

# Invitation to the Industry exhibition

30. Juni – 2. Juli 2025



Angewandte Oberflächen- und Festkörperanalytik 2025

in Kaiserslautern



Organisation:

**ifos**



DEUTSCHE  
VAKUUM-GESELLSCHAFT

## Information about the conference



**AOFKA** is the new DACH conference series for Applied Surface and Solid State Analysis and is a joint of the two established conferences AOFA (Applied Surface and Film Analysis) and FKA (Solid State Analysis) and can thus look back on a joint 50-year history this year.

**AOFKA2025** is now the third conference in the new series and will take place from June 30 to July 2, 2025 in Kaiserslautern, Germany. This year's conference is being organized by the Institut für Oberflächen-und Schichttechnik IFOS with the support of the German Vacuum Society DVG e.V.

The **AOFKA** covers all areas of surface and solid state analysis and focuses on the application of the latest instrumental methods in basic research as well as in applied research and technology. The conference will provide information on the diverse research activities in this field through invited lectures and oral and poster presentations by participating scientists. More than 75 scientists and technologists from a broad spectrum of analytical applications are expected to attend the conference.

In addition to the scientific lecture program, **AOFKA2025** also offers you, as a manufacturer of products for surface and solid state analysis, the opportunity to present your latest products to the scientific audience as part of a small integrated industrial exhibition in conjunction with a short presentation. The exhibition is closely integrated into the conference program in terms of time and space, so that you as an exhibitor have the best possible communication and interaction with the conference participants. We as organizers are sure that you, as an important player in the field of surface and solid state analysis, will not miss this opportunity and apply quickly for the 13 available spaces at **AOFKA2025**.

# Information about the location

The venue for **AOFKA2025** is the Fraunhofer Center in Kaiserslautern, right next to the Institut für Oberflächen- und Schichttechnik (IFOS) and in the immediate vicinity of the campus of the Rhineland-Palatinate University of Technology Kaiserslautern-Landau RPTU.



Impressions of the conference venue Fraunhofer Center Kaiserslautern

The modern conference facilities of the Fraunhofer Center are the ideal location for the planned program with lectures, posters and industry exhibition with directly connected areas and short distances. The exhibition areas are clearly arranged and offer each exhibitor optimum presentation opportunities. The coffee breaks will also take place in the immediate vicinity to enable a lively exchange of ideas.



The exhibition space in the large seminar room directly opposite the lecture hall

# Motto of the scientific program

The motto of the event **2025** is

**“Applied Surface and Solid State Analysis for Future Technologies”**

with the special focus on



With its established techniques based on photons, electrons and ions, instrumental surface and solid-state analysis plays an important role in this context as a cross-sectional technology.

At the **AOFKA2025**, the 3 main topics will be spread over the 3 days of the event and each will be accentuated with two keynote speeches, one from industry and the other from science and research. The planned speakers are leading personalities from the respective specialist areas.

