BOARD OF REGENTS’ MEETING

Date: September 19, 2008  Board business not completed on the first day will be taken up on another day and time announced at the conclusion of the first day’s meeting.

Time: 9:00 a.m.

Place: Hawai‘i Community College
Bldg. 388, Rm. 101-102
200 West Kawili Street
Hilo, Hawai‘i 96720

AGENDA

I. Call Meeting to Order

II. Approval of Meeting Minutes of July 31, 2008

III. Public Comment Period: Individuals may orally testify on items on this agenda either during the Public Comment Period or when the agenda item is taken up by the Board. If you wish to testify orally, please call the Board Office prior to the meeting or notify the Secretary of the Board at the meeting site. The order of testimony will generally reflect the order of notification. Each speaker will be allowed three minutes to present testimony. Written testimony is also accepted.

IV. Report of the President

V. Items for Board Action:

University of Hawai‘i - Mānoa

1. Approval to Expand Scope of Work for Construction and Financing Opportunities for Biomedical Sciences Building
2. Approval of Renewal of Lease Agreement with the Kuakini Medical Center
3. Approval to Name the School of Social Work as the Myron B. Thompson School of Social Work
4. Approval of Naming Space in Bilger Hall as The W.M. Keck Research Lab in Astrochemistry
5. Approval of a Lease Agreement for Rainbowtique at Ward Centre
6. Approval to Establish the Hon Kau and Alice Lee Endowed Faculty Fellowship in the Shidler College of Business
7. Approval of Established Status for the Graduate Certificate in Advanced Women’s Studies, College of Social Sciences

Community Colleges

8. Review of Hawaii Community College Progress Report to the Accrediting Commission for Community and Junior Colleges

UH System

9. Quarterly Endowment Fund Performance Report by Third Party Monitor (information only)
10. Quarterly Financial Statement Report (information only)
UH System (continued)
11. Quarterly Report on Campus Development *(information only)*
12. Approval of Capital Projects Constituting University Projects in the University System To Be Financed from the Proceeds of Revenue Bonds
15. Approval of Proposals for 2009 Legislature
16. Approval of Amendment to BOR Policy, Chapter 2, Regarding Administration, to Reflect Current Organizational Structure and Practices

VI. Acceptance and Approval of Gifts, Grants and Contracts [Attachments A-1, A-2]

VII. Approval of Appointments, Changes in Appointments, Leaves of Absence, Promotion, Tenure, Waiver of Minimum Qualifications, Emeritus Titles, Shortening of Probationary Period, Salary Adjustments, Position Actions, Classification, Pricing [Attachments B-1, B-2]

VIII. Announcements

a. Next Meeting of the Board:
   Date: October 23, 2008
   Place: Maui Community College

b. Board Committee Assignments

IX. Executive Session *(closed to the public)*:

Personnel Actions Related to the Following Positions: *(To discuss the following personnel matters pursuant to HRS §92-5(a)(2))*

a. Approval of Emeritus Title Recommendations
b. Approval of Salary Adjustment for Dean of UHM School of Ocean & Earth Science & Tech.
c. Review of Administrative Performance: President’s Primary Goals & Objectives, 2008-2009
d. Approval of Appointment of Associate Vice President for Student Affairs
e. Update on Executive Searches

Legal and Real Estate Matters: *(To consult with attorneys on powers, immunities, and liabilities pursuant to HRS §92-5(a)(4); To consider negotiations concerning acquisition of public property pursuant to HRS §92-5(a)(3))*

f. Approval of Renewal of Lease Agreement with the Kuakini Medical Center
g. Contract for Alternative Energy Source for Research Facility

Collective Bargaining: *(To discuss authority of persons conducting labor negotiations and conducting negotiations pursuant to HRS §92-5(a)(3))*

h. Collective Bargaining

X. Adjournment
Gifts, Grants, and Contracts

The following gifts, grants and contracts received by all campuses except the University of Hawai'i at Hilo during the period July 1, 2008 through July 31, 2008 total $46,054,527. The University of Hawai'i at Hilo received a total of $856,734 during the same period.

Gifts, Grants and Contracts Received July 1 - 31, 2008

RESEARCH AWARDS

FROM: University of Hawaii Foundation
1. University of Hawaii Foundation $27,143
   "CRCH Director Stipend Support"
   Kolonel, Laurence N Cancer Research Center
   To provide stipend support and associated fringe benefits for the Director of the Cancer Research Center of Hawaii.
2. University of Hawaii Foundation $24,000
   "Respiratory Health"
   Tam, Elizabeth K Medicine- MED
   Teach General Internal Medicine Ambulatory and inpatient care to medical students and medical residents, assist in clinical research, provide consultative care in inflammatory/immunologic diseases; develop/evaluate training programs.

FROM: DA-Dept of Agriculture
1. DA-Cooperative State Research Service $69,620
   "Identifications of Shrimp Muscle Regulatory Genes"
   Ako, Harry Molecular Biosciences &
   Identify the shrimp genes responsible for muscle restoration and growth using genomic databases from other species. Study the mRNA expression patterns of several important candidate genes over the molt cycle to define the critical stages of muscle atrophy and restoration. Determine whether or not these genes are associated with growth performance of shrimp.
2. DA-Cooperative State Research Service $66,000
   "Soil Organic Matter Management to Improve Soil and Crop Quality on Intensive Vegetable Farms in Hawaii"
   Deenik, Jonathan Tropical Plant & Soil Science
   The goal of this research project is to improve soil and crop quality by increasing farmer adoption of soil management practices that include organic inputs. On-farm trials with five treatments (two organic amendments, two green manure crops, and a control - the farmer’s practice) will be established at 6 vegetable farms on 3 islands.
3. DA-Cooperative State Research Service
"Testing of Existing and Development of New Temperature and Salinity Corrected Capacitance Based Moisture Sensors as Irrigation Scheduling Tools"
Fares, Ali Natural Resources &
The goals of this proposed project are to further investigate non-specific effects in capacitance based soil moisture sensors for their efficient and correct use in the field and to investigate alternative methods of estimating soil moisture which may have more direct relationships to the bioavailability of water in the soil.

4. DA-Cooperative State Research Service
"Decision Support Systems to Identify and Prioritize Pest Management Needs for Turfgrass, Cucurbits and Potted Orchids"
Kawate, Michael K Plant & Environmental Protection
Using the Pest Management Strategic Planning process, this project will develop Decision Support systems for turfgrass managers, cucumber producers and potted orchid growers. The process facilitates grower and stakeholder participation and will allow producers and crop managers to effectively identify and prioritize their pest management issues and needs.

5. DA-Cooperative State Research Service
"An Integrated Approach for Efficient Production of Plant-derived Antibodies"
Su, Wei-Wen W Molecular Biosciences &
Development of an effective process for producing antibodies using transgenic plants cultured in a hydroponic bioreactor.

6. DA-Cooperative State Research Service
"Effective Strategies for Sustainable Vanilla Production in Hawaii"
Uchida, Janice Y Plant & Environmental Protection
Determine the causes of vanilla diseases and develop disease prevention and control measures using cultural and chemical methods.

7. DA-Cooperative State Research Service
"Molecular Identification and Characterization of Fusarium Oxysporum f.sp. koae, the Causal Agent of Koa Wilt in Hawaii"
Uchida, Janice Y Plant & Environmental Protection
Develop molecular tools for rapid identification of Fusarium species causing wilt disease in koa plants and determine genetic variation of the population.

8. DA-Cooperative State Research Service
"Tropical and Subtropical Agricultural Research (T-STAR) for Hawaii: Management 2008"
Vincent, Douglas L Coll, Trop Ag & Human Res
This grant to the UH-CTAHR provides the resources necessary to effectively manage and coordinate the Pacific Basin Administrative Group, the Pacific part of the CSREES Special Grant entities, "Tropical and Subtropical Agricultural Research (TSTAR) Special Grants Program".
9. DA-Cooperative State Research Service
   "Development of Unique Molecular Markers for Rapid Identification of Potentially Invasive Weeds in Hawaii"
   Wieczorek, Anna Tropical Plant & Soil Science
   This project will develop molecular markers to identify invasive weeds from closely related and morphologically similar desirable species. The objective is not necessarily to identify species per se, but to screen out certain samples of concerned species or eliminate potential invasive species.

10. DA-Cooperative State Research Service
    "Exploration, Genetic Characterization, and Host Range Testing of Parasitoids for Biocontrol of the Erythrina Gall Wasp, Quadrastichus erythrinae Kim"
    Wright, Mark G Plant & Environmental Protection
    Seek biological control agents for Erythrina gall wasp in Africa and determine area of origin of the invasive gall wasp.

11. DA-Cooperative State Research Service
    "Growth Hormone Receptor DNA Polymorphisms and Growth Traits in Grass-fed Cattle Populations"
    Yang, Jinzeng Human Nutrition, Food & Animal
    Use DNA based association analysis to identify viable DNA markers for the improvement of performance of Hawaii's grass-fed cattle. Test the possibility of Growth Hormone Receptor gene based markers for growth trait selection in cattle populations. Determine the effects of different GHR genotypes on its mRNA and IGF-1 mRNA expression in growing calves.

12. DA-Dept of Agriculture
    "New Technologies for Assessment and Control of a Bacterial Pathogen Distributed by Seed in International Trade"
    Alvarez, Anne M Plant & Environmental Protection
    Improve detection and identification protocols for a bacterial seedborne pathogen of tomato, characterize the population, evaluate risks of infected seed and extended knowledge.

13. DA-Dept of Agriculture
    "Assessment of Veterinary Antibiotics, Hormones, and Pathogens in Animal Wastes and their Fate and Transport"
    Ray, Chittaranjan Water Resource Research
    We will study how pathogens, hormones, and antibiotics from animal wastes move in Hawaii soils.

14. DA-Dept of Agriculture
    "Protecting Papaya from Pests and Diseases"
    Vincent, Douglas L Coll, Trop Ag & Human Res
    Develop and evaluate non-toxic, preferably biologically-based, environmentally suitable technologies and processes for pest and disease control on papaya.
FROM: Dept of Education
1. DOI-Fish & Wildlife $75,500
   "Plant Extinction Prevention Program"
   Duffy, David Botany
   Prevent the extinction of 54 plant species on Kauai at high risk for imminent
   extinction through propagule collection, tissue culture and propagation.

2. DOI-Geological Survey $42,427
   "Precipitation Climatology Projections for Mid and Late 21st
   Centuries for the Main Hawaiian Islands"
   Hamilton, Kevin Meteorology - SOEST
   This proposal is for a simple assessment and downscaling of the IPCC global
   model results on precipitation for the main Hawaiian Islands. The goal is to
   produce maps showing the range of likely precipitation climatology changes
   over in Hawaii at Mid-century and end of 21st century.

FROM: DHHS-Dept of Health & Human Services
1. DHHS-Administration on Aging $117,904
   "Ha Kupuna: National Resource Center for Native Hawaiian Elders"
   Mokuau, Noreen K School of Social Work
   To develop and disseminate knowledge on the health and long-term care
   issues facing Native Hawaiian elders and their caregivers in order to improve
   service access and delivery.

