

## **Related Information**

- Research Grants
   P3: Student Design Competition
   Research Fellowships
   Small Business Innovation Research
  (SBIR)
   Grantes Personal Project Park Competers
- Grantee Research Project Results Search

Search within results:	Refine Search
Search Phrase: * 7 abstract(s) are listed.   About Your Results >>>   Reset Sort Order   Sort Descending	
Check All   Help	

	Theck All I Help			Currently displaying 25 records per page. Change r	esult display: [ 10	25 50 ALL ]			
#	Add/ Remove Selection	<u>Identifier</u>	Abstract	Principal Investigator	Annual/ Final Reports	Pubs Count	Institution	Grant Representative	Grant Amount
<<	< STAR GRANTS AND STAR CENTERS >>								
1		R835873C001 <u>Centers</u> - This is a subproject of the <u>Center for</u> <u>Air. Climate</u> , <u>and Energy</u> <u>Solutions</u>	Mechanistic Air Quality Impact Models for Assessment of Multiple Pollutants at High Spatial Resolution	Adams, Peter Robinson, Allen Apte, Joshua S. Brauer, Michael Burnett, Richard T Coggins, Jay S. Donahue, Neil Ezzati, Majid Hankey, Steve Hill, Jason Jaramillo, Paulina Marshall, Julian D. Matthews, H. Scott Michalek, Jeremy J. Millet, Dylan B Muller, Nick Pandis, Spyros N. Polasky, Stephen Pope, Clive Arden Presto, Albert  - Principal Investigators listed are sub-PIs determined by the center.	2016	Total Pubs: <u>15</u> Journals: <u>6</u> No Books	Carnegie Mellon University, Brigham Young University, Health Canada - Ottawa, Imperial College, London, Middlebury College, The University of Texas at Austin, University of British Columbia, University of Minnesota, University of Washington, Virginia Tech	EPA Project Officer(s) for Center for Air, Climate, and Energy Solutions Grant Number R835873: Chung, Serena	Refer to main cen abstract f funding details.
2		R835873 Centers - Main center abstract - Center for Air,	Center for Air, Climate, and Energy, Solutions	Robinson, Allen Adams, Peter Apte, Joshua S. Azevedo, Inês L Boies, Adam M. Brauer, Michael Burnett, Richard T Coggins, Jay S. Donahue, Neil Ezzati, Majid Hankey, Steve Hill, Jason Jaramillo, Paulina Marshall, Julian D.	2016	Total Pubs: <u>6</u> Journals: <u>6</u> <i>No Books</i>	Carnegie Mellon University, Brigham Young University, Health Canada - Ottawa, Imperial College, Middlebury College, The University of Texas at Austin,	Chung, Serena	\$10,000,

							_		
		Climate, and Energy Solutions	(CACES)	Matthews, H. Scott Michalek, Jeremy J. Millet, Dylan B Muller, Nicholas Pandis, Spyros N. Polasky, Stephen Pope, Clive Arden Presto, Albert - Principal Investigators listed are sub-PIs determined by the center.			University of British Columbia, University of Minnesota, University of Washington, Virginia Polytechnic Institute and State University		
3		R835873C005 <u>Centers</u> - This is a subproject of the <u>Center for Air, Climate, and Energy Solutions</u>	Health Effects of Air Pollution and Mitigation Scenarios	Burnett, Richard T Brauer, Michael Ezzati, Majid Pope, Clive Arden - Principal Investigators listed are sub-PIs determined by the center.	<u>2016</u>		Health Canada - Ottawa, Brigham Young University, Imperial College, University of British Columbia	EPA Project Officer(s) for Center for Air, Climate, and Energy Solutions Grant Number R835873: Chung, Serena	Refer to main cent abstract funding details.
4		R834894 <u>Grant</u>	The Effect of Air Pollution Control on Life Expectancy in the United States: A Population- Based Analysis of Major Metropolitan Areas	Dominici, Francesca Dockery, Douglas W. Ezzati, Majid Pope, Clive Arden	2012 2013 Final	Total Pubs: 36 Journals: 24 No Books	Harvard T.H. Chan School of Public Health, Brigham Young University, Imperial College, The Johns Hopkins University	Ilacqua, Vito	\$300,000
5		R834992 <u>Grant</u>	Associations of Short- Term Pollution Exposures with Childhood Autoimmune Disease	Zeft, Andrew S. Pope, Clive Arden	2011 2012 2013 Final	Total Pubs: 8 No Journals No Books	Brigham Young University, Cleveland Clinic Foundation	Ilacqua, Vito	\$298,857
6		R827993 Grant	Relationship Between PM2.5 Semii volatile Organic Material, Other PM2.5 Components and Heart Rate Variability in The Elderly	Eatough, Delbert J. Pope, Clive Arden	2000 2001 2002 2003	Total Pubs: <u>26</u> Journals: <u>14</u> No Books	Brigham Young University	Hunt, Sherri	\$797,013
<<	PUBLIC/PR	IVATE PARTNERS	SHIPS >>						
7		R828112C083 <u>Centers</u> - This is a subproject of the <u>Health</u> <u>Effects</u>	Daily Changes in Oxygen Saturation and Pulse Rate Associated with	Dockery, Douglas W. Pope, Clive Arden - Principal Investigators listed are	Final		Harvard T.H. Chan School of Public Health, Brigham	EPA Project Officer(s) for Health Effects Institute (2000 — 2005) Grant Number	Refer to main cent abstract f funding

Institute (2000 — Air Pollution and Barometric Pressure   Sub-PIs determined	by the center.  Young University  Hunt, Sherri	details.
--	--	----------

Currently displaying 25 records per page. Change result display: [  $\underline{10}$  25  $\underline{50}$   $\underline{ALL}$  ]

Add Selected Items to Report Remove Selected Items from Search Results

## Additional Results (Find More)

Note: This function works only if you have selected your own keywords (currently does not work for preselected topics)

- Search Science Inventory
- Search on EPA.gov
- Search ORD Webpages

## <u>Home</u>

About Your Results	
Total Number of Abstracts:	7
Total Number of Abstracts, excluding Center sub-projects:	4
Total Number of Progress Reports:	12
Total Number of Final Reports:	3
Total Number of Publications:	95
Total Number of Journal Articles:	54

The perspectives, information and conclusions conveyed in research project abstracts, progress reports, final reports, journal abstracts and journal publications convey the viewpoints of the principal investigator and may not represent the views and policies of ORD and EPA. Conclusions drawn by the principal investigators have not been reviewed by the Agency.

LAST UPDATED ON WEDNESDAY, APRIL 25, 2018