

BIG DATA

IN ENVIRONMENTAL SCIENCE AND TOXICOLOGY



superfund.tamu.edu

Join the **Texas A&M Superfund Research Center** for a free, virtual seminar series, from **July through December 2021. 6 Months—6 Sessions!**

DATE	TOPIC AND PRESENTER
Wednesday, July 14, 2021 1:00–3:00 p.m. (Central US Time)	HOW TO PLACE YOUR RESEARCH QUESTIONS OR RESULTS INTO THE CONTEXT OF THE “LEGACY” TOXICOLOGY DATA? Antony Williams—US Environmental Protection Agency
Wednesday, Aug. 18, 2021 1:00–3:00 p.m. (Central US Time)	“NEW APPROACH METHODS”—WHAT IS THAT? Antony Williams—US Environmental Protection Agency
Wednesday, Sept. 8, 2021 1:00–3:00 p.m. (Central US Time)	MANIPULATING BIG(ISH) DATA IN EXCEL, AND READING INTO R Fred Wright—North Carolina State University, Candice Brinkmeyer-Langford—Texas A&M University, and Dillon Lloyd—North Carolina State University
Wednesday, Oct. 6, 2021 1:00–3:00 p.m. (Central US Time)	MANIPULATING AND DISPLAYING BIG(ISH) DATA IN R Fred Wright—North Carolina State University, Burcu Beykal—University of Connecticut, and Allison Dickey—North Carolina State University
Wednesday, Nov. 3, 2021 1:00–3:00 p.m. (Central US Time)	PLACING TOXICOLOGY DATA IN THE CONTEXT OF EXPOSURE Caroline Ring—US Environmental Protection Agency
Wednesday, Dec. 1, 2021 1:00–3:00 p.m. (Central US Time)	“EXPERIMENTS ARE TOO HARD!”—HOW TO USE ONLINE RESOURCES TO PREDICT CHEMICAL HAZARD AND EXPOSURE Ruchir Shah, Alex Sedykh, Vijay Gombar, and Austin Ross—Sciome LLC

Learn more + register—tx.ag/BigData2021

Questions? Email tamusuperfund@cvm.tamu.edu



TEXAS A&M UNIVERSITY

Superfund Research Center