

PRESENTATIONS of WG3

		Presented by:			
		Family name	First name	Country	Title of presentation
6.07 12:30- 14:00	1	KAISER	Rudolf	CZ	Application of Fire Engineering in Czech republic
	2	BISKUP	Krzysztof	Poland	Fire Safety – problems and challenges. Approach of the State Fire Service in Poland
	3	JENKINS	Paul	UK	The UK Fire Service approach to Fire Engineering
	4	VILA REAL	Paulo	Portugal	Portuguese regulation for definition of fire resistance requirements of buildings
	5	GOLGOJAN	Ionel-Puiu	Romania	Fire safety codes in Romania
	6	KOWALSKI	Robert	Poland	Experimental research conducted in the Faculty of Civil Engineering, Warsaw University of Technology
	7	OUTINEN HEINISUO	Jyri Markku	Finland	Fire engineering research in Finland
	8	DE NAEYER	André	Belgium	Fire research and protection of built heritage – report on recent projects and their possible impact concerning "integrated design"
6.07 15:15- 16:30	9	STAVROULAKIS	Georgios E.	Greece	Nonsmooth – nonconvex analysis, optimization and mechanics
	10	DUBINA	Dan	Romania	Common methodology for design under extreme loadings
	11	MAZZOLANI	Federico	Italy	Design of a seismic resistant Fire Station
	12	MISTAKIDIS	Euripidis	Greece	Nonlinear analysis of steel frames to consider fire after earthquake scenarios
	13	FAGGIANO	Beatrice	Italy	Methodology for the robustness assessment of structures subjected to fire following earthquake through a Performance-Based approach
	14	LOPES	Nuno	Portugal	Fire safety engineering in Portugal - some case studies
	15	KUČERA	Petr	CZ	Utilization of different processes in fire design
	16	SZILAGYI	Csaba	Hungary	will be precised