

Join the world's largest

FILTECH

October 22 – 24, 2019 Cologne – Germany

The Filtration Event

www.Filtech.de

Filtration Event

Koelnmesse Cologne Germany



... present your latest findings

FILTECH is the largest and most important filtration event world-wide. The international Conference is a must for everybody concerned with purchasing, selling, designing or researching filtration and separation equipment and services.

Submit your abstract until March 29, 2019

Full Paper Deadline: July 31, 2019

Present your latest findings at FILTECH 2019 to an international audience and network with filtration experts from all over the world

FILTECH 2019 Conference will feature once again the latest advances and techniques in liquid/solid and gas/particle separation (dust, gas & air filtration). Technology and know-how transfer is a main target.

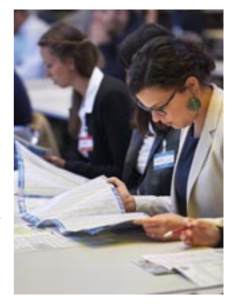


The Filtration Event

FILTECH 2019 will feature 400 Exhibitors at the Koelnmesse in Cologne. The largest filtration Show world-wide is the globally acknowledged platform and solution provider for all industries covering every market segment.

FILTECH has an established track record in bringing together the technical and commercial sectors to develop global business relationships.

The Show successfully extended its range and presents the most recent innovations in filtration and separation technologies, machinery, particle measurement, analysis & simulationsystems and many more associated industries.





... trends and perspectives

FILTECH 2019 Conference will feature more than 200 technical papers, a Plenary Lecture and 3 Keynote Lectures presented by leading experts. Delegates profit from high-level knowledge transfer!

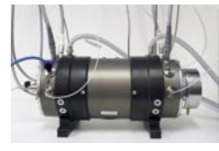
Plenary Lecture



Centrifugation – Key Technology for Solid/Liquid/Liquid SeparationDr.-Ing. Harald Anlauf,
Karlsruhe Institute of Technology (KIT) / Germany

Particle/liquid separation can be focused on very different tasks like thickening, purification, fractionation, sorting, extraction or deliquoring. The separation has to be mastered for wide ranges of particle size and shape, specific solid and liquid weight, slurry concentration, chemical composition and rheology, flow rate, process and technical boundary conditions and last but not least demands on the separation results. To solve all the separation problems beside centrifuges many physically different methods and in total more than 2000 different apparatuses and machines are available at present, but always new developments can be observed...

Learn more at FILTECH 2019



Prototype of a tube centrifuge with magnetic drive and bearing, carbon fiber reinforced rotor and helium cooling for more than 100.000g



Air Quality Control & Aerosols

Dr.-Ing. Stefan Haep,

IUTA - Institut für Energie- und Umwelttechnik / Germany



Enhancing Filter Media Performance during Industrial Gas Filtration

Prof. Arunangshu Mukhopadhyay, National Institute of Technology / India



Digitalization of Centrifuges - Helpful or senseless?

Prof. Dr. Hermann Nirschl, Karlsruhe Institute of Technology (KIT) / Germany



Short Courses October 21, 2019 9:00 am - 6:00 pm

Keynote Lectures

One day prior to FILTECH 2019 two 1-Day Short Courses will be held:

Short Course I Solid/Liquid Separation

Dr.-Ing. Harald Anlauf

Karlsruhe Institute of Technology, Germany, Institute for Mechanical Process Engineering & Applied Mechanics

Topics

Characterisation of Particles and Particle Separation

Density Separation - Static Thickeners and

Solid Bowl Centrifuges

Depth, Cross Flow and Cake Filters

Filter Media

Suspension Pretreatment to Enhance Separation

Properties

Alternative Separation Solutions and Apparatus Combinations

Selection Criteria for Separation Equipment

Short Course II

Fine Dust Separation

Prof. Eberhard Schmidt

University of Wuppertal, Germany, Institute of Particle Technology

Topics

Evaluation and Selection of Dust Collection Equipment

Wet Scrubbers

Centrifugal Collectors/Cyclones

Electrical Precipitators

Fibrous Filters / Deep Bed Filters

Raw Gas Characterisation and Conditioning

Fabric Filters / Surface Filters



... your abstract

Your abstract should not exceed 2 pages (incl. tables and figures). Make the title, background, aim, method and main results as concise as possible.

Give 4-6 keywords describing the content of your abstract.

Start with title, name(s) of author(s), and affiliation(s)

Indicate up to 6 authors' names and initials. If more than 6 use "et al.".

Give the name/institution where the main work was done.

Indicate by (*) the presenting author.

When you submit your abstract please precise what kind of presentation is preferred:

20 min presentation or

5 min presentation

in a session room plus presentation in front of the poster in the poster area after the session Upload your abstract as MS-Word file on the FILTECH 2019 website.

You will receive an e-mail confirmation with your abstract number.

For further details see www.filtech.de → Conference

Poster Printing Service incl.

Conference Registration Fees

Day-TicketEarly bird € 300Regular € 3953-Day-TicketEarly bird € 630Regular € 810Short CoursesEarly bird € 480Regular € 580

Your Participation includes: Abstract Book, full paper versions on USB Stick, Welcome Reception, Lunches & Refreshments, Cologne Public Transport Ticket, Entrance to the Exhibition and Exhibition Catalogue

Early bird rate until July 31, 2019. For speakers the early bird rate applies at any time (all prices incl. German VAT).

Submit your abstract until

March 29, 2019

Notice of Acceptance April 18, 2019

Deadline Full Papers July 31, 2019



FILTECH 2019 will again be held at the venue Koelnmesse in Cologne. The city is one of the most important centres for economy, trade and science. Cologne also hosts various cultural highlights such as the Cathedral, the historic "old town", museums etc. Koelnmesse's central location, is conveniently situated for all transport links, visitors can quickly reach the exhibition centre by car, train and plane. High-speed ICE trains connect the airports in Frankfurt (FRA), Düsseldorf (DUS), Cologne-Bonn (CGN) directly to the exhibition center via Köln Messe/Deutz station - just a 5-minutes walk to **FILTECH 2019.**

www.filtech.de → travel

enhance your knowledge

face to face communication

be inspired

present your latest research

each qualified audiencoro

personal contacts

FILTECH
October 22 - 24, 2019
Cologne - Germany
The Filtration Event
www.Filtech.de

network

get leads

20 good reasons to join the conference

promote new products & innovations

neet colleagues

discover new multidisciplinary research

pot new trends

advance your career

find investors

solutions for all markets and industries

enhance awareness

open up new markets

unparalleled opportunities to network