National S	cience Founda	tion g i N	SEARCH NSF Web Site		
HOME   FUNDING   AWARE	OS   DISCOVERIES   NE	WS   PUBLICATIONS   STATIST	TICS   ABOUT   FastLane		
Award Search				Send Comments   /	Award 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	ber fields.		
Search Award For	"quantitative literacy"				
Restrict to Title Only:					
_					
Awardee Information					
Principal Investigator					
First Name:					
Last Name:				PI Lookup	
Hint: Including CO-PI will	result in slower searches.				
Include CO-PI:					
Organization:				Organization Lookup	
<u>State</u> :					
ZIP Code:					
<u>Country</u> :					
Program Information					
NSF Organization:				NSF Org Lookup	
Program Officer:					
Element Code:		● All ○ An	y	Element Code Lookup	
Reference Code:		● All ○ Anj	y	Ref Code Lookup	
		nt and program reference names a n to select the program you are se			formats.
Program:				Program Lookup	
Field of Application:		-			
PAdditional Information	ı				
<u>Original Award Date</u> : (mm/dd/yyyy)				Please Select a Search Type.	<u>From</u>
<u>Start Date</u> : (mm/dd/yyyy)				Please Select a Search Type.	
Expiration Date: (mm/dd/yyyy)				Please Select a Search Type.	
Award Number:	Please Select a Search Type		> 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	s: 🔘
Expired Awards Only:	0
Historical Awards:	$\odot$
	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

### 18 awards found, displaying all awards.

<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
<u>1036269</u>	Research and Evaluation of Scientific Literacy for Pre and Early Freshmen STEM Majors	HRD	HIST BLACK COLLEGES AND UNIV	09/01/2010	Muldrow, Lycurgus	<u>GA</u>	Morehouse College	\$499,828.00
<u>1019513</u>	<u>Using PISA to Develop</u> <u>Activities for Teacher</u> <u>Education (UPDATE)</u>	DRL	DISCOVERY RESEARCH K-12	09/01/2010	Silver, Edward	<u>MI</u>	University of Michigan Ann Arbor	\$449,476.00
<u>0955560</u>	CAREER: Convergence of Space Geodesy in Plate Boundary Research and Geoscience Education	EAR	COLLABORATIVE RESEARCH, EDUCATION AND HUMAN RESOURCES, TECTONICS	05/15/2010	<u>LaFemina, Peter</u>	<u>PA</u>	<u>Pennsylvania State Univ University</u> <u>Park</u>	\$172,651.00
<u>0920800</u>	Expansion of "The Math You Need , When You Need It" Through Widespread Implementation	DUE	<u>CCLI-Type 2</u> ( <u>Expansion</u> ), <u>S-</u> <u>STEM: SCHLR SCI TECH</u> <u>ENG&amp;MATH</u>	09/01/2009	<u>Baer, Eric</u>	<u>WA</u>	Highline Community College	\$283,129.00
<u>0920583</u>	COLLABORATIVE RESEARCH: Expansion of "The Math You Need. When You Need It" through widespread implementation	DUE	CCLI-Type 2 (Expansion), S- STEM:SCHLR SCI TECH ENG&MATH	09/01/2009	<u>Wenner, Jennifer</u>	<u>WI</u>	University of Wisconsin-Oshkosh	\$218,438.00
<u>0836943</u>	Discovering the Art of Mathematics: A Library of Inquiry Based Learning Guides for Mathematics for Liberal Arts	DUE	<u>CCLI-Type 1</u> (Exploratory), S- <u>STEM: SCHLR SCI TECH</u> ENG&MATH	06/15/2009	<u>Fleron, Julian</u>	MA	Westfield State College	\$149,971.00
<u>0845676</u>	CAREER: Studying Weak Interactions in Biological Systems, Forming Strong Interactions Between Students	<u>MCB</u>	BIOMOLECULAR SYSTEMS	04/01/2009	<u>Hinderliter, Anne</u>	<u>MN</u>	University of Minnesota Duluth	\$222,464.00
<u>0836566</u>	Geology of National Parks: Spreadsheets, Quantitative Literacy, and Natural Resources	DUE	CCLI-Type 1 (Exploratory), S- STEM: SCHLR SCI TECH ENG&MATH	01/01/2009	Vacher, Henry	<u>FL</u>	University of South Florida	\$197,688.00
<u>0812954</u>	Statistics for Action	DRL	INFORMAL SCIENCE EDUCATION	09/15/2008	Schmitt. Mary Jane	MA	TERC Inc	\$1,965,674.00
<u>0756918</u>	Enhancing Success in STEM by Building Skills and Intervention	DUE	<u>STEM TALENT EXPANSN</u> <u>PGM (STEP)</u>	09/15/2008	Muldrow, Lycurgus	<u>GA</u>	Morehouse College	\$500,000.00
<u>0816517</u>	Infusing Quantitative Literacy throughout the Social Science Curriculum	DUE	<u>CCLI-Type 3</u> (Comprehensive)	09/01/2008	<u>Frey, William</u>	ML	University of Michigan Ann Arbor	\$998,000.00
0737455	Assessing Quantitative Literacy of Undergraduate Students	DUE	CCLI-Type 1 (Exploratory)	07/01/2008	<u>Wilkins, Jesse</u>	VA	Virginia Polytechnic Institute and State University	\$199,964.00
0736271	Mathematics Across the Curriculum	DUE	<u>CCLI-Type 1</u> (Exploratory), S-	05/01/2008	Hay, Carol	MA	Middlesex Community College	\$149,991.00

