

## POSTERS of WG1

	<b>Family name</b>	<b>First name</b>	<b>Country</b>	<b>Title of poster</b>
1	MASLAK	Mariusz	Poland	Structural safety evaluation for fire conditions on the example of a steel beam
2	PINTEA	Dan	Romania	Fire research in Romania
3	TSATSOULAS	Dimitrios	Greece	Flame- retarded timber test
4	LACASTA	Ana Maria	Spain	The RAILCEN Project
5	DRABOWICZ	Zenon	Poland	Examples of steel structures after fire
6	HOROVA	Kamila	CZ	Gas temperature during the Mokrsko fire test
7	SOKOL	Zdenek	CZ	Fire protected column in fire unprotected steel to concrete composite structure
8	NIGRO	Emidio	Italy	Fire resistance of concrete members reinforced with Fibre Reinforced Polymer bars
9	HEINISUO	Markku	Finland	Steel joint behaviour in 3D in fire
10	DE MATTEIS	Gianfranco	Italy	Behaviour of aluminium alloy structures in fire
11	CADORIN	Jean-Francois	Belgium	Example of smoke management design in an airport terminal building
12	TAKACS	Lajos	Hungary	Fire compartmentalisation and integrated design
13	DE LA QUINTANA	Jesus	Spain	Hot smoke tests to assess cfd-performance-based safety design
14	BLOCK	Florian	UK	Structural fire engineering of external slender steel columns
15	COUTO	Carlos	Portugal	will be precised
16	LORIK	Antalne	Hungary	Testing of Active Fire Systems