

PSE2026

20th International Conference

on Plasma Surface Engineering

International Conference and Exhibition
August 31 - September 3, 2026 | Erfurt, Germany





Partner Country Iberia

Presentation of the Iberian Surface Engineering Community at PSE2026

- PSE Partner Country Session | Plenary Room
Tuesday, September 1, 2026 | 8:30 – 12:00
 - ✓ Plenary Lecture IBERIA
 - ✓ Oral Presentations of Iberia
 - ✓ Short presentation of Iberia
- PSE Partner Country Exhibition Area
 - ✓ Place of Opening of the Industrial Exhibition
 - ✓ Special description at the PSE website
 - ✓ Special information in the conference booklet
 - ✓ Presentation of Partner Country Brochure
- PSE Partner Country Surprise | Industrial Exhibition
Tuesday, September 1, 2026 | 19:00 – 22:00
 - ✓ Welcome @ Industrial Evening
 - ✓ Presentation of Partner Country Map
 - ✓ Presentation of Partner Country Exhibitors



Partner Country Booklet



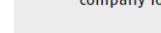
Presentation of the Iberian Surface Engineering Community at PSE2026

- Presentation of Iberian Partners in a Brochure
 - ✓ Overview to Iberian Surface Engineering Community
 - ✓ Iberian Map of Partners
 - ✓ Short Portfolios & Contact Data of Iberian Partners
 - ✓ Sponsored advertisements
 - ✓ Review on the Partner Country Workshop



ORAL PRESENTATIONS FROM AUSTRIA	
0001	Cellular communication induced by release of HbC (HbC) L. Schmid, C. Lutz, M. Böck, S. E. Stach, P. Tschöp, T. Höller, D. Hebe
0002	Stabilizing the shear and suction resistance of HbC-HbC fiber (HbC) L. Böck, S. Denner, A. Henn, S. Morawetz, S. Hinterholzer, T. Höller, S. Kerschbaumer, D. Hebe
0003	Rescue of the shear resistance of the cell wall of HbC by complementing technique for HbC (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0004	Effect of the shear resistance of the cell wall on the oxygen uptake in HbC applications (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0005	Interaction of HbC with the cell wall as a hypothesis of high shear drag (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0006	Stabilizing the shear resistance of the cell wall by adding shear plastic (HbC) L. Böck, A. Höglund, J. Göttsche, J. Weiland, S. Hinterholzer
0007	Stabilizing the shear resistance of the cell wall by adding shear plastic (HbC) L. Böck, A. Höglund, J. Göttsche, J. Weiland, S. Hinterholzer
0008	Factors influencing the risk of clotting tendency and coagulopathy during transfusion (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0009	Investigating and characterizing of prothrombin and fibrinolytic agents in the blood (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0010	Effect of HbC on the coagulation of platelets (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0011	Shear resistance of platelets by shear cycling and polymerase chain reaction (HbC) C. Hauer, J. Pöhl, A. Denkewalter, J. Weiland, H. Fenzl, C. Hauer
0012	Shear resistance of platelets by shear cycling and polymerase chain reaction (HbC) C. Hauer, J. Pöhl, A. Denkewalter, J. Weiland, H. Fenzl, C. Hauer
0013	Coagulation parameters of patients containing HbC measured by HbC (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0014	The influence of shear resistance and platelet vulnerability and thrombolytic properties of HbC (HbC) C. Hauer, A. Denkewalter, C. Göttsche, J. Weiland, H. Fenzl, C. Hauer
0015	Shear resistance of platelets by shear cycling and polymerase chain reaction (HbC) C. Hauer, J. Pöhl, A. Denkewalter, J. Weiland, H. Fenzl, C. Hauer
0016	Influence of shear contact on shear resistance, mechanical properties and thermal stability of Hb , HbC , HbA_2 and HbA (HbC) P. Hirschbauer, A. Denkewalter, S. H. Kausch, A. Kausch, F. Högl, T. Höller, S. Kerschbaumer, D. Hebe
0017	Influence of shear contact on shear resistance, mechanical properties and thermal stability of Hb , HbC , HbA_2 and HbA (HbC) P. Hirschbauer, A. Denkewalter, S. H. Kausch, A. Kausch, F. Högl, T. Höller, S. Kerschbaumer, D. Hebe
0018	Influence of HbC ratio and shear on the shear resistance and mechanical properties of HbC (HbC) J. Hauer, H. Fenzl, J. Böck, S. Denner, J. Seider