2. National Institutes of Health $152,978
   "Impact of Marijuana Exposure on brain Maturation"
   Cloak, Christine Medicine- MED
   This career development award provides support to launch an independent
   research career. This includes integrated didactic and research components.
   Adolescents with and without regular marijuana use are evaluated with
   several magnetic resonance imaging techniques to measure brain structure
   and chemistry, for correlation with measures of cognitive abilities and cortisol
   levels.

3. National Institutes of Health $675,101
   "RGR-Based Motion Tracking for Real-Time Adaptive MR Imaging
   and Spectroscopy"
   Ernst, Thomas Medicine- MED
   This Bioengineering Research Partnership aims to develop (1) an optical head
   tracking system and (2) real-time adaptive Magnetic Resonance imaging and
   spectroscopy techniques for use with the tracking system. The tracking
   system will allow accurate measurement of subject motion and enable
   successful MR acquisitions without motion artifacts in the data.

4. National Institutes of Health $203,656
   "Regulation of Fatty Acid Biosynthesis and Degradation in
   Pseudomonas aeruginosa"
   Hoang, Tung Microbiology
   The goal of this research is to identify the regulator for fatty acid biosynthesis
   and degradation and to also find the signal that induces these operons.
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**5. National Institutes of Health**

"Functional Genomics in a Simple Model Metazoan"

Martindale, Mark Q Pacific Biosciences Research

This work will establish protocols to manipulate gene expression (mis expression, knock-down) in the new simple metazoan model system, the starlet sea anemone, Nematostella vectensis.

**6. National Institutes of Health**

"The Novel Matrix Structures Fractones Promote FGF-2 in the Neural Stem Cell Niche"

Mercier, Frederic Pacific Biomed Rsrch Cntr

The goal of this research proposal is to characterize the role of the novel extracellular matrix structures (fractones) recently characterized by the principal investigator in the adult brain neurogenic zone. The work will demonstrate for the first time the functional implication of fractones in neural stem cell proliferation in adulthood.

**7. National Institutes of Health**

"Role of Macrophages in HIV Lipoatrophy"

Shikuma, Cecilia M Medicine- MED

This project will continue work on assessing the role of HIV infected monocytes and macrophages in the development of lipoatrophy. We will conduct fat biopsies on HIV infected individuals on HIV medications with and without lipoatrophy and also fro HIV individuals not on HIV medications and from HIV negative individuals. We will isolate fat cells, pre-adipocytes (immature fat cells) and macrophages and look at what inflammatory molecules these cells secrete.

**8. National Institutes of Health**

"Transcriptional and Physiological Analysis of HIF-1 Alpha"

Shohet, Ralph Medicine- MED

The aims are (1) To identify the immediate downstream targets of HIF1 transcriptional activation in vivo. (2) To measure the contribution of carbohydrates, long chain fatty acids and other substrates to energy production in the heart with HIF-1 overexpression, and (3) To define the angiogenic effects of HIF1 overexpression in the heart.

**9. NIH-Natl Cancer Institute (NCI)**

"Physical Activity in Women with Infants"

Albright, Cheryl Cancer Research Center

Recruit mothers with an infant 2-12 months old from Kaiser HMO and the community via mass media. Deliver tailored physical activity (PA) intervention to half subjects and standard care for PA to rest. Assess minutes of moderate/vigorous PA per week via accelerometers and written surveys. Follow women for 18 months, survey 5 times.

**10. NIH-Natl Cancer Institute (NCI)**

"Role of Polyamines in MYCN-Amplified Neuroblastoma"

Bachmann, Andre S Cancer Research Center

(none listed).
11. NIH-Natl Cancer Institute (NCI)  
   "$55,760  
   "Case-Control Study of Adenoma in Sao Paulo Japanese" 
   Le Marchand, Loic  Cancer Research Center  
   To conduct a colonoscopy-based case-control study of adenoma among Japanese Brazilians in Sao Paulo, Brazil, and to compare findings with our ongoing adenoma study in Hawaii and with a third (separately funded) companion study conducted at the National Cancer Center in Tokyo.

12. NIH-Natl Center for Minority Health Disparities  
   "$1,104,020  
   "Partnerships for Cardiometabolic Disparities in Native and Pacific Peoples" 
   Mau, Marjorie K  Native Hawaiian Health- MED  
   The goal of this proposal is to eliminate health disparities to improve the health and wellness of Native and Pacific Peoples through research and partnership, increasing opportunities for synergy and collaboration that are trans-disciplinary, innovative, and culturally grounded.

13. NIH-Natl Inst of Allergy & Infectious Diseases  
   "$169,713  
   "Development of Genetic Systems Based on Non-antibiotic Selectable Markers for Brucella and Burkholderia Species" 
   Hoang, Tung  Microbiology  
   The goal of this research is to develop select agent compliant genetic tools for Burkholderia and Brucella species based on non-antibiotic selectable markers.

14. NIH-Natl Inst of Diabetes, Digestive, Kidney (NIDDKD)  
   "$267,870  
   "Mechanism of Selenoprotein Synthesis" 
   Berry, Marla J  Cell & Molecular Biology- MED  
   Scope includes investigating functions and localization of factors involved in selenoprotein synthesis, investigating interactions between these factors and other interaction partners.

FROM: DOC-Dept of Commerce

1. DOC-National Oceanic & Atmospheric Administration  
   "$1,415,000  
   "Research in Support of the NWHI Coral Reef Ecosystem..." 
   Leong, Jo-Ann  Haw Inst Marine Bio-SOEST  
   To continue studying the resources of the NWHI.

2. DOC-National Oceanic & Atmospheric Administration  
   "$259,764  
   "Marine Resource Dynamics Assessment Program (MARDAP): Research Support - Scientific Information Services (SIS)" 
   Schroeder, Thomas A  JIMAR - SOEST  
   1) Complete redesign of Web site, and improve development of Web content,  
   2) Provide comprehensive professional editing services to program staff, and  
   3) Provide technical support to the Pacific Islands Fisheries Science Center Information Services group on various aspects of Data Services.
3. **DOC-National Oceanic & Atmospheric Administration**

"Improving the Hatchery Output of the Hawaiian Pink Snapper, Pristipomoides filamentosus - Phase II"

Tamaru, Clyde S  
Haw Inst Marine Bio-SOEST

Development of hatchery technologies for the mass culture of opakapaka fry and juveniles for use in expansion and diversification of open ocean aquaculture enterprises.

4. **DOC-National Oceanic & Atmospheric Administration**

"Evaluation and Improvement of NOAA Climate GCM Air-Sea Interaction Physics: An EPIC/VOCALS Synthesis Project"

Wang, Yuqing  
JIMAR - SOEST

This is a proposal for a joint NOAA/ESRL and University of Hawaii effort to synthesize recent CPPA-funded research to promote its application in the NOAA Coupled Forecasting System (CFS) model. Our plan is to work within the Climate Testbed structure with NOAA scientists involved with CFS.

5. **DOC-Natl Marine Fisheries Service**

"Marine Resource Dynamics Assessment Program (MARDAP): Research Support - Fisheries Data Monitoring"

Schroeder, Thomas A  
JIMAR - SOEST

Research support for fishery data monitoring operations.

6. **DOC-Natl Marine Fisheries Service**

"FISHERIES OCEANOGRAPHY: Methods Aimed to Reduce Sea Turtle-Longline Interactions: Tests of Modified Baits and Fishing Gear"

Schroeder, Thomas A  
JIMAR - SOEST

To identify a method to reduce or eliminate interactions between long-line fishing gear and turtles, and to conduct by catch mitigation research with sharks.

7. **DOC-Natl Marine Fisheries Service**

"Determination of the Oceanic Habitat for Highly Migratory Species (HMS) from Remote Sensing Technologies"

Schroeder, Thomas A  
JIMAR - SOEST

To continue ongoing research pertaining to the determination of the oceanic, pelagic habitat for highly migratory species (HMS) using the advanced technologies of remote sensing, including satellites, archival tags, and passive acoustic archival recorders.

FROM: DOD-Dept of Defense

1. **DOD-Dept of Air Force**

"Operations and Management of the Maui High Performance Computing Center"

Lassner, David K  
Info Technology Services

Cost reimbursement award term contract for research, development, operations and management of the Maui Supercomputing Center.
2. DOD-Dept of Air Force

"Operations and Management of the Maui High Performance Computing Center"

Lassner, David K Info Technology Services

Cost reimbursement award term contract for research, development, operations and management of the Maui Supercoming Center.

3. DOD-Naval Research Laboratory

"Remote Monitoring of Dolphins and Whales in the High Naval Activity Areas in Hawaiian Waters"

Au, Whitlow Haw Inst Marine Bio-SOEST

Use remote ecological acoustic recorders (EARs) to determine the presence of dolphins and whale in high naval activity area of the main Hawaiian Islands.

FROM: DOE-Dept of Energy

1. DOE-Dept of Energy

"Investigating the Chemical Dynamics of Bimolecular Reactions of Dicarbon and Tricarbon Molecules with Hydrocarbons in Combustion Flames"

Kaiser, Ralf I Chemistry

We want to find out how polycyclic aromatic hydrocarbons are formed in combustion flames.

FROM: National Science Foundation

1. National Science Foundation

"Aqueous-Alkaline/Carbonate Biocarbon Fuel Cell Development"

Antal, Michael J Haw Nat Energy Inst-SOEST

Large quantities of lignocellulosic residues accompany the production of bioethanol and biodiesel fuels. These residues can be efficiently and quickly converted into biocarbons. Carbon fuel cells can generate electricity from biocarbons with a theoretical thermodynamic efficiency of 100%. The proposal goal is the development of a moderate-temperature carbon fuel cell.

2. National Science Foundation

"Airborne Measurements of the Physio-Chemistry and Evolution of Aerosols in the Tropics during the Pacific Atmospheric Sulfur Experiment (PASE)"

Clarke, Antony D Oceanography - SOEST

Employ a variety of airborne instruments to study changes in the aerosol size which is needed to understand the marine sulfur cycle and how it relates to the marine aerosol on cloud properties.

3. National Science Foundation


Garcia, Michael O Geology & Geophys - SOEST

To map, sample and model the origin of secondary volcanism on and around the northern Hawaiian Islands.
4. National Science Foundation  $41,737
"In Situ Voltammetry Integrated with a Cabled Nearshore Observatory"
Glazer, Brian  Oceanography - SOEST
Expand and improve the computer programming and software design objective identified in the original proposal.

5. National Science Foundation  $160,003
"Measurement of DiMethyl Sulfide (DMS) Air-Sea Exchange by Eddy Covariance"
Huebert, Barry J  Oceanography - SOEST
We are proposing to participate in three cruises to measure the emission of DMS gas from the ocean to the atmosphere. From these measurements we will learn about the formation of marine sulfate particles and the factors that control emissions of many gases from the ocean.

6. National Science Foundation  $862,500
"Collaborative Research: Hawaii Ocean Time-series Program: Biogeochemistry and Ecology Component"
Karl, David M  Oceanography - SOEST
To continue our 20-year field sampling, ocean time-series program at Station ALOHA, 100 km north of Oahu - Supplemental proposal requested by NSF.

7. National Science Foundation  $139,886
"The Gemini NICI Planet-Finding Campaign"
Liu, Michael  Institute for Astronomy
To support the science activities of the NICI (Near-IR Coronagraphic Imager) Planet-Finding Campaign to be conducted at the Gemini-South 8.1 meter Telescope.

