



FiltXPO™ 2020 Table of Contents

Biopharmaceutical I

- [Next Generation Technologies to Support Advanced Biomanufacturing](#)
Michael Phillips, Ph.D., *MilliporeSigma*
- [Progress and future potential of monolithic chromatographic resins in bioseparations](#)
Ales Strancar, *BIA Separations D.O.O.*
- [Materials Development for Next Generation Biopharmaceutical Process Filtration](#)
Francis Porbeni, Ph.D., *3M*

Biopharmaceutical II

- [Innovative Filtration Technologies to Address Evolving Challenges in Biopharmaceutical Manufacturing](#)
Mandar Dixit, *Sartorius Stedim Biotech*
- [High Productivity Nonwoven Membrane Adsorbers for Biological Product Capture](#)
Ruben Carbonell, Ph.D., *North Carolina State University*

Membrane Technologies I

- **Contamination Control Using Membrane Technologies: An Understanding of Market Needs and Solutions** - *Presentation not currently available for download -- contact speaker for paper*
Aflal Rahmathullah, Ph.D., *Donaldson Company, Inc.*
- [Antifouling Silicon Nanofiltration Membranes for Molecular-Scale Separations in Harsh Environments](#)
Brendan Smith, Ph.D., *MIT*

Air/Gas Filtration I

- [A Novel Long-life Air Cleaning Unit and Its Continuous Operation Performance Analysis](#)
Xin Feng, *China Academy of Building Research*
- [Gas Phase and Particulate Filtration: Delivering Advanced Solutions with Performance Materials](#)
Michael O'Laughlin, *Lydall Performance Materials, Inc.*
- [Testing and Estimating Efficiencies of Ventilation Filters at PM2.5 and 10](#)
R. Vijayakumar, Ph.D., *Aerfil, LLC*

Membrane Technologies II

- [Pathways to a Mechanical HEPA Filter Medium](#)
Behnam Pourdeyhimi, Ph.D., *North Carolina State University, The Nonwovens Institute*

Air/Gas Filtration II

- [An Innovative Filter Media for Hot Gas Filtration Application](#) Jaswanth Manda, *Welspun India Ltd.*

Nanofiber Filter Media

- [Nanofiber Membranes for Water Treatment](#)
Jakub Hrůza, Ph.D., *Technical University of Liberec*
- [Electrostatic Transparent Air Filter Membranes Comprising Metallized Microfibers for Particulate Removal](#)
Alexander L. Yarin, Ph.D., *University Of Illinois At Chicago*
- **A New and Disruptive Nanofiber Platform Technology-** *Presentation not currently available for download -- contact speaker for paper*
Alan Smithies, *NXTNANO*

Nanofiber Filter Media

- [Current and Emerging Nanofiber Markets](#)
Andrew McDowell, *NXTNANO*

Water Filtration I

- [Engineering the Next-Generation of Membrane Materials Needed to Achieve Global Water Sustainability Goals](#)
Eric Hoek, Ph.D., *University of California - UCLA*
- [Current and Future Membrane Technologies to Solve Modern Water Worries](#)
Peter Waldron, *Toray Membrane USA, Inc*
- [Targeted Odorous Gas Removal](#)
Jayraj Joshi, Ph.D., *Purafil Filtration Group*

Filter Media Modeling I

- [Understanding Airborne Dust and Droplet Filtration via Multiscale Modeling and Experiment](#)
Hooman V. Tafreshi, Ph.D., *Virginia Commonwealth University*
- [Machine Learning-Based Segmentation and Identification of Individual Fibers and Binders in Micro-CT Scans of Filter Media](#)
Andreas Wiegmann, Ph.D., *Math2Market GmbH*
- [Modeling to Design Filtration Processes with Application to Crewed Missions in Deep Space](#)
Christopher Cox, Ph.D., *University of Tennessee at Chattanooga*

Water Filtration II

- [Advances in Water Filtration](#)
Hervé Buisson, *Veolia Water*

Filter Media Modeling II

- [Physical Modeling and Simulation of Filament Generation in Meltblown Processes for Fine Fiber Nonwovens](#)
Dietmar Hietel, Ph.D., *Fraunhofer-Institute For Industrial Mathematics (ITWM)*
- [Modeling Heterogeneous Filter Structure and Pressure Drop Evolution](#)
Chris Hogan, Ph.D., *University of Minnesota, Department of Mechanical Engineerin*
- [Microscale simulation of gas-liquid and liquid-liquid filtration](#)
Ben Mullins, Ph.D., *Curtin University*

Separation & Manufacturing I

- [Ecological Impacts of Perfluoroalkylated Substances \(PFAS\) and Possible Remediation Solutions](#)
Patrick Laine, Ph.D., *MyCelx Technologies Corporation*
- [The Problem with Inventors \(they are not smart\) - case study in the development and use of PFAS and other fluorinated hydrocarbons and the resulting ecological mayhem](#)
Hal Alper, *MYCELX Technologies Corporation*
- [Filtration and Filter Media Production in a Changing World](#)
Lothar Kaierle, *American Truetzschler, Inc.*
- [Textile Composites: Important Considerations For Performance and Manufacturability](#)
Ray Piascik, *Beckmann Converting, Inc. & Sandel International*