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

# NSF - Award Search - Search All Fields

Award Number	Title	<u>NSE</u> Organization	Program(s)	Start Date	Principal Investigator	<u>State</u>	Organization	Awarded Amount to Date
			<u>STEM: SCHLR SCI TECH</u> <u>ENG&amp;MATH</u>					
<u>0736975</u>	<u>MathBench Modules:</u> <u>Mathematics for all</u> <u>biology undergraduates</u>	DUE	CCLI-Type 1 (Exploratory), S- STEM: SCHLR SCI TECH ENG&MATH	01/15/2008	<u>Fagan, William</u>	MD	University of Maryland College Park	\$191,213.00
<u>0717604</u>	Quantitative Inquiry, Reasoning, and Knowledge in Student Writing	DUE	<u>CCLI-Type 2</u> (Expansion), S- STEM: SCHLR SCI TECH ENG&MATH	09/15/2007	<u>Grawe, Nathan</u>	MN	Carleton College	\$567,345.00
<u>0633133</u>	Quantitative Literacy Across the Curriculum in a Liberal Arts Setting	DUE	EXP PROG TO STIM COMP RES, CCLI-Type 1 (Exploratory), S- STEM: SCHLR SCI TECH ENG&MATH	03/01/2007	<u>Kilic-Bahi, Semra</u>	<u>NH</u>	Colby-Sawyer College	\$177,898.00
<u>0633755</u>	COLLABORATIVE RESEARCH: The Math You Need, When You Need It: Modular Student Resources to Encourage Successful Incorporation of Quantitative Concepts in Introductory Geoscience	DUE	CCLI-Type 1 (Exploratory), S- STEM: SCHLR SCI TECH ENG&MATH	12/01/2006	<u>Baer, Eric</u>	WA	Highline Community College	\$131,358.00
<u>0633402</u>	COLLABORATIVE RESEARCH: The Math You Need, When You Need It: Modular Student Resources to Encourage Successful Incorporation of Quantitative Concepts in Introductory Geoscience	DUE	<u>CCLI-Type 1</u> (Exploratory), S <u>-</u> STEM: SCHLR SCI TECH ENG&MATH	12/01/2006	<u>Wenner, Jennifer</u>	WI	University of Wisconsin-Oshkosh	\$68,629.00
Export o	ptions: CSV   Exc	el   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