Call for Abstracts, deadline October 15, 2023

The Symposium will be arranged by RISE and Lund University on the Lund University campus in the same building as the Division of Fire Safety Engineering. Fire Safety Engineering has been an active research and educational topic for more than 50 years at Lund University.

Important dates
Call for Abstracts: June 2023
Abstract submission deadline: October 15, 2023
Notification of abstract acceptance: November 1, 2023
Full paper submission deadline: January 30, 2024
Paper review feedback: March 15, 2024
Final paper submission deadline: April 15, 2024
Symposium: June 10-12, 2024

Scope
Participants interested in presenting scientific work are invited to submit abstracts related to the following topics:
- Facade materials and systems behaviour in fire
- Fire testing and assessments methods
- Numerical modelling and FSE of facade fires
- Practical applications and case studies of facade fires
- Regulation and standardization
Submission and reviewing process

Step 1: Abstract submission before October 15, 2023
Authors are invited to submit abstracts between 150 and 200 words in MSWord format including the appropriate topic, authors, affiliations and email address. Selected abstracts will be invited to give an oral presentation during the Symposium. Abstracts not selected for an oral presentation will be invited to prepare a poster.

Link to abstract submission: Submission

Step 2: Full Paper Submission
Accepted authors are invited to submit a paper (8 pages) online at latest by midnight January 30, 2023.

Step 3: Final Paper Submission
After reviewer feedback on the full paper, the final paper needs to be submitted at latest April 15, 2024.

Step 4: Special issue in Fire and Materials on fire safety on facades
After the conference, selected papers will be invited for inclusion in a special issue of the scientific journal Fire and Materials on Fire Safety of Facades. These selected papers will need to be extended for the journal format and be subjected to the full journal reviewing process.

Event Partner:

Large scale façade fire test at the back side of the department of Fire Safety Engineering in the early 80-ties.
Call for Abstracts, deadline October 15, 2023

Scientific committee

Chair: Dr. Johan Anderson, RISE
Co-chairs: Dr. Marija Jelcic Rukavina, University of Zagreb and Prof. Patrick van Hees, Lund University

Noureddine Benichou Canada
Pascal Boulet France
João Paulo Correia Rodrigues Portugal
Christian Dagenais Canada
Cédric Galizzi France
Eric Guillaume France
Tuula Hakkarainen Finland
Anja Hofmann Böllinghaus Germany
Elene Marina K. Asimakopoulou United Kingdom
Venkatesh Kodur USA
Dionysis Kolaitis Greece
Octavian Lalu United Kingdom
Vasant Matsagar India
Brigitte Messerschmidt USA
Kye-Won Park South Korea
Gregoire Planet France
Seddik Sakji France
Péter Tóth Hungary
Hideki Yoshioka Japan
Jochen Zehfuß Germany
Birgit Östman Sweden

Organization committee

Robert McNamee, RISE and Lund University
Kaisa Kaukoranta, RISE
Advisory: Nicolas Pinoteau, CSTB

Additional information

Link to symposium homepage: FSF 2023
Link to proceedings of the previous workshop: FSF 2019 Paris