



A U B E ' 0 9



14th International Conference on Automatic Fire Detection
September 8th - 10th, 2009
Duisburg, Germany

CALL FOR PAPERS

**Please submit an
one-page abstract**
Deadline: December 31st, 2008

The main topics on the agenda are:

- Multiple sensor & multiple criteria based fire detection: Design, technical set-up and testing
- Toxic gases and gas detection
- Smoke aerosol characterisation
- Detection by radiated emission and video-detection
- Special applications: Detection in cable traces, clean rooms, tunnels, aircraft, and aspiration systems
- Modelling and computer simulation in fire protection
- Fire and intrusion detection algorithms
- Wireless detection & alarm systems
- Robots in fire protection and security
- Integrated danger detection, building management
- European regulations and their impact on fire protection and security
- Wildfire fighting
- Domestic fire detection
- Testing procedures
- International situation and future aspects concerning standards, testing methods and certification
- Reliability, availability & service



Prof. Dr.-Ing. Ingolf Willms
Universität Duisburg - Essen
Bismarckstrasse 81, D-47048 Duisburg
<http://nts.uni-due.de> willms@nts.uni-due.de