8. National Science Foundation  $139,141
"The Pan-STARRS Brown Dwarf Factory"
Magnier, Eugene  Institute for Astronomy
Scientific astronomical research on brown dwarfs using the Pan-STARRS telescope on Heleakala, Maui.

9. National Science Foundation  $123,134
"Coll. Research: Investigating the Distribution of Hydrothermal Activity and its Geologic and Geophysical Controls at the Lau Integrated Studies Sites"
Martinez, Fernando  Haw Inst Geophys & Planet
Compiled data and analyses for Lau Basin tectonic movement.

10. National Science Foundation  $338,309
"Extragalactic Planetary Nebulae"
Mendez, Roberto  Institute for Astronomy
We will continue studies of extragalactic planetary nebulae, an advanced phase in the evolution of most stars. These extremely faint source nebulae are difficult to observe and have to be detected and measured with the largest possible telescopes. They can be used to study dynamical properties, dark matter distribution, and abundance gradients in elliptical galaxies.
11. National Science Foundation
"Collaborative Research: Benthic Boundary Layer Geochemistry and Physics at the Kilo Nalu Observatory"
Pawlak, Eugene R. Ocean & Resources Engineering -
The proposed work encompasses a dedicated synthesis of an extensive data set that is being generated by the ongoing observational effort supported by the existing grant. The work will target two principal directions: 1) characterization and parameterization of sediment-water column exchange, 2) characterization of the associated biochemical response in the water column.

12. National Science Foundation
"SpeX Upgrade for IRTF"
Rayner, John T Institute for Astronomy
The objective of this proposal is to upgrade SpeX, a medium resolution spectrograph, with a higher performance infrared array and array controller. These upgrades will benefit observing programs and provide critical observing capability for the astronomical community.

13. National Science Foundation
"NEESR-SG: Development of Performance Based Tsunami Engineering, PBTE"
Riggs, H R Civil and Environmental
This supplement requests funds to develop a civil Engineering module for ENGR 111 Engineering Orientation at Oregon State University. This work will use the NEES Tsunami Wave Basin to highlight civil engineering as a career option and will provide an example of how NEES facilities can be used to serve as a resource for undergraduate engineering education.

14. National Science Foundation
"SGER: Detailed Lava Surface Age Map and Pre-eruptive Magma Aging for the 2005-6 Volcanic Eruption at 9 46'-9 56'N EPR"
Rubin, Kenneth H Geology & Geophys - SOEST
Eruption dates and magma formation ages by natural radioactivity in lava collected from the East Pacific Rise at 9o 50'N.

15. National Science Foundation
"Retrodirective Antenna Arrays for Secure Data Transmission in Covert Terrestrial and Nanosatellite Sensor Networks (17U07UHShiro)"
Shiroma, Wayne A Electrical Engineering
Develop novel antennas for intelligence-gathering scenarios. Supplement for scholarship support for one undergraduate student.

16. National Science Foundation
"Submillimeter Interferometry of the Orion Proplyds"
Williams, Jonathan P Institute for Astronomy
This is a 3-year proposal intended to fund observations of planet forming disks (known as proplyds) around young stars in the Orion nebula. I will use the Submillimeter Array on Mauna Kea to measure the emission from these disks, determine their masses, and assess their viability for planet formation.
FROM: Nat'l Aeronautics & Space Administration

1. Nat'l Aeronautics & Space Administration $60,000
   "Examining Factors that Affect UVVIS Color in Lunar Mare Basalts"
   Gillis-Davis, Jeffrey        Haw Inst Geophys & Planet
   We propose to integrate lab experiments, spectral modeling, and remote sensing data to examine the extent to which color variations in lunar basalts depend upon ilmenite content and how other factors contribute or detract from this canonical correlation. This work aims to provide quantitative and geologic understanding of factors that affect the UVVIS continuum.

2. Nat'l Aeronautics & Space Administration $50,000
   "Eclipse Observations of Heavy Ions, Neutral and Dust Grains in the Solar Corona"
   Habbal, Shadia             Institute for Astronomy
   Observations of the total solar eclipses in 2008, 2009, and 2010 will study the coronal magnetic field and the underlying physical processes shaping the solar corona. The resulting data should provide powerful diagnostic tools for exploring the physics of the corona and the acceleration region of the solar wind.

3. Nat'l Aeronautics & Space Administration $79,540
   "Remote Sensing and Geologic Studies of Planetary Crusts"
   Hawke, Bernard R           Haw Inst Geophys & Planet
   This is a proposal to conduct remote sensing and geologic studies of the Moon and Mercury in order to better understand their composition and evolution.

4. Nat'l Aeronautics & Space Administration $87,298
   "Irregular Satellites of the Planets"
   Jewitt, David C             Institute for Astronomy
   We propose a set of observations designed to explore the irregular satellites of the planets.

5. Nat'l Aeronautics & Space Administration $102,595
   "Analysis of Coordinated Ground-Based Deep Impact Imaging Data"
   Meech, Karen J              Institute for Astronomy
   Analyze earth-based data sets in conjunction with flight data from the Deep Impact mission in order to answer various scientific questions.

6. Nat'l Aeronautics & Space Administration $9,800
   "Supplement to: The Origin, History, and Distribution of Water and Its Relation to Life in the Universe (NASA AMES: NNA04CC08A)"
   Meech, Karen J              Institute for Astronomy
   Support 16 teachers from Hawaii and the Mainland to attend Astrobiology Laboratory Institute for instructor program and Hawaii Student Teacher Astronomy Research for summer 2008.

7. Nat'l Aeronautics & Space Administration $30,000
   "Mapping the Martian Impact Crater Tooting"
   Mouginis-Mark, Peter J      Haw Inst Geophys & Planet
   We will produce a geologic map of a meteorite impact crater on the planet Mars, and publish this map with the assistance of the U.S. Geological Survey's Astrogeology Branch.
8. Nat'l Aeronautics & Space Administration  
"Development of Next Generation Two-Dimensional Solid State Ion Detector (SCAPS)"
Nagashima, Kazuhide  
Haw Inst Geophys & Planet  
I propose to develop next generation ion detector called SCAPS having higher sensitivities against incident ions by improvement of secondary electron emission from surface electrode of SCAPS.

9. Nat'l Aeronautics & Space Administration  
"Laser Induced Breakdown Spectroscopy (LIBS) of Alteration and Volatile-Bearing Materials"
Sharma, Shiv K  
Haw Inst Geophys & Planet  
The objective of this proposal is to obtain LIBS spectra of alteration and volatile bearing minerals shown to be important to the Martian conditions, including sulfates, phyllosilicates, and select halides, and the effects of adding these minerals to well-characterized basaltic rock compositions.

10. Nat'l Aeronautics & Space Administration  
"Early Historic Landscapes of Cambodia's Mekong Delta"
Stark, Miriam T  
Anthropology  
The proposed archaeological research uses remote sensing data to study changing patterns of settlement and land-use in southern Cambodia (c. 500 BC - AD 500) from an historical ecological viewpoint. Funding is also requested to develop an integrated GIS database for heritage management and to train Cambodians to use it to manage their archaeological resources.

FROM: Hawaii- Government Agencies

1. County of Hawaii  
"Hilo Landfill Leachate Treatability Study"
Babcock, Roger W  
Water Resource Research  
Evaluate on-site landfill leachate treatment technologies to guide possible future full-scale design efforts.

2. County of Hawaii  
"Beach Hazards Assessment at Kua Beach, Hawaii"
Fletcher, Charles H  
Geology & Geophys - SOEST  
Assess and identify beach hazards at Kua Beach, Hawaii with recommendations to assist with placement and program logistics for county lifeguards.

3. County of Hawaii  
"Blueberry and Tea Research and Extension in Waimea 2008"
Nakamoto, Stuart T  
Human Nutrition, Food & Animal  
Support CTAHR Blueberry research and extension program and expansion of research at Lalamilo Station.

4. County of Maui  
"West Maui Mountains Watershed Protection"
Morden, Clifford W  
Botany  
Conduct ecosystem management of County of Maui Water Supply land in the West Maui Mountains watershed.
5. Hawaii-Dept of Agriculture  
"Technical and Economic Feasibility of Production of Alternative Animal Feeds"  
Duponte, Michael W  
Human Nutrition, Food & Animal Study of alternative animal feed production feasibility in Hawaii.

6. Hawaii-Dept of Business & Economic Development  
"Hawaii Bioenergy Masterplan"  
Turn, Scott Q  
Haw Nat Energy Inst -SOEST  
HNEI will develop a bioenergy masterplan for the State of Hawaii as outlined in the legislative language authorizing the study.

7. Hawaii-Dept of Business & Economic Development  
"Developing Indicators for Quality of Life in Hawaii"  
Yuan, Sarah  
Center on the Family  
Develop a set of measures for the quality of life in Hawaii.

8. Hawaii-Dept of Hawaiian Home Lands  
"Rapid Response Mitigation and Monitoring of Incipient Post-Fire Weed Invasions Surrounding the Kanakaleonui Bird Corridor in Humuula"  
Leary, James  
College of Tropical Ag & Human  
This project will initiate a mitigation strategy of directed ultra-low-volume (ULV) herbicide applications to identified exotic weed species that will also be referenced with corresponding GPS points and image data to be utilized for subsequent monitoring.

9. Hawaii-Dept of Health  
"On-Site Sewage Disposal System Inspection Protocol"  
El-Kadi, Aly I  
Geology & Geophys - SOEST  
Develop and establish an inspection protocol for on-site sewage disposal systems (OSDS). OSDS include septic tanks, cesspools and other applicable types of wastewater disposal systems. Due to the sheer number of such systems, a program of prioritizing the inspections based on risk to health and the environment will also be established.

10. Hawaii-Dept of Health  
"Healthy Hawaii Initiative Nutrition Education Network Project"  
Heinrich, Katie  
Public Health Sciences  
Provide administrative and research infrastructure, develop surveillance matrix, improve and expand nutritional behavior evaluation methodologies, and provide outcome and process evaluation plans to evaluate FSNE programs.

11. Hawaii-Dept of Health  
"State Prevention Framework State Incentive Grant Evaluation"  
Yuen, Sylvia H L  
Center on the Family  
Conduct evaluation of key processes and outcomes of the Hawaii State Prevention Framework State Incentive Grant Project (SPF-SIG) at the state, community, and program levels.
12. Hawaii-Dept of Public Safety
   "Research and Training in Sex Offender Assessment and Treatment in Corrections"
   Coyne, Barry J  School of Social Work
   To coordinate and manage activities regarding research relating to the psychophysiological assessment of sexual offenders.

FROM: Hawaii- Associations, Foundations, Societies, etc.

1. Consuelo Zobel Alger Foundation $50,000
   "Consuelo Foundation Program Evaluation"
   Morelli, Paula T  School of Social Work
   The study will evaluate six program models with a focus on examining engagement and retention of families in treatment.

2. HCF-G.F. Straub Trust $50,000
   "The Anti-Apoptotic Role of Pre-B Cell Colony-Enhancing Factor (PBEF/visfatin) in the Fetal Membranes"
   Wright, Claire  Obstetrics - GYN - MED
   Preterm premature rupture of the fetal membranes is a leading cause of preterm birth. Pre-B cell colony-enhancing factor protects cells from death, however the mechanism is unknown. In this proposal we aim to study its ability to protect cells of the fetal membranes and demonstrate how it does this.

