



# 20th International Conference on Plasma Surface Engineering

August 31 – September 3, 2026 | Trade Fair Erfurt, Germany

[www.pse-conferences.net](http://www.pse-conferences.net)

**Special Topic & Industrial Workshop**  
*Surface engineering for clean energy solutions*



© ETMG/Barbara Neumann

## Scientific Conference

- Plenary Talks
- Keynote Talks
- Oral Talks
- Poster Exhibition  
with Video & Contact Button

## Industrial Exhibition

- Large Exhibition Area
- Industrial Workshop
- Social Events @ Exhibition
- NEW – longer Breaks
- Industrial Evening

## Networking

- International  
Matchmaking Event
- Online Market Place
- Social Events & long Breaks
- Catering included

**Abstract Submission Deadline:** January 31, 2026





# 20<sup>th</sup> International Conference on Plasma Surface Engineering

August 31 – September 3, 2026 | Trade Fair Erfurt, Germany

<https://pse-conferences.net/>



## Topic Announcements for PSE2026

### Special Topic & Industrial Workshop

#### ***Surface engineering for clean energy solutions***

organized by Ulf Seyfert, VON ARDENNE GmbH, Germany

### Trend Topic & Trend Workshop

#### ***Thin films and micro structuring methods for smart mobility systems – working title***

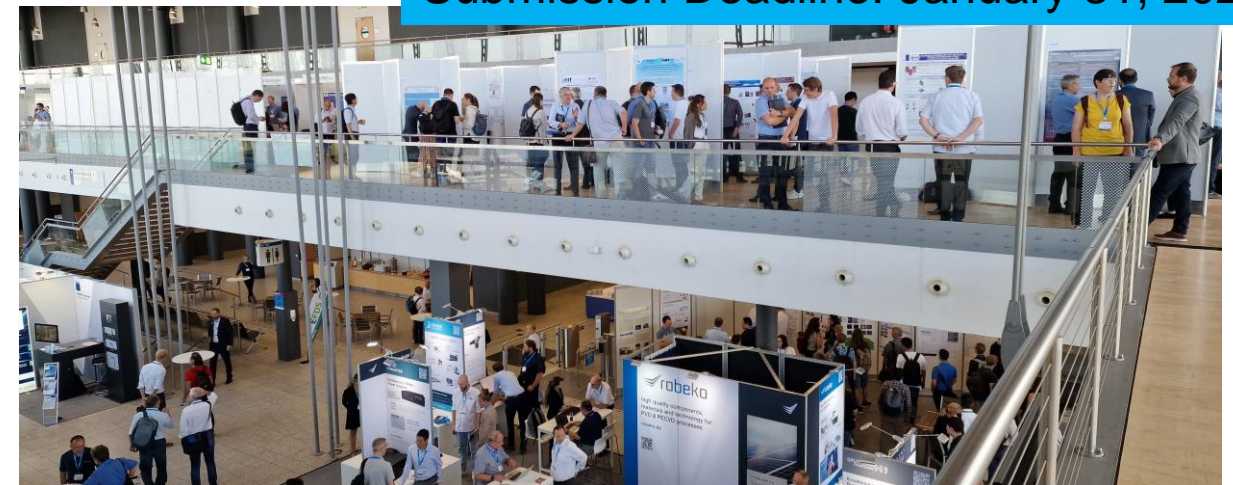
organized by Carles Roca Corbella, NIST, USA,  
Edmund Schüngel, VAT, Switzerland and  
Ralf Bandorf, Fraunhofer IST, Germany

### Conference Topics

1. Plasma and ion sources
2. Process technologies
3. Properties and applications
4. Characterization and simulation



**Abstract Submission for PSE 2026**  
Will be opened from September 2025  
Submission Deadline: January 31, 2026





# 20<sup>th</sup> International Conference on Plasma Surface Engineering

August 31 – September 3, 2026 | Trade Fair Erfurt, Germany

<https://pse-conferences.net/>



## Topic Announcements for PSE2026

### Tutorials

#### ***(1) Fundamentals and Trends for Plasma Surface Engineering***

organized by Dirk Hegemann, Empa, Switzerland

#### ***(2) Rediscovering Magnetron Sputtering***

organized by Arutiun P. Ehasarian, Sheffield Hallam University, United Kingdom

#### ***(3) Fundamentals and trends of hydrogen technologies***

organized by Lucia Mendizabal, Tekniker, Spain

### International Matchmaking Event

Organized by Europe Enterprise Network EEN

### Industrial Exhibition

With more than 60 international Exhibitors in 2024

