



4th Magdeburg Day of Fire and Explosion Safety 3rd vfdb-Workshop "Fire Safety Research"

Call for Papers

The University of Applied Sciences Magdeburg-Stendal and Otto-von-Guericke-University Magdeburg hereby announce the 4th Magdeburg Day of Fire and Explosion Safety and together with the German Fire Protection Association (Vereinigung zur Förderung des deutschen Brandschutzes e.V.) the 3rd vfdb-Workshop "Fire Safety Research" on March 26th & 27th, 2015, at Magdeburg, Germany.

Contributions are kindly requested for the 4th Magdeburg Day of Fire and Explosion Safety in the following fields:

- · fire safety in buildings, performance-based fire safety engineering
- · material behavior during fires
- fire detection and extinguishing systems
- methods of fire risk analysis, fire and smoke simulation
- · explosion safety research and practice
- new developments in methods and calculation of safety data
- · new developments in explosion protection systems
- simulation of explosion behavior
- risk analysis and consequence assessment in process safety and related fields.

Presentations on advanced or already accomplished research or practice projects to common interest are preferred as contributions to this event.

Please send meaningful abstracts (one A4-page, font size 11 pts., single space) with marked authors, institution and presentation title by e-mail to sarah-katharina.hahn@hs-magdeburg.de by 30th of June, 2014.

For the 3rd vfdb-Workshop "Fire Safety Engineering Research" contributions are requested on all kinds of research on Fire Safety. The call for this event is especially directed to junior-researchers and doctorate students. Although it is open to postgraduate works, it is planned to be more a workshop. As such, presentations on "work in progress" are especially encouraged as the workshop aims to help networking for young researchers.

Please send meaningful abstracts (one A4-page, font size 11 pts., single space) with marked authors, institution and presentation title by e-mail to <u>iaut-as@ovgu.de</u> latest **by 30th of June, 2014**.

For both events contributions in either German or English language are accepted. On behalf of the organizing committee

Prof. Michael Rost Department of Civil Engineering University of Appl. Sciences Magdeburg-Stendal Prof. Ulrich Krause Faculty for Process and Systems Engineering Otto-von-Guericke-University Magdeburg