3. HCF-Geist Foundation $49,965
   "Elucidation of Mast Cell Calcium Activation Mechanisms, Pertinent in Heart Pathologies"
   Stokes, Alexander  Cell & Molecular Biology- MED
   Some heart diseases progress through the inappropriate activation of heart resident mast cells. We aim to elucidate activating and regulatory mechanisms of the calcium influx channels responsible for the activation of mast cell in related heart diseases, and their possible inhibition, which could amelioration disease symptoms.

4. HCF-Hawaii Community Foundation - General Fund $49,981
   "Pilot Study to Assess Role of the Oxidative Stress-activated Channel, TRPM2, in the Pathogenesis of Diabetes"
   Hermosura, Meredith C  Pacific Biomed Rsrch Cntr
   I propose to study whether an ion channel that can sense oxidative stress in the pancreas could be involved in causing death of insulin-secreting cells, and in doing so, contribute to the development of diabetes.

5. HCF-Hawaii Community Foundation - General Fund $49,980
   "Activity Dependent Cell Death in the Nervous System"
   Robinow, Steven N  Zoology
   During development and neurodegenerative disease, neurons regulate the death of other neurons through unknown mechanisms. This project will focus on identifying neurons that are responsible for initiating the death of a pair of neurons that die during development. This work will help to define the mechanisms that control neuronal death during development and disease.
6. **HCF-Medical Research Funds**
   "Relaxin Signaling at the Maternal-Fetal Interface"
   
   Bryant-Greenwood, Gillian Pacific Biosciences Research
   
   The study of the role of hormone relaxin and its receptor in preterm birth and in intrauterine growth restriction.

**FROM:** Hawaii- Business and Other

1. **East West Center**
   "The Expansion of Rubber and its Implications for Water and Carbon Dynamics in Montane Mainland Southeast Asia"
   
   Giambelluca, Thomas W Geography
   
   Using field measurements and model simulations, we will investigate how the expansion of rubber cultivation in the Montane Mainland Southeast Asia alters carbon and water dynamics of the region.

2. **Research Corp, University of Hawaii**
   "Exploration of the Northwestern Hawaiian Island's Deep-sea Fauna and Habitats Using Baited Cameras"
   
   Drazen, Jeffrey Oceanography - SOEST
   
   We propose to describe the deep-sea fauna of the northwestern Hawaiian Islands using baited cameras from ~500-4000 meters depth.

**FROM:** Mainland- Associations, Foundation, Soc, etc.

1. **American Association for Cancer Research**
   "Landon Foundation-AACR Innovator Award for International Collaboration (M. Carbone)"
   
   Carbone, Michele Pathology- MED
   
   We discovered a unique mesothelioma epidemic in 3 Turkish villages and demonstrated that it is caused by genetic predisposition to mineral fiber carcinogenesis. We have implemented measures to prevent mesothelioma in future generations and we developed novel early detection assays. Through linkage analysis, we expect to identify the predisposing gene(s).

**FROM:** Mainland- Business

1. **Arkema Inc**
   "Arkema Performance Testing"
   
   Rocheleau, Richard E Haw Nat Energy Inst -SOEST
   
   Under this proposal, HNEI will evaluate the performance and short- and long-term durability of full-scale membrane electrode assemblies (MEAs) using proprietary Arkema membrane materials.
2. Beckman Coulter Inc
"Access Immunooassay Systems Prenatal/Reproductive Immunooassays - Reference Range Study for sVEGF R1 and PIGF"
Burlingame, Janet Obstetrics - GYN - MED
A multi-site prospective clinical trial, KMCWC being one such site, will recruit approximately 150 apparently healthy subjects (up to 40 per site) who are within the first 8-15 weeks of an apparently normal pregnancy. Blood specimens obtained from subjects who complete an uncomplicated pregnancy will be used to determine reference ranges for sVEGF R1 and PIGF assays.

3. Mandaree Enterprise Corporation
"Atmospheric Corrosion Research in Hawaii Microclimates"
Hihara, Lloyd H Mechanical Engineering
Conduct corrosion research in a wide range of microclimates, study correlations between corrosion rates and environmental parameters, develop a hands-on corrosion pilot project for undergraduate students and demonstrate the effectiveness of a coating used as a corrosion barrier.

4. Novartis Pharmaceuticals Corp
"Novartis Pharmaceuticals Corporation CLAF237A23138 (LAF237A)"
Arakaki, Richard F Medicine - MED
This study will determine the safety and efficacy of the study drug, vildagliptin, in patients with type 2 diabetes and severe kidney damage.

5. Petroleum Research Fund
"Synthesis of Polymers for Photovoltaic Cells by Cross-Coupling Reactions Mediated by NHC-Palladium Complexes (NHC = N-Heterocyclic Carbene)"
Navarro, Oscar Chemistry
Synthesis of transition-metal based catalysts to synthesize organic conducting polymers for applications in photovoltaic cells.

FROM: Mainland- Health Organizations
1. Riverside Research Institute - NY
"Advanced Ultrasonic Evaluation of Sentinel Lymph Nodes"
Machi, Junji Surgery - MED
Using special advanced ultrasound techniques, we try to make a diagnosis of cancer in lymph nodes, which will help pathologists. We focus on sentinel lymph nodes of breast cancer so that diagnosis of lymph node metastasis will be improved in a minimally- or non-invasive way.

FROM: Mainland- Other
1. Carnegie Institution of Washington
"PLUME: Imaging the Hawaiian Hotspot and Swell"
Wolfe, Cecily J Haw Inst Geophys & Planet
Study the Earth's mantle structure in Iceland and Hawaii.
2. Farm Pilot Project Coordination Inc.  
"Janong Natural Farming: A Completely Integrated Waste Management System for Small Swine Farms"
Duponte, Michael W  
Human Nutrition, Food & Animal Study of new best management practices for handling swine waste.

3. Jet Propulsion Lab  
"Debris Disks Around the Nearest Young M Dwarfs"
Liu, Michael  
Institute for Astronomy Identify and characterize debris disks around M dwarfs stars.

4. Jet Propulsion Lab  
"Investigating Midlatitude Ocean and Climate Dynamics using Satellite Altimetry and Modeling Analysis"
Qiu, Bo  
Oceanography - SOEST The goal of this proposed study is to characterize and understand the nature and causes of the large-scale fluctuations in the midlatitude North and South Pacific Oceans on time scales from interannual to decadal. A clarification of these fluctuations will lead to increased predictability of the upper ocean circulation and thermal structures, both of which are crucial to our understanding of the climate variability on longer time scales.

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6. Jet Propulsion Lab  
"IRS Legacy Survey of the Green Valley in COSMOS and Mapping Goals: IRS Spectral Mapping of a Complete Sample of LIRGs in the Local Universe"
Sanders, David B  
Institute for Astronomy Dr. Sanders and his team will coordinate, analyze and reduce data related "IRS Legacy Survey of the Green Valley in COSMOS" and "Mapping Goals: IRS Spectral Mapping of a Complete Sample of LIRGs in the Local Universe".

7. Jet Propulsion Lab  
"Spectral Energy Distributions of Galaxies with Old Stellar Populations in Radio-Source Fields with 2.8<z<3.6"
Stockton, Alan N  
Institute for Astronomy Spitzer telescope observations will allow us to identify galaxies with strongly dominating old stellar populations. The targets identified will be targets for future morphological studies to constrain physical mechanisms for massive galaxy formation.
8. Jet Propulsion Lab
"MUSES-C Science Investigation"
Tholen, David J Institute for Astronomy
The origin of the class of short/hard gamma-ray bursts is currently unknown, despite significant progress in understanding their long/soft cousins. With the advent of the Swift satellite GRB mission, we hope to be able to identify and study the optical counterparts of short/hard GRBs with HST.

9. Monterey Bay Aquarium
"Movement Patterns, Environmental Preferences and Husbandry of Sharks and Rays of Hawaii"
Holland, Kim N Haw Inst Marine Bio-SOEST
Field work focused on electronic tracking of target species, exploratory fishing and establishing facilities to support collaborative work.

10. Ocean Drilling Program
"Rare Earth Element Behavior in the Nankai Trough Subduction Zone Traces the Paths of Subduction Fluids in an Accreting Margin"
Fryer, Patricia Haw Inst Geophys - SOEST
Analysis and interpretation of pore fluids from deep-sea drill cores from IODP Expedition 315.

FROM: U.S. Universities and Colleges

1. Case Western Reserve University
"Role of Mitochondria in HIV Lipoatrophy"
Gerschenson, Mariana School of Medicine
Perform laboratory assays on samples submitted by Case Western.

2. Univ of California- Los Angeles
"Subcontract from "CAREER: The Coordination of Leaf Hydraulics, Structure and Gas Exchange"
Ranker, T A Botany
Research on the coordination of leaf structure, hydraulics, physiology and ecology of native Hawaiian plant species. Support for UHM Botany Department graduate students as research assistants for the project.

3. Univ of California- San Diego
"UCSD Avian Flu Bioinformatics"
Alam, Maqsudul Microbiology
Distributed bioinformatics analysis of Avian (Bird) flu using global computational data grid.

4. Univ of Mississippi
"Technical Support for CTBT Infrasound Sites"
Garces, Milton Haw Inst Geophys & Planet
Analyze and compare data and modify algorithms from various infrasonic sounds from the Big Island, Southwestern US, Washington, Ecuador.
5. Univ of Texas Southwestern Medical Center

"Exercise Adaptations in Mitochondrial Myopathy: Therapeutic Implications"

Shohet, Ralph Medicine - MED
Subcontract for consultation on NR1 project awarded to UTSW (PI Haller) to determine the safety and efficacy of endurance exercise training as therapy and the potentially adverse effects of habitual physical inactivity in patients with skeletal muscle mitochondrial electron transport chain defects due to heteroplasmic mitochondrial DNA mutations.

6. Univ of Washington

"Development of Molecular Adjuvants for Therapeutic HIV-1 Vaccines"

Yu, Qigui Medicine - MED
To determine whether a heterologous DNA prime-ALVAC boost vaccine approach with the addition of CD40 ligand as a molecular adjuvant in both the prime and boost phases of vaccination can improve HIN-1-specific cellular and humoral immune responses to HIV vaccine immunization in the absence of CD4 T cell help in a CD4 T cell-depleted mouse model.

FROM: All Non-U.S.

1. Japan Agency for Marine-Earth Science and Technology

"JAMSTEC Year 12"

Hamilton, Kevin Meteorology - SOEST
Provide an international research environment dedicated to improving understanding of the nature and predictability of climate variability in the Asia-Pacific sector, including influences of global environmental change within the region.

2. National Institute of Water & Atmospheric Research

"HURL Data Extraction: Support of a Study on the Biodiversity of Seamounts"

Kelley, Christopher D HURL - SOEST
Examine database records from HURL submersible dives conducted on seamounts with cobalt-rich ferromanganese crusts.

NON-RESEARCH AWARDS

FROM: University of Hawaii Foundation

1. University of Hawaii Foundation

"Leahi Outpatient Geriatric Clinic S&F Account"

Blanchette, Patricia Cancer Research Center
S&F agreement for Leahi Outpatient Geriatric Clinic to cover a portion of Oleksandr Pishchalenko's time.

