

Technical Programme Committee Group Allocation

Group 1 – Materials

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Hard Metals & Cermets	15	3	17	Dr Gian Pietro De Gaudenzi Dr José Garcia Dr Bjoern Hoshcke Prof Luis Miguel Llanes Dr Steven Moseley Dr-Ing Johannes Pötschke
Ultra Hard Materials	3	-	3	Prof Jose Manuel Sanchez Moreno Dr Ralph Useldinger Dr Andrei Chychko Prof Dr Ana Senos Dr Tomas Soria Prof Walter Lengauer
Total	18	3	20	

Group 2 – Materials

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Ferrous Materials	16	1	17	Prof Riccardo Casati Dr Nerea Ordas
High Temperature Materials	11	1	12	Dr Yoko Pittini-Yamada Mr Peter Vikner Mr Peter Kjeldsteen
Total	27	1	29	

Group 3 – Materials

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Functional Materials	10	-	10	Prof Efrain Carreño-Morelli Dr Sebastian Boris Hein
Light Materials	8	1	9	Dr José Manuel Martin Prof Cinzia Menapace Prof Diego Manfredi
Non Ferrous Materials	6	2	8	Dr Thomas Ebel
Other PM Materials	9	-	9	
Total	31	3	36	

Group 4 – Consolidation technologies

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
AM Beam Based Technologies	25	-	25	Dr Anke Kaletsch Dr Siavash Momeni Prof José Torralba Dr Stefano Lionetti Prof Marco Actis Grande Dipl-Ing Claus Aumund-Kopp

Group 5 – Consolidation technologies

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
AM Sinter Based Technologies	21	2	23	Prof Fatima Barreiros Dr Christian Kukla Dr Inge Lindemann-Geipel Dr Sandra Sainz Dr Iñigo Agote Prof Elena Gordo

Group 6 – Consolidation technologies

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Metal Injection Moulding	4	-	4	Prof Monica Campos Mr Marko Maetzig Dr-Ing Frank Petzoldt Dr Martin Bram Mr Mathias von Spalden Prof Christoph Broeckmann
Hot Isostatic Pressing	7	-	7	
Field Assisted Sintering	11	4	15	
Other Consolidation Technologies	6	-	6	
Total	28	4	32	

Group 7 – Applications

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Aerospace	3	-	3	Dr Cristina Berges Dr Gemma Herranz Dr Iñigo Iturriza Dr Miguel Lagos Prof Alberto Molinari Dr Cèsar Molins
Automotive	3	-	3	
Biomedical	5	1	6	
Energy	10	-	10	
Tooling	5	1	6	
Total	26	2	28	

Group 8 – Tools for improving PM

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Test & Evaluation	5	-	5	Dr-Ing Nuria Cinca Dr-Ing Markus Schneider Mrs Caroline Larsson Prof Herbert Danninger Prof Susanne Norgren Dr-Ing Elsa Wellenkamp de Sequeiros
Secondary Operations	5	-	5	
Digitization	2	-	2	
Sustainability & Life Cycle Analyse	2	-	2	
Design & Modelling	8	2	10	
Other Tools for Improving PM	2	-	2	
Total	24	-	26	

Group 9 – Powder

Topic	Oral Submissions	Poster Submissions	Total No. of Papers	Members
Powder Production	14	2	16	Dr Paula Alvaredo Mr Alexander Angré Dr Mark Dougan Dr Sofia Tsipas Dr Cristina Fernandes Dr Robert Hellein Dr Helio Jorge Prof Jie Zhou
Powder Characterisation & Properties	14	3	17	
Other	2	-	2	
Total	30	5	35	