**Academic Quality and Workforce** 



# **Aerospace Technology Research Conducted by Public Universities**

A Report to the Texas Legislature (Senate Bill 458, 84th Texas Legislature, Regular Session)

DRAFT

September 2018

This page has been left blank intentionally.

# **Texas Higher Education Coordinating Board**



Stuart W. Stedman, CHAIR
Fred Farias III, OD, VICE CHAIR
John T. Steen Jr., SECRETARY TO THE BOARD
Arcilia C. Acosta
S. Javaid Anwar
Michael J. Plank
Ricky A. Raven
Donna N. Williams
Welcome Wilson Jr.
Michelle Q. Tran, STUDENT REPRESENTATIVE

Houston McAllen San Antonio Dallas Midland Houston Sugarland Arlington Houston Houston

Raymund A. Paredes, COMMISSIONER OF HIGHER EDUCATION

### **Agency Mission**

The mission of the Texas Higher Education Coordinating Board (THECB) is to provide leadership and coordination for Texas higher education and to promote access, affordability, quality, success, and cost efficiency through *60x30TX*, resulting in a globally competitive workforce that positions Texas as an international leader.

### **Agency Vision**

The THECB will be recognized as an international leader in developing and implementing innovative higher education policy to accomplish our mission.

### **Agency Philosophy**

The THECB will promote access to and success in quality higher education across the state with the conviction that access and success without quality is mediocrity and that quality without access and success is unacceptable.

The THECB's core values are:

**Accountability:** We hold ourselves responsible for our actions and welcome every opportunity to educate stakeholders about our policies, decisions, and aspirations.

**Efficiency:** We accomplish our work using resources in the most effective manner.

**Collaboration:** We develop partnerships that result in student success and a highly qualified, globally competent workforce.

**Excellence:** We strive for excellence in all our endeavors.

The Texas Higher Education Coordinating Board does not discriminate on the basis of race, color, national origin, gender, religion, age or disability in employment or the provision of services.

Please cite this report as follows: Texas Higher Education Coordinating Board. (2018). Aerospace Technology Research Conducted by Public Universities. Austin, TX.

This page has been left blank intentionally.

# **Table of Contents**

Executive Summary
Overview of Aerospace Technology Research
Research Expenditures
Awards for Aerospace Technology Research Grants2
Research Fields2
Awards for Aerospace Technology Interest Area 4
Texas A&M University (TAMU) with Agencies4
Texas A&M University-Corpus Christi (TAMU-Corpus Christi)
Texas Tech University (Texas Tech)
The University of Texas at Arlington (UT-Arlington)
The University of Texas at Austin (UT-Austin)21
The University of Texas at Dallas (UT-Dallas)
The University of Texas at El Paso (UT-El Paso)29
The University of Texas at San Antonio (UT-San Antonio)
The University of Texas Rio Grande Valley (UT-RGV)
University of Houston (UH)
University of Houston-Clear Lake (UH-Clear Lake)42
University of North Texas (North Texas)
Tables and Figures
Table 1. Aerospace Technology Research Expenditures by Institution, FY 2015-2017
Table 2. Aerospace Technology Research Expenditures by Source of Funds, FY 2015-2017 1
Table 3. Aerospace Technology Awards by Funding Agency, FY 2017

# **Executive Summary**

This report provides a summary of aerospace technology research conducted by public senior colleges and universities. The report is required by Senate Bill 458, 84th Texas Legislature, Regular Session, and codified as Government Code Chapter 481, Subchapter A, Section 481.0066, Aerospace and Aviation Office:

(d-2)(3) a summary of work performed as part of the aerospace and aviation office's partnership with the Texas Higher Education Coordinating Board, including a summary prepared by the board of the research conducted by public senior colleges or universities, as defined by Section 61.003, Education Code.

For biennium of Fiscal Years (FY) 2015 and 2016, the average annual research expenditure for all Texas institutions for aerospace technology research was \$32.5 million per year. The annual expenditure in FY 2017 was \$33.2 million. For FY 2017, this is 1.45 percent of all expenditures for research and development at public universities. (See the report Research Expenditures Summary, Sept. 1, 2016-August 31, 2017.)

Twelve institutions reported research expenditures for FY 2017. These institutions reported 328 awards as active during this year. The total award amount of active aerospace technology research grants is \$175,809,633.

This report lists funding, award amount, and title information for all active awards. Aerospace technology grants were awarded predominantly in the research field of engineering. However, apart from engineering, a large number of other research fields received awards in aerospace technology, including multiple fields in the natural sciences. Awards also were given, for example, in mathematics, manufacturing, nanoscience, and health and human performance.