<<name of the company>>

💡 <<address of the company>>
👤 <<contact person>> 📩 <<e-mail>>
📞 <<phone>> 🌐 <<website>>

<<company profile>>

Busch Austria GmbH

© Buschvergnugt, 1, 2000 Korneuburg, Austria
Tel. +43 2243 25600 • busch@busch.at
Fax +43 2243 25600

Busch vacuum solutions is part of the Busch Group, one of the world's largest manufacturers of vacuum pumps. The extensive product range, from the smallest systems to power, provides users with a wide range of possibilities for the production and application of all substances, the vacuum, cryoprecipitation and thermal vacuum systems and a wide range of services.

Busch Group is managed by the Busch family. It is headquartered in Mülheim, Baden-Württemberg. In over 50 countries, Busch employs over 4,000 people. Busch is a global service, system and product supplier. The Busch Group focuses on the development of tailor-made solutions.



© Buschvergnugt, 1, 2000 Korneuburg, Austria
Tel. +43 2243 25600 • busch@busch.at
Fax +43 2243 25600

Miba

High Tech Coatings

© Dr.-Mitterhofer-Str. 3, A-4625 Vorchdorf, Austria
Tel. +43 7242 9050 • miba.vorarlberg@miba.com

High Tech Coatings (HTC) is Miba's competence center for coatings. With our PVD coatings, we respond individually to your specific requirements. Thanks to our in-house development and many years of experience, we can offer you a wide range of possibilities. Our solar plates for components can include improving the solar efficiency of your products against the environment, applying coatings to the solar cells, or protecting against environmental influences. Coatings are not only conductive, but also the ability to cool up and characterize us.

JOANNEUM RESEARCH Forschungszentrum

© Leopold Stekla 10a, A-8010 Graz, Austria
Tel. +43 316 875000 • joanneum.research@joanneum.at

INSTITUTE FOR STANDARDS, FABRICATIONS AND PRODUCTION
JOANNEUM RESEARCH Graz University of Applied Sciences
The Institute of Materials and Production Research is the platform for the promotion, integration and exchange of the state of the art in the fields of materials science, engineering and material systematics. Target areas are the development of functional materials, functional coatings, functional ceramics, anti-corrosives, sensors, functional surfaces and functional surfaces and thin film systems.

EDOS

GRÄWE

The image is a composite of several graphic elements. At the top left is the EFDS logo, which includes a stylized globe icon composed of horizontal bands. Below the logo is the text 'Europäische Forschungsgruppe für Dünnen Schichten e. V.' and 'European Society of the E-Blits'. A red banner across the middle contains the text 'Partner Country IBERIA'. To the right is the PSE 2026 logo, which features a blue and red checkered pattern with the letters 'PSE' in a large, bold, blue font. Below the banner is a map of Spain filled with the colors of the Spanish flag (red, yellow, and blue). In the bottom left corner is the logo for 'cie mat' (sociedad española de materiales), which includes a blue globe icon and the text 'sociedad española de materiales'. In the bottom right corner is the logo for 'SPM' (Sociedade Portuguesa de Materiais), which includes the letters 'SPM' in a large, stylized font and the text 'sociedade portuguesa de materiais' below it.

