Environmental Pollution and Health Impacts: Measurements, Sources and Solutions
SCIENTIFIC JOURNAL PUBLICATIONS


He, Linchen, Zhen Li, Yanbo Teng, Xiaoxing Cui, Karoline K. Barkjohn, Christina Norris, Lin Fang, Lili Lin, Qian Wang, Xiaojian Zhou, Jianguo Hong, Feng Li, Yinping Zhang, James J. Schauer, Marilyn Black, Michael H. Bergin,


**CONFERENCE PROCEEDINGS**


SUMMIT PROCEEDINGS

Underwriters Laboratories Inc. 4th Furniture Flammability and Human Health Summit. "A Summary: Managing Fire and Chemical Exposure Risks of Residential Upholstered Furniture." Virtual, 2021.  


KEY TECHNICAL PRESENTATIONS


Black, Marilyn, and Anna Stec. “Composition of Urban Materials and Their Combustion Products.” Presented at the Chemistry of Urban Wildfires: An Information-Gathering Session by the National Academies of Sciences, Engineering, and Medicine, Virtual, June 8, 2021.


He, Linchen, Zhen Li, Yanbo Teng, Xiaoxing Cui, Karoline K. Barkjohn, Christina Norris, Lin Fang, Lili Lin, Qian Wang, Xiaojian Zhou, Jianguo Hong, Feng Li, Yinping Zhang, James J. Schauer, Marilyn Black, Michael H. Bergin, and Junfeng (Jim) Zhang. “Associations of Personal Exposure to Air Pollutants with Airway Mechanics and Lung Function in Children with Asthma.” Abstract presented at International Society for Environmental Epidemiology and International Society for Exposure Science - Asia Chapter (ISEE-ISES AC) Meeting, Daegu, South Korea, October 18, 2019.


Johnson, Karoline K. Shiyan Ma, Michael Bergin, Christina Norris, Tongshu Zheng, Xiaoxing Cui, James Schauer, Yinpeng Zhang, Marilyn Black, and Junfeng Zhang. “The Influence of Air Filtration on Indoor Air Pollution and Children's Personal Exposure to PM$_{2.5}$ and Ozone in Shanghai, China.” Poster presented at the American Geophysical Union (AGU) Joint International Network in Geoscience (JING) meeting on atmospheric PM$_{2.5}$, Xi'an, China, October 2018.


Black, Marilyn, and Debra Harris. "Chemical Exposure from Upholstered Furniture and Other Consumer Products." Presented at NeoCon, Chicago, IL, June 2016.


**STANDARD AND GUIDANCE DOCUMENTS**


**TECHNICAL REPORTS**


TECHNICAL BRIEFS, BULLETINS AND FACT SHEETS


OTHER PUBLICATIONS


**TOOLKITS**


**LEARNING ASSETS**


**LANDING PAGES**


**E-LEARNING MODULES**


**E-LEARNING VIDEOS**

*Behind the Scenes: Robiesitz.* Cantilever Instruction + Design, 2021. [https://www.youtube.com/watch?app=desktop&v=8RhSTny8NqY](https://www.youtube.com/watch?app=desktop&v=8RhSTny8NqY).


*3D Printer Mitigation Strategies Operation.* Cantilever Instruction + Design, 2020. [https://www.youtube.com/watch?v=0Z-BIQYrA2k](https://www.youtube.com/watch?v=0Z-BIQYrA2k).


*Behind the Scenes: Chemical Insights’ 3D Printer Research.* Cantilever Instruction + Design, 2020. [https://www.youtube.com/watch?v=va8CZAUtMu8](https://www.youtube.com/watch?v=va8CZAUtMu8).
https://www.youtube.com/watch?v=6zh3_qOexFw&list=PLVxn85_iKhGTeSoULGnmqgsctNdNlvSd&index=1

https://www.youtube.com/watch?v=6z_9n5TMktq&list=PLVxn85_iKhGTeSoULGnmqgsctNdNlvSd&index=4

https://www.youtube.com/watch?v=nNm5-78qv_8&list=PLVxn85_iKhGTeSoULGnmqgsctNdNlvSd&index=3

https://www.youtube.com/watch?v=Z08zPjSM7Bw&list=PLVxn85_iKhGTeSoULGnmqgsctNdNlvSd&index=2

https://www.youtube.com/watch?v=uXSIuiA4KZ4&list=PLVxn85_iKhGTeSoULGnmqgsctNdNlvSd&index=5

https://www.youtube.com/watch?v=vfQTFxY63xM

https://www.youtube.com/watch?v=Tz9AcajFjUs

INTERNAL REPORTS (FOR RESEARCH PURPOSES ONLY)


“Report for Particle and Chemical Emissions from Markforged 3D Printers (Test Product Description: Markforged X7 and Metal X).” Internal Report 090, August 2020.

“Report for Particle and Chemical Emissions from MakerBot 3D Printer (Test Product Description: MakerBot Method X).” Internal Report 150, July 2020.

“Research Emission Results for Markforged, Inc. (Test Product Description: Markforged Metal X).” Internal Report 120, June 2020.


“Research Emission Results for MakerBot Industries LLC (Test Product Description: MakerBot Method and Method X).” Internal Report 100, April 2020.


“Research Emission Results for Markforged, Inc. (Test Product Description: Markforged X7 and Metal X).” Internal Report 070, January 2020.
E-NEWSLETTERS


PRESS RELEASES


PODCASTS


OTHER ARTICLES


Winick, Erin. “We still don’t know if 3-D printers pose a health risk – but I’m taking no chances.” *MIT Technology Review*, November 15, 2018.  


