National So	cience Foundat	G I N	SEARCH NSF Web Site		
HOME   FUNDING   AWARD	S   DISCOVERIES   NEV	VS   PUBLICATIONS   STATIST	TICS   ABOUT   FastLane		
Award Search				Send Comments   A	ward Search Help
Awardee Information	Program Information	Search All Free-Text	Search All Fields	More Options	
_					
Hint: The text field below "	Search Award For' searches	the title, abstract, and award num	ıber fields.		
Search Award For:	"quantitative reasoning"				
Restrict to Title Only:					
P Awardee Information					
Principal Investigator					
First Name:					
Last Name:				PI Lookup	
Hint: Including CO-PI will r	esult in slower searches.				
Include CO-PI:					
Organization:				Organization Lookup	
<u>State</u> :		Ī			
ZIP Code:					
<u>Country</u> :					
Program Information					
NSF Organization:				NSF Org Lookup	
Program Officer:					
Element Code:		● All ○ Any	y	Element Code Lookup	
Reference Code:		● All ○ Any	y	Ref Code Lookup	
Hint: This "Program" box se	arches both program eleme	nt and program reference names a	nd codes. Program names are	sometimes entered in abbreviated	formats.
		n to select the program you are sea			
Program:				Program Lookup	
Field of Application:					
Additional Information					
Original Award Date: (mm/dd/yyyy)				Please Select a Search Type	Erom
<u>Start Date</u> : (mm/dd/yyyy)				Please Select a Search Type	From
Expiration Date: (mm/dd/yyyy)				Please Select a Search Type	<u>From</u>
Award Number:	Please Select a Search Type	From: <disabled< td=""><td>&gt; To: <disabled></disabled></td><td></td><td></td></disabled<>	> To: <disabled></disabled>		

http://www.nsf.gov/awardsearch/afSearch.do?SearchType=afSearch&page=4&QueryText=%22... 11/14/2010

Amount:	
Award Instrument:	
Hint: Historical data is from	prior to 1976. This data may not be as complete as recent data.
Active Awards Only:	۲
Active and Expired Awards:	0
Expired Awards Only:	0
Historical Awards:	0
	Search
Reset	

## Search Results

## Back

Results are sorted by award date, with the most recent awards at the top. Click on a column heading to re-sort the results. The up/down arrows at the right of each column title control whether the sort is ascending or descending. To view the abstract, click on the award number or title. Click on the data in other columns to perform a new search with that parameter.