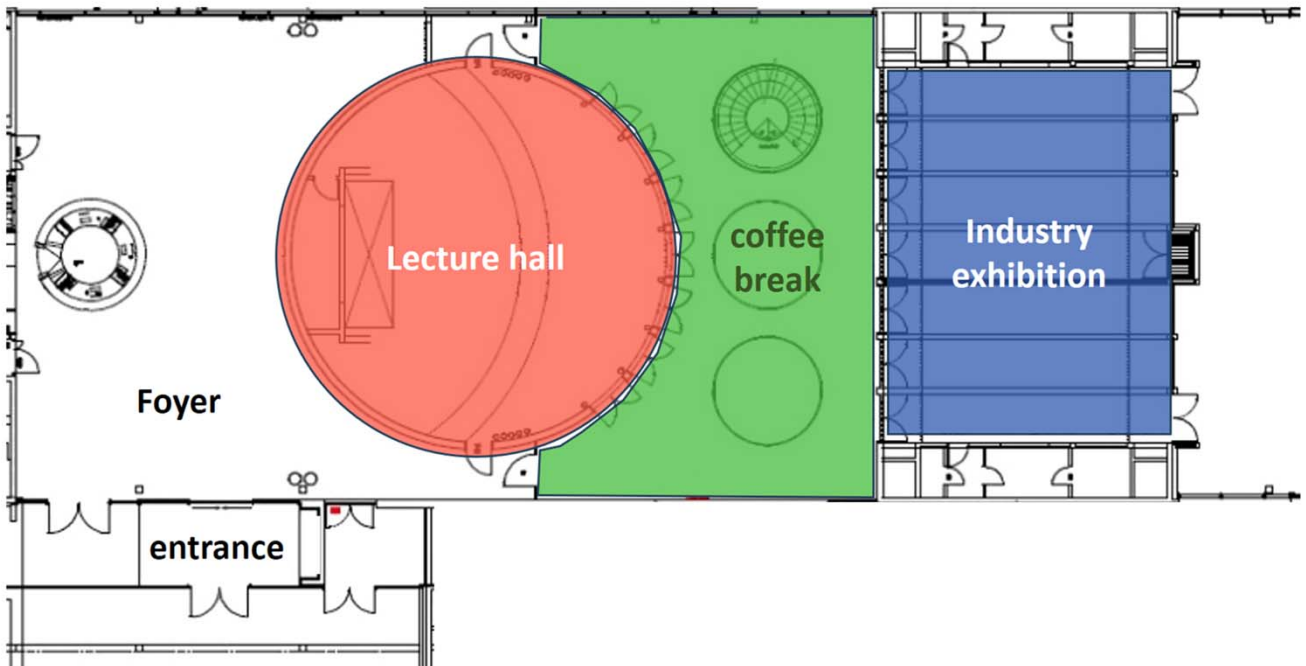
A special highlight of the conference is certainly the plenary lecture at the beginning of the program, on the occasion of this year's 50th anniversary of the two conference series AOFA and FKA, from which the current AOFKA emerged. This plenary speech will be presented by Professors Kopnarski (Kaiserslautern) and Friedbacher (Vienna), who themselves organized the two conferences as conference chairs in the past, in the form of an informal discussion with certainly some personal anecdotes.

