NEWS/EVENTS



Future Insights" in *The Advocate*

Life Beyond the Ice

LSU Researchers Examine Organisms' Ability to Repair Their Own DNA Associate Professor of Biological Sciences Brent Christner and his colleagues have

observed that while frozen, some single-celled organisms are capable of repairing their own DNA, even after exposure to doses of radiation that would prove fatal for a human being. The organisms, some of which are 30,000 years old, are stored in several hundred pounds off ice in a freezer of LSU's Life Sciences Building. These findings are quite exciting especially for those studying the possibility of life

on Mars. In an October 19 article published in The Advocate, Christner said it's not outlandish to assume that the same type of single-celled organisms that exist today in some of Earth's most extreme weather conditions could also exist on Mars - now a frigid planet with a surface temperature of about minus-50 degrees Celsius that is constantly being bombarded by cosmic radiation because of its thin atmosphere. "It follows that if we are going to look for evidence of life on Mars, we shouldn't be

looking for corpses," Christner said. "We should be looking for living organisms probably frozen and living beneath the planet's surface."



Studies Institute, and his research team as part of the channel's popular "Strip the City" series. In this episode, the show will examine the constraints imposed by geology on the engineering of buildings and infrastructure in New Orleans.

Discovery's Science Channel Films

LSU Geologists for 'Strip the City' Series

During the taping, Bentley along with Kevin Xu from the LSU Department of Oceanography and Coastal Sciences and doctoral students Kevin Obelcz (oceanography and coastal sciences), Crawford White (geology), Jill Banks (geology), and Greg Keller (geology), collected a 20 foot vibracore then split and studied the core to answer questions about the history and geology of the area. The episode will air in January or February. We will keep you posted on the air date.

A film crew with Discovery Communications' Science Channel filmed Sam Bentley, Billy and Ann Harrison Chair in Sedimentary Geology and director of the LSU Coastal

LSU Superfund Research Center **Holds Annual Meeting in Baton Rouge** The LSU Superfund Research Program (SRP) hosted the annual SRP meeting in Baton Rouge, October 15-17. More than 200 attended the meeting, which brought

together researchers, trainees, and administrators supported by superfund programs at the University of Arizona, Boston University, Harvard, Brown, Duke, Michigan State, and other institutions. Participants also included representatives from partner

agencies such as the U.S. Environmental Protection Agency and the Agency for Toxic Substances and Disease Registry. Conference sessions focused on topics such as



emerging contaminants and pollutant mixtures, environmental and health effects of halogenated pollutants, and arsenic and heavy metals. The event also included a poster presentation session for graduate students.

of careers available to physicists.

Department table during Fall Fest 2013.

More

organized through the American Physical Society.

More **Physics Department to Host** 2014 Women in Physics Conference The LSU Department of Physics & Astronomy will host the 2014 Conference for Undergraduate Women in Physics, January 17 - 19. The conference will highlight career opportunities for physicists. Conference activities include tours of national laboratories, research presentations, discussion panels and numerous networking opportunities. Discussion panel topics will include applying for and succeeding in graduate school, how to get involved in undergraduate research, and the diversity

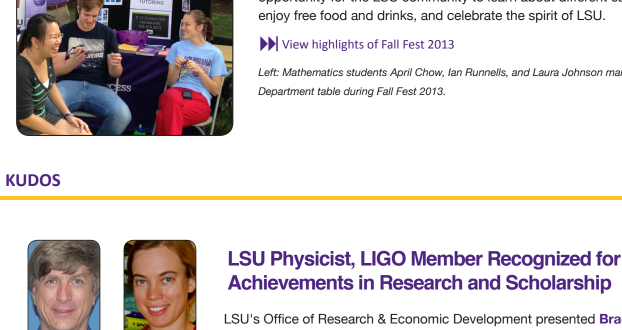
opportunity for the LSU community to learn about different campus departments, enjoy free food and drinks, and celebrate the spirit of LSU. View highlights of Fall Fest 2013

Left: Mathematics students April Chow, Ian Runnells, and Laura Johnson man the Mathematics

LSU held its 19th annual Fall Fest celebration on October 11. Fall Fest is the chancellor's official "Welcome" for new students, faculty, and staff and a "Welcome Back" for returning LSU family members. The Fest provides an

The conference is one of eight conferences occurring simultaneously and

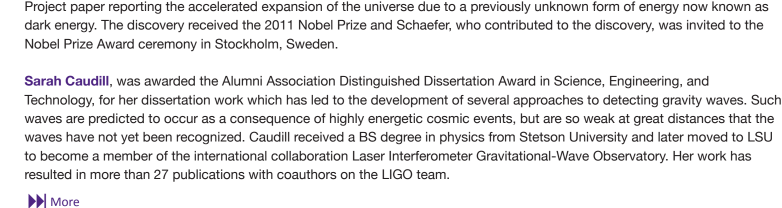
LSU Community Celebrates Fall Fest 2013



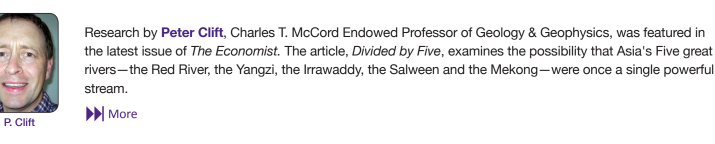
S. Caudill

LSU's Office of Research & Economic Development presented Bradley Schaefer, professor of physics & astronomy, with the 2013 Distinguished Research Master Award. Schaefer has published more than 200 peer reviewed articles in prestigious journals, including eight in Nature. His research received international acclaim for his role in the Supernova Cosmology Project paper reporting the accelerated expansion of the universe due to a previously unknown form of energy now known as dark energy. The discovery received the 2011 Nobel Prize and Schaefer, who contributed to the discovery, was invited to the