Iberian Surface Engineering Map

Presentation of the Iberian Surface Engineering Community at PSE2026

- Presentation of Iberian Surface Engineering Map in the Industrial Exhibition



Iberian Exhibition Area

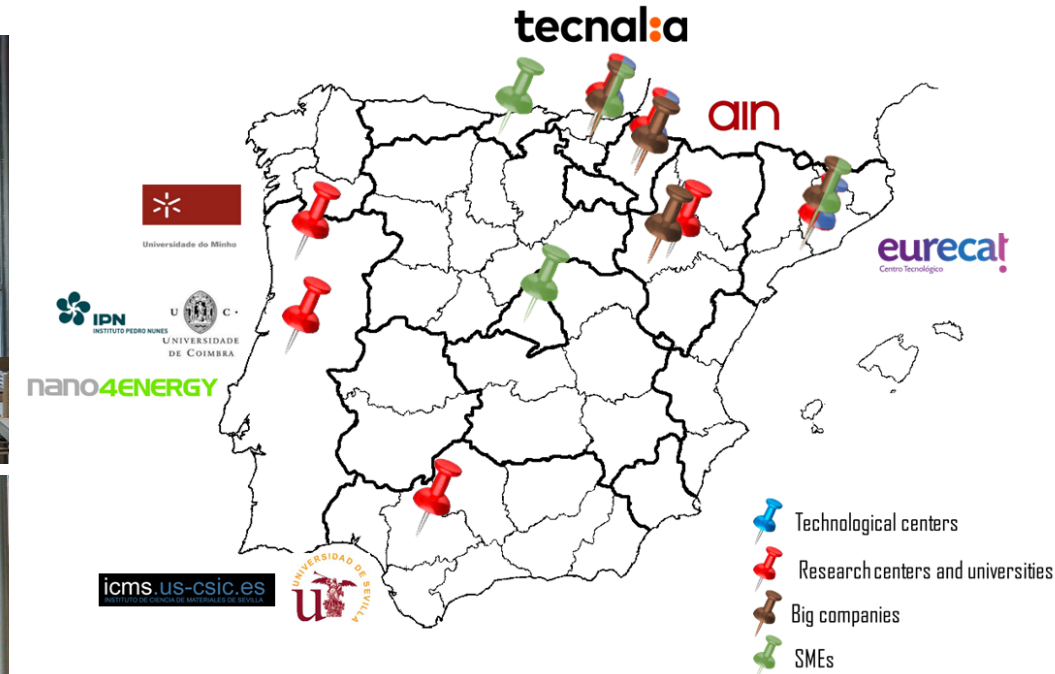
- Present your company or institute at the Iberian exhibition Area
 - As Exhibitor with your own booth in the Iberian Exhibition Area [Check the prices here.](#)
 - As partner at the [Iberian Joint Booth](#) 2.300 €
 - As Start up booth 1.500 €



Details about the exhibition you can find here: [Exhibition Overview](#)

www.pse-conferences.net

Iberian Surface Engineering Map



Example Partner Country Austria @ PSE2024

Support the IBERIAN plasma surface community!
Sponsorship funds are used exclusively for Partner Country activities.



20th Conference on Plasma Surface Engineering

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



Deadline: May 31, 2026



Offer for Iberian Partners

Presentation of the Iberian Surface Engineering Community at PSE2026

- Presentation of Iberian Surface Engineering Map in the Industrial Exhibition
- Company or Institute Profile in the Iberian Partner Country Booklet
- Sponsor the Iberian Map & be visible as PSE Sponsor
 - > Specially Highlighted at the MAP
 - > Sponsoring POST @ LinkedIn
 - > Full Page Company Advertisement in the Booklet
 - > Welcome words in the Partner Country Session

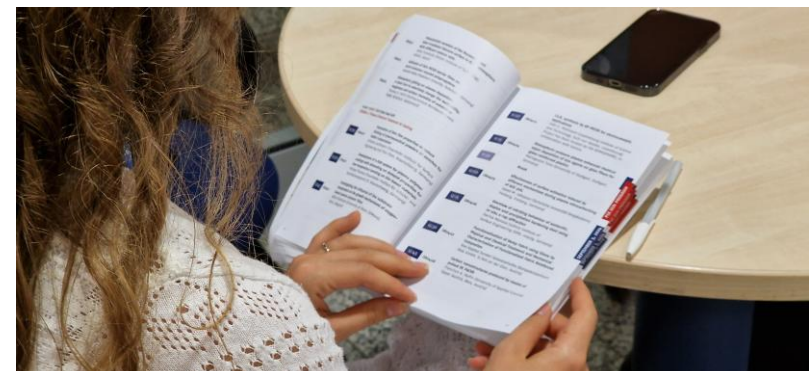
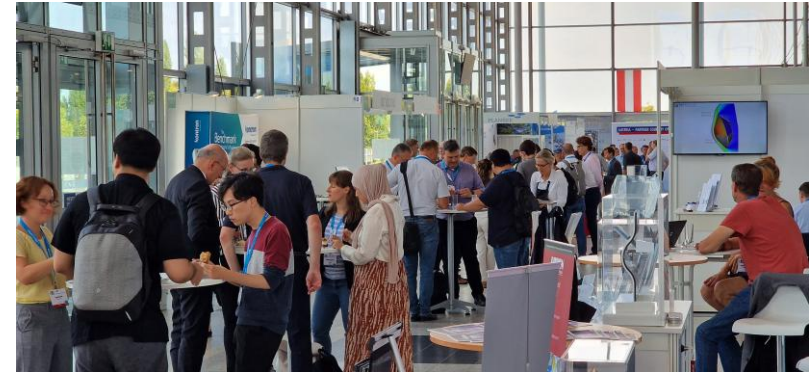
Iberia Sponsor 2026 – 1.500,00 € | limited to 2 Sponsors!

