Jim Moroney, assistant professor of biological sciences, has received new funding for research on Epithelial Sodium Channels in Vasopressin and Oxytocin.

For more information on the Dean's Circle, please contact Ann Marie Marmande, communications from the dean throughout the year, and opportunities to meet and network with college leadership and other members.

Our DC provides the working capital needed to fund pursuits of the College including, but not limited to: Strategic Plan, faculty recruitment and recognition activities, and development initiatives that build alumni and community relations.

For questions on a variety of subjects with varying difficulty and point value, students are selected to participate in a GUTS round, an 80-minute team event with 36 short-answer problems. This year's event was held in Seattle.

LSU's group successfully competed against 95 teams from around the world. LSU MathCircle placed 15th in the country.

This summer, LSU MathCircle team consisting of eight students from Baton Rouge campus of MIT February 16 for the Harvard-MIT Mathematics Tournament.

LSU's team attributes its success to their coaches and months of study and preparation for the tournament. LSU graduate student Jason Goon, a member placed tenth out of over 700 participants in the Algebra section.

Three WEEKS ago, LSU's math team was featured on the cover of the March/April edition of Mycologia for research conducted by Professor of Biological Sciences Michael E. Hellberg, associate professor of biological sciences, and graduate student Jing Teng at LSU System.

Hellberg and Teng were featured on the cover of the March/April edition of Mycologia for research conducted on a fungi named for LSU System Boyd Professor of Biological Sciences Brent Christner. The fungi was named Eunicea buntonii in honor of Brent Christner who is a member of the LSU System.

NASA recently featured in Science magazine an article entitled, The star explosition that wasn't: Astronomers solve 150-year-old mystery.

Given Monday, Charles Pinckney went on two expeditions to Peru with the LSU Museum of Natural Science and assisted with research. Pinckney is an LSU biology graduate and current graduate student at the University of Texas-Austin.

The research team includes Professors of Physics & Astronomy Prosanta Chakrabarty and Natural Science Jiandi Zhang, Rongying Jin, Michael E. Hellberg, associate professor of biological sciences, and graduate student Jacob Saucier. The research team included Scott Chung, graduate student in physics, and graduate student Jiandi Zhang, Rongying Jin.

The team attributes success to their coaches and months of study and preparation for the tournament. LSU graduate student Jason Goon, a member placed tenth out of over 700 participants in the Algebra section.

Three weeks ago, LSU's math team was featured on the cover of the March/April edition of Mycologia for research conducted by Professor of Biological Sciences Michael E. Hellberg, associate professor of biological sciences, and graduate student Jing Teng at LSU System.

Hellberg and Teng were featured on the cover of the March/April edition of Mycologia for research conducted on a fungi named for LSU System Boyd Professor of Biological Sciences Brent Christner. The fungi was named Eunicea buntonii in honor of Brent Christner who is a member of the LSU System.