## Schedule AOFKA2025

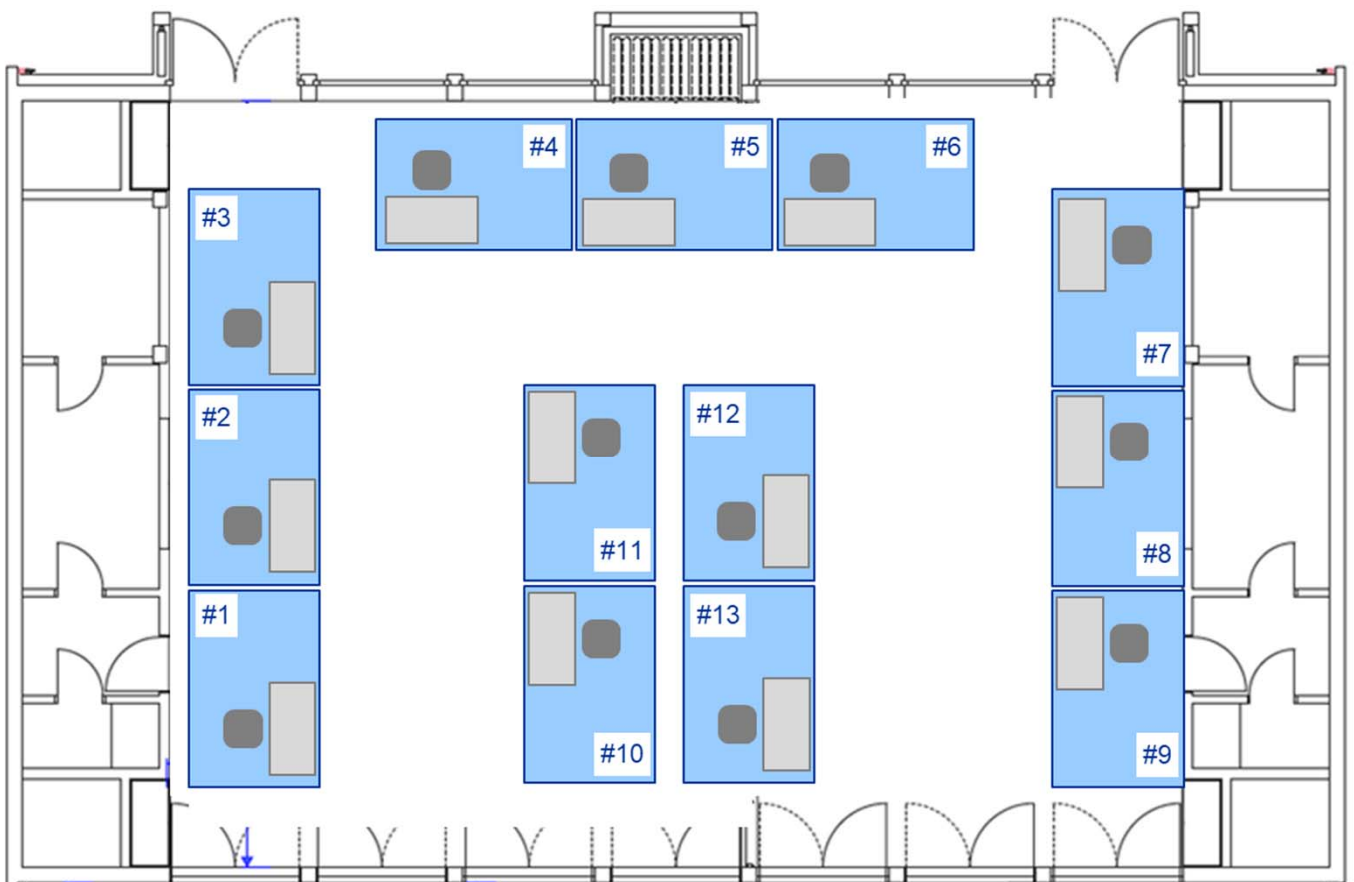
	Electromobility & Battery technology	Research for sustainable technologies	Hydrogentechnology
Arrival Sunday 29.6.2025	Day 1 Monday 30.6.2025	Day 2 Tuesday 1.7.2025	Day 3 Wednesday 2.7.2025
	09:00 Registration	09:00 Keynote Session Keynote Industry 09:30 Keynote Research	09:00 Keynotes Session Keynote Industry 09:30 Keynote Research
10:00 Tutorial	10:00 Opening Plenary Talk 50 Years AOFA/FKA -> AOFKA	10:00 Coffee break	10:00 Coffee break
	11:00 Coffee break	11:00 Session C1 Invited talk 11:30 talk 11:50 talk 12:10 talk 12:30 talk	11:00 Session E Invited talk 11:30 talk 11:50 talk 12:10 talk 12:30 talk
	12:00 Keynotes Session Keynote Industry Keynote Research	13:00 Lunch break	13:00 Lunch break
	13:00 Lunch break	14:00 Industry Forum	14:00 Industry Forum
	14:00 Industry Forum	15:00 Session D1 Invited talk 15:30 talk 15:50 talk 16:10 talk	15:00 Session F Invited talk 15:30 talk 15:50 talk 16:10 talk
	15:00 Invited talk 15:30 talk 15:50 talk 16:10 talk	16:30 Coffee break	16:30 Coffee break
	16:30 Coffee break	17:00 Poster Session	17:00 Closing: Awards Announcement of AOFA 2027
18:00 Get Together IFOS Building	17:00 Invited talk 17:30 talk 17:50 talk 18:10 talk	20:00 AOFKA 2025 Conference Dinner	
	19:00 Welcome Reception & Industry Evening		

# Rooms of the industry exhibition

conference area of the Fraunhofer Center Kaiserslautern



area of the industry exhibition



# Time frame for the company exhibitors

## Monday, June 30, 2025

08:00 – 12:00	Setup of company stands
12:00 – 17:00	Industry exhibition
14:00 – 15:00	Industry forum with presentations in the lecture hall
from 19:00 at IFOS	Welcome Reception & Industry evening

## Tuesday, July 1, 2025

9:00 – 19:00	Industry exhibition
14:00 – 15:00	Industry forum with presentations in the lecture hall
from 20:00 Uhr	Conference-Dinner

## Wednesday, July 2, 2025

9:00 – 17:00	Industry exhibition
14:00 – 15:00	Industry forum with presentations in the lecture hall
from 17:00	Removal of the company stands



