

# **Event Facts & Registration**

Please register on our homepage: www.palas.de/afis

Participation fee for the whole event: **749 €/**person. Student participation fee: **625 €/**person (ID required).

Registration deadline: September, 10th 2021



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 fee includes:

welcome reception (bus transfer), conference (lunch, coffee breaks, table drinks and conference beverages), conference dinner (bus transfer)

### **Cancellation of the registration:**

In case of cancellation by September, 10<sup>th</sup> 2020 the amounts paid will be refunded, deducting an administration fee of 50 € for each booking.

Please note that expenses won't be refunded after the date mentioned above, however, replacements are possible without any additional costs.

# Location





The Radisson Blu in Frankfurt/Main Franklinstraße 65 60486 Frankfurt/Main

## Room reservation self service

There is a room contingent in the event hotel. The reserved rooms will be available until four weeks prior the event, by using the keyword **Palas AFiS 2021.** 

Please book your room

by email via: events.franfurt@radissonblu.com | by phone via: +49 (0) 69 / 77 01 55 35 00

0.15 0.00	Danatian O Danistratian	Confirman Contra Fatanan Dadisana Blu Hatal
8:15 - 9:00	Reception & Registration	Conference Center Entrance Radisson Blu Hotel
	Start of Progra	AM
9:00 - 9:20	Welcoming by Palas Management	<b>DrIng. Maximilian Weiß</b> CEO <b>Udo Fuchslocher</b> CSO Palas GmbH - Karlsruhe/Germany
9:25 - 9:50	Welcome & Introduction	Prof DrIng. habil. Eberhard Schmidt Institute for Safety Engineering and Environmental Protection Bergische Universität - Wuppertal/Germany
F	First Session - Medical Information on Covid	o-19, Aerosols, Future outlook
9:55 - 10:20	Exhaled Aerosol and SARS CoV-2	<b>Dr. Gerhard Scheuch</b> CEO GS Bio-Inhalation GmbH Gemünden/Germany
10:25 - 10:50	COVID-19 Between the Waves - a Clinician's Perspective	<b>Dr. med. Patrick Stais</b> Executive Senior Physician Medical department of the Bethanien Hospital Moers/Germany
10:55 - 11:25	Shaping Tomorrow and Learn from the ,Popcorn Salesman'	Axel Liebetrau  Keynote, Training & Innovation  Heidelberg/Germany
11:25 - 12:00	Coffee Break	
	Second Session - Infection Control / Aero	osols and their <b>D</b> issemination
12:00 - 12:25	The Behavior and Spreading of Aerosol Particles Containing viruses	<b>DrIng. Christof Asbach</b> President GAeF e. V. Unit Head ,Air Quality, Aerosols Filtration' IUTA e. V. Duisburg/Germany
12.30 - 12:55	Measurement of Respiratory Aerosols in PCR SARS-CoV-2 Positive and Negative Adults: Breath of Hope?	<b>Dr. med. Desireé Gutmann</b> Department of Paediatrics University Hospital- Frankfurt/Main/Germany
13:00 - 13:25	Measurement Methods for Evaluating Ventilation and Air Conditioning Measures with regard to an Aerosol-based Infection Probability in Indoor Spaces	<b>Lukas Siebler, M. Sc.</b> Academic Employee Chair of Heating and Ventilation University - Stuttgart/Germany
13:25 - 14:30	Lunch Break	