2. University of Hawaii Foundation

"Center of Excellence in Geriatrics"

Blanchette, Patricia Geriatrics-MED
To attract additional outstanding faculty to academic careers in Geriatric medicine and to facilitate in their career development.
FROM: DA-Dept of Agriculture

1. DA-Dept of Agriculture $29,998
   "Farm Revenue Insurance Strategies to Management Marketing Risks in Hawaii"
   Fleming, Kent D Tropical Plant & Soil Science
   This extension education project will educate UH Cooperative Extension agents and Hawaii farmers about the benefits of the newly available USDA farm revenue insurance (AGR-Lite), including how to implement a cost accounting system in developing an effective marketing strategy using this risk management tool.

2. DA-Dept of Agriculture $487,619
   "Mainstream Ethnic Foods of Concern to the US Marketplace and Their Impact on Food Safety"
   Saulo, Aurora S Tropical Plant & Soil Science
   Identify mainstream ethnic foods and determine science-based solutions to safety concerns for use of food inspectors and the public.

3. DA-Sustainable Agriculture Research & Education $25,000
   "Subregional Showcase Conference for Hawaii"
   Deenik, Jonathan Tropical Plant & Soil Science
   Hold a 2-day conference in Hawaii for WSARE stakeholders from Hawaii and American Samoa.

FROM: DHHS-Dept of Health & Human Services

1. DHHS-Administration for Children and Families $520,000
   "Pacific Basin University Centers for Excellence"
   Stodden, Robert A Center on Disability Studies
   The Pacific Basin University Center for Excellence (PBUCE) in Developmental Disabilities achieves its goals through governance, technical assistance & mentorship activities, to further develop the capacity of the Centers to fulfill the requirements of DD Act and basic management/organizational administration components.

2. DHHS-Dept of Health & Human Services $100,000
   "Administration and Reporting of The Federally-Funded Temporary Assistance for Needy Families Block Grant ("TANF")"
   Flynn, Luke P Haw Inst Geophys - SOEST
   As part of creating innovation in education, the Department of Business, Economic Development & Tourism (DBEDT) is requesting a contract with the Hawaii Space Grant Consortium to administer and measure the effectiveness of utilizing scholastic robotics programs to accomplish TANF objectives.

3. DHHS-Dept of Health & Human Services $38,559
   "Advanced Education Nursing Traineeship (AENT) Project"
   Kataoka-Yahiro, Merle Nursing
   To provide the financial support necessary for the master's and doctoral students from diverse backgrounds to receive advanced education training.
### 4. DHHS-Dept of Health & Human Services

"University Center for Excellence in Developmental Disabilities Education, Research & Service"

Stodden, Robert A  
Center on Disability Studies

This grant is being submitted by the UH-CDS to the Administration on Developmental Disabilities for a 5-year grant to provide support for the University Center on Excellence. This will be accomplished through interdisciplinary training, community training and service, research and evaluation, and dissemination activities.

**Total:** $520,000

### 5. National Institutes of Health

"Faith-Based Breast Cancer Screening Intervention"

Kaopua, Lana  
Cancer Research Center

This study tests the feasibility of a faith-based and culturally-tailored intervention aimed at increasing Hawaiian women's routine use of mammograms and clinical breast examination. The intervention includes education, survivor testimonials, resource navigation, and support to women associated with churches in medically underserved communities. A pretest-posttest group control design is used with randomization of churches to condition and women within churches as the observation unit. The project is known in the community as Ka Lei Mana’olana (the lei of hope) and reflects the project’s grounding in community-based participation and the coming together of women, families, churches, and researchers to reduce breast cancer mortality.

**Total:** $115,922

### 6. NIH-Nat'l Cancer Institute (NCI)

"Epidemiologic Studies of Diet and Cancer in Hawaii"

Kolonel, Laurence N  
Cancer Research Center

Maintain biorepository of specimens from Multiethnic Cohort members.

**Total:** $110,899

### 7. PHS-Centers for Disease Control (CDC)

"Coordinating Center for the National Academic Centers of Excellence on Youth Violence Prevention"

Hishinuma, Earl  
Psychiatry- MED

Fulfill overall objectives of the ACE program by: 1) enabling faster development, synthesis, & broader dissemination of center-specific/cross-center activities & products in youth interpersonal violence research & practice; and 2) serving as a key resource for the efficient national translation of knowledge generated by the ACE program into health & community practice.

**Total:** $190,708

### 8. PHS-Health Resources and Services Admin (HRSA)

"Hawaii MCH Leadership Neurodevelopmental Disabilities"

Iwaishi, Louise K  
Center on Disability Studies

Interdisciplinary leadership training for advanced graduate students in maternal child leadership.

**Total:** $495,166
FROM: DOD-Dept of Defense
1. DOD-Air Force Office of Scientific Research
   "The Panoramic Survey Telescope and Rapid Response System
   (Pan-STARRS)"
   Kaiser, Nick Institute for Astronomy
   Supplemental funding for the design and construction of the Panoramic
   Survey Telescope and Rapid Response System (Pan-STARRS) PS2
   prototype facility and operation of the PS1 prototype facility.
2. DOD-Naval Research Laboratory
   "Re-circulating Flume for Enhanced Laboratory Research on
   Unmanned Undersea Vehicles (UUVs)"
   Choi, Song Mechanical Engineering
   To purchase a state-of-the-art re-circulating flume to enhance the capability
   of the two laser velocimetry systems set-up for high-resolution flow
   measurement and visualization for conducting research on the impact of
   suspended sediment and strong current on towed, submerged objects, and
   near-surface unmanned underwater vehicles.

FROM: ED-Dept of Education
1. ED-Dept of Education
   "PALS: Program for Afterschool Literacy Support"
   Ah Sam, Anna L F Office of Student Affairs
   PALS will address the literacy needs of Native Hawaiian children in grades 3
   to 6 in "restructuring" schools by examining the effectiveness of specific
   literacy interventions on student No Child Left Behind-related achievement
   outcomes.
2. ED-Dept of Education
   "Creating a Mobile High-Touch, High-Tech Learning Environment: A
   Program to Promote Academic & Psychosocial Engagement & to
   Increase Participation STEM"
   Awakuni, Gene UH-West Oahu
   This proposal addresses the activities that UHWO can implement to increase
   college success as measured by improving retention and graduate rates. It
   also aims to increase access to higher education by increasing opportunities
   for students to participate successfully in STEM classes and disciplines.
   UHWO will develop a high-touch mobile learning environment.
3. ED-Dept of Education
   "State of Hawaii GEAR UP 84.334S"
   Daniel, Shirley J Planning & Policy
   Increasing the number of low-income students who are prepared to enter
   and succeed in postsecondary education.
4. ED-Dept of Education
   "Fulbright-Hays Doctoral Dissertation Abroad"
   Garrod, Peter V Graduate Division
   Conduct research outside the United States in the field of modern foreign
   language and area studies (study of the aspects of a society or societies,
   including study of their geography, history, culture, economy, politics,
   international relations).
5. ED-Dept of Education
"National Resource Center and Foreign Language and Area Studies Fellowships - NRC"
Hanlon, David L. History
The work to be funded includes instruction, conferences, and a community outreach program, all designed to promote knowledge of the Pacific Islands. The development of language materials and the enhancement of library resources comprise two other key areas of the project.

6. ED-Dept of Education
"LEI Aloha's Connections to Teaching Careers - 4.336C"
Ho, Curtis P Educational Technology
To diminish teacher shortages for the State of Hawaii on a long-term basis, a systematic approach to recruitment, preparation, and induction of new teachers needs to be institutionalized. This project proposes to build a collaborative continuum of important educational stakeholders to create more highly knowledgeable teachers for our high needs schools.

7. ED-Dept of Education
"Leeward Community College - Upward Bound Math/Science; 2007-2012"
Hoshino, Sandy Leeward CC
Provide college preparatory services for high school youth. Program's purpose is to increase academic performance and college going rates in low income and first generation students.

8. ED-Dept of Education
"First Step to Success"
Johnson, Jean Center on Disability Studies
The goal of this proposed project is to reduce the frequency of antisocial behaviors exhibited by at-risk children thus positively impacting their academic success through the implementation of the First Step to Success early intervention program.

9. ED-Dept of Education
"STEM Scholars Program: A Proposal to Grow, Extend, and Disseminate Native Hawaiian Excellence in STEM Education"
Kaakua, Joshua College of Engineering
Activities to increase participation of Native Hawaiians in Science, Technology, Engineering, and Mathematics including outreach, high school workshops, bridge programs, student internships, and student stipends.

10. ED-Dept of Education
"ACE for English Language Learner's Literacy: Professional Development Program"
Kim-Rupnow, Weol-Soon Center on Disability Studies
Our purpose is to develop, provide, and evaluate high-quality Professional Development (DP) activities that will result in improved academic achievement with enhanced English skills and motivation of ESL students.
11. **ED-Dept of Education**

"University of Hawaii at Manoa GEAR UP Program"

Labrador, Roderick  
Office of Student Affairs

The GEAR UP Partnership provides 675 low-income middle school students access to rigorous academic preparation, financial information, and education awards to enter and succeed in postsecondary education. The program features an Innovative language awareness and culture education component, tutoring, mentoring, professional development, and parent workshops.

12. **ED-Dept of Education**

"Pono School Climate Project"

Leake, David  
Center on Disability Studies

The project's vision is to use Native Hawaiian cultural values to create safe and nurturing learning environments where all students achieve high academic standards, choose to remain in school, attain skills necessary to reach their goals and meet their potential, and are contributing members of society.

13. **ED-Dept of Education**

"Adapted Physical Education Training of u.S. Pacific Islanders Using a Teacher-Consultant Model (Project APERT)"

Murata, Nathan M  
Kinesiology & Leisure Sci

Project APERT is based on a Teacher-Consultant Model that will increase the number of qualified personnel providing general and adapted physical education services to P-12 pupils with high and how incidence disabilities in American Samoa, Guam and rural areas of Hawaii.

14. **ED-Dept of Education**

"Windward Community college Educational Talent Search Program -Windward"

Oliveira, Judy  
Windward CC

15. **ED-Dept of Education**

"Renovations for Student Success in Developmental, Digital Media/STEM, and Business Education"

Richards, Leon  
Kapiolani CC

Renovation of the Kahikoluamea Center (Iliahi, Manele), Business Learning Center, and Digital Media/STEM Center (Kopiko) will create learning settings for improved student support services, increased student effort in active, collaborative, and technology-integrated learning of Developmental, Digital Media/STEM, and Business Education curricula.

16. **ED-Dept of Education**

"Liko Ae Native Hawaiian Scholarship Program"

Sakamoto, Clyde  
Maui CC

The Liko Ae Native Hawaiian scholarship program proposes to provide scholarship to Native Hawaiian students here and on the US continent pursuing a higher education degree.
17. ED-Dept of Education $1,051,490
"Liko A'e III: Native Hawaiian Scholarship Program"
Sakamoto, Clyde Maui CC
The Liko A'e III Native Hawaiian Scholarship program proposes to provide scholarship to Native Hawaiian students here and in other US states pursuing higher education.

18. ED-Dept of Education $191,593
"Health Law Policy Center"
Soifer, Aviam School of Law
Initiate a Health Policy Center in Hawaii that will be of lasting benefit to all the people of Hawaii, as well as to people far beyond our shores.

