



Thursday, 19 February 12:30 room B280

- 1. Welcome and introductions**
- 2. Approval of the agenda**
- 3. Introduction of New WG3 members**

- 4. Preparation of the next COST Action**
Integrated strategy for fire safety
(Integration of fire engineering, and fire response for improve fire safety
WG1 Life
WG2 Life and safety
WG3 Integrated design)

- 5. Presentation of the overseas experts to the future goal of WG**
The invited experts (KORDUR, Venketash, USA; FEENEY, Martin, New Zeland; CHOI, Sengkwan, Korea and Ian Burgess UK) will present their position/advice to the focus of the WG into: Fire modelling / integrated fire design; Existing buildings and fire design/ a change of the purpose of the building. During the Conference.

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- 6. Preparation of the materials COST C26 conference 21-23 October 2010 in Naples**
Two proposal of the selection of the subject to be modified during the meeting is below:
The classical format:

Application of fire engineering	<u>E. Wald (CZ)</u> , I. Burgess, Y.C. Wang, J.M. Franssen, M. Heinisuo
Application of fire modelling	<u>M. Gillie (UK)</u> , I. Burgess, J-M. Franssen, L. Kwasniewski, Y. Wang
Latest developments in global analysis in fire	<u>L. Kwasniewski (PL)</u> , M. Gillie (UK), I. Burgess, J-M. Franssen, Y. Wang
Research in material properties at elevated temperature	<u>D. Pintea (RO) and M. Hajpál (HU)</u> , R. Zaharia, Kaliske, G. Kaklauskas, D. Bacinskas, V. Gribniak, Á. Török, M. Hajpál
Application of member behaviour, analysis and design in fire	<u>N. Lopes (P)</u> , P. Vila Real, B. Uppfeldt, M. Veljkovic, L. Simões da Silva, J-M. Franssen, A. Bouchair, J-P. Muzeau, O. Vassart, D. Bacinskas, G. Kaklauskas, V. Gribniak, M. Cvetkovska, L. Lazarov, E. Nigro, G. Cefarelli
Developments in connection behaviour and analysis	<u>I. Burgess (UK)</u> , A. Santiago, F. Wald
Risk management and structural analysis in case of fire after earthquake	<u>R. Zaharia (RO)</u> , <u>B. Faggiano (I)</u> , M. Esposito, D. Pintea
Existing buildings and fire design	<u>Nigro/Hajpál/Wald/All members</u>

The structuralised format:
 - Existing buildings
 - Cooperation to practice
 - Benchmarks
 - Key studies
 - Future needsAll members are asked to specify/express their contribution to the WG.

- 7. WG1 focus in 2009-10**
Based on MU each participant will present his contribution to the focus of the WG into:
 - Fire modelling
 - Existing buildings and fire design/ a change of the purpose of the building
 - The application of Performance based design

- 8. Closure of the meeting**