

Dr. Ponce's Visualab Reaches Out on the Web



Production is under way in the CCEE Department's Visualab as Dr. Miguel Ponce is finishing up one of his newest videos to teach students about hydrology. Working on Apple's Final Cut Pro and using two computer screens at once, Dr. Ponce produces videos that he posts to his website as an online resource for students, and the general public.

Dr. Ponce has been producing videos for just over one year now, and has already created over thirty videos, with each taking about two weeks to complete. He was inspired by YouTube, and by the "Khan Academy," which is a media base of over 1,800 videos created by one person to teach people about various topics. "I'm doing what Khan is doing, just on a smaller scale," said Dr. Ponce, who focuses on creating longer videos of better quality. "We do everything from concept to posting," explained Dr. Ponce of the production process. He does everything himself, which is no easy feat. His productions combine video, voice, music, script, still images and animation; he also works on digital design. Read More

Dr. Satish Sharma Receives NSF CAREER Award



Dr. Satish Sharma, Associate Professor of Electrical Engineering, has received a National Science Foundation CAREER Award for \$400,000 to conduct research on novel aperture antennas. NSF bases CAREER awards on the transformative quality of research and the uniqueness of educational plans. Dr. Sharma received the award in August 2009, and his project is expected to go through July 2014.

Research supported by this award will explore novel reconfigurable aperture antennas and arrays, which can provide compact multifunctional antenna solutions. He hopes his research will lead to novel, compact and reconfigurable aperture antennas for wireless communications and radar systems providing multi-functionality. His proposed innovations have the potential to allow for hardware minimizations, simplify complex antenna implementations, and provide enhanced performance antenna solutions. Read More

Engineering Research Center One Step Closer to Reality



Center for Sensorimotor Neural Engineering

SDSU's College of Engineering, along with the University of Washington (UW) and the Massachusetts Institute of Technology (MIT), has submitted a proposal to the .0-year grant which would support the

National Science Foundation for a \$40 million, 10-year grant which would support the creation of an Engineering Research Center for Sensorimotor Neural Engineering.

A team of fourteen researchers and supporters representing the College of Engineering recently traveled to the University of Washington-Seattle campus for a NSF ERC site visit, an important step in the award process. SDSU, UW, and MIT are one of just eleven teams of universities selected for a site visit. Out of those eleven, five or six will be awarded funding for an ERC. This is significant because SDSU is now on a very short list of universities that will possibly receive center funding. Read More

AIAA Student Design Team Wins 3rd Place



Congratulations to SDSU's American Institute of Aeronautics and Astronautics (AIAA) students for taking 3rd place in the 2009-2010Undergraduate Space Transportation Design Competition! Their design was entitled Human Exploration and Reconnaissance of a Massive Extraterrestrial Space-born Object (HERMES). Approximately 10-15 universities entered the competition.

The contest required teams to design a space transportation architecture capable of sending two or more astronauts from Earth to a Near Earth Asteroid, and return them safely. The system was designed with an initial operation capability in 2020 and a 10-year operational lifetime. <u>Read More</u>

Dr. Asfaw Beyene's PASI Conference Draws International Leaders



Leaders from all over the world gathered for the Energy, Water, and Global Climate Change as a Regional Agenda of the Americas Conference this summer, a 10-day international conference hosted by Dr. Asfaw Beyene and Dr. Walt Oechel of SDSU's Biology Department. Dr.'s Temesgen Garoma and Mirat Gurol were also on the conference's organizing committee.

The conference was a Pan-American Advanced Studies Institute (PASI) project and was funded by the National Science Foundation. The first five days of the conference took place in San Diego, and the last five in Ensenada, Mexico. <u>Read More</u>

Dr. Ken Walsh Receives Faculty Monty Award



Dr. Ken Walsh was honored at the all-university convocation in August 2010 with Faculty Monty Award for the College of Engineering. Dr. Walsh has worked tirelessly to design, launch and grow the J. R. Filanc Construction Engineering and Management Program degree and has built its endowment to more than \$4 million.

