

Overview by Subject															
Date	Time	Event	T01 Modelling and simulations	T02 Crystallisation	T03 Aerosols	T04 Multiphase and Separations	T05 Granulation	T06 Particle Characterisation	T07 Comminution and Grinding	T08 Interface Controlled Systems and Processes	T09 Bulk Solids	T10 Nanoparticles	T11 Science and Engineering of Particulate Materials	T12 Food/ Pharma/ Life Science Applications	T13 Other
Sunday, April 25th, 2010	12:00 to 18:00 16:00 to 18:00 18:00 to 20:00	Registration Welcome – Set up posters Reception													
Monday April 26th, 2010	09:00 to 09:05	Opening of WCPT6 – Gabriele Meesters													
	09:05 to 10:00	PLENARY – 1	Prof. Dr. W. Peukert; University of Erlangen, Erlangen, Germany • Title: "Particle Technology for Materials Science"												
	10:00 to 10:30	Coffee Break – Set up posters													
	10:30 to 12:10	Session I	T0121/T0111		T0301	T0411		T0601		T0811	T0931	T1021		T1201	
	12:10 to 13:50	Lunch and Posters													
	13:50 to 15:30	Session II	T0122	T0211	T0321	T0431	T0511		T0711			T1011/T1031	T1111		
	15:30 to 16:00	Coffee Break													
	16:00 to 17:40	Session III	T0101		T0331	T0421	T0531	T0621		T0801	T0941	T1022/T1012			
	17:40 to 19:00	Poster viewing + drinks													
Tuesday April 27th, 2010	09:00 to 10:00	PLENARY – 2	Dr. P. Mort; Proctor and Gamble, Cincinnati, USA • Title: "Optimization of particulate processes – implications of intermediate flows for batch and continuous processes"												
	10:00 to 10:30	Coffee Break													
	10:30 to 12:10	Session IV	T0123	T0241	T0311	T0412		T0622		T0831	T0932	T1032		T1202	
	12:10 to 13:50	Lunch and Posters													
	13:50 to 15:30	Session V	T0124/T0112			T0413	T0501	T0602	T0731	T0821		T1001			
	15:30 to 16:00	Coffee Break													
	16:00 to 17:40	Session VI	T0102			T0451	T0512	T0611			T0901	T1023/T1013	T1121		
	20:00 to 22:00	Congress Banquet with Ceremony Iinoya Award and Bulk Solids Award 2010 by EFCE													
Wednesday, April 28th, 2010	09:00 to 10:00	PLENARY – 3	Prof. Dr. L. Morawska; Queensland University of Technology, Queensland, Australia • Title: "Is man or nature engineering indoor particles?"												
	10:00 to 10:30	Coffee Break – Set up posters													
	10:30 to 12:10	Session VII	T0125/T0131			T0401					T0911	T1002	T1101	T1203	T1301
	12:10 to 13:50	Lunch and Posters													
	13:50 to 15:30	Session VIII	T0113			T0414	T0541	T0603			T0921	T1014	T1122	T1204	
	15:30 to 16:00	Coffee Break													
	16:00 to 17:40	Session IX	T0126/T0103			T0441	T0521		T0701	T0812	T0902	T1033			
	17:40 to 19:00	Poster viewing + drinks													
Thursday April 29th, 2010	09:00 to 10:00	PLENARY – 4	Prof. Dr. J.A.M. Kuipers; University Twente, Enschede, The Netherlands • Title: "Multi-Scale Simulation of Poly-Disperse Dense Gas-Particle Flows"												
	10:00 to 10:30	Coffee Break													
	10:30 to 12:10	Session X	T0127/T0132		T0312	T0415	T0513	T0604			T0933	T1034	T1112		
	12:10 to 13:50	Lunch and Posters													
	13:50 to 15:30	Session XI		T0201			T0502	T0612	T0741	T0813		T1024/T1015			
	15:30 to 16:00	Closing Ceremony – Gabriele Meesters													
		Sessions with Tandem Lecture are marked like this													