Current Approaches to Exposure Assessment in Environmental Health Sciences
Thursday, May 4, 2017 – 8:30am – 4:30pm – Helen Wood Hall Auditorium

Poster Session:


Caito SW, Grier A, Gill SR, van Wijngaarden E, Rand MD. Methylmercury (MeHg) Metabolism and Elimination Status (MerMES) I. Fish-Meal MeHg Metabolism and Elimination Rate Determinations in Human Subjects.

Caito SW, Grier A, Gill SR, van Wijngaarden E, Rand MD. Methylmercury (MeHg) Metabolism and Elimination Status (MerMES) II. Gut Microbiome Abundance and Diversity with Fish-Meal MeHg Metabolism and Elimination.


Gelein R, Chalupa D, Elder A, Oberdörster G. Inhalation core facility: Exposure and Analysis in Support of Human Clinical, Animal, and In Vitro Environmental Health Sciences Research.


Murphy M. Microplastics and Human Health: Ubiquity and Uncertainty.


Wyatt J, Dittman D. Utility of Sturgeon Serum Sampling to Monitor Persistent Chemical Contaminants in Rochester Embayment Area of Concern.

Zikova N, Twomey T, Hopke PK, Chalupa DC, Rich DQ, Ferpo AR. Exposure to Indoor Wood Smoke as Measured by Low-Cost Air Quality Monitor.