Dr. Walsh was surprised and pleased to learn that he had been chosen to receive the award. "There are a lot of great faculty in the college, so to be the one recognized and to be amongst the great people that have won in the past is really special to me," he said. <u>Read More</u>

SDSU Engineers See the World – Summer 2010 Study Abroad



Panama City, Panama Pisa, Italy Coimbatore, India

Panama City, Panama - Five students and faculty advisors Dr. Julio Valdes and Mr. Tom Zink stayed at the "City of Knowledge" technological campus adjacent to the Miraflores Locks of the Panama Canal for an outstanding 5 week study abroad experience beginning June 1. Students took two courses: Canal Engineering and History of the Panama Canal, taught by Dr. Valdes and Mr. Zink. Along with VIP presentations and site visits from canal authorities, the group visited canal dams, locks, and excavation sites for the canal expansion program. Weekend trips to the mountains and islands, exploring the city and becoming SCUBA certified while in Panama rounded out the experience for the students. Dr. Valdes said, "the trip was a great success." He and Mr. Zink plan to take a larger group of approximately 15 students for the summer 2011 program. <u>Read More</u>

Tracking the Dean - Highlights of the Dean's Calendar

| Oct. 28- 29 | Dean Hayhurst will travel to the <i>Frontiers in Education</i> Conference and make a presentation on Troops to Engineers, Arlington VA | | | |
|----------------|--|--|--|--|
| Nov. 1 | The Dean will attend the Order of the Engineer Board of Governors Meeting in Phoenix, Az | | | |
| Nov. 4 | The Dean will participate in the Veterans Center Grand Opening on campus | | | |
| Nov. 4 & 5 | The Dean will meet with Dr. Don Heller, from Penn State University's Center for the Study of Higher Education | | | |
| Nov. 5 | The Dean will meet with Steve Doyle, President, Brookfield San Diego Builders | | | |
| Nov. 5 | The Dean will visit the calling floor for SDSU's Annual Fund Drive | | | |
| Nov. 9- 10 | The Dean will travel to San Jose for a series of development/fundraising meetings and events | | | |
| Nov. 11 | The Dean will have lunch with Admiral Ken Slaght, Vice President and General Manager, General Dynamics Information Technology, and Dean's Advisory Board Member | | | |
| Nov. 12 | The Dean will participate in a video conference with Karl Kriebes of K5 Corporation | | | |
| Nov. 15- 16 | The Dean will travel to Arlington VA to participate on an NSF Proposal Review Panel | | | |
| Nov. 17 | The Dean will attend the Scholarship Donor Appreciation Luncheon on campus | | | |
| Nov. 18 | The Dean will attend the CONNECT Workforce Partnership Presentation of Robert Reich | | | |
| Nov. 19 | The Dean will meet with Irwin Zahn, CEO of Autosplice, and several members of the Dear Advisory Board | | | |
| Nov. 19 | The Dean will have lunch with Mike Reed, President and CEO of Electronic Systems, Inc., General Atomics | | | |
| Nov. 22 | The Dean will attend the Campaign Initiatives Meeting on campus | | | |
| Nov. 29 | The Dean will participate in the CONNECT Board of Directors meeting | | | |
| Dec. 3 | The Dean will have lunch with Maria Fischer, CEO of Bientech International and Dean's Advisory Board member. | | | |