(no participation ticket included!)

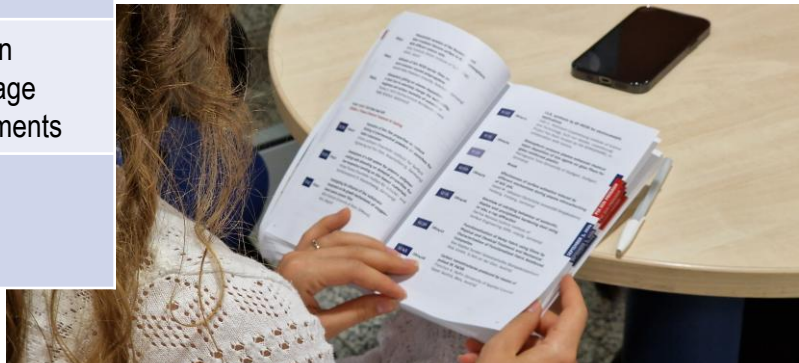
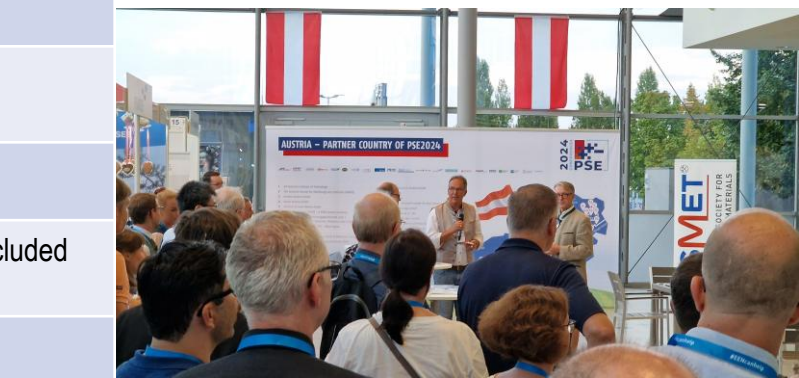


Support the **IBERIAN** plasma surface community!
Sponsorship funds are used exclusively for Partner Country activities.

www.pse-conferences.net



Deadline: May 31, 2026



	Visitor	Participant	Exhibitor	Partner	Sponsor
Presentations	X	✓ Submit an abstract and present an oral or a poster	X	X	✓ Welcome Words

Partner Country Booklet	X	✓ Listed as presenter	✓ Listed as exhibitor	✓ Listed as partner	✓ Listed as exhibitor
-------------------------	---	-----------------------	-----------------------	---------------------	-----------------------

Partner Country Map	X	✓ Named	✓ Named	✓ Named	✓ Named
---------------------	---	---------	---------	---------	---------

Company Profile	X	X	✓ Profile included	✓ Profile included	✓ Profile included
-----------------	---	---	--------------------	--------------------	--------------------

Partner Country Exhibition Area	X	X	✓ Booth in Iberian Area	X	X
---------------------------------	---	---	-------------------------	---	---

Tickets / Bookings	Wednesday for Exhibition only	Conference Ticket	Book a booth	Book a Profile or an Ad for the Iberian Booklet	Book an Iberian Sponsor Package with Advertisements
--------------------	-------------------------------	-------------------	--------------	---	---

	Free of charge	From 495 € / 890 € depends on ticket and booking time	1.500 €* – 4.330 €* depends on booth	500 €*	1.500 €*
--	----------------	---	--------------------------------------	--------	----------

* These prices are without VAT!



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