



**UNIVERSITÀ
DEGLI STUDI
DI TRIESTE**



Dipartimento di
**Ingegneria
e Architettura**



Research on BIPV Photovoltaic Facades for Fire Spread Mechanisms, Structural Failures and Resilience Improvement Methodologies

First year Workshop
October 7th, 2024

University of Trieste
Sala Atti "Bachelet"

Program

- 9.40 **Welcome & Introduction**
3FiRES Particular Relevance Italy-China bilateral project
Chiara Bedon (PI) – University of Trieste
Yu Wang (PI) – State Key Laboratory of Fire Science, University
of Science and Technology of China
- 10.00 **3FiRES updates from group members**
Chengming Xiao, Yiyang Hu, Liaoying Zhou, Haonan Chen
Lorenzo Veronese, Riccardo Del Bello

(coffee break)
- 11.30 **Presentations from Experts**
Grunde Jomaas – Slovenian National Building and
Civil Engineering Institute (ZAG), SLO
Fabio Parolini – University of Applied Sciences and Arts
of Southern Switzerland (SUPSI), CH
Jan Belis – Ghent University, BE
Nicola Blasuttigh – University of Trieste
- 13.00 **Conclusion**

Registration: by e-mail (riccardo.delbello@dia.units.it), with object "3FiRES workshop", to confirm the attendance in presence. Online attendance (MS Teams) is also possible, with registration. Deadline: September 25th (17.00 Rome time)



Ministry of Foreign Affairs
and International Cooperation



中华人民共和国科学技术部
Ministry of Science and Technology of the People's Republic of China

3FiRES Particular Relevance Italy-China bilateral project (2024-25) is financially supported by the Italian Ministry of Foreign Affairs and International Cooperation (grant number CN24GR03) and by the National Key R&D Program of China (grant number 2023YFE0116700)