





an Open Access Journal by MDPI

# **Advances in Building Fire Safety Engineering**

Guest Editors:

#### Prof. Dr. Fang Liu

School of Civil Engineering, Chongqing University, Chongqing, China

### Dr. Longxing Yu

College of Environment and Safety Engineering, Fuzhou University, Fuzhou 350116, China

#### Dr. Shengzhong Zhao

School of Thermal Engineering, Shandong Jianzhu University, Jinan, China

Deadline for manuscript submissions:

17 February 2025

## **Message from the Guest Editors**

Dear Colleagues,

Since building fire casualties are mainly caused by toxic smoke, research on indoor fire smoke control is important. The aim of this Special Issue is to provide a platform to present the latest developments in building fire prevention and indoor smoke control and discuss their possible implications for associated regulations and standards. Original fundamental and applied research experimental, theoretical and computational modeling and case studies that contribute towards understanding and improvement of building fire prevention and indoor smoke control are welcome. Research areas may include (but are not limited to) the following topics:

- Building fire dynamics;
- Smoke characteristics, transport and control in buildings;
- Performance-based design of building fire;
- Fire modeling and simulation;
- Human evacuation.



