American Filtration and Separations Society Spring Conference (AFS FiltCon 2019)

Philadelphia, Pennsylvania, USA 1 - 3 April 2019

ISBN: 978-1-5108-9005-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by American Filtration & Separations Society (AFS) All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact American Filtration & Separations Society (AFS) at the address below.

American Filtration & Separations Society (AFS) 618 Church St., Ste 520 Nashville, TN 37219 USA

Phone: (615) 250-7792 Fax: (615) 254-7047

afs@afssociety.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TIME	TUESDAY, APRIL 2, 2019				
7:00 am – 8:00 am	Speaker/Moderator Breakfast – Invitation only Terrace				
7:30 am- 8:00pm	Exhibits Open – Riverside Pavilion				
8:00 am	Welcome				
8:30 am	P1 – Prof. Wallace Leung Clean Air with Novel Nanofiber Technologies • Grand Ballroom C				
9:15 am	P2 – Don Largent Advancements in High Purity Filtration Membrane Media Technology ● Grand Ballroom C				
10:00 am	Break – Exhibit Hall Riverside Pavilion				
	Track 1 – Liquid	Track 2 – Air/Gas	Track 3 – Filter Media	Track 4 – Filter Media Testing	
	S1.1 Modeling & Simulation 1 Tom Carr & George Chase Grand Ballroom C	S2.1 New & Alternative Filtration & Separation Technologies Len Castellano Crystal 3	S3.1 Filtration in Electric Vehicles Godwin Severa Crystal 1 & 2	S4.1 Test Standards - Liquid & Media Characterization Vincent Edery Grand Ballroom A	
10:20 am Presentation 1	Multi Scale Modeling and Simulation of Filters with Geodict Mehdi Azimian1	Microplastics from Tire Wear – Approaches for Retention and Analysis Markus Knefel191	Protecting Proton Exchange Members Fuel Cells from Contaminants in Reactant Streams Jean St. Pierre352	Pore Size Measurements of Fine Filtration Membranes by Capillary Flow, Thermoporometry and Evapoporometry Wilson Poon495	
10:45 am Presentation 2	Droplet Adhesion to Hydrophobic Nonwoven Fibrous Surfaces Mohammad Jamali15	How Sensors Enable Sustainability Jorge Velazquez204	Innovative Filtration & Separation Solutions for Electrified Powertrains Martin Lehmann364	On the Adhesion Force between a Droplet and a Single Fiber Hooman Tafreshi506	
11:10 am Presentation 3	Fluid and Particle Transport through Fibrous Media and Fibrous Coatings Hooman Tafreshi26	High Performance Metal Filter Cloth – New Developments in Woven Wire Filtration Media Friedrich Edelmeier216	Demonstration of Fuel Cell Electric Bus Operation in Hawaii Volcanoes National Park Scott Higgins380	Investigation: The Effect of Thickness on the Performance of the Coalesced Glass Fiber Media AbdulAziz AlGhamdi515	
11:35 am Presentation 4	CFD (Computational Fluid Dynamics) Modeling to Predict Adsorption Performance of Fixed Bed & AMC (Airborne Molecular Contamination) Amlan Chakraborty37	Simulation- Enhanced Bubblepoint Testing for Woven Wire Meshes Markus KnefelN/A	Advances in Gas Filtration Materials Research: Fuel Cell Air Purification Challenge? Godwin Severa386	Panel Session	

12:05 pm	AFS Awards Lunch Grand Ballroom B				
	S1.2 Liquid Filtration Ashish Bandekar Grand Ballroom C	S2.2 Gas Phase Saravanan Andan Crystal 3	S3.2 Media Optimization Andrew Goodby Crystal 1 & 2	S4.2 Modeling & Simulation 2 Martin Lehmann Grand Ballroom A	
1:20 pm Presentation 1	Fully Synthetic Filter Media for Automotive Oil Filtration Xu (Marshall) Zhang49	SAAF TM Tech Tools: Decision Science Solutions for Gas Phase Filtration Applications Jonathan Rajala231	Further Expanding Wetlaid Filtration Media Performance Through Innovation and Enhanced Product Testing Andrew Goodby401	Characterizing Nonwoven Fibrous Materials via Realistic Microstructural Simulation Ali Moghadam527	
1:45 pm Presentation 2	Oil Removal from Oily Wastewater Using Electro-Coagulation Yousef Alanezi64	Granular Filtration of Airborne Carbon Nanotubes Chao Tan241	Composite Solutions in Process Filtration James Sandy412	Effects of Electrospinning Parameters on Microstructure of Polystyrene Fibrous Mats Sina Yousefi540	
2:10 pm Presentation 3	How to Select Right System for Liquid Solid Separation Kalyan RoyN/A	Review of New Publication: Astm E2814-18 Standard Specification for Industrial Woven Wire Filter Cloth Ken BeyerN/A	Panel	Developing 3D Fully Parametric Multi- Scale Computational Model for Nonwoven Simulations Emrah Demirci552	
2:35 pm Presentation 4	Panel	Panel		Formal Solutions of Mathematical Models Governing Filtration with Applications Relevant to Nasa Mars Missions Christopher Cox565	
3:00 pm	Break – Exhibit Hall Riverside Pavilion				
	S1.3 Membranes Peter Cartwright Location: Grand Ballroom C	S2.3 Exhaust & Air Filtration Achim Dittler Crystal 3	S3.3 Advanced Nonwoven Filter Media Christine Sun Crystal 1 & 2	S4.3 Nanofibers Dr. Dmitry Luzhansky Location: Grand Ballroom A	
3:20 pm Presentation 1	Hollow Fiber Ultrafiltration —A Powerful Water Treatment Tool Larry Zinser80	Bekipor Metal Fiber Media for Exhaust Filtration Jeremie De Baerdemaeker249	The Nylon Advantage Jay ForcucciN/A	Controlling Structures and Filtration Properties of High Surface Area Spunbound Nonwovens Eunkyoung Shim578	