19. ED-Dept of Education $425,000
"Ka'imi loa o ka hihi Project: Math and Science WebQuests"
Stodden, Norma Jean Center on Disability Studies
This project will develop standards-based math and science WebQuests (WQs) for grades 4 - 7 to increase the academic achievement of Native Hawaiian students at-risk and with disabilities.

20. ED-Dept of Education $320,944
"Culturally Responsive Response to Intervention Strategies"
Stodden, Robert A Center on Disability Studies
Project will serve up to 500 Native Hawaiian (NH) youth in grades 7-12 who have been inappropriately or are at risk of being identified as eligible for special education services under the requirements of the Individuals with Disabilities in Education Act (IDEA) and are most at risk of school failure.

21. ED-Dept of Education $426,991
"Maui County Educational Opportunity Center"
Tagomori, Alvin R Maui CC
Provide college access services - career exploration, college and financial aid information and application assistance to predominantly low-income, first generation Maui County residents.

22. ED-Dept of Education $397,686
"HANA LIKE: Hawaiian Youth Improve Education and Create Their Futures"
Yuen, JoAnn Center on Disability Studies
Native Hawaiians are underrepresented in the teaching and computer/technology professions, they are overrepresented in special education and in the justice system. Our project will implement programs in four sites (2 public schools, 2 alternative schools) to address these issues.
23. ED-Off of Postsecondary Ed $226,599

"The University of Hawaii at Manoa Educational Talent Search Program (METS)"
Goo, Maile Office of Student Affairs
The University of Hawaii at Manoa Education Talent Search program will serve 600 participants from 3 schools in the Leeward district of Oahu. Two-thirds of participants will be low-income families and will be potential first-generation college students. Comprehensive educational support services will be provided to ensure education success.

FROM: National Science Foundation

1. National Science Foundation $209,000

"Upgrade of the Petrofabrics and Paleomagnetics Laboratory of the University of Hawaii"
Herrero-Bervera, Emilio Haw Inst Geophys & Planet
Upgrading existing equipment in Paleomagnetic and Petrofabrics Laboratory at UH.

2. National Science Foundation $26,937

"University of Hawaii Oceanographic Instrumentation CY2008"
Taylor, Brian Sch Ocean,Earth Sci & Tec
Request for three items of shared use, oceanographic instrument, for R/V Kilo Moana.

3. National Science Foundation $649,985

"IGERT: Integrative Training in Ecology, Conservation and Pathogen Biology"
Wilcox, Bruce Pacific Biosciences Research
A graduate training program for students interested in developing skills at the interface of ecology and emerging disease research.

FROM: Hawaii- Government Agencies

1. DBEDT-Energy, Resources & Technology Div $18,843

"Wind Energy Education and Anemometer Loan Program"
Foreman, Cynthia Maui CC
Incorporate wind energy education and demonstration activities into the Sustainable Construction Technology Program. Design and implement an anemometer loan program, and gather wind energy data under the program. Make data and reports available to the general public via the internet. Provide quarterly reports for State approval.

2. Hawaii-Dept of Business & Economic Development $370,000

"Creativity Academies"
Pagotto, Louise Kapiolani CC
Along with Department of Business, Economic Development and Tourism/Creative Industries Division and the Career and Technical Education Program, Department of Education, the College will establish and support a standards-based Creativity Academies Pilot Program, associated curriculum, dual credit criteria, teacher training and program implementation in select high schools.
3. Hawaii-Dept of Health
   "Hawaii Health Data Warehouse"
   Maddock, Jason E  Public Health Sciences
   Maintain the operation of the Hawaii Health Data Warehouse with the addition of new data sets new report templates and expand technical training to more DOH users. Enhance the functionality of the warehouse and website.

4. Hawaii-Dept of Human Services
   "Partnership to Promote the Efficiency and Effectiveness of the State of Hawaii's Medicaid Program through Quality Assurance"
   Boland, Mary G.  Nursing
   Assist DHS to conduct its quality assurance activities related to the MedQuest program and to continue to identify opportunities to improve Medicaid enrollment and utilization and expand access.

5. Hawaii-Dept of Human Services
   "Learning to Grow 2008-2009"
   Fong, Grace  Family and Consumer Sciences
   Learning to Grow will develop, disseminate, and evaluate education outreach programs and resource materials for families receiving child care subsidies from the State, with the aim of improving the quality of care provided to children ages birth to five.

6. Hawaii-Dept of Human Services
   "Vocational Skills Instruction for First-to-Work Participants"
   Hoshiko, Carol A  Kapiolani CC
   Provide continuing education instruction for eligible First-to-Work, Department of Human Services students in existing classes noted under previous agreement.

7. Hawaii-Dept of Human Services
   "Healthy Child Care Hawaii"
   Iwaishi, Louise K  Pediatrics- MED
   This project expands a statewide system of child care health consultants; provides training to pediatric residents with opportunities for teaching early childhood development and health issues for staff and families at child care sites; promotes health and safety in child care and provides information on medical homes and health resources.

8. Hawaii-Dept of Human Services
   "Nutrition Consultation and Review"
   Kanehiro, Naomi A  Coop Extension Svc- CTAHR
   The goal of this project is to promote and support quality nutrition services provided by licensed child care providers and thereby contribute to the health and safety of the children enrolled.

9. Hawaii-Dept of Human Services
   "Adult Basic Education and Vocational Instruction"
   Tagawa, Michael  College of Continuing Education
   Delivery of Adult Basic Education courses & Vocational Instruction tuitions.
10. Hawaii-Dept of Human Services  
"Memorandum of Agreement Relating to Quality Care for Home-Based and Center-Based Child Care Providers"  
Yuen, Sylvia H L  
Center on the Family  
Develop curriculum, training, assessment, and evaluation for increasing the quality of child care in all settings in the state. Develop a database to monitor activity and generate reports.  
$517,022

11. Hawaii-Dept of Public Safety  
"Sex Offender Program Officer"  
Matsuoka, Jon K  
School of Social Work  
To provide a clinical director who is experienced in the administration of sex abuse education and treatment services in a correctional institution.  
$169,515

12. Hawaii-Dept of Public Safety  
"Public Safety Training Collaboration Project"  
Wilson, Leven  
School of Social Work  
To provide training to Hawaii Department of Public Safety employees.  
$100,000

13. Hawaii-Executive Office on Aging  
"Cash and Counseling"  
Lum, Wesley  
School of Social Work  
To design a Cash and Counseling program for non-Medicaid recipients and to conduct a statewide respite inventory.  
$135,000

14. Hawaii-Executive Office on Aging  
"Aging and Disability Resource Center"  
Lum, Wesley  
School of Medicine  
To be the state-level project leader for the development of the Aging and Disability Resource Center.  
$270,636

15. Hawaii-Executive Office on Aging  
"Educating Family Caregivers on Healthcare Fraud"  
Yancura, Loriena  
Family and Consumer Sciences  
The proposed study will disseminate, statewide, previously developed educational materials for family caregivers of elderly individuals to create public awareness of healthcare fraud, waste, and abuse.  
$25,000

16. Hawaii-Judiciary  
"Indigent Legal Assistance Fund - Legal Services for the Elderly"  
Pietsch, James H  
School of Law  
Provide legal services to socially and economically needy persons 60 years or older.  
$7,830

17. Hawaii-Off of Hawaiian Affairs  
"Hawaii Innocence Project"  
Hench, Virginia  
School of Law  
Provide legal assistance free of charge to indigent Hawaii prisoners who have credible claims of actual innocence of the crime(s) for which they are imprisoned.  
$100,000
18. Hawaii-Off of Hawaiian Affairs  
"Education for the Nation"  
Kame’eleihiwa, Lilikala School of Hawaiian Knowledge  
This grant will allow Kamakakuokalani Center for Hawaiian Studies to continue its good work in creating new Hawaiian culture classes, doing research on Hawaiian Ceded Lands, and seeking new monies through grant writing activites to continue these activities beyond this one year extension.

19. Hawaii-Off of Hawaiian Affairs  
"Senate Bill 1784: A Waianae Community/Department of Education/University of Hawaii at Manoa Partnership to Establish Hookulawi: Aha Hoonauao Oiwi"  
Maaka, Margaret College of Education  
Hookulawi aims to offer original insights into Hawaiian knowledge and practices, as well as insights on how this information can be utilized to form the pedagogical foundations to K-12 classrooms with high numbers of Hawaiian children and graduate level education. This request is in conjunction with a Hawaii State Legislature appropriation, which must be matched by OHA.

20. Hawaii-Off of Hawaiian Affairs  
"Ku Me Ka 'Ohana (Stand Tall with Family)"  
Mokuau, Noreen K School of Social Work  
This application is for financial support to enhance a culturally tailored intervention for Native Hawaiian women with breast cancer through: (1) the purchase of refreshments for 150 family visits, and (2) the provision of a small stipend for graduate social work students trained to assist in the delivery of this intervention.

21. Hawaii-Off of Hawaiian Affairs  
"Leo Kanaka Maoli (Halawa)"  
Tagawa, Michael Leeward CC  
Delivery of Native Hawaiian Language classes at Halawa Medium Security Correctional Facility, 2x/week for 11-12 week sessions, 4x/year. The primary objective is to teach the foundations of the Hawaiian language and provide opportunities for speaking with short idioms and phrases through oratory. Additional support through the use of videos, and guest speakers.

FROM: Hawaii- Associations, Foundations, Societies, etc.

1. HCF-Hawaii Community Foundation - General Fund  
"Kupuna Adult Group Home Project: Residential Care Resource & Training for ARCH, Expanded ARCH & Adult Foster Homes"  
Hayashida, Cullen T Kapiolani CC  
This is a proposal for Phase I of a 3-year statewide geriatric residential care training and technical assistance program (1) to improve the quality of care provided by Hawaii's residential care homes and (2) increase their ability to serve a frailer population by creating training modules, technical manuals and resources. Phase II funding will be requested later.
2. HCF-Hawaii Community Foundation - General Fund  
   "Sink or SLIM: Sustainable Living 101"  
   Sakamoto, Clyde  
   Maui CC  
   We are writing to request $11,900 to support a portion of the production costs associated with completing a 30 minute short film entitled: SINK OR SLIM: SUSTAINABLE LIVING 101. The goal of this film is public outreach. The message is Sustainable Living.

3. Pacific Marine Life Foundation  
   "Malama Maunalua: Restoration Through Education and Outreach"  
   Grau, E Gordon  
   Sea Grant - SOEST  
   To undertake and assist in a comprehensive restoration of Maunalua Bay and its adjacent watersheds. UH Sea Grant will utilize a public education program aimed at building awareness and stewardship among residents, the larger local community, key decision-makers, and visitors based on successful ReefTeach, ReefWatch, and ReefTalk activities and on our Hanauma Bay Education Program.

FROM: Hawaii- Business and Other  

1. East West Center  
   "Pacific RISA Integrated Climate Research and Assessment Activities"  
   Anderson, Cheryl  
   Social Science Rsrch Inst  
   Work on the Pacific RISA to provide continuity in the development of decision-support tools, experiential databases, and networks among the Pacific Climate Community.

