AMERICAN FILTRATION & SEPARATIONS SOCIETY



THE GALT HOUSE LOUISVILLE, KY APRIL 1-3, 2025

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 Nu	mber:
Affiliation:		Job Title:	
Company Address:		Country:	
Company Website:		Personal	LinkedIn:
Are you a member of AFS?	Yes	No	I am interested in becoming a member

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 AFS?YesNoI am interested in becoming a memberPlease 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 Track (Find out more on page 4):

Abstract Submission Categories (For consideration, chosen from options on page 4):

Abstract Text (limit 500 words):

Keywords (at least 5, related to your abstract):

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

How did you hear about FiltCon25 Abstract Submissions?

DEADLINE: DECEMBER 15, 2024 Email completed abstract submission form to: Jenna Brotz, Conference Manager jenna@afssociety.org

ABSTRACT SUBMISSION IS OPEN!

Solid/Liquid Track

- New and Improved Liquid Separations Methods or Principles
- Testing and Standards for Liquid Filtration
- Membrane and Filter Media
- Liquid-Liquid Coalescer
- Filter Materials
- Liquid Filter Elements and Design
- Emerging Contaminants (PFAS, Micro/Nano Plastics, etc.)
- Biobased Materials and Green Technology

Applications Track

- Sustainable Energy
- Automotive Filtration
- Medical
- Hospital Standards
- Bio-Pharm
- Life Sciences
- Micro Electronic
- Wastewater Treatment
- Water Treatment (Including High Purity)
- Agriculture & Farming
- Food & Beverage
- Petrochemical
- Power Generation
- Mining, Oil & Gas
- Carbon Capture

Air/Gas Track

- Filter Components and Manufacturing Equipment
- Filter Testing & Standards
- Technologies for Gaseous Pollutants Removal
- Indoor Air Quality
- Clean Room Technology
- Air Liquid Coalescing Technology
- Process Technology
- Industrial Filtration
- Advances in Filter Media for Air Filtration
- Commercial and Residential HVAC
- IAQ: Residential Filtration
- Manufacturing Filters HVAC

Research & Fundamentals Track

- Modeling
- Fundamental Research



