

| Awarded Grants FY 09/10 Interim Report June 2009 - January 2010 | | | | | |
|---|------------|--------------------------------------|--|---------------|------------|
| Principal Investigator | Department | Funding Agency | Funding Program and Title | Funds Awarded | Award Date |
| DiSanto-Rose, Mary | Dance | Capital/Saratoga Area Dance Alliance | Arts Fest: Skidmore Dance Showcase | \$600 | 6/1/2009 |
| Dodge, Tonya | Psychology | World Anti-Doping Agency (WADA) | The Effect of Negative Health Consequences Information on Likelihood to Use Anabolic Steroids: An International Investigation | \$38,056 | 9/17/2009 |
| Domozych, David | Biology | NSF MCB RUI | RUI: The Cell biology of pectin dynamics in the Charophycean Green Algae: Homogalacturonan secretion in the model organism, <i>Penium margaritaceum</i> | \$231,955 | 7/22/2009 |
| Domozych, David | Biology | NSF MCB RUI supplement | Establishment of an international collaborative research network for studies of <i>Penium margaritaceum</i> , a new model organism for elucidation of cell wall biosynthesis in green plants | \$15,103 | 2/2/2010 |
| Domozych, David | Biology | NSF MRI-R2 | MRI: Acquisition of a Libra 120 transmission electron microscope for research enhancement at Skidmore College | \$664,737 | 7/22/2009 |

Domozych, David

Biology

NSF Processes

Structures & Integrity -

subaward wT*Ttozic hignztechniolo(i)c39.(ae)-1.1el

v16.1er(s).6(i24.5ity)TJ10.3365.2488 TD-.0356 Tc.0032 Tw[voluation of]-14.3(theLand Pplane Cell(W)-5781(a)-5(l:(

arbeSk, Darrn / BMPkS92.6tud(entA(c)-8.1ade m)-23.8i(c)-8.1 Se(r)-6.7vcesWoW
rogr

or(Colleg Scs)-861

| Principal Investigator | Department | Funding Agency | Funding Program and Title | Funds Awarded | Award Date |
|---|---|---|---|---------------|------------|
| Ford, Kristie | Sociology, Anthropology & Social Work | Consortium on High Achievement and Success (CHAS) | A Comparative Assessment of the Educational Benefits of Interracial and Intra-Racial Curricular Dialogues on Campus Climate & Student Achievement | \$6,500 | 11/24/2009 |
| Frappier, Amy | Geosciences | European Research Council/ U. of Durham | Past Hurricane Activity Reconstructed Using Cave Deposits Have Humans Increased Storm Risk | \$48,806 | 8/27/2009 |
| Frederick, Kimberley | Chemistry | NSF CCLI | Development and Implementation of an Inquiry-Based, Laboratory-Driven, General Chemistry Sequence | \$198,224 | 12/1/2009 |
| Gibson, Cathy w/Kim Frederick, Heather Hurst, Josh Ness, Judy Halstead, Ray Giguere, Steve Frey, Sylvia McDevitt | Environmental Studies, Chemistry, Sociology, Anthropology & Social Work, Biology | NSF MRI-R2 | MRI-R2: From Molecules to Ecosystems: Establishment of the Skidmore Analytical Interdisciplinary Laboratory (1a4bor | | |