

Monday, September 7, 2020					Tuesday, September 8, 2020				Wednesday, September 9, 2020				Thursday, September 10, 2020			
Registration	Tutorial 1	Tutorial 2	Tutorial 3	Exhibition	Event A	Event B	Event C	Exhibition	Event D	Event E	Event F	Exhibition	Event G	Event H	Event I	
E East	CZS	PS	HE	Foyer Hall 1	CZS	Hall 1	PS	Foyer Hall 1	CZS	Hall 1	PS	Foyer Hall 1	PS	Hall 1	CZS	
8:30 - 9:00 Reg. Tut 1					08:40 - 9:00 Reg. Event A	08:20 - 08:40 Reg. Event B	08:00 - 08:20 Reg. Event C		Reg. Event D	Reg. Event E	Reg. Event F		Reg. Event G	Reg. Event H	Reg. Event I	
9:00 - 9:30 Reg. Tut 2	09:00 - 10:30 Tutorial 1 part 1					9:00 - 10:15 Opening incl. PL		9:00 - 23:00 Industrial Exhibition		9:00 - 9:45 Plenary Lecture		9:00 - 17:00 Industrial Exhibition		9:00 - 10:15 Award Session		
9:30 - 10:00 Reg. Tut 3		09:30 - 11:00 Tutorial 2 part 1	10:00 - 11:30 Tutorial 3 part 1													
	Break				10:30 - 11:30 Event A1 Simulation and modelling	Break Exhibition	10:30 - 11:30 Poster Session		10:00 - 11:00 Poster Session	10:00 - 11:30 Event E1 PVD 1 - Magnetron- sputtering	Break Exhibition		10:30 - 11:30 Event G1 Plasma treatment	10:30 - 11:00 KN Break Foyer Halle 1	Break Foyer Halle 1	
	11:00 - 12:30 Tutorial 1 part 2	Break			Break Exhibition	11:00 - 12:30 Event B1 Protective and tribological coatings 1	11:30 - 13:30 Event C1 Plasma polymerisation		Break Exhibition	11:30 - 13:30 Event D1 Energy conversion related coatings	10:30 - 12:30 Event F1 Plasma and ion source technologies		12:00 - 13:30 Event G1 Plasma treatment	11:30 - 13:00 Event H1 Protective and tribological coatings 3	11:00 - 12:30 Event I1 biomedical and biological applications	
	Break	11:30 - 13:00 Tutorial 2 part 2	12:00 - 13:30 Tutorial 3 part 2		12:30 - 14:30 Event A2 Analytics of film structures & properties	Break Exhibition			11:30 - 13:30 Event D1 Energy conversion related coatings	12:30 - 14:30 Event E2 PVD 2 - Magnetron- sputtering	Break Exhibition		End	End	End	
13:00 - 15:00 Reg. Exhibitors	13:15 - 14:45 Tutorial 1 part 3	Break		13:00 - 17:20 Exhibition set-up		13:30 - 15:30 Event B2 Protective and tribological coatings 2	Break Exhibition		Break Exhibition	13:30 - 15:30 Event F2 Plasma and particles						
	Break	13:45 - 15:15 Tutorial 2 part 3	14:15 - 15:45 Tutorial 3 part 3		Break Exhibition		14:30 - 16:10 Event C2 Thermo- chromic and sensoric coatings		14:30 - 16:00 Event D2 Plasma technology for new energy concepts	Break Exhibition	15:00 - 16:30 Event E3 Plasma diffusion					
15:00 - 15:45 Reg. Event A	15:15 - 16:45 Tutorial 1 part 4	Break			15:00 - 16:30 Event A3 Plasma Diagnostics and Simulation	15:30 - 16:30 Poster Session	End		Break Exhibition	16:00 - 17:00 Break Exhibition	16:00 - 17:00 Poster Session					
15:45 - 16:30 Reg. Event B		15:45 - 17:15 Tutorial 2 part 4	16:15 - 17:00 Tutorial 3 part 4		End				16:30 - 17:30 Event D2 continued	End						
16:30 - 17:15 Reg. Event C	End					16:45 - 18:00 PL + Partner Country Session			End							
		End														
	17:20 - 18:15 Rudolf-Jaeckel-Preis Carl-Zeiss-Saal 18:15 - 20:00 Welcome Evening Foyer Hall 1 / outdoor area				18:00 - 23:00 Industrial Evening Foyer Hall 1 / Exhibition											
													Legend Rooms E East Entrance East / Eingang Ost CZS Carl Zeiss Saal, CC, EG Hall 1 Halle 1 PS Panorama Saal, CC, 3.OG Exhibition Foyer Halle 1 CC Congress Center HE Heinrich Erhardt Saal, CC, 1.OG Comment: You book one event per Day. A change during the day, will not be possible!			