B. Shaefer



received more than \$2 million from the National Institute of General Medical Sciences (NIGMS) to fund phase three of the IMSD program. Supported since 2004, the program aims to enhance diversity in the biomedical and behavioral sciences by providing research, training, academic development, and career opportunities. NIGMS, one of the National Institutes of Health in the U.S. Department of Health and Human Services, has funded the program through 2018. Initial phases of the program focused on undergraduates, however, phase three expands the program to include graduate students.

and leadership positions, and that is why this program is important."

LSU Professor Awarded Prestigious NSF Grant

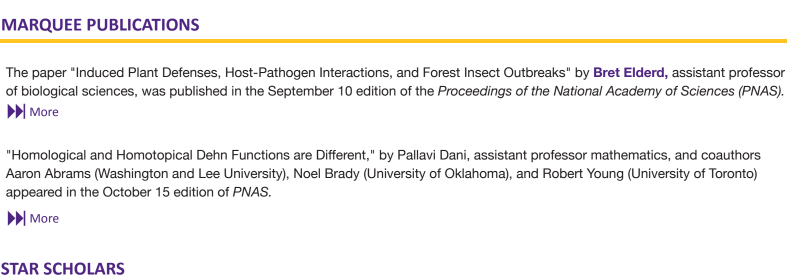
Bret Elderd, LSU quantitative ecologist, has secured a five-year grant from the National Science Foundation's Ecology and Evolution of Infectious

More

Graca Vicente, Charles H. Barré Distinguished Professor of Chemistry, and director of the LSU Initiative for Maximizing Student Development (IMSD) Program, recently

One hundred percent of the scholars in the program are minorities, said Vicente. "We need a higher representation of minorities and underrepresented groups in research

Diseases program to explore the complex connections among the baculovirus pathogen, its host and the ecological community that contains them. Fortunately for humans, baculovirus infections don't pose a threat to any creature with a backbone. But as remote as this insect pathogen may seem, Elderd is uncovering deep mathematical patterns that undergird the spread of many infectious diseases. Elderd can use the same suite of equations to describe epizootics in insect populations and epidemics in human populations. Read *Epidemic Patterns* by Jenny Linscott Huiming Bao, Charles L. Jones Professor of Geology & Geophysics, "Incorporation and Elimination of Molecular Oxygen Signal in Sulfate: Experiments and Modeling," NSF-EAR, 2013 - 2016, \$348,244 AND "Acquisition and Upgrade of Research Equipment at Oxy-Anion Stable Isotope Consortium at Louisiana State University," NSF-EAR, 2013-2014, \$375,439.



Reactor, " NSF, 2013-2016, \$353,137.

amount of the award is \$120,000 each year for three years.

Newly crowned LSU Homecoming queen Emma Arceneaux and king Alex Cagnola (biological engineering) pose with Mike the Tiger Saturday, Oct. 26,

2013, during the Tigers' 48-16 win against Furman in Tiger Stadium.

Read Reveille Homecoming game coverage

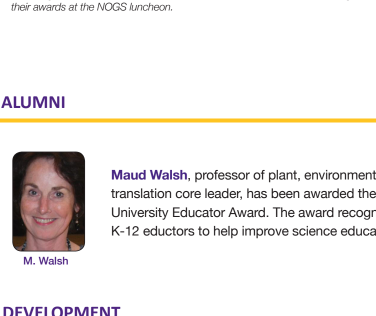
Photo by Grace Steinhauser

2013 Homecoming Court

Crowned Homecoming Queen Six Science Students Members of Homecoming Court Students in the College of Science did not go unnoticed

Lavrent Khachatryan, assistant professor of chemistry, "Pyrolysis of Lignin for Bio-Oil Under CO2 Laser Irradiation in the "Wall-Less"

CORRECTION | The grant amount for "The Dynamics of Quantum Gravity: Symmetry Reduced Models," an NSF grant awarded to Jorge Pullin, Horace Hearne Chair in Theoretical Physics, was mistakenly listed at \$120,000 in last month's e-newsletter. The correct



Left to right: Matthew Smith, Tara Jonell, and Kathryn Denommee accepting

Four geology students were recognized and awarded scholarships with the New Orleans Geological Society (NOGS)

George W. Schneider Sr. Memorial Scholarship - \$2500

Lee H. Meltzer Graduate Scholarship - \$3000

Kathryn Denommee, PhD Student

Jules & Olga Braunstein Memorial Scholarships:

Tara Jonell, PhD student

Awards October 14.