## Refine Search

## 16 awards found, displaying all awards.

<u>Award</u> <u>Number</u>	Title	<u>NSF</u> Organization	Program(s)	Start Date	<u>Principal</u> Investigator	<u>State</u>	Organization	Awarded Amount to Date
<u>1036091</u>	Implementation Grant: A Model for Achieving Success in STEM (AMASS): Positive Feedback Interactions Between Minority and Nontraditional Students and STEM Faculty	HRD	HIST BLACK COLLEGES AND UNIV	10/01/2010	<u>Digby. Annette</u>	MO	<u>Lincoln University</u>	\$696,408.00
<u>1041391</u>	CI-TEAM Implementation Project: Computing MATTERS: Pathways to Cyberinfrastructure	<u>OCI</u>	<u>CI-TEAM</u>	10/01/2010	Panoff, Robert	<u>NC</u>	Shodor Education Foundation Inc	\$875,000.00
<u>1020207</u>	<u>Pre-K Early Algebra</u> <u>through Quantitative</u> <u>Reasoning (PreKEA)</u>	DRL	DISCOVERY RESEARCH K-12	09/01/2010	<u>Berkaliev, Zaur</u>	<u>IL</u>	Illinois Institute of Technology	\$366,227.00
<u>0952415</u>	CAREER: Supporting Students' Proof Practices Through Quantitative Reasoning in Algebra	DRL	DISCOVERY RESEARCH K-12	03/15/2010	<u>Ellis, Amy</u>	<u>WI</u>	University of Wisconsin-Madison	\$100,572.00
<u>0942186</u>	Common Sense: Quantitative Reasoning in the Undergraduate Curriculum	DUE	CCLI-Type 1 (Exploratory), S- STEM:SCHLR SCI TECH ENG&MATH	03/01/2010	<u>Mast, Maura</u>	MA	University of Massachusetts Boston	\$190,778.00
<u>0914565</u>	Track 1: Southern Illinois Undergraduate Recruitment and Retention in Geoscience Education (SURRGE)	<u>GEO</u>	OPPORT FOR ENHANCING DIVERSITY	08/01/2009	<u>Miller, Grant</u>	Ш	Southern Illinois University at Carbondale	\$186,439.00
0850465	REU Site: Interdisciplinary Quantitative Science REU at UNCG	DMS		05/01/2009	<u>Crowe, Mary</u>	<u>NC</u>	<u>University of North Carolina</u> <u>Greensboro</u>	\$121,242.00
<u>0817624</u>	Native Cases Initiative	DUE	<u>CCLI-Type 2</u> (Expansion), <u>S-</u> <u>STEM: SCHLR SCI TECH</u> <u>ENG&amp;MATH</u>	02/15/2009	<u>Smith, Barbara</u>	<u>WA</u>	Evergreen State College	\$499,957.00
0816517	Infusing Quantitative Literacy throughout the Social Science Curriculum	DUE	<u>CCLI-Type 3</u> (Comprehensive)	09/01/2008	<u>Frey, William</u>	<u>MI</u>	University of Michigan Ann Arbor	\$998,000.00
0808076	Collaborative Research: Data-driven Inquiry in Geoscience Environmental Restoration Studies	<u>GEO</u>	GEO-LSAMP LINKAGES	09/01/2008	Zalles, Daniel	<u>CA</u>	SRI International	\$249,460.00
<u>0807953</u>	Collaborative Research: Data-driven Inquiry in Geoscience Environmental Restoration Studies	<u>GEO</u>	GEO-LSAMP LINKAGES	09/01/2008	<u>Montgomery, David</u>	<u>WA</u>	<u>University of Washington</u>	\$249,046.00
0737002	Open Your Eyes to the Skies: An Innovative and Interdisciplinary Astronomy/Astrochemistry Teaching Laboratory	DUE	<u>CCLI-Type 1</u> ( <u>Exploratory</u> ), <u>S-</u> <u>STEM: SCHLR SCI TECH</u> <u>ENG&amp;MATH</u>	05/01/2008	Looney, Leslie	Ш	<u>University of Illinois at Urbana-</u> <u>Champaign</u>	\$97,940.00
<u>0737533</u>	Preparing Students for Citizenship: Fostering	DUE	<u>CCLI-Type 1</u> (Exploratory), <u>S-</u>	12/01/2007	Myers, James	<u>WY</u>	University of Wyoming	\$140,495.00

http://www.nsf.gov/awardsearch/afSearch.do?SearchType=afSearch&page=4&QueryText=%22... 11/14/2010

<u>Award</u> <u>Number</u>	Title	<u>NSF</u> Organization	<u>Program(s)</u>	Start Date	<u>Principal</u> Investigator	<u>State</u>	<u>Organization</u>	Awarded Amount to Date
	Critical Thinking and Problem-solving Skills through Quantitative Reasoning and Scientific Literacy		<u>STEM: SCHLR SCI_TECH</u> <u>ENG&amp;MATH</u>					
<u>0717604</u>	Quantitative Inquiry, Reasoning, and Knowledge in Student Writing	DUE	<u>CCLI-Type 2</u> (Expansion), <u>S-</u> <u>STEM:SCHLR SCI TECH</u> ENG&MATH	09/15/2007	<u>Grawe, Nathan</u>	MN	Carleton College	\$567,345.00
<u>0707266</u>	The Clustering of High Redshift Quasars on Large and Small Scales	<u>AST</u>	EXTRAGALACTIC ASTRON & COSMOLO	09/01/2007	Strauss, Michael	<u>NJ</u>	Princeton University	\$392,587.00
<u>0715039</u>	Quantitative Reasoning in the Contemporary World	DUE	<u>CCLI-Type 2</u> ( <u>Expansion</u> ), <u>S-</u> <u>STEM: SCHLR SCI TECH</u> <u>ENG&amp;MATH</u>	07/15/2007	<u>Madison, Bernard</u>	<u>AR</u>	University of Arkansas	\$392,597.00
Export o	options: CSV   Excel	I   XML						

Hint: Most browsers allow you to save the exported file by right-clicking on the link and choosing "save link target" from the menu options. See the help for more information.

Reset	
Web Policies and Important Links   Privacy   FOIA   Help   Contact NSF   Contact Web Master   SiteMap	
The National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230, USA Tel: (703) 292-5111, FIRS: (800) 877-8339   TDD: (800) 281-8749	Last Updated: July 3, 2008