty-five minutes. Abstracts and biographic data must be submitted no later than March 21, 2008. Instructions for manuscript preparation and date for submission of the full paper will be noted in each author's acceptance letter.

We are also interested in providing a session on "Tools, Tips and Tricks." If you would like to present during that session, please anticipate speaking for 10-15 minutes and submit your proposed topic and biographic data no later than March 21, 2008.

Please note that presenters are responsible for their own expenses.

Send
submissions
to:

Laura M. Logan
Safety Engineering Laboratories, Inc.
27803 College Park Dr.
Warren, MI 48088-4879

(586) 771-0660
fax (586) 771-0601
laural@safetyengineeringlabs.com