30.6.-2.7.2025  
Kaiserslautern

**ifos**  
Institut für Oberflächen-  
und Schichttechnik GmbH

DEUTSCHE  
VAKUUM-GESELLSCHAFT

**ifos**

AOFKA

DEUTSCHE  
VAKUUM-GESELLSCHAFT

## Offer for exhibitors

- **The stand fee for a stand area of 6 (3x2) m<sup>2</sup> is € 1.250,-**
- Participation in the conference and the associated conference material is free of charge for one person per stand. The scope of services includes drinks and snacks during breaks as well as lunch. For the 2nd and each additional person at the stand, we charge a fee of EUR 200.
- The exhibition space is located directly opposite the lecture hall and the coffee break area, so the company exhibition is seamlessly integrated into the conference program.
- The exhibition area has WLAN. If required, we will be happy to provide you with a table (140 x 70 cm), a chair and an electrical connection (220V) with a triple socket free of charge.
- Suitable access to the exhibition area is available for assembly and dismantling. Please insure your exhibits yourself. The premises will be locked approximately one hour after the end of the conference program each day.
- Stand operators will have the opportunity to present their innovative products and services to an interested specialist audience in a 10-15 minute presentation during the Industry Forum after the respective lunch breaks.
- In order to facilitate a lively exchange, the coffee breaks will take place directly in front of the company exhibition area.
- Following the scientific program, a Welcome Reception including a company evening with food and drinks for the conference participants will take place on Monday evening in the neighbouring IFOS institute building. This will give conference participants the opportunity to talk to the exhibitors and make or intensify personal contacts in a relaxed atmosphere
- As an exhibitor, you will be displayed on the conference website with your company logo and a reference to your support of the conference. A link to the respective company homepage will be included.
- For DVG company members we grant a discount of EUR 100 on the stand fee. If you are not yet a DVG member, you will find a corresponding application form on the last page
- The registration deadline for the company exhibition is May 2, 2025

# Advertisements / Sponsoring

## Ad placement in the digital program booklet

The program booklet will be made available as a digital PDF version this year. Color advertisements can also be placed in this program booklet. The following two formats can be booked by e-mail via the conference secretariat until May 23, 2025.

Advertisement size	
1/1 page	€ 600,-
1/2 page	€ 400,-

## Sponsoring

The conference offers you the ideal platform for approaching an interested specialist audience, consolidating existing contacts and acquiring future customers. Take advantage of the opportunities listed to present your company and market your products. We are still looking for sponsors for the following conference equipment:

- **Conference bags**

Each participant should receive a conference bag with the necessary documents. The logo placement on the conference bag ensures that your company is perceived as a close partner of the event.

- **Blocks and pens in the conference bags**

Each conference participant should be provided with a block and a pen for their personal notes. You as a sponsor supplies pads and pens exclusively after consultation with us as the organizer and so your company is permanently present during the conference with your logo.

- **Lanyards for name badges (lanyards)**

Each participant should wear their name badge permanently on a lanyard, which is also suitable for attaching a logo or similar and is therefore clearly visible during the meeting.

- **Proportional participation in the financing of the industry evening**

A welcome Reception & Industry Evening is planned for Monday evening at IFOS. There, the participants will be offered food and drink. There will also be the opportunity to promote you as an exhibitor with a video presentation running in the background. We would be very grateful for your financial support for the evening.

**If you are interested in a form of sponsorship, please contact us ([aofka@ifos.uni-kl.de](mailto:aofka@ifos.uni-kl.de)) by May 23, 2025.**

## Registration for the company exhibition 30.06. – 02.07.2025

Institut für Oberflächen- und Schichttechnik (IFOS)  
Trippstadter Str. 120; 67663 Kaiserslautern



**Please complete and return as PDF to  
E-Mail: [aofka@ifos.uni-kl.de](mailto:aofka@ifos.uni-kl.de)**

---

Name of the company / institution

---

Address

---

Contact person

E-Mail

**We would like to participate in the AOFKA2025 company exhibition**

- Stand area 6 m<sup>2</sup> ; **desired stand number (see stand plan):** \_\_\_\_\_ EUR 1.250,-
- Two or more stand supervisors; 2nd and each additional person : EUR 200 (number: \_\_\_\_\_)
- Company member of DVG e.V. ( € 100,- reduction on stand fee)

**Sponsoring** (Details bitte mit uns abstimmen!)

- Partial financial participation in the industry evening: EUR \_\_\_\_\_
- Conference bags
- Blocks and pens
- Lanyards for name badges (lanyards)
- Miscellaneous

