

# SiF2020

## The 11th International Conference on Structures in Fire

June 24<sup>th</sup> - 26<sup>th</sup> 2020, Brisbane, Australia

### First announcement and call for papers

This is the first call for abstracts for the 11th International Conference on “Structures in Fire” - SiF2020. Hosted by UQ Fire, the Fire Safety Engineering group at The University of Queensland; the conference is organised in collaboration with Queensland University of Technology, the University of Canterbury, the University of Melbourne and the Royal Melbourne Institute of Technology.

**We are all looking forward to welcoming you to Brisbane in June 2020!**

#### Conference themes

- Applications of structural fire engineering
- Concrete and masonry structures in fire
- Steel structures in fire
- Composite structures in fire
- Timber structures in fire
- Passive fire protection materials
- Numerical modelling of structures in fire including full frame behaviour
- High temperature material behaviour and characterisation
- Novel structures and/or materials in fire
- Non-standard fire scenarios in structural fire engineering
- Other experimental research related to structures in fire
- Probabilistic design methods in structural fire engineering
- Any other topics related to the art, science and practice of structural fire engineering.

#### Call for abstracts

You are invited to submit an extended abstract (two pages) describing work in the field of structural fire engineering, aligned with the conference themes listed here, not later than January 10th 2020.

Please check <https://sif2020.com> for more information and for submission instructions (available soon).

