

## Programme of PSE 2004

Time Schedule	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 - 9:10		<b>Plenary 2</b>	<b>Plenary 4</b>	<b>Plenary 6</b>	<b>Plenary 8</b>
Room Richard-Strauss		PVD I	Thin Film and Surface Characterisation and Analysis I	Carbon Coatings I	Nano Composites
Room Olympia		Surface Modification (Etching, Cleaning, Functionalisation)	PVD II, Ion Beam and Plasma Immersion Techniques	Atmospheric Pressure Processes	Wear Resistance, Tribology, Solid Lubricants
Room Zugspitze		Corrosion Protection, Stress Control, Adhesion	Plasma Diffusion Treatment, Thermal Spraying	High Rate Depositor, Pulsed Plasmas	Theory and Modelling
9:20 - 9:50		K4 K5 K6	K9 K10 K11	K14 K15 K16	K20 K21 K22
9:50 - 10:10		TuA1 TuB1 TuC1	WeA1 WeB1 WeC1	ThA1 ThB1 ThC1	FrA1 FrB1 FrC1
10:10 - 10:30		TuA2 TuB2 TuC2	WeA2 WeB2 WeC2	ThA2 ThB2 ThC2	FrA2 FrB2 FrC3
10:30 - 10:50		TuA3 TuB3 TuC3	WeA3 WeB3 WeC3	ThA3 ThB3 ThC3	FrA3 FrB3 FrC3
11:00 - 11:10	11:00 Opening Ceremony, Welcome Address	coffee break	coffee break	coffee Break	coffee break
11:10 - 11:30		TuA4 TuB4 TuC4	WeA4 WeB4 WeC4	ThA4 ThB4 ThC4	FrA4 FrB4 FrC4
11:30 - 11:50	11:30 - 12:10 Opening lecture	TuA5 TuB5 TuC5	WeA5 WeB5 WeC5	ThA5 ThB5 ThC5	FrA5 FrB5 FrC5
11:50 - 12:10		TuA6 TuB6 TuC6	WeA6 WeB6 WeC6	ThA6 ThB6 ThC6	FrA6 FrB6 FrC6
12:10 - 12:30	Welcome Reception	TuA7 TuB7 TuC7	WeA7 WeB7 WeC7	ThA7 ThB7 ThC7	FrA7 FrB7 FrC7
12:30 - 12:50		TuA8 TuB8 TuC8	WeA8 WeB8 WeC8	ThA8 ThB8 ThC8	FrA8 FrB8 FrC8
lunch break					<b>Closing</b>
14:15 - 14:55	<b>Plenary 1</b>	<b>Plenary 3</b>	<b>Plenary 5</b>	<b>Plenary 7</b>	
Room Richard-Strauss	Large Area Coatings	Biological and Medical Applications	Thin Film and Surface Characterisation and Analysis II	Carbon Coatings II	
Room Olympia	Plasma-CVD	<b>Workshop Successful Applications of Plasma and Ion-based Processes</b>	Superhard Coatings, Low Friction Coatings, Nano Structures	Plasma Polymerisation, Coatings on Polymers	
Room Zugspitze	Characterisation and Diagnostics	Plasma Generation, New Plasma and Ion Sources	<b>Workshop Thin Film Quality - Standardisation of Test Methods &amp; Supporting Measures</b>	Hybrid Processes, Process Control, Optical Properties	
15:10 - 15:40		K7 IW1 K8			
15:40 - 16:00		TuA9 IW2 TuC9			
16:00 - 16:20	Poster Session	TuA10 IW3 TuC10	Poster Session	SW1	Poster Session
16:20 - 16:40		TuA11 IW4 TuC11		SW2	
16:40 - 17:10	K1 K2 K3	coffee break	K12 K13	SW3	K17 K18 K19
17:10 - 17:30	MoA1 MoB1 MoC1	TuA12 IW5 TuC12	WeA9 WeB9	SW4	ThA9 ThB9 ThC9
17:30 - 17:50	MoA2 MoB2 MoC2	TuA13 IW6 TuC13	WeA10 WeB10	SW5	ThA10 ThB10 ThC10
17:50 - 18:10	MoA3 MoB3 MoC3	TuA14 IW7 TuC14	WeA11 WeB11	SW6	ThA11 ThB11 ThC11
18:10 - 18:30	MoA4 MoB4 MoC4	TuA15 IW8 TuC15	WeA12 WeB12	SW7	ThA12 ThB12 ThC12
18:30 - 18:50	MoA5 MoB5 MoC5	18:30 - 23:00 Poster Session/Industrial and Bavarian Evening (Conference Center)	WeA13 WeB13	Discussion	ThA13 ThB13 ThC13
18:50 - 19:10					ThA14 ThB14 ThC14
19:30	19:30 - 22:00 Meeting EJC-PISE (invited members only)				19:30 - 21:00 Meeting DGPT (members only)
<b>Lectures:</b>		Plenary - 40 min	Keynote - 30 min		Oral Presentation - 20 min