# **Overview of Aerospace Technology Research**

# **Research Expenditures**

Table 1. Aerospace Technology Research Expenditures by Institution, FY 2015-2017

Institution	FY 2015	FY 2016	FY 2017		
Prairie View A&M University	\$74,013				
Texas A&M University w/ System & Agencies	\$3,956,536	\$2,316,483	\$1,451,603		
Texas A&M University-Corpus Christi	\$203,294	\$178,340	\$625,795		
Texas Tech University	\$147,890	\$403,812 \$510			
The University of Texas at Arlington	\$5,468,666	\$6,548,876	\$9,059,510		
The University of Texas at Austin	\$11,289,589	\$10,312,497	97 \$9,932,612		
The University of Texas at Dallas	\$4,696,031	\$3,708,084	\$3,354,792		
The University of Texas at El Paso	\$5,060,303	\$3,280,937	\$3,719,776		
The University of Texas at San Antonio	\$894,749	\$894,749 \$203,662			
The University of Texas Rio Grande Valley	ande Valley \$214,158 \$1,717,441		iversity of Texas Rio Grande Valley \$214,158 \$1,7		\$2,159,679
University of Houston	\$1,264,527	\$2,031,143	3 \$2,052,473		
University of Houston-Clear Lake	\$184,784 \$95,183 \$53,97		\$53,979		
University of North Texas	\$712,557	\$43,346	\$232,052		
Total	\$34,167,097	\$30,839,804	\$33,249,689		

Source: Coordinating Board, Annual Financial Reports

Table 2. Aerospace Technology Research Expenditures by Source of Funds, FY 2015-2017

Source of Funds	FY 2015	FY 2016	FY 2017
Federal	\$25,972,148	\$24,710,009	\$25,196,493
State Appropriation and Grants	\$2,543,472	\$2,373,448	\$3,610,441
Institutional Resources	\$4,169,679	\$1,991,807	\$2,055,244
Private For-Profit	\$760,725	\$737,536	\$1,539,035
Private Nonprofit	\$721,073	\$1,027,004	\$848,476
Total	\$34,167,097	\$30,839,804	\$33,249,689

Source: Coordinating Board, Annual Financial Reports

The total expenditures for research and development at Texas public higher education institutions was \$2.29 billion in FY 2017. (See the report Research Expenditures Summary, Sept. 1, 2016-August 31, 2017.) The research expenditures for aerospace technology were 1.45 percent of all research expenditures.

# **Awards for Aerospace Technology Research Grants**

To compile a summary of work performed in the special interest area of aerospace technology research during Academic Year 2017, THECB staff identified the Texas public institutions of higher education that reported research expenditures in this area on their annual financial reports for FY 2017. THECB staff then contacted institutional representatives from those institutions and requested a list of their active awards for FY 2017. This information is presented in the section "Awards for Aerospace Technology Interest Area" beginning on page 4.

Research grant awards typically are multi-year awards, and therefore, the total award amounts for active grants during FY 2017 is higher than the year's total expenditures.

Table 3 shows research grant awards for aerospace technology according to the agency that funded the awards. More than half of the award funding was from the National Aeronautics and Space Administration (NASA) and the national defense agencies Department of Defense (DOD), the Air Force, Army, and Navy.

<b>Table 3.</b> Aerospace Technology Awards by Funding Agency, FY	201	′ 201	2(
---	-----	-------	----

Funding Agency	Number of Awards	Funding Amount
NASA	101	\$76,811,144
Defense (DOD, Air Force, Army, Navy)	60	\$40,807,452
National Science Foundation	30	\$17,173,228
Other (federal, state, and undisclosed)	21	\$13,620,840
Private and Nonprofits	86	\$17,337,824
Sub-Recipient Funds	30	\$10,059,145
Total	328	\$175,809,633

Source: Institutions of higher education with expenditures in the special interest area of aerospace technology. Note: The original source of sub-recipient funds is not reported.

### **Research Fields**

Aerospace technology grants were awarded predominantly in the research field of engineering. However, apart from engineering, a large number of other research fields received awards in aerospace technology, including multiple fields in the natural sciences. Awards also were given, for example, in mathematics, manufacturing, nanoscience, and health and human performance. The list below shows the diversity of the research fields that received awards under the special interest area of aerospace technology:

- Astronomy
- Biology
- Biochemistry
- Chemistry
- Computational Sciences
- Economic Development
- Energy Science

- Engineering: Aerospace Engineering, Chemical Engineering, Civil Engineering, Bioengineering, Electrical Engineering, Mechanical Engineering
- Geosciences, Earth & Atmospheric Sciences, and Climate Science
- Health and Human Performance
- Manufacturing and Systems Engineering
- Materials Science and Materials Engineering
- Mathematics
- Nanoscience
- Physics, Astrophysics, and Astrodynamics
- Space Science
- Technology

# **Awards for Aerospace Technology Interest Area**

The following sections provide a summary of research awards in the special interest area of aerospace technology that were active during FY 2017. The compilation serves as a snapshot from one year and shows the array of research fields involved and the variety of research topics investigated within the aerospace technology interest area. The data were provided to the THECB by the institutions from their internal listings of research awards and were then compiled in a uniform format, which includes:

<u>Department, Center, or Institute</u> (discipline) Principal Investigator(s) Funding Agency, Award Number, Award Amount *Title of Research Project* 

Abstracts are available upon request.

# Texas A&M University (TAMU) with Agencies

Texas A&M University and its service agencies listed 84 active awards in aerospace technology for FY 2017. The total award amount was \$38,328,091. During that year, TAMU's research expenditures for awards in aerospace technology were \$1,451,603. Information for the identified active awards is provided.

<u>Aerospace Engineering</u> (aerospace engineering)
 Alfriend, Kyle T.
 Technology Service Corporation, \$50,000
 Rapid Reaction Multi-mission Systems - Geo Safari.

<u>Aerospace Engineering</u> (aerospace engineering)
 Alfriend, Kyle T.
 University Of Colorado, \$259,401
 Modeling, Observability and Change Detection In Space Situational Awareness.

