

Time Location	Monday, March 27 GER 37 GER 38		Tuesday, March 28 GER 37 GER 38		Wednesday, March 29 GER 37 GER 38		Thursday, March 30 GER 37 GER 38		
09:30									
10:00	DS 1 Optical properties of thin films I	DS 3 Thin film analysis I	DS 8 Functional thin Films I	DS 10 Organic thin films I	Celebration		DS 16 Ion beam solid interaction	DS 18 Thin semiconductor films	
11:00									
12:00	DS 2 Optical properties of thin films II	DS 4 Thin film analysis II	DS 9 Functional thin Films II	DS 11 Organic thin films II			DS 17 Ion beam solid interaction	DS 19 Thin film deposition I	
13:00									
14:00	DS 5 Internal Symposium Functional thin films : future application & challenges	DS 6 Thin film analysis III	DS 12 Gaede Award	DS 24 Poster session	DS 13 Internal Symposium Nano-engineered thin films	DS 14 Growth of thin films	DS 20 Ion beam induced nanostructures	DS 22 Thin film deposition II	
15:00									
16:00		DS 7 Mechanical properties of thin films				DS 15 Thin magnetic films			
17:00							DS 21 Laser and plasma processes	DS 23 Nanostructures	
18:00				Meeting FV DS					
19:00				Meeting DVG					