

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 31 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/25/topic/25/format/word>)

Title	Principal Investigator	Institution	Grant Number
2016 Central and Eastern European Conference on Health and the Environment	hennig, bernhard	University Of Kentucky	R13ES026036
2016 Princess Chulabhorn International Science Congress	hennig, bernhard	University Of Kentucky	R13ES027338
2016 SETAC Asia/Pacific Conference	menzie, charles	Society/Environmental Toxicology/Chem	R13ES027302
An Agent-Based Modeling Platform for Environmental Biotechnology	shirazi, fatemeh	Microvi Biotech, Inc.	R41ES026541
Arsenic Selective Ligand-Anchored Fiber for Purification of Drinking Water	tsukamoto, takuji	Chemica Technologies, Inc.	SB1ES015422
Biogeochemical Controls over Corrinoid Bioavailability to Organohalide-Respiring	loeffler, frank e.	University Of Tennessee Knoxville	R01ES024294
Biogeochemical Framework to Evaluate Mercury Methylation Potential During in-situ	hsu-kim, heileen	Duke University	R01ES024344
Controlled Release Polymer Structures for In Situ Chemical Oxidation of Contaminated Groundwater	carpenter, alexis wells	Axnano, Llc	R41ES026916
DEVELOPMENT OF IN-SITU MERCURY REMEDIATION APPROACHES BASED ON METHYLMERCURY BIOA	ghosh, upal	University Of Maryland Balt Co Campus	R01ES024284
Developing a Pan American Hub for Environmentally and Socially Compatible Mining	field, james a	University Of Arizona	R13ES026497
Dual-Biofilm Reactive Barrier for Treatment of Chlorinated Benzenes at Anaerobic-	bouwer, edward	Johns Hopkins University	R01ES024279
Enhanced Non Fouling Membranes for Water Purification and Recycling	battaglia, david mark	Lynntech, Inc.	R44ES024625
Exploring the Importance of Aging in Contaminant Bioavailability and Remediation	gan, jay	University Of California Riverside	R01ES024313
Field Deployable Vapor Intrusion Monitor	vaidya, bikas	Lynntech, Inc.	R44ES021625
Global Commission on Pollution, Health and Development	landrigan, philip j	Icahn School Of Medicine At Mount Sinai	R13ES027349
Gold nanoparticle-based mercury analyzer for on-site measurement of soil and sediment	james, jay	Picoyune	R44ES023729

IMPROVING THE TREATMENT OF CONTAMINATED AQUIFERS BY DEVELOPING DIRECT-PUSH OXIDANT CANDLES WITH PNEUMATIC CIRCULATORS	christenson, mark	Airlift Environmental, Llc	R42ES022530
Impact of Groundwater-Surface Water Dynamics on in situ Remediation Efficacy and Investigating Biogeochemical Controls on Metal Mixture Toxicity Using Stable Isot	unger, michael	Virginia Institute Of Marine Science	R01ES024245
Joint National and International Workshop on CKDu to Recommend a CKDu Policy, Research Agenda, and an Action Plan	ranville, james	Colorado School Of Mines	R01ES024358
Metabolic Interactions Supporting Effective TCE Bioremediation under Various Biog	illangasekare, tissa	Colorado School Of Mines	R13ES027333
Midwest Emerging Technologies Public Health and Safety Training Program	alvarez-cohen, lisa	University Of California Berkeley	R01ES024255
NIH Support for Conferences and Scientific Meetings	raynor, peter c.	University Of Minnesota	R25ES023595
Novel Fiber Scaffolding for Effective Removal of Diverse Hazardous Chemicals from Water	burken, joel g.	Missouri University/Science & Technology	R13ES027339
Novel Research Findings on Environmental Asbestos Exposure	tsukamoto, takuji	Chemica Technologies, Inc.	R44ES026024
On Site Mercury Remediation via Activated Fly Ash	keil, deborah e.	Montana State University - Bozeman	R13ES027341
Prenatal environmental toxicants: risk factors for infectious disease in children	krutkramelis, kaspars	Pollution Control Technologies, Llc	R44ES024620
Rapid Real-Time High-Sensitivity Trichloroethylene Vapor Analyzer	fry, rebecca	Univ Of North Carolina Chapel Hill	R13ES027335
Safety and Health Management of Hazards Associated with Emerging Technologies.	richman, bruce aram	Entanglement Technologies, Inc.	R44ES022538
Southeast Asia Regional Conference on Groundwater Arsenic: Multi-Disciplinary Approaches to Protecting the Health of the Public	herrick, robert f	Harvard School Of Public Health	R25ES023635
The Ninth International PCB Workshop	graziano, joseph h	Columbia University Health Sciences	R13ES026487
	robertson, larry w	University Of Iowa	R13ES027325