







National Institute of Environmental Health Sciences

Opportunities to Facilitate Technology Development

Strategies to identify sites where new technologies can be tested

- Matching technology developers with the most ideal test sites / sample materials
- Establishing more "study" sites?

Need for information/data sharing between researchers and stakeholders

- Coordinating / facilitating connections between researchers and stakeholders at an early stage of research
- Leverage existing data about existing/failed technologies (avoid reinventing the wheel)
- Finding ways to "package" information about ongoing work without being overwhelming



EnChem Engineering PFAS Treatment



YouTube Video Shorts: SBIR Grantees

FRTR Spring 2021 Webinar and Meeting

May 26, 2021

National Institute of Environmental Health Sciences

Opportunities to Facilitate Technology Development

Need for mentoring to take the next step for technology transfer

- Effectively engage stakeholders to facilitate research translation early on in development
- Cross-training younger generation to learn more about real world
- sites (and vice versa...cross-training not-so-young generation) Explore and demystify mechanisms / resources for research and training for technology transfer



U Arizona Metal Tolerant Plants

Develop a road map for facilitating technology transfer and adaptation to ensure that these innovative approaches are being implemented in the real world



FRTR Spring 2021 Webinar and Meeting

May 26, 2021

National Institute of Environmental Health Sciences

Thank you!

Please Visit: www.niehs.nih.gov/srp
Ask to join our listservs: SRPInfo@mail.nih.gov

<u>Science Digest</u>: Quarterly compilation of research, activities, and updates

Research Briefs: Monthly research publication highlight

Risk e-Learning: Regular CLU-IN webinar series highlighting SRP research

SBIR Virtual Technology Fair Videos: elevator pitches from current grantees on YouTube

Who We Fund: Includes lists of all currently funded grantees for each grant mechanism

SRP Staff:

William A. Suk, Director

Heather Henry (FRTR Representative), Sara Amolegbe, Danielle Carlin, Michelle Heacock, Brittany Trottier Research Brief 317: New Technique Sheds Light on PFAS in Coastal Watersheds

Superfund Research Program

New Technique Sheds Light on PFAS in Coastal Watersheds

Request for Information (RFI) "NOT-ES-21-006: Drinking Water Contaminants of Emerging Concern for National Emerging Contaminant Research Initiative." Respond by June 2, 2021.

Risk e-Learning: Enhancing Integration, Interoperability, and Reuse of Data June 3, 2021, 2-4 PM EDT June 18, 2021, 1-3 PM EDT

SRP Risk Communication Strategies to Reduce Exposures and Improve Health June 21-22, 2021, 11AM-5 PM EDT Virtual Workshop

Save the Date: 2021 SRP 35th Anniversary Annual Meeting

Dec 15-17, 2021, Raleigh, NC and Virtual

FRTR Spring 2021 Webinar and Meeting

May 26, 2021