2. Hawaii Agricultural Development Corporation  
   "Waiaka Hog Farmers Cooperative"  
   Zaleski, Halina M  
   Human Nutrition, Food & Animal  
   1) Developing engineering design and installation drawings for a pipe from the King Kong pump outlet routing the flow past the piggeries, 2) Monitoring construction of ADC approved construction projects, and 3) Working with the Waiaka Hog Farmers Cooperative to assist in cooperative development and livestock and waste management.

3. Healy Tibbits Builders, Inc.  
   "Ocean Engineering Internship"  
   Cheung, Kwok F  
   Ocean & Resources Engineering - Internship program for graduate students in Ocean and Resources Engineering.

4. Kauai Economic Development Board  
   "Kauai Economic Data Update 2008"  
   Gangnes, Byron  
   Social Science Rsrch Inst  
   This is an amendment to the new Kauai Economic Data Update 2008 project. Extend the Kauai Economic Outlook Summary report to include a more in-depth economic analysis than has been done in previous years. Also, presentation of the report at a public meeting on Kauai.
5. Makai Ocean Engineering, Inc  
"Ocean Engineering Internship"  
Cheung, Kwok F  
Ocean & Resources Engineering - Internship program for graduate students in Ocean and Resources Engineering.  
$28,489

6. Maui Economic Development Board  
"Reed Act"  
Tagomori, Alvin R  
Maui CC  
MCC-Ku‘ina Program plans to utilize US Department of Labor funds to implement activities proposed under Reed Act which is Wagner Peyser types of activate (job search assistance, job referral, placement assistance for job seekers, recruitment services to employers with job openings, etc.)  
$250,000

7. Oceanit Laboratories, Inc  
"Ocean Engineering Internship"  
Cheung, Kwok F  
Ocean & Resources Engineering - Internship program for graduate students in Ocean and Resources Engineering.  
$56,977

FROM: Hawaii- Health Organizations

1. Hawaii Medical Service Assoc Foundation  
"Hawaii State Telehealth Strategic Plan"  
Birkmire-Peters, Deborah  
School of Medicine  
Formulate a Hawaii State Telehealth Strategic Plan, to include the design and initial implementation of a statewide collaborative organization.  
$40,000

2. Queen's Medical Center  
"'Ike Ao Pono/Native Hawaiian Health Initiative"  
Minton, B. Nalani  
School of Nursing & Dental  
Financial student and program support including academic tutor, scholarships, cultural program costs (see typical example of budget for program expenditures, including food and lei), graduation events, workshops, conferences, special projects including film, research, fundraising activities, cultural exchanges, excursions and activities.  
$90,000

3. Waianae Coast Comprehensive Health Center  
"FY 2008 WCHC Health/Nursing Programs"  
Lanzilotti, Salvatore  
Kapiolani CC  
Provide training for health professions and nurse aide courses for Waianae Health Academy.  
$159,636

FROM: Mainland- Associations, Foundation, Soc, etc.

1. US Department of Education  
"Ha‘akumala‘e"  
Dykstra, Douglas  
Hawaii CC  
The Hawaiian Life Styles Program of Hawaii Community College will conduct three activities to improve Native Hawaiian educational attainment: (1) renovating instructional space; (2) strengthening native hawaiian student success; (3) developing faculty connections.  
$1,038,725
FROM: U.S. Universities and Colleges

1. Univ of California- Los Angeles $5,900
   "Pacific Public Health Training Center"
   Yontz, Valerie Public Health Sciences
   The grant's goal is to develop and support public health training opportunities that are consistent with the public health workforce development objectives in Healthy People 2010.

2. Western Washington University $26,000
   "Student in Service (SIS)"
   Pascua, Atina T SVP - Academic Affairs
   Provide opportunities for students to be involved in community service and service learning.

FROM: All Non-U.S.

1. Japan Foundation $70,000
   "Okinawan Studies in the United States"
   Huey, Robert Japanese Studies- SHAPS
   These projects include symposium, publications, curriculum development, faculty research, and library development.
Funds Received from UH Foundation

RESEARCH AWARDS

FROM: Hawaii-Associations, Foundations, Societies, etc.

1. Univ of Hawaii Foundation $6,000
   "Collaborative Software Development Laboratory Fund"
   Johnson, Philip M Info & Computer Science
   Perform research on automated software engineering process and product collection, analysis, interpretation, and dissemination using the Hackystat Framework.

2. Univ of Hawaii Foundation $6,000
   "Design of a Continuous Flow Microwave Pasteurizer"
   Jun, Soojin Human Nutrition, Food & Animal
   Dr. Chun will train Dr. Jun in the setup and use of a pilot scale continuous microwave pasteurization system for the purpose of developing food processing technology. Dr. Chun shall also provide consultation services which shall include assistance in the pursuit of research grant funds pertaining to food engineering.

NON-RESEARCH AWARDS

FROM: Hawaii-Associations, Foundations, Societies, etc.

1. Univ of Hawaii Foundation $500
   "English Translation of the Hanrei (Front matter) of the Nihon Kokugo Daijiten"
   Cohn, Joel R East Asian Language & Lit

2. Univ of Hawaii Foundation $3,300
   "Journal of Natural Resources Policy Research"
   Gopalakrishnan, Chennat Natural Resources &
   To launch a new journal in the field of natural resources and environmental policy, "Journal of Natural Resources Policy Research", to be edited by Professor Chennat Gopalakrishnan of the Department of Natural Resources and Environmental Management at UH Manoa. Work will involve a variety of editorial activities connected with journal publication.

3. Univ of Hawaii Foundation $36,541
   "Philosophy in the Schools Graduate Assistant"
   Jackson, Thomas E Philosophy
   Continuation of a graduate assistant to provide administrative support to Director of Philosophy in the Schools Program. Activities include: classroom observations, monthly meetings with participating teachers, and monthly meetings with participating graduate students.
4. Univ of Hawaii Foundation $10,000
   "President's Emerging Leaders Program, 2008-09"
   Johnsrud, Linda Planning & Policy
   To pay for program costs related to the President's Emerging Leaders
   Program (second year) for the period of July 1, 2008 through June 30, 2009.

5. Univ of Hawaii Foundation $26,538
   "Sam & Mary Castle P-3 Dir Salary"
   Johnsrud, Linda Planning & Policy
   To pay for P-3 Initiative Director's salary and fringe charges.

6. Univ of Hawaii Foundation $202,000
   "P-20 Educational Outcomes"
   Johnsrud, Linda Planning & Policy
   To pay for salary and fringe cost for Hawaii P-20 staff to implement the
   Hawaii P-20 Initiative Strategic Plan.

7. Univ of Hawaii Foundation $897,209
   "Moore Foundation Award: 2008-2012"
   Karl, David M Oceanography - SOEST
   To support David Karl and his research in marine microbiology.

8. Univ of Hawaii Foundation $79,430
   "Sen Chair 2008-2009"
   McNally, Mark History
   To partially support the salary and fringe benefits for the Soshitsu Sen XV
   Distinguished Professor of Traditional Japanese Cultural History.

9. Univ of Hawaii Foundation $20,000
   "Kapiolani Community College Activities"
   Richards, Leon Kapiolani CC
   Agreement to allow the University to make payments to individuals utilizing the
   UHF funds.
**EXTRAMURAL RESEARCH AWARDS**

**FOR THE MONTH OF JULY 2008**

**DISTRIBUTION BY SPONSORS**

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Awards Received by University of Hawaii at Hilo

RESEARCH AWARDS

FROM: Department of Interior

1. Department of Interior, USGS $ 28,202
   "Koa Ohia Community Ecology"

   Sharon Ziegler Chong UHH Aquaculture

FROM: National Science Foundation

1. National Science Foundation $ 138,853
   "PTSD Research Yr 3, FY 09"

   Bartley Christoper Frueh UHH Psychology

FROM: US Colleges & Universities

1. Purdue University $ 79,192
   "Pharmaceutical Development Domain Expertise"

   Kenneth Morris UHH Pharmacy

NON-RESEARCH AWARDS

FROM: Department of Interior

1. Department of Interior, USGS $ 205,800
   "Unit Support & General Activities"

   Sharon Ziegler Chong UHH Aquaculture

2. Department of Interior, US Fish & Wildlife $ 1,500
   "Support - Former PIPES Interns"

   Sharon Ziegler Chong UHH Aquaculture

FROM: Department of Commerce

1. Department of Commerce, NOAA $ 99,978
   "RELATE FY 09"

   Sonia Juvik UHH Sociology
FROM: Hawaii Government Agencies

1. State of Hawaii, DLNR $ 14,000
   "Kanakaleonui Bird Corridor Planning"
   Sharon Ziegler Chong UHH Aquaculture

2. State of Hawaii, DLNR $ 7,000
   "Kanakaleonui Bird, Student Intern"
   Sharon Ziegler Chong UHH Aquaculture

3. County of Hawaii, Research & Development $ 75,000
   "ID and Zoning of Near Shore Areas for Marine Aquaculture"
   Maria Haws UHH Aquaculture

FROM: Hawaii Associations, Foundations & Societies

1. Hawaii Community Foundation $ 13,260
   "Visiting Artist Program (Artist in Residence)"
   Wayne Miyamoto UHH Humanities

FROM: Hawaii Business and Other

1. Puna Geothermal Venture $ 43,949
   "Geodetic Surveys - Kilauea Volcano"
   James Anderson UHH Geology

2. ALU LIKE, Inc. $ 150,000
   "Ulukau 70 Titles"
   Keiki Kawaiaea UHH Hawn Language

$ 856,734
UNIVERSITY OF HAWAII AT HILO SUMMARY

EXTRAMURAL RESEARCH AWARDS: JULY 2008

DISTRIBUTION BY SPONSORS

<table>
<thead>
<tr>
<th>AGENCY-UNIT</th>
<th>NO. OF AWARDS</th>
<th>AMOUNT</th>
<th>PERCENT</th>
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<tbody>
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<td>DOI - Department of Interior</td>
<td>1</td>
<td>$28,202</td>
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</tr>
<tr>
<td>National Science Foundation</td>
<td>1</td>
<td>$138,853</td>
<td>56.4%</td>
</tr>
<tr>
<td>US Colleges &amp; Universities</td>
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UNIVERSITY OF HAWAII AT HILO SUMMARY

EXTRAMURAL NON-RESEARCH AWARDS: JULY 2008

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<tr>
<td>Hawaii Business and Other</td>
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Attachment A-1a, p.4
UNIVERSITY OF HAWAII AT HILO YEAR-TO-DATE SUMMARY


DISTRIBUTION BY SPONSORS

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<th>AGENCY-UNIT</th>
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<th>PERCENT</th>
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<tbody>
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<td>$28,202</td>
<td>11.4%</td>
</tr>
<tr>
<td>National Science Foundation</td>
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<td>1</td>
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</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3</strong></td>
<td><strong>$246,247</strong></td>
<td><strong>100.0%</strong></td>
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# UNIVERSITY OF HAWAII AT HILO YEAR-TO-DATE SUMMARY


### DISTRIBUTION BY SPONSORS

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<th>NO. OF AWARDS</th>
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<th>PERCENT</th>
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<td>34.0%</td>
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<tr>
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<td>1</td>
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</tr>
<tr>
<td>Hawaii Government Agencies</td>
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<td>$96,000</td>
<td>15.7%</td>
</tr>
<tr>
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<td>1</td>
<td>$13,260</td>
<td>2.1%</td>
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<tr>
<td>Hawaii Business and Other</td>
<td>2</td>
<td>$193,949</td>
<td>31.8%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>9</strong></td>
<td><strong>$610,487</strong></td>
<td><strong>100.0%</strong></td>
</tr>
</tbody>
</table>
Consent Agenda for Indemnity Provisions
Attachment

1. Indemnity Provision – Agreement between the University of Hawai’i (UH) and the International Vaccine Institute.

The sponsor of this project entitled, “Active Surveillance of Dengue in Southern Viet Nam” is the International Vaccine Institute (IVI). The IVI is an international non-profit organization established by the United Nations and based in South Korea. Dr. Richard Yanagihara of the John A. Burns School of Medicine (JABSOM) is the PI for this project. The total amount of the award is $1,650,008.00.