Senior Award - \$2500

Junior Award - \$2000

James Emerson Smith IV

Matthew Smith

Biological Sciences Major

during this year's homecoming celebration. Emma

was crowned the 2013 homecoming queen.

Arceneaux, a senior majoring in biological sciences, took the field during the halftime of the Furman vs LSU game as she

"It was so incredible, I don't even have words to describe it," Arceneaux said. In addition to Arceneaux, there were five other science majors on the homecoming court this year

including, Sarah Beth Theriot, biological sciences; Tuan

Tran, biological sciences with a double minor in psychology

and chemistry; Sara Hazlewood, mathematics concentrated in secondary education; Jacob Boudreaux, double major in

biochemistry and french; and Gabriella Darden, mathematics.

Maud Walsh, professor of plant, environmental, and soil sciences and LSU Superfund Research Project research translation core leader, has been awarded the Louisiana Science Teachers Association's WIlliam Craig Outstanding University Educator Award. The award recognizes faculty who give back to their communities by reaching out to K-12 eductors to help improve science education in the classroom. Walsh is a 1989 PhD graduate in geology.

College Hosts Dean's Circle Dinner

Nearly 100 alumni and friends of the College of Science filled the banquet Hall of Juban's Friday, October 11, for the seventh annual Dean's Circle (DC) Dinner. The event began with a student poster presentation during the cocktail hour, followed by a brief address by LSU Provost Stuart Bell. Interim Dean Guillermo Ferreyra welcomed the guests and acknowledged the DC members for their continued support of the college's educational pursuits. Ferreyra also recognized

some of the stellar students in attenance, including LSU Truman Scholar Catherine Fontenot and Goldwater Scholar Bruno Beltran.

Dean's Circle (DC) members and LSU alumni offered students



Triay, a board certified anesthesiologist with 29 years experience; and Jim Lange, an accomplished research scientist with the Centers for Disease Control. The alumni discussed their careers. how they came to choose their fields of interest, and answered

Alumni Share Experiences

During Medical Careers Night

to LSU Foundation Local ExxonMobil representatives presented the LSU Foundation with a \$65,000 gift on behalf of Exxon Mobil Corporation during an October 8 reception at the Club at LSU Union Square. The gift provides support to the colleges of Engineering and Science, the E. J. Ourso College of Business and LSU Career Services. More



communications from the dean throughout the year, and opportunities to meet and network with

To donate online go to www.lsufoundation.org/give to science. **CONTACT US:** For more information on the Dean's Circle, please contact Adrian Owen,

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on facebook

To submit news items for the upcoming College of Science E-News, e-mail djenkins1@lsu.edu

www.science.lsu.edu

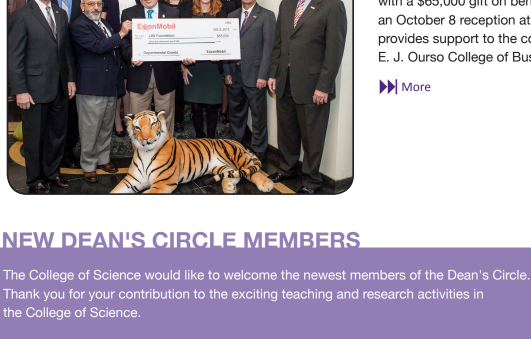
college leadership and other members.

aowen@lsu.edu., 225.578.5100.

the college's Formula for Excellence Strategic Plan. Our DC provides the working capital needed to fund pursuits of the College including, but not limited to: scholarships for first-time freshmen to attend pre-college boot camps, student organizations and educational travel expenses, faculty recruitment and recognition activities, and development initiatives that build alumni and community relations. Dean's Circle membership recognizes the generosity of alumni and friends who make annual gifts of \$1,000 or more to the Science Development Fund. Members enjoy invitations to events hosted by the college, including the annual Dean's Circle dinner and Hall of Distinction Ceremony, special

questions from the more than 40 Science Residential College students in attendance. The students also had an opportunity to network with the alums one on one during dinner. More ExxonMobil Gives \$65,000

valuable insight into the preparation needed to pursue careers in medicine during the College of Science's Medical Careers Night October 10 in Evangeline Hall. The panelists included DC members and LSU alumni Mary Neal, a retired obstetrician named one of the "Top Docs" by Texas Monthly magazine in 2007; Mel



DEVELOPMENT

Peninsula, Taiwan, and a host of other interesting sites throughout the world.

The speaker for the evening was Prosanta Chakrabarty, assistant professor of biological sciences and curator of ichthyology for the LSU Museum of Natural Science. Chakrabarty shared his experiences exploring the caves of Australia in search of blind cavefishes and fishing the waters of Singapore, the Dominican Republic, the Yucatan

DEAN'S CIRCLE

To join by mail, make your check payable to "LSU Foundation-Science Dean's Circle" and mail your check to: LSU Foundation, 3838 West Lakeshore Drive, Baton Rouge, LA 70808

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