NCER Funded Science to Achieve Results (STAR) Research Projects:

Region 4 - Georgia Tech University Grant List



Tabular Query Results of NCER Program and Solicitation Information

9 Abstracts are listed

Number	Identifier	Abstract	Institution	Principal Investigator	Grant Representative	Grant Amount	Proposed Start Date
1	none	Article on "Environmental Spectrum"	SOUTH AND SOUTHWESTERN HSRC	Nemeth, Davis, McElvaney	none	none	none
2	none	Future Directions for Centerpoint	SOUTH AND SOUTHWESTERN HSRC	Nemeth, Davis, McElvaney	none	none	none
3	none	"Using Partners to Build Better Courses: Georgia Tech's Experience with Developing an Underground Storage Tank Course"	SOUTH AND SOUTHWESTERN HSRC	Huff, Tschirhart	none	none	none
4	none	Evaluating the Effectiveness of Interactive Multimedia for Disseminating Complex Environmental Research Information	Georgia Tech Research Institute; Georgia State University	Mark H. Hodges; William Evans	none	none	none
5	none	Case Study Analysis of the Technology Transfer Process for Environmental Technologies and Processes	Georgia Tech Research Institute	Claudia H. Huff, Leigh F. McElvaney	none	none	none
6	R826772	Improved Photolytic Rate Measurements at PAMS Sites	Georgia Institute of Technology	Michael O. Rodgers and James R. Pearson	Deran Pashayan	\$168,930	March 22, 1999 - March 21, 2001
7		Influence of Nonionic Surfactants on the Bioavailability of Chlorinated Benzenes for Microbial Reductive Dechlorination	Georgia Tech Research Corp.	Spyros G. Pavlostathis and Kurt D. Pennell	Bill Stelz	\$333,348	November 12, 1996 - November 11, 1999
8	none	Transformation of TCE by Methanotrophic Biofilms .Principal Investigators. Perry L. McCartyStanford University Goals: The goals of this project are to: . Develop and evaluate the overall performance of a biofilm model for cometabolic chlorinated aliphatic	none	none	none	none	none
9	R826372	Southern Center For the Integrated	Georgia Institute of	William L.	Deran	\$3,000,000	April 1, 199

	Study of Seco (SCISSAP)	ndary Air Pollutants	Technology	Chameides	Pashayan	- March 31, 2001
Research Cente Fellowship Rese Grants Researc		S				
Quick Help	Search Tips	More Search Options	Database Bro	owser		
Return to top of	this document.					

2							
	-			0.500			
i i k		NGER	MORD	SEPA			
in the second							
Communicate	Search	Back to NCER	Back to ORD	Back to EPA			

Search Performed: Friday November 17, 2000