<u>Aerospace Engineering</u> (aerospace engineering)
 Alfriend, Kyle T.

Exoanalytic Solutions, Inc., \$65,000

Prototype for Rapid Reconstitution for Ground-Based Space Situational Awareness Capability for Near-geosynchronous Objects.

<u>Aerospace Engineering</u> (aerospace engineering)
 Alfriend, Kyle T.
 Numerica Corporation, \$500,000
 Commercial Space Catalog.

### • Mechanical Engineering (Mechanical Engineering)

Allaire, Douglas L.

Massachusetts Institute Of Technology, \$753,084

A Unified Mathematical and Algorithmic Framework for Managing Multiple Information Sources of Multi-physics Systems.

### Aerospace Technology Research & Operations (aerospace engineering)

Bhattacharya, Raktim

DOD - Air Force - Office Scientific Research, \$671,412

Cloud Computing Based Robust Space Situational Awareness.

# <u>Aerospace Engineering</u> (aerospace engineering)

Bowersox, Rodney D.

Physics, Materials, and Applied Mathematics, \$56,766

High-Frequency Energy-Deposition Actuators for Effective Scramjet Control.

# • <u>Aerospace Engineering</u> (aerospace engineering)

Bowersox, Rodney D.

Physics, Materials, And Applied Mathemat, \$180,000

Phase II: Energy-Deposition to Reduce Skin Friction in Supersonic Applications.

### <u>Aerospace Engineering</u> (aerospace engineering)

Bowersox, Rodney D.

DOD - Air Force - Office Scientific Research, \$600,000

Crossflow Instability Receptivity To Environmental Disturbances at Hypersonic Speeds.

### Aerospace Engineering (aerospace engineering)

Bowersox, Rodney D.

University Of Tennessee, \$375,000

A Systematic Characterization of the Structure and Dynamics of Transitional Shock/Boundary Layer Interactions.

### Aerospace Engineering (aerospace engineering)

Bowersox, Rodney D.

DOD - Office Of Naval Research, \$252,315

Hypervelocity Expansion Facility for Fundamental High-enthalpy Research.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Bowersox, Rodney D.

University Of Miami, \$150,000

Estol Performance for Heavy Lift Transports Using Ultra-high Lift High-efficiency CO-flow Jet Airfoil.

### Aerospace Engineering (aerospace engineering)

Bowersox, Rodney D.

Leidos, Inc., \$337,651

Design and Fabrication of a Mach 1.5 Wind Tunnel Facility.

### • Aerospace Engineering (aerospace engineering)

Bowersox, Rodney D.

National Science Foundation, \$1,999,999

*Iuse/Pfe: Red: Revolutionizing Diversity of Engineering (redo-E).* 

### <u>Aerospace Engineering</u> (aerospace engineering)

Chakravorty, Suman

National Science Foundation, \$449,996

Nri: A Model Based Approach to Distributed Adaptive Sampling of Spatio-Temporally Varying Fields.

# • Aerospace Engineering (aerospace engineering)

Chakravorty, Suman

DOD-Air Force-Office Scientific Research, \$567,476

C1160: An Integrated Approach to Space Situational Awareness, Dated 03 Aug 2015 and Revised 28 Apr 2016.

### • Aerospace Engineering (aerospace engineering)

Chakravorty, Suman

National Science Foundation, \$50,000

I-Corps: Accurate GPS-free Navigation and Localization.

### Aerospace Engineering (aerospace engineering)

Chamitoff, Gregory E.

The University Of Sydney, \$306,069

USYD Aerospace Collaboration and Research.

### Aerospace Engineering (aerospace engineering)

Cizmas, Paul G.

Florida International University, \$78,412

Development of Reduced Order Model for Reacting Gas-Solids Flow Using Proper Orthogonal Decomposition.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Cizmas, Paul G.

Ohio Aerospace Institute, \$444,369

A Z-coordinate Proper Orthogonal Decomposition Method With Dynamic Basis Functions for Turbomachinery Aeroelastic Analysis.

### Aerospace Engineering (aerospace engineering)

Cizmas, Paul G.

Slipstream Wind, \$30,000

Numerical Simulation of a Vertical Axis Wind Turbine.

### • Aerospace Engineering (aerospace engineering)

Donzis, Diego A.

National Science Foundation, \$421,240

FFATA: Career: Discoveries in Compressible Turbulence and Turbulent Mixing Through Petascale Simulations and Analysis.

### <u>Aerospace Engineering</u> (aerospace engineering)

Donzis, Diego A.

National Science Foundation, \$850,000

XPS: Full: DSD: Asynchronous PDE Algorithms for Turbulent Flows At Exascale.

# Aerospace Engineering (aerospace engineering)

Donzis, Diego A.

National Science Foundation, \$320,000

Beyond Incompressible Phenomenology: Mixing In Compressible Turbulent Flows.

# <u>Aerospace Engineering</u> (aerospace engineering)

Donzis, Diego A.

DOD-Air Force-Office Scientific Research, \$654,543

Turbulence Control Through Thermal Non-Equilibrium: Molecular Relaxation Models and Implications for Turbulence Modeling.

# <u>Aerospace Engineering</u> (aerospace engineering)

Girimaji, Sharath S.

National Science Foundation, \$35,365

Collaborative Research: A Langevin Subgrid Scale Closure and Discontinious Galerkin Exascale Large Eddy Simulation.

