

## POSTERS of WG3

|    | <b>Family name</b>                         | <b>First name</b>             | <b>Country</b> | <b>Title of poster</b>  |
|----|--|-------------------------------|----------------|---|
| 1  | FAGGIANO                                   | Beatrice                      | Italy          | Risk assessment of structures under fire following earthquakes  |
| 2  | SZILAGYI                                   | Csaba                         | Hungary        | The Fire Modelling in the integrated fire protection design   |
| 3  | DUBINA                                     | Dan                           | Romania        | Common methodology for design under extreme loadings  |
| 4  | MISTAKIDIS<br>PANTOUSA                     | Euripidis<br>Daphne           | Greece         | National project on the behavior of structures under fire after earthquake scenarios                                |
| 5  | MAZZOLANI                                  | Federico                      | Italy          | Structural details of the Fire Station of Naples  |
| 6  | DROSOPOULOS<br>STAVROULAKI<br>STAVROULAKIS | G. M.<br>M. E.<br>Georgios E. | Greece         | Unilateral analysis of masonry monuments and reinforcement  |
| 7  | OUTINEN<br>HEINISUO                        | Jyri<br>Markku                | Finland        | Fire protection with water sprinklers and a recent case study in Finland  |
| 8  | VILA REAL LOPES                            | Paulo Nuno                    | Portugal       | Fire safety engineering in Portugal - some case studies   |
| 9  | JENKINS                                    | Paul                          | UK             | The Zetter Hotel  |
| 10 | KUČERA                                     | Petr                          | CZ             | Bohumín fire test   |
| 11 | KOWALSKI                                   | Robert                        | Poland         | The evaluation of required fire resistance of building structural elements on the basis of Polish legal regulations |
| 12 | KAISER                                     | Rudolf                        | CZ             | Identification of fire scenarios  |
| 13 | BISKUP                                     | Krzysztof                     | Poland         | will be precised  |
| 14 | GOLGOJAN                                   | Ionel-Puiu                    | Romania        | will be precised  |
| 15 | DE NAEYER                                  | André                         | Belgium        | will be precised  |