Grant Award Numbers

In 2nd quarter FY15 (December 1, 2014 through February 28, 2015), the Office of Sponsored Projects assisted faculty with 224 proposals. During this same period, there were 20 research awards processed through the Office of Sponsored Projects.

The total research dollars awarded to the University through proposals submitted or contracts negotiated by the Office of Sponsored Projects and gifts designated for research in 2nd quarter FY15 is $3,246,783. This total does not include any cost share amounts. Each School contributed to this total as follows:

- Behavioral and Brain Sciences: $1,510,140
- Engineering and Computer Sciences: $691,250
- Economic, Political & Policy Sciences: $331,893
- Natural Science and Mathematics: $300,000
- Research Gifts: $413,500

The Office of Sponsored Projects also processed 49 contracts that did not involve funding (e.g., Material Transfer Agreements, Non-Disclosure Agreements, Memoranda of Understanding, etc.).

DISCLAIMER: OSP uses reasonable efforts to provide accurate and up-to-date information based on the specific requests that we receive. The numbers/amounts listed are accurate as of the date the report was provided. The amounts are the total expected award and do not take into consideration funding cuts, stop work orders, transfers, or de-obligations. Some of this information may be currently
in an administrative process and is subject to change or verification. You should verify accuracy of this information with your department’s records. Due to sponsor restrictions, some qualifying awards may not be listed below.

Faculty Research Awards

The following are awards that were made in 1st Quarter FY14 but received by The University after November 30, 2014:

**Yang, D.J.**, Development of Graphene Based Primer and Top Coat for VOC Reduction, Kunsul Chemical Industrial Co.: $546,000

**Lu, Hongbing**, Carbon Nanotube Sheet Scrolled Fiber Composite for Enhanced Interfacial Mechanical Properties, University of Alabama, Tuscaloosa: $253,393

**Kim, Tae Hoon**, Nuclear, Genomic and Molecular Regulation of Type I Interferon Transcription, National Institutes of Health: $215,256

**Liu, Li**, Gamma Globin Induction: Molecular and Cell-Based Strategies, Georgia Regents University: $188,190

**Pinkham, Amy**, Social Cognition in Psychometric Evaluation, University of Miami: $186,940

**Price, Theodore**, PAR2 Targeted Drug Discovery for the Treatment of Pain, University of Arizona: $93,728

**Thuraisingham, Bhavani**, CIF21 DIBBs: DIBBs for Intelligence and Security Informatics Research and Community (DIBBs-ISI), University of Arizona: $53,084

**Akin, Bilal**, SRA: Multilevel control for PMSM and ACIM with fault tolerance capability, Schlumberger Technology Corp.: $47,618

The following are awards over $100,000 received by UT Dallas faculty from Federal sponsors between December 1, 2014 and February 28, 2015:

**Price, Theodore**, Translation Control of Pain Plasticity, National Institutes of Health: $1,337,638

**Haas, Zygmun**, EAGER: Job-Centered Power Management Policies for Data Centers, National Science Foundation: $102,750

The following are awards over $20,000 received by UT Dallas faculty from non-Federal sponsors between December 1, 2014 and February 28, 2014:

**Rosellini, William**, UT System Medical Technologies Lean Startup Course, The University of Texas System: $172,502

**Daescu, Ovidiu**, Industrial Member Agreements: iPerform I/UCRC, Various: $120,000
Hansen, John, Speech Corpus Development for MEMs and Acoustic Microphones in Close-talk and Far-field Scenarios, Robert Bosch, LLC: $46,074

Bose, Ranavir, Metrics for a Virtualized Telecom Network, Nexius Insight: $120,000

Kanneganti, Aswini, Cardiovascular Depressor Response Following Ventral Peroneal Nerve Fascicle Stimulation through a Novel Electrode, American Heart Association: $25,000