### Aerospace Engineering (aerospace engineering)

Girimaji, Sharath S.

DOD-Air Force-Office Scientific Research, \$269,998

Non-Linear Growth and Breakdown Toward Turbulence In Hypersonic Boundary Layers: Investigation of Fundamental Physical.

# <u>Aerospace Engineering</u> (aerospace engineering)

Hartl, Darren J.

University Of Dayton Research Institute, \$191,428

Exploration of Design Methods for Bio-Inspired Compliant Load-Bearing Mechanisms Based On Evolutionary Algorithms.

# • Aerospace Engineering (aerospace engineering)

Hartl, Darren J.

NASA-Johnson Space Center, \$76,700

Shape-Morphing Adaptive Radiator Technology.

### Aerospace Engineering (aerospace engineering)

Hartl, Darren J.

University Of Michigan, \$360,000

Avian-Inspired Multifunctional Morphing Vehicles.

# Aerospace Engineering (aerospace engineering)

Hartl, Darren J.

National Institute Of Aerospace, \$118,148

Superelastic SMAS.

### <u>Aerospace Engineering</u> (aerospace engineering)

Hartl, Darren J.

Texas A&M University, \$61,500

Morphing Alloy Radiator.

### Aerospace Engineering (aerospace engineering)

Hurtado, John E.

University At Buffalo - SUNY, \$348,914

OCVP Implementation and Validation To Support the AIRSS Sensor.

### Aerospace Engineering (aerospace engineering)

Hurtado, John E.

NTESS, LLC - National Technology & Engineering, \$17,750

IMU.

### Aerospace Engineering (aerospace engineering)

Hurtado, John E.

NTESS, LLC - National Technology & Engineering, \$145,000

Precision Navigation for Challenging Operational Environments.

# • <u>Aerospace Engineering</u> (aerospace engineering)

Junkins, John L.

DOD - Air Force - Office Scientific Research, \$625,340

Extremal Field Maps for Maneuverable Satellites: Reachability Analysis for Space Situational Awareness.

### Aerospace Engineering (aerospace engineering)

Junkins, John L.

The Lynde And Harry Bradley Foundation, \$475,000

Cybersecurity Initiative.

### Aerospace Engineering (aerospace engineering)

Junkins, John L.

Numerica Corporation, \$316,058

Automated Attention List Processing and Improved Sensor-level Track Generation for Geo Odyssey.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Junkins, John L.

The Lynde And Harry Bradley Foundation, \$25,000

Research Fellowship - Bradley Foundation 2016-2017.

### <u>Aerospace Engineering</u> (aerospace engineering)

Junkins, John L.

Technology Service Corporation, \$73,139

Technical Support On Research and Development of A Small Satellite Constellation for Optically Tracking Near-geostationary.

# • <u>Aerospace Engineering</u> (aerospace engineering)

Lagoudas, Dimitris C.

National Science Foundation, \$383,116

FFATA: REU: Aero-U: Aerospace Engineering Research Opportunities for Undergraduates.

# • <u>Aerospace Engineering</u> (aerospace engineering)

Lagoudas, Dimitris C.

NASA-Shared Services Center, \$9,971,116

D.5 University Leadership Initiative.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Limbach, Christopher M.

Metrolaser, Inc., \$66,238

NASA SBIR Phase 2.

### Aerospace Engineering (aerospace engineering)

Majji, Manoranjan

University At Buffalo - SUNY, \$121,555

Dynamic Data Driven Framework for Accurate Tracking and Characterization of Resident Space Objects.

# • Aerospace Engineering (aerospace engineering)

Majji, Manoranjan

University At Buffalo - SUNY, \$32,313

An Optimization Approach for Nonlinear Optimal Feedback Control Design and Uncertainty Propagation.

### Aerospace Engineering (aerospace engineering)

Majji, Manoranjan

University At Buffalo - SUNY, \$95,958

Optimal Sensor Tasking for Enhanced Space Situational Awareness.

### Aerospace Engineering (aerospace engineering)

Moble, Benedict

University Of Maryland, \$225,000

Conceptual Modeling of Novel Configurations for UAS Applications.

### • Aerospace Engineering (aerospace engineering)

Moble, Benedict

University Of Maryland, \$744,086

Scalable Novel Configurations for UAS Applications.

# Aerospace Engineering (aerospace engineering)

Mortari, Daniele

NASA-Shared Services Center, \$360,000

Vision-Based Navigation for Orion.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Naraghi, Mohammad

DOD- Army Research Office, \$88,675

A Fundamental Study Into the Effect of Filler Alignment on Damping in Nanocomposites.

### Aerospace Engineering (aerospace engineering)

Reed, Helen L.

CFD Research Corporation, \$46,000

Prediction of Boundary Layer Transition on Hypersonic Vehicles in Large-Scale Wind Tunnels and Flight.

### <u>Aerospace Engineering</u> (aerospace engineering)

Richard, Jacques C.

National Science Foundation, \$364,766

REU Site: Aerospace Engineering Research Opportunities for Undergraduates.

### Aerospace Engineering (aerospace engineering)

Reed, Helen L.

DOD - Office Of Naval Research, \$560,160

Hypersonic Stability Predictions.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Miles, Richard B

Office Of The Governor - Budget, Planning, \$5,000,000

Governor's University Research Initiative (GURI) Grant Program for Richard B. Miles.