	Third Session - Air Quality	/ AID HYCIENE		
14:30 - 14:45	Aerosol Concentration and Indoor Airborne Infection Risk – a New Measurement Approach	Ann-Kathrin Gossman, M. Sc. Project Enginner R&D Palas GmbH- Karlsruhe/Germany		
14:50 - 15:15	Requirements for Air Purifier to Reduce the Risk of Infection	Matthias Baun CEO DEMA-airtech GmbH - Stuttgart/Germany Wolfgang Schreier SGS Institut Fresenius GmbH - Longuich/Germany		
15:20 - 15:45	Simultaneous Temporal, Spatial and Size-resolved Measurements of Aerosol Particles in Closed Indoor Environments Applying Mobile Filters in Various Use-cases	Julia Szabadi M. Sc.Research Associate Magnetic Effects in Gas Particle Separations Technology Gas-Particle-Systems (GPS) - Dept. Mechanical Process Engineering and Mechanics - Prof. Achim Dittler KIT - Karlsruhe/Germany		
15:45 - 16:15	Coffee Break			
Fourth Session - Air Quality / Air Hygiene				
16:15 - 16:40	Gaseous and Particulate Pollutants in Indoor Air: Sources and Assessment	<b>Dr. Erik Uhde</b> Test Chambers, GC/MS-Analytics Fraunhofer Institute for Wood Research Braunschweig/Germany		
16:45 - 17:10	Results of Air Quality Measurements in Underground Stations and Trains in Stuttgart	DrIng. Ulrich Vogt  Head of Department Institute of Combustion and Power Plant Technology, Department Flue Gas Cleaning and Air Quality Control University of Stuttgart/Germany		
17:15 - 17:40	Viral Aerosol Transmission of Covid-19 from Simulated Human Emission in Concert Halls	PD. DrIng. habil. Martin Seipenbusch CEO ParteQ GmbH Malsch/Germany Prof. Dr. rer. nat. Wolfgang Schade Head of Fiber Optical Sensor Systems Department Fraunhofer HHI Vladislav Reimer PhD Student Fraunhofer HHI - Gosslar/Germany		
17:45 - 18:00	Final Discussion	Prof DrIng. habil. Eberhard Schmidt Institute for Safety Engineering and Environmental Protection Bergische Universität - Wuppertal/Germany		
19:00	Conference Dinner			

9:00 - 9:15	Welcome & Introduction	Prof DrIng. habil. Eberhard Schmidt Institute for Safety Engineering and Environmental Protection Bergische Universität - Wuppertal/Germany
	Fifth Session - Mask Test, News, I	New Standards, etc.
9:20- 9:45	Influence of Local Outdoor Air Quality and Recom- mended Particulate Filters on Supply Air Quality during Real-world Operation for HVAC System	<b>DrIng. Stefan Haep</b> CEO IUTA e. V. Duisburg/Germany
9:50 - 10:15	Filtration Efficiency Determination of Filtering Face Pieces – Drawbacks of EN 149	<b>Julian Zoller, M. Sc.</b> Research Associate Gas-Particle-Systems (GPS) - Dept. Mechanical Process Engineering and Mechanics - Prof. Achim Dittler KIT - Karlsruhe/Germany
10:20 - 10:45	Development of a Method for Determining the Dustiness of Nanomaterials with the U-SMPS	Luca Sicking, M. Sc. Head of Laboratory Respiratory masks Dr. rer nat. Dirk Renschen Refrigeration & Air Quality DMT GmbH & Co. KG - Essen/Germany
10:45 - 11:15	Coffee Break	
	Sixth Session - Mask Test, News, I	New Standards, etc.
11:15 - 11:40	Face Masks: Improvement Potential Based on Experimental and Simulation-based Insights	Prof. DrIng. Jennifer Niessner Research Professorship of Fluid Mechanics Institute of Flow in Additively Manufactured Porous Media (ISAPS) University of Applied Scieneces - Heilbronn/ Germany
11.45 - 12:10	How Getting a Head Start in the World's Oldest Industry?	<b>DiplIng. André Imhof</b> CEO Autefa Solutions GmbH Linz/Austria
12:15 - 12:40	Inline Efficiency Measurement of Filter Material in Mask Production	<b>DiplIng. Martin Schmidt</b> Division Manager Industry & Science Palas GmbH - Karlsruhe/Germany
12:45 - 13:15	Final Discussion, Event Summary, Farewell	Prof. DrIng. habil. Eberhard Schmidt Bergische Universität - Wuppertal/Germany DrIng. Maximilian Weiß CEO Palas GmbH Karlsruhe/Germany
13:15	Joint Closing Lunch in the Restaurant	

# Social Event

### Don't miss

...our Welcome Reception September, 28th - 19:30 PM

**Stanley Diamond Restaurant & Bar** Ottostraße 16-18 60329 Frankfurt

Pick up at The Radisson Blu: 19:00 PM



### ...or our Conference Dinner

September, 29th - 19:30 PM

## **Oceans Restaurant Bar & Lounge**

Bockenheimer Landstraße 87 60329 Frankfurt

Pick up at The Radisson Blu: 19:00 PM







#### Palas GmbH

Greschbachstrasse 3 b | 76229 Karlsruhe Telefon: +49 721 96213-0 | Fax: +49 721 96213-33

www.palas.de