

December 2008 Contract and Grant Awards

Banks, I., Black Studies, \$36,780, Russell Sage Foundation, "Segregation and Black Beauty Salon Culture."

Brenner, M.E. (Gevirtz Graduate School of Education), Duran, R.P. (Gevirtz Graduate School of Education), Gevirtz Graduate School of Education Research Office, \$15,000, UC Links, "UCSB--UCLinks."

Cosden, M.A. (Gevirtz Graduate School of Education), Gevirtz Graduate School of Education Research Office, \$50,000, County of Santa Barbara, "Sober Women and Healthy Families."

Cosden, M.A. (Gevirtz Graduate School of Education), Gevirtz Graduate School of Education Research Office, \$50,000, County of Santa Barbara, "Methamphetamine Recovery Services (Mars)."

Davis, F.W. (Donald Bren School of Environmental Science & Management), Institute for Computational Earth System Science, \$66,947, Conservation International Foundation, "Climate and Land Use Change."

Fisher, S.K. (Molecular, Cellular & Developmental Biology), Neuroscience Research Institute, \$240,000, Macula Vision Research Foundation, "The nm3342 Mouse, and Animal Model for Central Serous Retinopathy."

Goulias, K.G., Geography, \$5,000, UC Transportation Center (Berkeley), "Project Oversight and Reporting."

Goulias, K.G., Geography, \$1,000, UC Transportation Center (Berkeley), "Transportation Research Board Student Travel."

Goulias, K.G., Geography, \$20,820, UC Transportation Center (Berkeley), "University of California Transportation Center."

Goulias, K.G., Geography, \$100,000, UC Transportation Center (Berkeley), "University Transportation Center Grant Agreement."

Grafton, S.T. (Psychology), Institute for Collaborative Biotechnologies, \$20,000, Army, "New Horizon in Human Brain Imaging: A Focus on the Pacific Rim - Conference."

Greenberg, D.B. (Ecology, Evolution & Marine Biology), Mazer, S.J. (Ecology, Evolution & Marine Biology), Marine Science Institute, \$8,000, Smithsonian Tropical Research Institute, "Surface Flow, Solar Radiation, and Tree Distributions: Can We Untangle the Effects of Water and Light on Tropical Forest Community Structure?"

Greenberg, D.B. (Ecology, Evolution & Marine Biology), Mazer, S.J. (Ecology, Evolution & Marine Biology), Marine Science Institute, \$5,000, Conservation and Research Foundation, "Sustainable

Agriculture Along a Protected Forest Edge in Thailand: Promoting Ecosystem Services to Motivate Forest Conservation in Rural Communities."

Morse, D.E. (Molecular, Cellular & Developmental Biology), Soh, H.T. (Mechanical Engineering), Institute for Collaborative Biotechnologies, \$672,000, University of Pittsburgh, "Institute for Collaborative Biotechnologies, UCSB - AFIRM."

Odette, G.R. (Mechanical Engineering), Chemical Engineering, \$14,259, Iwate University (Japan), "The Correlation Between Magnetic and Mechanical Properties in Irradiated RPV Steels and Model Alloys."

Ohlmann, J.C., Donald Bren School of Environmental Science & Management, \$119,155, Jet Propulsion Laboratory, "Impact Of NASA Satellite Data and Models on U.S. Coast Guard's Decision Support Tool for Search and Rescue in the Northeastern Pacific Ocean."

Rumberger, R.W. (Gevirtz Graduate School of Education), Gevirtz Graduate School of Education Research Office, \$35,000, Albert & Elaine Borchard Foundation, Inc., "High School Dropout and Graduation - International Comparisons."

Shi, J., Donald Bren School of Environmental Science & Management, \$73,403, Jet Propulsion Laboratory, "Technical Development for SMAP Soil Moisture Retrieval."

Speck, J.S., Materials, \$360,000, Navy, "Basic Materials Studies in MBE-Grown III-Nitrides for Advanced Electronics."

Stratton, E., Thorsch, J.A. (Ecology, Evolution & Marine Biology), Marine Science Institute, \$22,500, Southern California Coastal Water Research Project Authority, "Technical Assistance for Bight '08 Coastal Wetlands Eutrophication Assessment."

Wang, Li-chung., Electrical & Computer Engineering, \$3,896, UC MICRO, "Design-Silicon Timing Correlation: Methods and Applications."

Wang, Li-chung., Electrical & Computer Engineering, \$7,792, UC MICRO, "Applying Data Mining Techniques in Analog Design: Tools and Methodologies."

Yeager, E.V. (Gevirtz Graduate School of Education), Gevirtz Graduate School of Education Research Office, \$65,000, Butte-Glenn Community College District, "Digital Teaching and Learning Communities: CAHSEE Prep Initiative Phase III - English Language Arts."

Data provided by the Office of Research. “()” represent investigators’ home departments when those are different from the administering unit.