### Aerospace Engineering (aerospace engineering)

Skelton, Robert E.

NASA-Washington, \$499,999

Tensegrity Approaches To In-space Construction of a 1g Growable Habitat.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Strganac, Thomas W.

Tao Of Systems Integration, Inc., \$225,000

Sttr: Distributed, Passivity-Based, Aeroservoelastic Control (DPASC) of Structurally Efficient Aircraft.

### • Aerospace Engineering (aerospace engineering)

Talreja, Ramesh R.

DOD - Office Of Naval Research, \$518,521

A Hybrid Approach To Composite Damage and Failure Analysis Combining Synergistic Damage Mechanics and Peridynamics.

### <u>Aerospace Engineering</u> (aerospace engineering)

Talreja, Ramesh R.

Lulea University Of Technology, \$8,500

Transverse Fiber/Matrix Debond Growth in Unidirectional Composites with Local Hexagonal Fiber Clustering.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Unknown, Unknown

NTESS, LLC - National Technology & Engineering, \$17,783

Verification and Validation of the Sandia National Laboratories (SNL) Roll Stable Inertial Measurement Unit (RSIMU) Emulator.

### • <u>Aerospace Engineering</u> (aerospace engineering)

Valasek, John L.

DOT-Federal Aviation Administration, \$1,444,938

Pegasas FAA General Aviation Research Center of Excellence.

### Aerospace Engineering (aerospace engineering)

Valasek, John L.

DOD-Air Force-Research Laboratory, \$85,389

State Constrained Adaptive Flight Control.

### Aerospace Engineering (aerospace engineering)

Whitcomb, John D.

Clarkson Aerospace Corporation, \$276,677

AFRL Collaboration Program - Materials and Manufacturing Research.

### Aerospace Engineering (aerospace engineering)

White, Edward B.

NTESS, LLC - National Technology & Engineering, \$135,000

Experimental Studies of Leading Edge Erosion on an Inboard Wind Turbine Airfoil.

### Aerospace Engineering (aerospace engineering)

White, Edward B.

University Of Texas, \$240,000

New Approaches to Understanding Roughness-induced Transition.

### Aerospace Vehicle Systems Institute (aerospace engineering)

Redman, David A.

Various Nonprofit Sponsors, \$47,695

AVSI AFE 84: ISRP Planning With Lf Risk Reduction (government).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 DOT-Federal Aviation Administration, \$45,693
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (government).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 NASA-Langley Research Center, \$34,454
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (government).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
Redman, David A.
 Airbus Americas, Inc., \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 The Boeing Company, \$33,458
 *AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).*

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 Embraer, \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 General Electric Aircraft Engines, \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 Honeywell, \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 Rockwell Collins, Inc., \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

<u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)
 Redman, David A.
 Sikorsky, \$33,458
 AFE 62r1 - Virtual Integration Process - Savi Version 1.0D (industry).

### Aerospace Vehicle Systems Institute (aerospace engineering)

Redman, David A.

The Boeing Company, \$8,418

AVSI AFE 77s1: Shape Memory Alloy Test Methods.

### Aerospace Vehicle Systems Institute (aerospace engineering)

Redman, David A.

Embraer, \$8,418

AVSI AFE 77s1: Shape Memory Alloy Test Methods.

### • <u>Aerospace Vehicle Systems Institute</u> (aerospace engineering)

Redman, David A.

Rolls-Royce Canada Limited, \$8,418

AVSI AFE 77s1: Shape Memory Alloy Test Methods.

### Biology (biology)

Smotherman, Michael S.

National Science Foundation, \$660,000

Networking Strategies Used By Bats To Improve Social Sonar.

### • Materials Science And Engineering (Materials Science And Engineering)

Shamberger, Patrick J.

Purdue University, \$165,000

Rechargeable Ammonia Salts for Highly Transient Thermal Management.

### Mechanical Engineering (mechanical engineering)

Petersen, Eric L.

Department of Defense - BMDO, \$616,516

Ignition of Composite Propellants with Advanced Additives.

# • <u>Mechanical Engineering</u> (Mechanical Engineering)

Allaire, Douglas L.

Massachusetts Institute Of Technology, \$300,000

Dynamic Data Driven Methods for Self-aware Aerospace Vehicles.

### • <u>Mechanical Engineering</u> (Mechanical Engineering)

Muliana, Hanifah

DOD-Air Force-Office Scientific Research, \$599,629

Multi-field Compliant Mechanisms of Adaptive Foldable Structures.

### Mechanical Engineering (Mechanical Engineering)

Rathinam, Sivakumar

National Science Foundation, \$241,292

RI: Small: Collaborative Research: Cooperative Autonomous Vehicle Routing Algorithms With Resource and Localization Constraints.

<u>Physics and Astronomy</u> (astronomy)

Depoy, Darren L.

GMTO - Giant Magellan Telescope Organization, \$285,488

GMACS Conceptual Design (Multi-object Astronomical and Cosmological Spectograph).

# Texas A&M University-Corpus Christi (TAMU-Corpus Christi)

Texas A&M University-Corpus Christi listed two active awards in aerospace technology for FY 2017. The total award amount was \$1,108,452. During that year, TAMU-Corpus Christi's research expenditures for awards in aerospace technology were \$625.795. Information for the identified active awards is provided.