Dr. Yanagihara will be developing a work plan of research and determining the laboratory methods used in processing and testing blood samples. The analysis of data will be completed at the University of Hawaii John A. Burns School of Medicine. The goal of this Project is to establish and maintain a surveillance program to monitor the incidence of dengue virus infections in children in My Tho City, South Viet Nam.

Among the provisions included in this Agreement is Section 11(B), which provides as follows:

Section 11, Warranties and Covenants; Indemnities.

(B) Indemnities. Recipient Institution (UH) will defend and indemnify IVI/PDVI* against any liabilities, damages or expenses (including reasonable attorney’s fees) that IVI/PDVI incurs based on a third-party claim arising from a breach of its warranties and covenants or other obligations under this Agreement, provided that in no event shall Recipient Institution’s liability under this Section 11(B) exceed the total amount of funding it has received from IVI/PDVI. IVI/PDVI will have the right to participate in the defense of a claim with its own counsel at its own expense. Recipient Institution may not settle any claim that would bind IVI/PDVI without IVI/PDVI’s prior written consent.

*Note: Pediatric Dengue Vaccine Initiative is an IVI program established in 2003 to accelerate the development, evaluation, and introduction of vaccines.

This agreement contains a warranty provision representing that the UH has the right and authority to grant the licenses and rights to the IVI. In the agreement, UH is granting licenses for charitable purposes with the right to sublicense the patents or copyrights that result from this Project. Potential third party claims could arise from sub licensees of a patent developed during this Project and licensed to the IVI; however, Dr. Yanagihara has informed ORS that no patents will be used or developed during this Project. This Project is primarily a blood collection and analysis project, where the final deliverable will be a statistical report. As a result, there is only a remote probability of third-party claim arising from a breach of its warranties and covenants or other obligations under this Agreement. Thus it is extremely unlikely that UH could be held liable for any injuries, damages, losses, etc.

For the reasons provided, it is unlikely that a circumstance would arise that would require UH to defend or indemnify the sponsor.
Appointments, changes in appointments, leaves of absence, promotion, tenure, waiver of minimum qualifications, emeritus titles, shortening of probationary period, salary adjustments, position actions, classification, pricing.

UNIVERSITY OF HAWAI'I SYSTEM

Executive

LEE, KAREN C.
Associate Vice President for Student Affairs
Appointment
$11,600 per month
Upon Board Approval

UNIVERSITY OF HAWAI'I AT MĀNOA

Executive

TAYLOR, BRIAN
Dean
School of Ocean and Earth Science and Technology
Special Salary Adjustment
$21,918 per month
Upon Board Approval

Emeritus

DIWAN, ARWIND R.
Professor
Tropical Medicine, Medical Microbiology and Pharmacology
John A. Burns School of Medicine
Upon Board Approval

FORMAN, MICHAEL L.
Professor
Linguistics
College of Languages, Linguistics and Literature
Upon Board Approval

GILJE, JOHN W.
Professor
Chemistry
College of Natural Sciences
Upon Board Approval

GILLARY, HOWARD L.
Professor
Anatomy, Biochemistry and Physiology
John A. Burns School of Medicine
Upon Board Approval
HAYES, CHARLES F.
Professor
Physics and Astronomy
College of Natural Sciences
Upon Board Approval

HOKAMA, YOSHITSUGI
Professor
Pathology
John A. Burns School of Medicine
Upon Board Approval

KO, WEN-HSIUNG
Researcher
Plant and Environmental Protection Services
College of Tropical Agriculture and Human Resources
Upon Board Approval

MALAHOFF, ALEXANDER
Professor
Oceanography
School of Ocean and Earth Science and Technology
Upon Board Approval

SEIFERT, JOSEF
Researcher
Plant and Environmental Protection Services
College of Tropical Agriculture and Human Resources
Upon Board Approval

SHARMA, SANTOSH D.
Professor
Obstetrics, Gynecology and Women’s Health
John A. Burns School of Medicine
Upon Board Approval

Recommendation: That the Board approve the personnel actions as recommended.

***********************
David McClain
President
Pursuant to Act 6, Special Session 2008 (SB 2263), the following proposed compensation actions for excluded executives are disclosed for purposes of public comment.

UNIVERSITY OF HAWAI‘I AT MĀNOA

Executive

MONIZ-KAHOHOHANOHANO, MARILYN
Assistant Athletic Director - Senior Woman Administrator
Intercollegiate Athletics
Special Salary Adjustment
$9,168 per month
September 22, 2008

UWONO KOIKE, DEETTE K.
Director of Student Affairs (Judicial Affairs)
Office of the Vice Chancellor for Students
Appointment
$6,750 per month
November 10, 2008

YAMAKAWA, ROY M.
County Administrator
College of Tropical Agriculture and Human Resources
Special Salary Adjustment
$8,842 per month
October 1, 2008
MEMORANDUM

TO: Allan R. Landon  
   Chair, Board of Regents

FROM: David McClain  
       President

SUBJECT: CAPITAL IMPROVEMENTS PROGRAM BUDGET RECOMMENDATIONS FOR THE 2009-2011 FISCAL BIENNium

SPECIFIC ACTION REQUESTED

The Board of Regents is requested to approve the university's Capital Improvement Program budget recommendation for the 2009-2011 fiscal biennium. Upon Board approval, the budget will be finalized in the format prescribed by the Department of Budget and Finance and transmitted to the Governor and the 2009 Legislature in accordance with Section 37-68, Hawai‘i Revised Statutes.

RECOMMENDED EFFECTIVE DATE

Upon Board of Regents approval.

PURPOSE

The purpose of this request is to submit a recommended Capital Improvement Program budget for the 2009-2011 fiscal biennium to the Board for review and approval in accordance with Section 8-3 of the Board of Regents Policy.

BACKGROUND

The priority of the Capital Improvement Program for Fiscal Biennium 2009-2011 is to substantially restore and upgrade the University's existing physical assets by funding the annual capital renewal requirements and the first two years of a six-year program aimed at eliminating the deferred maintenance backlog. New construction projects were to be programmed in the second and third biennia.
Based on these priorities, Chancellors, Vice Presidents, and representatives of various systemwide organizations and the campuses were asked to prepare capital improvement budget proposals for presentation last spring at systemwide “Stocktaking” meetings before the Biennium Budget Advisory Committee. The Biennium Budget Advisory Committee reviewed these proposals over the summer and transmitted capital improvement budget recommendations in August to the President. I decided - in view of the weakness of the State economy - to include a limited number of new construction projects in the 2009-2011 CIP biennium budget preliminary draft proposal presented to the Board of Regents for information at its August 22, 2008 meeting at Windward Community College.

The attached CIP budget and the priorities indicated represent a refined version of that preliminary draft budget, based on further input from the President and from the Board.

**ACTION RECOMMENDED**

It is recommended that the Board of Regents approve the recommended Capital Improvement Program budget for the 2009-2011 fiscal biennium as reflected in the attached table.

Attachment

cc: Executive Administrator and Secretary of the Board Presley Pang
<table>
<thead>
<tr>
<th>Priority</th>
<th>Project Title</th>
<th>Fiscal Biennium 2009-2010</th>
<th>Fiscal Biennium 2010-2011</th>
<th>Cumulative All Funds</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* Health, Safety, and Code Requirements</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1</td>
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<td>2,140 C</td>
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<td>• UHM, Athletic Field ADA Restrooms/Beachers Retrofit</td>
<td>100 C</td>
<td>1,265 C</td>
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<tr>
<td></td>
<td>• UHM, Krauss Hall Drainage</td>
<td>200 C</td>
<td>800 C</td>
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<tr>
<td></td>
<td>• UHM, Food Science &amp; Technology Bldg, Structural Replcmnt</td>
<td>25 C</td>
<td>75 C</td>
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<tr>
<td></td>
<td>• UHH Turning Lane Improvmt. To Campus Entrances</td>
<td>965 C</td>
<td>0 C</td>
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<tr>
<td></td>
<td>• HON, Library/Classroom Mold Control</td>
<td>4,590 C</td>
<td>0 C</td>
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<td></td>
<td>• HON, Fire Alarm System Upgrade</td>
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<td>• MAU, Carpentry &amp; Ceramic Bldg Asbestos Roofing Removal</td>
<td>630 C</td>
<td>0 C</td>
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<td></td>
<td>• LEE, Hydraulic Elevator Replacement</td>
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<td>• Reduction in Deferred Maintenance</td>
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<td></td>
<td>• Renovation for Modernization</td>
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<td>* Projects With Construction Funding that Require Building Furniture</td>
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<td>* WIN, New Library/Learning Resource Ctr Equipmt</td>
<td>1,578 C</td>
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<td></td>
<td>* MAU, New Science Tech Bldg. Equipmt</td>
<td>3,157 C</td>
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<td>* Future Biennia Projects Requiring Planning &amp; Design</td>
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<td>• UHH, Kalakaua Marine Ed Center at Puako</td>
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<td></td>
<td>• UHH, Title 9 Compliance Women’s Soccer &amp; Softball Fields</td>
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<td>• UHH, Photovoltaic Panels</td>
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<td>• HAW, Hawaiian Success Center</td>
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<td>• KAU, Hawaiian Success Center</td>
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<td>• SYS CIP Planning, Pvt Partnerships, Project Adj Fund</td>
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<td>Fiscal Biennium 2010-2011</td>
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<td>----------</td>
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<td><strong>CIP Funded by GO Bonds Matched with Other Funding Sources</strong></td>
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<td>5</td>
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<td>• HON, Science Tech Bldg.</td>
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<td><strong>Highest Priority CIP for Each Campus/CCS</strong></td>
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<td>6</td>
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<td>20,800 E</td>
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<td><strong>393,744</strong></td>
<td><strong>738,356</strong></td>
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<td><strong>393,744</strong></td>
<td><strong>738,356</strong></td>
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<td>617,725</td>
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<td>E Revenue Bonds</td>
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<td><strong>Totals by Budget Unit</strong></td>
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<tr>
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<td>2,813 E</td>
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<td>E Revenue Bonds</td>
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<td>C General Obligation Bond Fund</td>
<td>42,866 C</td>
<td>3,950 C</td>
<td>46,816</td>
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<tr>
<td>University of Hawai‘i–West O‘ahu</td>
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<td>C General Obligation Bond Fund</td>
<td>0 C</td>
<td>500 C</td>
<td>500</td>
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<tr>
<td>University of Hawai‘i–Community Colleges</td>
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<td>C General Obligation Bond Fund</td>
<td>26,664 C</td>
<td>36,442 C</td>
<td>63,106</td>
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