

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 13 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/81/topic/81/format/word>)

| Title  | Principal Investigator       | Institution                             | Grant Number |
|--|------------------------------|---|--------------|
| Causal Inference with Interference for Evaluating Air Quality Policies                 | zigler, corwin matthew       | Harvard School Of Public Health         | R01ES026217  |
| Comprehensive Translational Science Analytics Tools for the Global Health Agenda       | spiegelman, donna l          | Harvard School Of Public Health         | DP1ES025459  |
| Correcting for Population Structure in Gene-by-Environment Interaction Studies         | eskin, eleazar               | University Of California Los Angeles    | R01ES022282  |
| Genetics of arsenic metabolism: fine-mapping and rare variant analysis                 | pierce, brandon lee          | University Of Chicago                   | R01ES023834  |
| Methods for modeling air pollution effects on exhaled biomarkers                       | eckel, sandrah proctor       | University Of Southern California       | K22ES022987  |
| Modeling Environmental Impacts on Bronchiolitis in the Presence of Spatial Uncertainty | heaton, matthew              | Brigham Young University                | R03ES025295  |
| Semiparametric Methods for Gene-environment Interaction                                | tchetgen tchetgen, eric joel | Harvard School Of Public Health         | R01ES020337  |
| Space-time Modeling for Linking Climate Change,Pollutant Exposure, Built Environm      | fuentes, montserrat          | North Carolina State University Raleigh | R01ES014843  |
| Statistical Methods for Complex Enivronmental Health Data                              | peng, roger                  | Johns Hopkins University                | R01ES019560  |
| Statistical Methods for Outcome-Dependent Sampling                                     | zhou, haibo                  | Univ Of North Carolina Chapel Hill      | R01ES021900  |
| Statistical Methods to Assess Early Life Environmental Exposures on Child Health       | song, peter xuekun           | University Of Michigan                  | R01ES024732  |
| Theory and methods for interaction   | vanderweele, tyler           | Harvard School Of Public Health         | R56ES017876  |
| Translational mixed-factor benchmark-dose risk assessment                              | piegorsch, walter w          | University Of Arizona                   | R03ES027394  |