

Awards received during the period Jun-01-2008 to Jun-30-2008

Investigator(s)	Title	Sponsor	Dollars	Months
<u>Awards for Research</u>				
Department or Office:	Aerospace and Mechanical Engineering			
Corke, Thomas C. (Center or Institute)	High Bandwidth Plasma Sensor Suite for flow Parameter and Vibration Measurement.	Corporate Funding	\$26,400	6
Skaar, Steven B.	RASC-AL Forum	University Space Research Association	\$5,000	0
Department or Office:	Biological Sciences			
Belovsky, Gary E.	Luquillo LTER Program 4: Understanding Change in the Ecosystems of Northeastern Puerto Rico	University of Puerto Rico	\$14,000	60
Belovsky, Gary E. (Center or Institute)	LTREB: Ecosystem Structure and Function in Palouse Grasslands	National Science Foundation	\$60,000	38
Belovsky, Gary E. (Center or Institute)	LTREB: Ecosystem Structure and Function in Palouse Grasslands	National Science Foundation	\$7,000	38
Feder, Jeffrey L. Besansky, Nora J. Lodge, David M. Lamberti, Gary A. Fuentes, Agustin	IGERT: Global Linkage of Biology, Environment, and Society (GLOBES)	National Science Foundation	\$645,968	59
Feder, Jeffrey L.	Collaborative Research: Host Race Formation among Southern Hawthorn-Infesting Rhagoletis pomonella	National Science Foundation	\$94,746	36
Lamberti, Gary A. (Center or Institute)	Dissertation Research: Modeling the Effects of Invasive Earthworms on Watershed Nitrogen Dynamics.	National Science Foundation	\$9,837	12

Awards received during the period Jun-01-2008 to Jun-30-2008

Investigator(s)	Title	Sponsor	Dollars	Months
Sommese, Andrew J. (Center or Institute) Wampler, Charles W.	Numerical Algebraic Geometry: Computation of Exceptional Parameter Values	National Science Foundation	\$119,999	36
Department or Office:	Office of the Provost			
Burish, Thomas G.	Core Program in Psychosocial Oncology	Walther Cancer Institute	\$1,485,572	66
Department or Office:	Philosophy			
Flint, Thomas P. (Center or Institute)	Science Philosophy and Belief	Calvin College	\$40,000	14
Flint, Thomas P. (Center or Institute)	Science Philosophy and Belief	Calvin College	\$20,000	14
Flint, Thomas P. (Center or Institute)	Science Philosophy and Belief	Calvin College	\$20,000	14
Department or Office:	Physics			
Howk, Jay C. (Center or Institute) Lehner, Nicolas	Peering Through the LMC -- Feedback in the Nearest Disk Galaxy.	National Aeronautics and Space Administration	\$25,000	12
Howk, Jay C. (Center or Institute) Lehner, Nicolas	The Optically Thick Intergalactic Medium Absorbers with GALEX (OPTIMA-G) Survey: Lyman Limit and Damped Lyman-alpha Systems at Low RedShift.	National Aeronautics and Space Administration	\$89,784	36

