

## ADVANCES IN FILTRATION CONFERENCE

CO-SPONSORED BY:



### CALL FOR PRESENTATIONS

#### INDIVIDUAL COMPLETING THIS FORM (to be contacted if questions)

First Name:

Last Name:

Email:

Phone Number:

#### AUTHOR INFORMATION

Presenter 1 First:

Presenter 1 Last:

Email:

Phone Number:

Affiliation:

Job Title:

Company Address:

Country:

Company Website:

Personal LinkedIn:

Are you a member of:      INDA      AFS      Both      Neither

Please indicate your role within your company (Technical, Commercial, Other):

Presenting Author Bio (limit 200 words):

*(Optional)*

Presenter 2 First:

Presenter 2 Last:

Email:

Phone Number:

Affiliation:

Job Title:

Company Address:

Country:

Company Website:

Personal LinkedIn:

Are you a member of:

INDA

AFS

Both

Neither

Please indicate your role within your company (Technical, Commercial, Other):

Presenting Author Bio (limit 200 words):

*(Optional)*

Co-Author First:

Co-Author Last:

Email:

Phone Number:

Affiliation:

Job Title:

Company Address:

Country:

Company Website:

Personal LinkedIn:

Please indicate your role within your company (Technical, Commercial, Other):

Co-Author Bio (limit 200 words):

*(Optional)*

Co-Author First:

Co-Author Last:

Email:

Phone Number:

Affiliation:

Job Title:

Company Address:

Country:

Company Website:

Personal LinkedIn:

Please indicate your role within your company (Technical, Commercial, Other):

Co-Author Bio (limit 200 words):

## ABSTRACT INFORMATION

Title:

Abstract Submission Session for Nonwovens and Filtration:

1. **Healthy Buildings.** This session will focus on indoor air quality, health, energy and beyond. It covers the advances in nonwovens and innovations in filtration that are making a difference for people working in an indoor environment.
2. **Data Centers.** This session includes the specific challenges for air quality and cooling. Topics comprise particle and molecular filtration, energy efficiency, carbon footprint and new, evolving regulations (like the SEC).
3. **e-Mobility.** This session contains presentations on electric batteries and hydrogen powered vehicles. Nonwoven and filtration innovation can be a key enabler for zero emission vehicles. Also included are solutions for thermal and water management and cabin air quality for electric vehicles.
4. **Sustainability and Circularity.** This session consists of environmental and social life-cycle-assessments, the carbon footprint and cradle-to-grave or circularity options. This comprises topics like the status of nonwovens and filtration and how to evolve materials, design, and applications to enable circularity and increase sustainability.
5. **Innovations.** This session will feature innovations in media design, novel applications, and a review of evolving filtration standards.

Abstract Text (limit 500 words):

Keywords (at least 5, associated with your abstract submission):

How did you hear about FiltXPO Abstract Submissions?

Are you interested in exhibiting/sponsoring at FiltXPO?            Yes            No

**DEADLINE: OCTOBER 15, 2024**

*Email completed abstract submission form to:*

*Connie Rhea*

*AFS Executive Director*

[connie@afssociety.org](mailto:connie@afssociety.org)