Armstrong Research Center (aerospace)

Hendrix, Jerry

National Aeronautics and Space Administration (NASA), NND15SA85B, \$1,073,452 UAS Traffic Management and Live Virtual and Constructive Architecture Development.

• <u>Unmanned Aircraft System (UAS) Integration Office</u> (aerospace)

Hendrix, Jerry

Federal Aviation Administration (FAA), DTACT15A-0004, \$35,000

UAS Detections in the NAS.

# **Texas Tech University (Texas Tech)**

Texas Tech University listed 14 active awards in aerospace technology for FY 2017. The total award amount was \$3,755,437. During that year, Texas Tech's research expenditures for awards in aerospace technology were \$510,790. Information for the identified active awards is provided.

• <u>Chemical Engineering</u> (chemical engineering)

Vanapalli, Siva A.

NASA Shared Services Center (NXX15AL16G), \$452,623

Determining Muscle Strength in Space-flown Caenorhabditis Elegans.

Chemistry (chemistry)

Poirier, Lionel W.

University of Maryland College Park (Z7680601) / NASA Johnson Space Center, \$283,535 Origins of Sulfur Mass-independent Fractionation: A Chemical Physics.

Civil and Environmental Engineering (civil engineering)

Jackson, William A.

Paragon Space Development Corporation (S09600008) / NASA-Goddard Space Flight Center, \$43,000

Sustainable Wastewater Treatment for Long-term Space Habitation Using Coupled Biological and Ionomer Technologies.

### • <u>Civil and Environmental Engineering</u> (civil engineering)

Jackson, William A.

NASA Shared Services Center (NNX16AP45H), \$28,917

Transformation of Chlorate in Martian Soils: Implications of Chlorate Stable Isotope Composition in Earth Mars Analogs.

### • Geosciences (geosciences)

Nagihara, Seiichi

NASA Shared Services Center (NNX15AI82G), \$266,561

Processing an Addition of ALSEP High-order Data Products and Metadata to the Planetary Data System.

### • Geosciences (geosciences)

Nagihara, Seiichi

National Aeronautics and Space Administration (80NSSC17K0120), \$635,543 Heat Flow Probe for Robotic Landing Missions to Europa and the Other Icy Moons.

### Mechanical Engineering (mechanical engineering)

Kim, Jungkyu

Georgia Tech Research Corp (RG016-G1) / NASA, \$149,605

The Small Bodies/Icy Moon Penetrator Organic Analyzer (SB/IM-POA): Early TRL Development.

### • <u>Mechanical Engineering</u> (mechanical engineering)

Coverstone, Victoria L.

Northwestern University (SP003801-PROJ0011716) / NASA, \$242,000

Enhancements to a NIAC funded project, APERTURE, to Better Enable Space Deployable Membrane Mirrors.

### Mechanical Engineering (mechanical engineering)

Coverstone, Victoria L.

National Institute of Aerospace (AGREEMENT 4.14.17), \$6,000

Earth to Lunar Interchangeable Transportation Environment (ELITE).

### • Mechanical Engineering (mechanical engineering)

Idesman, Alexander V.

DOD - Office of Naval Research (FA9550-16-1-0177), \$326,157

An Advanced Numerical Approach for Wave Propagation Problems in Isotropic and Anisotropic Inhomogeneous Materials. Application to High-frequency Pulse Propagation in the Hopkinson Pressure Bar.

### Physics (physics)

Corsi, Alessandra

NASA Shared Services Center (NNX17AF93G), \$39,000

Joint IPTF-VLA-swift Follow-up of Aligo Events.

# • VP Research

Moore, Alan L. DOD Army (MOOREIPA), \$584,012 *IPA for A. Leigh Moore.* 

### • <u>Water Resources Center</u> (engineering)

Morse, Audra N.

NASA Shared Services Center (NNX13AL52H), \$230,000

NASA FELLOWSHIP: Advancement of Membrane-aerated Biological Reactors via Post-inoculation Hibernation and Novel Membrane Fabrication for Enhanced Mission Sustainability (Dylan Christenson).

### Water Resources Center (engineering)

Jackson, William A.

NASA Shared Services Center (NNX15AC87A), \$468,484

Biological Treatment for Wastewater Stabilization in Support of Manned Space Exploration: Further Research Needs.

# The University of Texas at Arlington (UT-Arlington)

The University of Texas at Arlington listed 43 active awards in aerospace technology for FY 2017. The total award amount was \$17,436,098. During that year, UT-Arlington's research expenditures for awards in aerospace technology were \$9,059,510. Information for the identified active awards is provided.

### Department of Bioengineering (bioengineering)

Mohanty, Samarendra

Cancer Prevention & Research Institute of Texas (RP150711), \$199,999

Biomechanical Profiling of Migrating Brain Cancer Genotypes in Tightly-Confined Space for Drug Screening.

# • Department of Bioengineering (bioengineering)

Tang, Liping

Department of Defense (W81W81XWH-14-1-0459), \$1,044,800

Treating Post-traumatic Osteoarthritis by Promoting Autologous Stem Cell-mediated Cartilage Regeneration.

### Department of Bioengineering (bioengineering)

Tang, Liping

Department of Defense (W81XWH-14-1-0289), \$553,650

Tissue-engineered Constructs for Investigating the Effect of Lymph Node Micorenvinronment on Prostate Cancer Metastasis.