Research Corner - Projects Submitted & Awards Granted

Click Here For Sizable Chart

| Name | Department | Title of Project | EA | Status |
|---|--------------|---|-----------------------------|------------|
| Dr. Robert Dowell | CCEE | Simulation and Testing Support-Seismic Design Anchorage | UCSD | Awardee |
| Dr. Ed Beighley | CCEE | Factory Mutual Global Summer Research Internship 2010 | Factory Mutual Global | Awardee |
| Dr. Ed Beighley | CCEE | Continued Porting of GISHydroNXT to ArcGIS 9 - Phase II | VA PISU | Submitte |
| Dr. Sunil Kumar | ECE | Model-based Sensor Placement for Diagnosis and Control in a Circulating Fluidized Bed | Clarkson University | Submitte |
| وسيستعيد المستعلي | Resea | rch Corner - Projects Submitted & Awards Granted in June | | |
| Dr. Kenneth Walsh | CCEE | An Integrated Framework for Creation and Assessment of Sustainable Construction Processes | Arizona State University | Awardee |
| Dr. Ed Beighley | CCEE | Decomposing the Water Storage Signal from Basins in Varied Climate Settings with Remote Sensing and Modeling | NASA | Submitte |
| Dr. Sunil Kumar | ECE | Multimedia-based Integration of Cross-layer Techniques | DOD AFRL | Submitte |
| Dr. Ed Beighley | CCEE | Evaluating SWOT Observations of River Discharge and Their Implications for Large Scale Hydrological Estimation and Prediction | Ohio State University (The) | Submitte |
| Dr. David Hayhurst, Ms. Theresa Garcia | DNS | STEP Partnership of San Diego | NSF DEHR | Awarder |
| Dr. Thais Alves | CCEE | Investigation of Lean Six Sigma Implementation in NAVFAC Construction Contracts Project Management | DOD NSSC | Submitte |
| Dr. Thais Alves | | arch Corner - Projects Submitted & Awards Granted in July | DOD WSSC | Scionine |
| Dr. Eugene Olevsky | ME | Fabrication of Advanced Armor and Anti-armor Components by Spark-plasma Sintering | DOD AARDEC | Submitte |
| Dr. Kenneth Walsh | CCEE | NEESR-CR: Full-scale Structural and Nonstructural Building Systems Performance During | | Submitte |
| Sector Constants | 1.000 | Earthquakes CAREER: The Effects of Residual Antibiotic Contamination on the Development. | 1220 687 | 224.0252.0 |
| Dr. Temesgen Garoma | CCEE | Maintanance and Transport of Antibiotic Resistance in the Environment | NSF | Submitte |
| Dr. Temesgen Garoma | CCEE | Significance of Sub-Therapeutic Levels of Ciprofloxacin in the Environment | The SD Foundation | Awardee |
| Dr. Satish Sharma | ECE | Wideband Metamaterial Antennas Integrated Into Composite Structures ch Corner - Projects Submitted & Awards Granted in August | NextGen Aeronautics | Awardee |
| | 19525 | | - MD21596.01 | 2-10-10 |
| Dr. Sunil Kumar | ECE | Adaptive Tactical Black HAIPE MANET | ViaSat Inc | Submitte |
| Dr. David Hayhurst | DNS | SDSU Mathematics. Engineering. Science Achievement (MESA) Program Summer Camp Collaborative Research: The Influence of Plant Functional Types on Ecosystem | NASA | Submitte |
| Dr. Ed Beighley, Mr. David Lipson | CCEE | Responses to Altered Rainfall Near-bottom Turbulence and Sediment Resuspension Induced by Nonlinear Internal | NSF | Submitte |
| Dr. Gustaaf Jacobs | AE/EM | Waves | Cornell University | Submitte |
| Dr. Satish Sharma | ECE | High Performance UHF Antenna Subsystem for Cubesats/Nanosats | Space Micro Inc | Awardee |
| Dr. Satish Sharma | ECE | Ultra Wideband Conformal Antennas for Network Enabled Weapons | NextGen Aeronautics | Submitte |
| Dr. Gordon Lee. Mr. Eric Frost, Mr. | | Corner - Projects Submitted & Awards Granted in Septemb | er | 2 |
| Barry Janov | ECE | Theoretical Analysis, Explanatory Studies and Technical Services GISHvdro Development in ArcGIS and Maintenance of the GISHvdro Program and Web | DOD SNWSC | Awardee |
| Dr. Ed Beighley | CCEE | Server | VA PISU | Awarded |
| Dr. Ed Beighley | CCEE | An Integrated Climate Assessment and Water Planning Model for San Diego County | UCSD | Awardee |
| Dr. Sunil Kumar | ECE | Cognitive Cross-Layer Protocols for Multi-Hop Transmission | TrellisWare Inc. | Submitte |
| Dr. Julio Valdes | CCEE | Propagation of Localized Compaction in Constrained Particulate Materials | NSF | Submitte |
| Dr. Mahasweta Sarkar, Dr. Santosh Nagaraj | ECE | Small-World Wireless Mesh Networks - NeTS: Medium: Collaborative Research: SWoMNeTs | NSF | Submitte |
| Dr. David Hayhurst | DNS | SERVICE (Success in Engineering for Recent Veterans through Internship and Career Experience) | NSF DEEC | Awardee |
| Dr. Randall German, Dr. Eugene Olevsky | ME | Multi-Scale Modeling and Experimentation on Liquid Phase Sintering in Gravity and Microgravity Environments | NASA | Awardee |
| Dr. David Hayhurst, Ms. Theresa Garcia | DNS | MESA MEP | UC Office of the President | Submitte |
| Dr. Arif Engin | ECE | Rapid Broadband Dielectric and Surface-Roughness | NSF | Submitte |
| Dr. Luciano Demasi. Dr. Jose | 100000000000 | | 0.000 | ******* |
| Castillo | AE/EM | Multi-scale and Multi-theory Architecture for Composite Structures VA PISU – Virginia Polytechnic Institute and State University DOD AFRL = Dept. of Defense Air Force Research Laboratory NSF DEHR = NSF Directorate for Education and Human Resources DOD NSSC = Dept. of Defense Naval Supply Systems Command DOD AARDEC = DOD Army Armanent Research, Development and Eng. Ctr. DOD SNWSC = DOD Space and Naval Warfare Systems Command NSF DEEC = NSF Division of Engineering Education and Centers | NF | Submitte |
| <u>Click Here For Siz</u> Thanks to Kaitlin Ar | | DOD AARDEC - DOD Army Armanent Research, Development and Eng. Ctr. DOD SNWSC - DOD Space and Naval Warfare Systems Command NSF DEEC - NSF Division of Engineering Education and Centers | or, for her intervi | ewing |
| | | | | |

corrected for the next edition.