



AIR FILTRATION SEMINAR

September 24, 2019 ACHAT Plaza Hotel Karlsruhe, Germany

LOCATION

The seminar takes place at the

ACHAT Plaza Hotel

Mendelssohnplatz 76131 Karlsruhe, Germany Phone: +49 721 37170-0 www.achat-hotels.com/hotel/karlsruhe-city

The venue is located within **25 minutes walking distance** from the Karlsruhe main station. Sufficient **parking spaces** are available at the hotel for a fee.

The workshop takes place at

Palas GmbH

Greschbachstrasse 3 b 76229 Karlsruhe, Germany Phone: +49 721 96213-0 www.palas.de

Limited parking spaces are available for free.

ROOM RESERVATION

Please book your hotel room by yourself. A list of **hotel recommendations** in Karlsruhe and the surrounding area can be found at www.palas.de/en/contact/map.

If you wish to book a hotel room at the ACHAT Plaza Hotel, feel free to make use of our **room contingent** (valid until August 22, 2019). The keyword is "**Palas**". Please pay your hotel bill **on-site** at the hotel.

REGISTRATION

Please register online at https://www.palas.de/en/exhibition

You will receive a confirmation including the invoice for the seminar, or for the seminar and the workshop. Please note that your seminar place is **booked bindingly only after the receipt of your payment**.

If the number of registration exceeds the available seats, the seats will be awarded according to the receipt of payment.

Deadline for registration is August 30, 2019!

COSTS

 Seminar fee
 Workshop fee

 September 24, 2019
 September 25, 2019

 190,40€
 59,50€

 (160,00€ excl. VAT)
 (50,00€ excl. VAT)

The seminar fee includes conference materials, hot and cold beverages, snacks, **lunch** as well as the **networking dinner** at the ACHAT Plaza Hotel restaurant.

The additional workshop fee includes hot and cold beverages, snacks and **lunch** at Palas[®].

AIR FILTRATION SEMINAR Panel Discussion & Networking Meeting

JOIN THE EXPERTS	AGEN	DA MORNING	AGEN	DA AFTERNOON
We cordially invite you to the second Palas® AIR FILTRATION SEMINAR! We would like to offer all experts from research and industry, who are involved in the examination of filters, the opportunity, to	09.00 am	Introduction Prof. Schmidt, Bergische Universität Wuppertal	13.45 pm	DMT A2 fine quartz-free as potential replacement of Arizona Test Dust A2 fine including comparison tests according ISO 16890-3
exchange ideas and gain new, interesting insights.	09.15 am	Evaluation of filtration performance by using particle spectrometers in bag-		Dr. Renschen, DMT
You can expect exciting lectures by speakers from universities and institutes, as well as from the industry regarding the following important points: ISO 16890, standardization for indoor air filters		house filtration - practical and theo- retical experiences Dr. Heidenreich, ILK Dresden	14.30 pm	The testing of air filters for general ventilation according to DIN EN ISO 16890 DrIng. Haep, IUTA
Filter testing with regard to real conditionsTest of pulse jet cleaned filter media	10.00 am	Filter media characterisation with regard to PM emissions using the ISO 11057 filter test bench	15.15 pm	Coffee Break
Standardization in filter testingNew developments of filter test systems		Dr. Gäng, FilTEq	15.45 pm	Testing high-efficiency filter media in accordance with ISO 29463-3 using
Our moderator, Prof. Dr. Eberhard Schmidt from the	10.45 am	Coffee Break		poly- or monodisperse test aerosols DiplIng. Breidenbach, EMW
University of Wuppertal, will be pleased to guide you through the seminar program.	11.15 am	Towards realistic filter testing - considering real world effects	16.30 pm	Filter testing in the automotive
WORKSHOP The additional workshop on September 25 will give		Prof. Dittler, Karlsruhe Institut für Technologie (KIT)		industry DiplIng. Conze, Mahle International
you an insight in our filter test laboratory and the opportunity to discuss about the latest trends and	12.00 pm	Dilution of large droplets - requirement of the new ISO 17536	17.15 pm	Open Discussion: Standardization in
developments. Also, we offer all participants the opportunity to		for crankcase ventilation testing DiplIng. (FH) Schmidt, Palas®		Filter Testing
take part in measurements with the filter (media)		3 (,	18.00 pm	Dinner at ACHAT Restaurant

Lunch Break

12.45 pm

take part in measurements with the filter (media) test rigs DFP 3000, MFP 3000 G and MFP Nano Plus.