3:45 pm Presentation 2	The Ins & Outs of Membrane Separations Technology Peter Cartwright95	Cleaning and Validation of Metal Filters Sue Reynolds257	Novel Pleatable, Full Synthetic Filter Media for HVAC and Furnace Luuk van der Molen419	Faraday Bucket Measurement of Charged PVDF Nanofibers Harshal Gade597	
4:10 pm Presentation 3	A Novel Technology for the Prevention of Fouling in Membrane Filtration Jie Lu113	Panel	Trends for Nonwoven Filter Media Development Christine SunN/A	Transparent Nanofiber Mat by Electrospinning: Preliminary Results Zhangchao Tan609	
4:35 pm Presentation 4	Panel		Panel	Panel	
5:00 pm – 6:00 pm	Corporate Sponsors Meeting and Reception Grand Ballroom B				
6:00 pm – 8:00 pm	Student Poster Competition Riverside Pavilion Foyer				
6:00 pm – 8:00 pm	Networking Reception Riverside Pavilion				
TIME	WEDNESDAY, APRIL 3, 2019				
7:30 am – 3:30 pm	Exhibits Open Riverside Pavilion				
7:00 am – 8:00 am	Speaker/Moderator Breakfast – Invitation only Terrace				
8:15 am	Poster Award Announcements Grand Ballroom C				
8:30 am	P3 – Prof. Achim Dittler, Karlsruhe Institute of Technology Gas Cleaning in Demaning Applications – New Insights, Challenges & Opportunities Grand Ballroom C				
9:15 am	P4 – Charles Vaillant, MANN+HUMMELL, GmbH Building New Business Models to Excel in Today's Competitive Market Grand Ballroom C				
10:00 am	Break – Exhibit Hall ● Riverside Pavilion				
	Track 1 - Liquid	Track 2 – Air/Gas	Track 3 – Filter Media	Track 4 – Filter Media Testing	
	S1.4 Cake Filtration Wenping Li Grand Ballroom C	S2.4 Air Intake 1 Ming Ouyang Crystal 3	S3.4 Metal Media Jeremie De Baerdemaeker Crystal 1 & 2	S4.4 Testing & Test Standards – Air/Gas Martin Schmidt Grand Ballroom A	
10:20 am Presentation 1	Influence of Filter cloth, Backwashing Pressure and Filter Cake Thickness during Backwashing Treatment into Gas Phase Patrick MorschN/A	An Experimental Study of Spatial Distribution of Air Flow on Outlet Sides of Air Filter Elements Jeremiah Cupery269	10 Micron Wedge Wire Florian Van Assche431	Filter Media Testing in Accordance with ISO 16890 Daniel Bachman618	

10:45 am Presentation 2 11:10 am Presentation 3	Influencing Parameters to Improve the Regeneration Efficiency of Backwashing Filters Patrick Morsch126 GRP Vacuum Drum Filter for Corrosive	Non-Halogenated Flame Retardant Resin Systems — Towards Tailor-Made Flame Retardant Saturations Fabian Fritze280 Variopleat —	New Developments to Increase the Filtration Performance of Metal Woven Wire Cloths Martin Müller437 Combining Conventional	Measuring PM2.5 for Cleanable Filter Media in ISO 11057 or ASTM D6830 Tests Using an Optical Aerosol Spectrometer Promo LED Peter Gäng630 Why Use Photometers for Air	
riesentation 3	Applications Farooq Ellahi147	Pleat Heights for HD Engine Air Filter Elements Martin Lehmann294	and Additive Manufacturing Methods to Deliver AM Hybrid Filters Louise Geekie455	Filter Testing? Tim Johnson648	
11:35 am Presentation 4	Energy Efficient Vacuum Filtration Concept Antti Hakkinen156	Panel	Panel	Panel	
12:05 pm – 12:35 pm	Lunch P5 – Peter Cartwright, Cartwright Consulting New Membrane Technologies for Water Treatment • Grand Ballroom B				
	S1.5 Adsorptive & Metal Media Ted Yang Grand Ballroom C	S2.5 Air Intake 2 Ming Ouyang Crystal 3	S3.5 Process Filtration Lin Zhou & Patrick McGough Crystal 1 & 2	S4.5 LATEST & GREATEST John Hancock Grand Ballroom A	
1:20 pm Presentation 1	Nanostructured Marshmallow Gels for Separations Patricia Ignacio-de LeonN/A	Influence of Pleat Geometry on the Filtration and Cleaning Characteristics of Filter Media Shihang Li308	Design of Multi-Cycle Single Use Filters Brad Moakler469		
1:45 pm Presentation 2	Regenerable Modified Clay Adsorbent which Removes Hydrocarbons from Produced Water Laura Kajita167	TetraMax Air Filter Element Jeremiah Cupery321	Removing Ferric Hydroxide from Wastewater – Selection of the Proper Solid/Liquid Separation Technology Lin Zhao476	Latest & Greatest Session	
2:10 pm Presentation 3	Metal Fiber Filtration Solutions for Hydraulics Jeffrey Mothersbaugh179	Particle Loading Characteristics of a Two-Stage Air Intake Filtration System Qisheng Ou331	Pilot Trials in Development of Process Water Treatment Patrick McGough486		
2:35 pm Presentation 4	Panel	Effects of Relative Humidity on the Filtration Performance of Charged Filter Media Sheng-Chieh Chen341	Panel		