

Sunday Monday, September 2, 2024
 CZS - left CZS - right CR

Tuesday, September 3, 2024
 CZS - left CZS - right CR PS

Wednesday, September 4, 2024
 CZS - left CZS - right CR PS

Thursday, September 5, 2024
 CZS - left CZS - right CR

Sunday, September 1, 2024 | 16:00 - 18:00 | Early Registration for a smooth conference start

08:30 Registration		
09:30 - 11:00 Tutorial "Fundamentals and Trends of Plasma Surface Engineering"	09:00 - 11:10 Tutorial "Diagnostics for Plasma Technologies"	09:30 - 11:00 Tutorial "Fundamentals and Trends for Gas Conversion"
11:00 - 11:30 ICC Coffee Break		
11:30 - 13:00 Tutorial "Fundamentals and Trends of Plasma Surface Engineering"	11:40 - 13:00 Tutorial "Diagnostics for Plasma Technologies"	11:30 - 13:00 Tutorial "Fundamentals and Trends for Gas Conversion"
13:00 - 14:00 ICC Lunch Break		
14:00 - 15:30 Session 1 Plasma and process diagnostics	14:00 - 15:30 Session 2 Physical vapour deposition PVD I	14:00 - 15:30 Session 3 Optical, electronic and magnetic coatings I
15:30 - 16:00 ICC Coffee Break		
16:00 - 17:15 Session 1 Plasma and process diagnostics	16:00 - 17:15 Session 2 Physical vapour deposition PVD I	16:00 - 17:15 Session 3 Optical, electronic and magnetic coatings I
45 min Break		
18:00 - 19:00 Opening of PSE2024 Plenary Lecture		

Monday | 13:00 - 18:00 | Foyer Hall 1
Exhibition Construction for Exhibitors |

08:00 - 08:45 Plenary Session 2			
09:00 Opening of Industrial Exhibition			
09:00 - 10:00 Poster Session <i>Foyer Hall 1</i>			
10:00 - 11:30 Session 4 Plasma Chemical Treatment & Coating	10:00 - 11:30 Session 5 Modelling of plasma processes and film growth	10:00 - 11:30 Session 6 Protective and tribological surfaces I	10:00 - 11:30 Ind. Workshop "Plasma Surface Engineering enabling Sustainability"
11:30 - 12:00 Foyer Hall 1 Coffee Break			
12:00 - 13:00 Plasma Chemical Treatment & Coating	12:00 - 13:00 Modelling of plasma processes and film growth	12:00 - 13:00 Protective and tribological surfaces I	12:00 - 13:00 "Plasma Surface Engineering enabling Sustainability"
13:00 - 14:30 Foyer Hall 1 Lunch Break			
14:30 - 15:45 Session 8 Environmental applications	14:30 - 15:45 Session 9 Physical vapour deposition II	14:30 - 15:45 Session 10 Optical, electr. and magnetic coatings II	14:30 - 15:45 "Plasma Surface Engineering enabling Sustainability"
15:45 - 16:15 Foyer Hall 1 Coffee Break			
16:15 - 17:15 Environmental applications	16:15 - 17:15 Physical vapour deposition II	16:15 - 17:15 Optical, electr. and magnetic coatings II	16:15 - 17:45 Vacuum Session & Rudolf-Jaekel-Award 2024
45 min Break			
18:00 - 19:15 Partner Country Session & Plenary Lecture			
19:30 Opening of Industrial Evening <i>Foyer Hall 1 Partner Country Area</i>			
20:00 - 21:00 Poster Session			
23:00 End of Industrial Evening			

09:00 - 22:30 | Exhibition in Foyer Hall 1

08:00 - 08:45 Plenary Session 4			
09:00 Industrial Exhibition			
09:00 - 10:00 Poster Session <i>Foyer Hall 1</i>			
10:00 - 11:30 Session 12 Biomedical and agriculture applications	10:00 - 11:30 Session 13 Physical vapour deposition III	10:00 - 11:30 Session 14 Analytics of film structures and properties	10:00 - 11:30 Trend Workshop "Hydrogen Technologies"
11:30 - 12:00 Foyer Hall 1 Coffee Break			
12:00 - 13:00 Biomedical and agriculture applications	12:00 - 13:00 Physical vapour deposition III	12:00 - 13:00 Analytics of film structures and properties	12:00 - 13:00 "Hydrogen Technologies"
13:00 - 14:30 Foyer Hall 1 Lunch Break			
14:30 - 15:45 Session 16 Other Plasma based Processes	14:30 - 15:45 Session 17 Gas conversion processes	14:30 - 15:45 Session 18 Plasma treatm., cleaning and etching	14:30 - 15:45 Session 19 Protective and tribological surfaces III
15:45 - 16:15 Foyer Hall 1 Coffee Break			
16:15 - 17:00 Other Plasma based Processes	16:15 - 17:00 Gas conversion processes	16:15 - 17:00 Plasma treatm., cleaning and etching	16:15 - 17:00 Protective and tribological surfaces III
30 min Break			
17:30 - 18:15 Plenary Session 5			

09:00 - 16:15 | Exhibition in Foyer Hall 1 | Free Access for Visitors

19:00 - 22:30
Conference Dinner
Kaisersaal Erfurt
separate Ticket required!

08:30 - 09:45 Award Session & Award Lecture		
30 min Break		
10:15 - 11:45 Session 20 Atomic layer & nanoparticle deposition	10:15 - 11:45 Session 21 Batteries and green hydrogen	10:15 - 11:45 Session 22 Protective and tribological surfaces II
11:45 - 12:15 ICC Coffee Break		
12:15 - 13:30 Atomic layer & nanoparticle deposition	12:15 - 13:30 Batteries and green hydrogen	12:15 - 13:30 Protective and tribological surfaces II
13:30 End of the Conference		

EFDS General Assembly 2024
EFDS members only
Save the Date

Legend	
CZS	Carl Zeiss Saal
CR	Christian-Reichard Saal
PS	Panorama Saal