

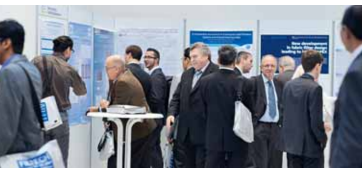
New Venue Cologne

FILTECH 2015 will be held for the first time at Koelnmesse in **Cologne**, Germany. Welcome to Cologne where the cathedral spires tower over Germany's oldest city. Take a trip through 2000 years of history and visit cultural monuments from the Roman Empire to modern times.

Profit from Flight Discounts with the Star Alliance[™] Network

The Star AllianceTM member airlines are pleased to be appointed as the Official Airline Network for **FILTECH 2015**. Registered participants plus one accompanying person travelling to the event can qualify for a discount of up to 20%, depending on fare and class of travel booked. www.filtech.de \rightarrow Travel Discounts





Scientific Committee Chairmen

Dr.-Ing. Harald Anlauf

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

Prof. Eberhard Schmidt University of Wuppertal – Institute of Particle Technology, Germany Join the largest Filtration Event world-wide

FILTECH

February 24 – 26, 2015 Cologne – Germany

The Filtration Event

NEW VENUE

FILTECH February 24 – 26, 2015 Cologne – Germany

The Filtration Event

www.Filtech.de

Organiser: Filtech Exhibitions Germany, PO Box 1225, 40637 Meerbusch – Germany phone: +49 (0)2132 93 57 60, fax: +49 (0)2132 93 57 62, e-mail: info@filtech.de

www.Filtech.de



The Filtration Event

FILTECH is the largest and most important special interest Event worldwide for the filtration and separation industry. It is a must for all those concerned with designing, improving, purchasing, selling or researching filtration and separation equipment and services.

The Conference

Present your latest findings at **FILTECH 2015** to an international audience from all over the world. The Conference will feature **200 papers.**

One day prior to FILTECH 2015 two 1-Day Short Courses will be held:

Short Course 1 – Solid/Liquid Separation – Dr.-Ing. Harald Anlauf, Karlsruhe Institute of Technology – Germany, Institute for Mechanical Process Engineering and Applied Mechanics

Short Course 2 – Fine Dust Separation – Prof. Eberhard Schmidt, University of Wuppertal – Germany, Institute of Particle Technology



Become a Speaker

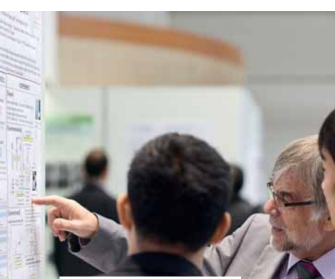
Deadline Abstracts Notice of Acceptance Deadline Full Papers **July 4, 2014** August 2, 2014 November 12, 2014

For further details see www.filtech.de → Conference

The Exhibition – Discover New Markets

The Exhibition is the globally acknowledged platform and solution provider for all industries covering every market segment. **FILTECH 2015** will feature **350 Exhibitors** at the new venue Koelnmesse in Cologne.

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 features the most recent innovations in filtration and separation technologies, particle measurement & analysis systems and many more associated industries.



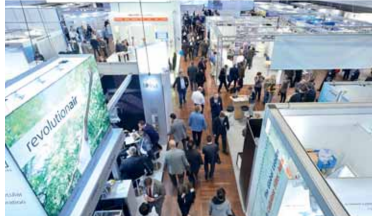
Types of Presentations When you submit your abstract please precise what kind of presentation is preferred:

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

The Conference registration includes:

- Proceedings featuring all papers
- (abstract book & full paper versions on a USB stick)
- Refreshments during breaks & Lunch/es,
- Welcome Reception on February 24, 2015
- Entrance to the FILTECH 2015 Exhibition & Exhibition Catalogue
- Cologne Public Transport Ticket



Plenary and Keynote Lectures

Could Integrated Science change the Separation Technology in the Future? – Dr. K. Keller, DuPont, USA

Measuring Filter Cut Points and Pore Size Distributions by Challenge Testing – Dr. G. Rideal, Whitehouse Scientific, UK

Sugar Purification from Enzymatic Hydrolysis Products using Membrane Diafiltration – Prof. K-J. Hwang, Tamkang University, Taiwan

Filtration – A Multi-Scale and Multi-Physics Challenge for Simulation – Dr. M. Lehmann, Mann+Hummel, Germany

Pulsed Electric Field: A New Way for "green" Filtration and Purification Technologies – Prof. E. Vorobiev, Compiègne University, France

On local Cake Properties in Liquid Filtration – Prof. H. Theliander, Chalmers University, Sweden

Precoat Filtration. Insights into a well-established technology that still offers plenty of opportunities – Dr. E. Gerdes, JRS Rettenmaier & Söhne, Germany



Conference Registration Fees

Day-Ticket	Early bird € 300
3-Day-Ticket	Early bird € 630

Regular € 375 Regular € 780

Early bird rate until November 14, 2014. For speakers the early bird rate applies at any time (all prices including German VAT).