#### LOCATION

The seminar takes place at

**The Crowne Plaza Congress Hotel** 

Lyoner Str. 44 - 48

60528 Frankfurt am Main

Phone: +49 (0)69 6633-00

#### REGISTRATION

Please register for the event on our homepage: www.palas.de(en)/exhibition

Please mark at the registration form

- Participating in the Welcome Reception on Wednesday evening and if you want to make use of the bus transfer to the welcome reception
- if you would like to book a tabletop
- participating in the Conference Dinner on Thursday evening

You will receive a confirmation including the invoice for your registration(s). Please be aware that your participation will be valid **only upon receipt of your payment**.

If the number of registrations exceeds the available seats, the seats will be allocated in the order of payments received – first come, first serve!

The participation fee for the complete AFiS Event is **495 Euro per person**. The fee includes Welcome Reception (with bus transfer) Conference with lunch, coffee breaks, table drinks and conference beverages and the Conference Dinner.

Registration deadline: August, 1st 2020.

#### ROOM RESERVATION

Please book your hotel room yourself.

We have reserved a contingent of rooms in the event hotel for our attendees. Rooms from this contingent will be available until five weeks prior to your arrival, using the keyword: **Palas GmbH AFIS 2020** 

The reservation can be made

by email via reservation@cp-frankfurt.com

by phone at +49 (0)69 6633-1291

#### TABLETOP EXHIBITION

We are offering the opportunity to book a tabletop at our tabletop exhibition, which will be located in the catering area and can be visited during the coffee break periods. The exhibition fee is 280 € per tabletop, which includes a table, two chairs and access to utility power.

## CANCELLATION OF THE REGISTRATION

In case of cancellation until September, 10<sup>th</sup> 2020 the amounts paid will be refunded, deducting a handling charge of 50.00 € for each booking.

Please note that a refund will not be possible after this stipulated date, but a replacement may assume your reservation without any additional costs.

#### **COMPANY ADRESS**

Palas® GmbH

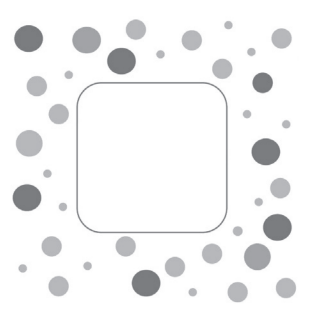
Greschbachstrasse 3 b | 76229 Karlsruhe

Phone: +49 721 96213-0 | Fax: -33

Email: mail@palas.de | Website: www.palas.de



### **Program and Registration**



# AIR FILTRATION SEMINAR

Testing against the virus – Protection for your health

September 23<sup>rd</sup> and 24<sup>th</sup>, 2020 The Crowne Plaza Congress Hotel Frankfurt, Germany

## AIR FILTRATION SEMINAR

## Testing against the virus – Protection for your health

				· , ·	
23.09.2020		SECOND SESSION		02:50 pm	Development and testing of masks, based
07:00 pm 24.09.2020 08:45 am	Participant Registration Registration at the entrance of the	12:10 pm	Filtering Face Piece (FFP) – Design and Effectiveness  Prof. DrIng. Achim Dittler Institutsleiter für Mech. Verfahrenstechnik und Mechanik, Leiter AG Gas-Partikel-Systeme KIT – Karlsruher Institut für Technologie/Germany  EN149 Penetration test – Uncertainties and physical background of the measurement technology DrIng. Maximilian Weiß, CEO DiplIng. (FH) Martin Schmidt Division Management Aerosol technology and Filter Testing (Industy and Science) Palas GmbH Karlsruhe/Germany		on innovative nonwoven combinations DrIng. Elke Schmalz, R&D TWE GmbH & Co. KG, Emsdetten DrIng. Siegfried Opiolka Dept. Luftreinhaltung und Aerosole DrIng. Stefan Haep, CEO IUTA e. V., Duisburg
09:15 am	Conference Center/Crowne Plaza Hotel Introduction			03:15 pm	Coffee Break and Tabletop Exhibition
	DrIng. Maximilian Weiß CEO Palas GmbH, Karlsruhe/Germany			FORT	H SESSION
	Prof Dr. Eberhard Schmidt Bergische Universität Wuppertal/Germany			03:45 pm	Efficiency of respiratory face masks used during the COVID-19 pandemic
09:30 am	Introduction lecture To be announced				Prof. Dr. Spyridon Rapsomanikis Director Dept. of Environmental Engineering, Democritus University of Thrace/Greece
FIRST SESSION		12:35 pm	12:35 pm Accelerated face mask testing according	04:10 pm	Design criteria of FFP Masks are as
for I CoV Dr. n Dr. n Med	r hypoxemic insufficiency in SARS- bV-2 patients med. Patrick Stais, Lt. Oberarzt med. Thomas Voshaar, Chefarzt u. ärztl. Dir.	·	ZLS-testing procedure Dr. rer. nat. Dirk Renschen Produktprüfung Kälte/Luftqualität DMT GmbH & Co. KG, Essen/Germany TÜV Nord Group	·	important as the selection of materials Dr. Jana Wiemann Wehrwissenschaftliches Institut für Schutztechnologien – ABC Schutz, Munster/Germany
	Medizinische Klinik des Bethanien Krankenhauses in Moers/Germany	01:00 pm	Lunch Break at the Hotel Restaurant	04:35 pm	Reducing the Transmission of SARS-CoV-2 by reusing FFP Masks: Evaluation of their
10:25 am	SARS-CoV-2 in the Air: A major route of transmission for the COVID 19-diseases Prof. Dr. Jean Sciare, Director of Climate and Athmosphere Research Center, Cyprus Institute, Nicosia/Cyprus	THIRD SESSION			Filtration Efficiency after Sterilization
		02:00 pm	Quality control of FFP2 Masks in Germany  – Part I  DrIng. Nikolai Heinze		M. Sc. Richard Hassel / Ricardo Tischendorf LSt. für Partikelverfahrenstechnik Fakultät für Maschinenbau der Universität Paderborn/Germany
10:50 am	Aerogenic spread of SARS-CoV-2 and the resulting recommendations for face mask Dr. Gerhard Scheuch, CEO	02:25 pm	Quality control of FFP2 Masks in Germany  Part 2  Dr. Till Wolfram  CEO, Tungsten Consulting GmbH, Berlin/Germany	05:00 pm	<b>Open Discussion</b> Prof. Dr. Eberhard Schmidt Bergische Universität Wuppertal/Germany
	GS Bio-Inhalation GmbH, Gemünden/Germany			07.00 pm	Conference Dinner at the Frankfurt hall of the Crowne Plaza Hotel
11:15 am	Coffee Break and Tableton Exhibition				of the crowner laza floter

11:15 am Coffee Break and Tabletop Exhibition