

PSE2024

19th International Conference on Plasma Surface Engineering

International Conference and Exhibition
September 2 – 5, 2024 | Erfurt, Germany





Partner Country Austria

Presentation of the Austrian Surface Engineering Community at PSE2024

- PSE Partner Country Session | Plenary Room
Tuesday, September 3, 2024 | 18:00 – 19:00
 - ✓ Short presentation of Austria
 - ✓ Short presentation of selected partners
- PSE Partner Country Tour | Industrial Exhibition
Tuesday, September 3, 2024 | 19:15 – 19:45
 - ✓ Welcome @ Industrial Evening
 - ✓ Presentation of Partner Country Map
 - ✓ Presentation of Partner Country Exhibitors
- PSE Partner Country Exhibition Area
 - ✓ Special description at the PSE website
 - ✓ Special information in the conference booklet
 - ✓ Presentation of Partner Country Brochure
 - ✓ Place of Opening for Industrial Evening





Partner Country Austria

Presentation of the Austrian Surface Engineering Community at PSE2024

- Presentation of Austrian Partners in a Brochure
 - ✓ Austrian Map of Partners
 - ✓ Short Portfolios & Contact Data of Austrian Partners
 - ✓ Sponsored advertisements



- 1 RÜBIG GmbH & Co. KG
- 2 ASMET – The Austrian Society for Metallurgy and Materials
- 3 Joanneum Research GmbH
- 4 Technische Universität Wien
- ...



<<name of the company>>	company logo
📍 <<address of the company>> 👤 <<contact person>> ✉ <<e-mail>> ☎ <<phone>> 🌐 <<website>>	
<<company profile>>	



Partner Country Joint Booth

Representative Booth in Partner Country Area

- Book your own booth in the Partner Country Area Variant 1 or Variant 2 according to your wishes
Details, please see at the next two slides
- Become Part of a joint Booth (according to request)
 - ✓ 2m x 1m place
 - ✓ jointly printed back wall with your Logo and a Keyword
 - ✓ one flyer holder
 - ✓ one profile in the conference booklet
 - ✓ one profile in the Austrian Community Booklet
 - ✓ one Full Conference Ticket

2.500 € (reverse charge, without VAT)

Partner Country Area in the industrial exhibition
6 Booths are reserved with a pleasant meeting zone in front of this area, directly in combination with a poster area.



example of a joint booth with individual backside wall print (one logo, one keyword, main picture), one flyer stand per company



Booth | Variant 1

Complete Booth, 6 m²

- Stand area / 1 unit: 3 x 2 m (width x depth)
6 m², height: 2.50 m
- **Fascia board:** size 30 cm x 200 cm, white color, lettering: up to 18 characters (height: 15 cm), dark blue, Helvetica
- **Equipment:** 1 table (80 cm x 80 cm), 2 chairs, 1 info counter (105 cm x 103 cm x 60 cm), 1 brochure wall system (width: 1 m), 1 light track with 2 LED-spots, 1 bar stool (z-shaped), carpeting grey
- **Electricity:** 1 three-way socket
- **Company profile** in conference booklet & **NEW** – digital company profile in conference app and digital exhibition plan
- imbiss buffet and drinks included



Corner stands optionally open to the side



Basic Package

4.170 € plus VAT

- One Booth Variant 1
- Inkl. one full Conference Ticket
- Inkl. one booth attendant

Superior Package

4.750 € plus VAT

- One Booth Variant 1
- Inkl. two full Conference Tickets
- Inkl. two V Dinner Tickets



Booth | Variant 2

Flexible Booth, 6m²

- Stand area / 1 unit: 3 x 2 m (width x depth)
6 m², height: 2.50 m
- **Equipment:** 1 table (80 cm x 80 cm),
1 chair, 2 LED-spots with extending arm,
carpeting grey
- **Electricity:** 1 three-way socket

- **Company profile** in conference booklet &
NEW – digital company profile in
conference app and digital exhibition plan

- imbiss buffet and drinks included



Basic Package 3.810 € plus VAT

One Booth Variant 2
Inkl. one full Conference Ticket
Inkl. one booth attendant

Superior Package 4.400 € plus VAT

One Booth Variant 2
Inkl. two full Conference Tickets
Inkl. two V Dinner Tickets

International Conference

Abstract Submission Deadline | January 31, 2024

CONFERENCE TOPICS

1 Plasma and ion sources

- a. Low pressure plasmas and ion beams
- b. Atmospheric pressure plasmas
- c. Plasma volume processes
- d. Plasma in liquids
- e. Particles and powders in plasmas

2 Process technologies

- a. Plasma treatment, cleaning and etching
- b. Plasma diffusion technologies
- c. Physical vapor deposition
- d. Plasma-enhanced chemical vapor deposition
- e. Atomic layer deposition and etching
- f. Other plasma-based surface process technologies

3 Properties and applications

- a. Protective and tribological surfaces
- b. Optical, electronic and magnetic coatings
- c. Biomedical and agriculture applications
- d. Batteries and green hydrogen
- e. Gas conversion processes
- f. Environmental applications

4 Characterization and simulation

- a. Modelling of film growth, structure and properties
- b. Modelling and simulation of plasma processes
- c. Plasma and process diagnostics
- d. Analytics of film structures and properties
- e. Artificial intelligence and predictive modelling

CONFERENCE PARTICIPATION

**Early Bird
Conference Ticket**
850,- €

**Standard
Conference Ticket**
990,- €

**Student
Conference Ticket**
455,- €

**One-Day
Conference Ticket**
455,- €



Contact

We are looking forward to another fruitful and inspiring conference and exhibition.

You have any individual wishes, comments or ideas? We have an open ear for you.

Contact us!

European Society of Thin Films
Gostritzer Str. 63
01217 Dresden
Germany

E-Mail: pse-conferences@efds.org

Phone: +49 351 8718374

Web: www.pse-conferences.net



Conference Management

Dr. Katrin Ferse

ferse@efds.org

+49 351 871 8374



Exhibition Management

Grit Kotschenreuther

kotschenreuther@efds.org

+49 351 871 8376