**Advertisement in the digital program booklet (PDF)**

- 1/1 page color EUR 600,-
- 1/2 page color EUR 400,-

Registration is binding. Please transfer the corresponding amount by 01.06.2025 to the account number 28000719 of Stadtparkasse Kaiserslautern (BLZ: 54050220), IBAN: DE49 5405 0220 0028 0007 19, SWIFT-BIC: MALADE51KLK, keyword "AOFKA Firmenausstellung". The prices quoted do not include 19% VAT. If you have any questions, please contact Mr. Michael Wahl (IFOS), Tel. +49 (0)631-20573-3333 or [wahl@ifos.uni-kl.de](mailto:wahl@ifos.uni-kl.de). In the event of justified withdrawal by 31.05.2025, 80% of the costs will be refunded. After this date, payments can unfortunately no longer be refunded.

---

Place / Date

Signature / Stamp



DEUTSCHE  
VAKUUM-GESELLSCHAFT

Deutsche Vakuum-Gesellschaft DVG e.V.  
• Geschäftsstelle • c/o Institut für Oberflächen- und Schichtanalytik GmbH IFOS an der RPTU Kaiserslautern –  
Landau • Trippstadter Straße 120 • 67663 Kaiserslautern • Deutschland

**Deutsche Vakuum-Gesellschaft e.V.**  
**Trippstadter Straße 120**  
**D-67663 Kaiserslautern**

**Deutsche Vakuum-Gesellschaft e.V.**  
**German Vacuum Society**

Internet: [www.dvg-online.org](http://www.dvg-online.org)

Dr. Michael Wahl  
Leiter der Geschäftsstelle Deutsche Vakuum Gesellschaft e.V.  
IFOS - Institut für Oberflächen- und Schichttechnik  
Trippstadter Straße 120 - D-67663 Kaiserslautern  
Telefon: +49 0631 20573-3333  
Fax: +49 0631 20573-3003  
E-Mail: [wahl@dvg-online.org](mailto:wahl@dvg-online.org)

# Antrag

auf die Mitgliedschaft für Unternehmen und Einrichtungen in der DVG

Wir beantragen hiermit die Aufnahme in die DVG:

Firma/Einrichtung:

\_\_\_\_\_

Adresse:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Ansprechpartner/Abteilung:

\_\_\_\_\_  
\_\_\_\_\_

Tel.:

\_\_\_\_\_

E-Mail:

\_\_\_\_\_

Die jährliche Beitragshöhe lt. Beitragsordnung richtet sich nach der Anzahl der Mitarbeiter bzw. dem Status (bitte entsprechendes ankreuzen):

- |                          |  |            |
|--------------------------|--|------------|
| <input type="checkbox"/> | Bis 250 Beschäftigte                     | EUR 300,-  |
| <input type="checkbox"/> | 250-700 Beschäftigte                     | EUR 800,-  |
| <input type="checkbox"/> | Über 700 Beschäftigte                    | EUR 2900,- |
| <input type="checkbox"/> | Institute/Vereine                        | EUR 300,-  |
| <input type="checkbox"/> | Wir erkennen die Satzung des Vereins an. |            |

Ort/Datum

Unterschrift/Firmenstempel

*Präsident:*

Prof. Dr. Sven Ulrich  
Karlsruher Institut für Technologie KIT  
Institut für Angewandte Materialien (IAM-AWP)  
Hermann-von-Helmholtz-Platz 1  
D-76344 Eggenstein-Leopoldshafen  
Telefon: +49 721 608 23398 • E-Mail:  
[sven.ulrich@kit.edu](mailto:sven.ulrich@kit.edu)

**Deutsche Vakuum-Gesellschaft e.V. – DVG**

*Geschäftsstelle:*

Dr. Michael Wahl (Leiter der Geschäftsstelle)  
Institut für Oberflächen- und Schichttechnik IFOS GmbH  
an der RPTU Kaiserslautern - Landau  
Trippstadter Straße 120  
D-67663 Kaiserslautern  
Telefon: +49+ 631-20573-3333 • E-Mail: [wahl@dvg-online.org](mailto:wahl@dvg-online.org)

*Bankverbindung:*

Stadtsparkasse Kaiserslautern  
IBAN: DE50 5405 0220 0028 0023 50  
BIC: MALADE51KLLK