# Department of Chemistry and Biochemistry (biochemistry)

Dasgupta, Purnendu

National Aeronautics & Space Administration - NASA (NNX12AM76G), \$983,311 Detection of Amino Acids/Organics on an Open-tubular Ion/Liquid Chromatograph.

### • <u>Department of Electrical Engineering</u> (electrical engineering)

Zhou, Weidong

Air Force Office of Scientific Research (AFOSR) (FA9550-16-0010), \$935,952 Single Sheet Lasers for Attojoule Optoelectronics.

### <u>Department of Electrical Engineering</u> (electrical engineering)

Schizas, Ioannis

Air Force Office of Scientific Research (FA9550-15-0103), \$215,000

A Distributed Dynamic Data Driven (DDDAS) Framework for Multi-threat Tracking.

# <u>Department of Electrical Engineering</u> (electrical engineering)

Wetz, David

Air Force Research Laboratory (AFRL) (FA9451-15-1-0077), \$99,650

Energy Storage Devices as a Prime Power Supplies for Low Energy, High Voltage Marx Generators.

# • <u>Department of Electrical Engineering</u> (electrical engineering)

Lee, Wei-Jen

Boeing Company at Seattle (1366017), \$29,300

Preliminary Comparison between 50/60Hz and 400Hz Arc Flash Phenomena.

# <u>Department of Electrical Engineering</u> (electrical engineering)

Davoudi, Ali

Department of Defense (DoD) (N0014-16-1-3180), \$220,000

Testbed Acquisition for Resilient Self-organizing Microgrids.

### Department of Electrical Engineering (electrical engineering)

Davoudi, Ali

Department of Defense (DoD) (W911NF-16-1-0534), \$300,000

Realizing Resilient Self-organizing Microgrids.

### Department of Electrical Engineering (electrical engineering)

Wan, Yan

National Science Foundation (NSF) (1714519), \$322,924

CAREER: Co-Design of Networking and Decentralized Control to Enable Aerial Networks in an Uncertain Airspace.

### • <u>Department of Materials Science & Engineering</u> (materials science)

Aswath, Pranesh

Boeing (98536), \$130,123

A Combinations Approach to Design of an Aerospace Grease.

### Department of Physics (physics)

Deng, Yue

Air Force Office of Scientific Research (AFOSR) (FA9550-16-0059), \$248,665

Geomagnetic Energy Distribution and Influence on the Ionosphere/Thermosphere in the Polar Region.

### • Department of Physics (physics)

Deng, Yue

Air Force Office of Scientific Research (AFOSR) (FA9550-16-1-0364), \$3,785,050 Next Generation Advances in Ionosphere Thermosphere Coupling at Multiple Scales for Environmental Specification and Prediction.

### • <u>Department of Physics</u> (physics)

Liu, Ping

Department of Defense (DoD) (W911NF-16-1-0164), \$160,000

Acquisition of a MPMS EverCool System for Characterization of Nanocomposite Magnets.

# <u>Department of Physics</u> (physics)

Deng, Yue

National Aeronautics & Space Administration - NASA (NNX13AD64G), \$407,668 The Altitudinal Distribution of Magnetospheric Energy Input and its Influence on the Upper Atmosphere.

### • <u>Department of Physics</u> (physics)

Deng, Yue

National Aeronautics & Space Administration - NASA (NNX14AD46G), \$534,124 Vertical Wind: Possible Forcing and Influence.

### Department of Physics (physics)

Lopez, Ramon

National Aeronautics & Space Administration (NASA) (NNX15AJ03G), \$502,956 *The Role of Solar Wind Fluctuations in Solar Wind-Geospace Coupling.* 

# • <u>Industrial, Manufacturing, & Systems Engineering</u> (manufacturing)

Componation, Paul

National Science Foundation (NSF) (DUE-1650172), \$75,421

NSF Workshop on Advanced Manufacturing Research Needs for the Aerospace Industry.

### LINK Research Lab

Siemens, George

The Boeing Company (NS259417), \$30,000

ALTI MOOC Analysis.

# Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Huang, Haiying

Air Force Office of Scientific Research (FA9550-14-1-0319), \$451,781

An Integrated Experimental-Numerical Framework for Study of Early Fatigue Damage.

# Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Subbarao, Kamesh

Air Force Research Laboratory (AFRL) (FA9453-16-1-0058), \$201,147 Cooperative Control of Multiple Spacecraft Subject to Measurement Uncertainties and Time Delays. Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Dancila, Dragos

Arlington Chamber of Commerce Foundation, Inc. (0516WPB000), \$36,000 *Unmanned Aircraft Systems Consortium.* 

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Makeev, Andrew

Bell Helicopter Textron, \$200,000

Innovative Tools for Strutural Diagnostic of Rotorcraft Composites.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Makeev, Andrew

Boeing Research & Technology (1379012), \$292,014

Material Properties Testing to Generate Interlaminar Tensile Allowables for Tape Composites.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Makeev, Andrew

Boeing Research & Technology (1404578), \$440,000

Advanced Inspection and Analysis of Common Feature Test Component for Composite Airframe Life Extension (CALE) Program.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Kim, Daejong

Brayton Energy, LLC (OSD13-PR5-1), \$63,184

Improved Turbo/Supercharger for UAV Applications.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

Georgia Institute of Technology (RH541-G2), \$193,426

Novel High-performing Materials through Integration of Process and Structure Modeling.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

Georgia Institute of Technology (W911W6-11-2-0010), \$506,928

Affordable Material Qualification for Composite Rotorcraft Structures.

• Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Jain, Ankur

Inventek Corp, \$21,810

Rolled-ribbon Thermal Model Development.

• Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

Lockheed Martin Corporation (PO XS305300E), \$265,000

Data Requirements for Progressive Damage Analysis (PDA) of Composite Structures.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Dennis, Brian

National Aeronautics & Space Administration - NASA (NNL15AA08C), \$513,356 *Microfluidic Electrochemical Reactor for Oxygen Recovery from Carbon Dioxide.* 

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)
 Subbarao, Kamesh

National Aeronautics & Space Administration - NASA (NNX14AO82H), \$67,000 Unbiased Observation of Titan's Dynamic Ionosphere Using a Constellation of Miniature Satellites,

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

Numerical Technology Company LLC (NTC2016-0704), \$46,728

Certification Modeling for Composites with Voids and Wrinkles for Engines and Structures.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Maddalena, Luca

Office of Naval Research (ONR) (N00014-15-1-2942), \$1,010,000

National Hypersonic Research Facility for High-temperature Materials Development and Characterization.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

The Boeing Company (1189751), \$64,500

Characterization of Composite Damage Initiation and Propagation.

• Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

The Boeing Company (1248395), \$124,995

High Fidelity Experimental and Analytical Characterization of Input Properties for Progressive Damage Analysis Methods.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Makeev, Andrew

The Boeing Company (PO 1161311), \$385,200

Damage Tolerance Analysis and Test.

Mechanical & Aerospace Engineering (mechanical and aerospace engineering)

Subbarao, Kamesh

University of Texas at San Antonio (1000001360), \$4,000

Developing Nonlinear Guidance, Control, and Estimation Laws for cCooperative UAVs to Detect and Track Centroid and Interface of The Plume.

<u>Texas Manufacturing Assistance Center</u> (mechanical and aerospace engineering)

Sessumes, Mark

Aeroblaze Laboratories, \$1,000

Development and Assistance Starting up a Test Lab to Burn Aerospace Materials.

### • <u>UT Arlington Research Institute</u> (materials science)

Iarve, Endel

Air Force Research Laboratory (AFRL), \$550,000

Post-Buckling Simulation of Laminated Composites by Using Discrete Damage Modeling.

### • <u>UT Arlington Research Institute</u> (materials science)

Iarve, Endel

National Aeronautics & Space Administration (NASA) (NNL16AA02C), \$1,047,436 Development of Fatigue Life Prediction of Rotor Spars by Using Discrete Damage Modeling.

## • <u>UT Arlington</u>

Lu, Frank

National Aeronautics & Space Administration - NASA (NNX13AR81H), \$172000 One Stop Shopping Initiative (OSSI).

# The University of Texas at Austin (UT-Austin)

The University of Texas at Austin listed 55 active awards in aerospace technology for FY 2017. The total award amount was \$47,662,583. During that year, UT-Austin's research expenditures for awards in aerospace technology were \$9,932,612. Information for the identified active awards is provided.

# • <u>Center for Aeromechanics Research</u> (engineering)

Akella, Maruthi R.

NASA, NNX14AK46A, \$300,000

Onboard Autonomy, Coordination, and Coverage Algorithms for Spacecraft Swarms.

# Center for Aeromechanics Research (engineering)

Bakolas, Efstathios

NSF, 1562339, \$273,835

Optimal Path Planning Among Mobile Sources of Threat in Complex Environments.

### • Center for Aeromechanics Research (engineering)

Bakolas, Efstathios

Honeywell International Inc, UTA16-000224, PO 3501988081E, \$170,000

Autonomous, Fault-tolerant Spacecraft Guidance and Control.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

Strategic Environmental Research and Development Program, W912HQ-11-C-0035, \$1,969,166

Development of Demonstrably Predictive Models for Emissions from Alternative Fuels Based Aircraft Engines.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

Department of Energy, DE-FE0012053, \$500,000

Predictive LES modeling and Validation of High-pressure Turbulent Flames and Flashback in Hydrogen-enriched Gas-turbine Combustion.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

Florida State University, R01748, \$481,902

A Comprehensive Study of 3-D Shock/Turbulent Boundary Layer Interaction Physics: Flow Morphology and System Dynamics.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

NSF, 1511025, \$166,000

UNS: Collaborative Research: Experiments and Theory of Nonequilibrium Processes in Turbulent Combustion.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

Spectral Energies, LLC, SB1201-001-2, \$250,274

Towards Closed-Loop Control of Unstart in Scramjets: Development of Tools for Optimal Design of Sensors.

# <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

University of Michigan, 3003932306, \$159,125

Collaborative Research: Experiments and Theory of Nonequilibrium Processes in Turbulent Combustion.

### • <u>Center for Aeromechanics Research</u> (engineering)

Clemens, Noel T.

Nanohmics Inc, UTA16-000773, \$41,850

Demonstration of Plenoptic Imaging in UT Windtunnel.

### • <u>Center for Aeromechanics Research</u> (engineering)

Goldstein, David B.

NASA, NNX11AD88G, \$445,000

Simulation of Gas Dynamics in the Pluto-Charon System.

# • <u>Center for Aeromechanics Research</u> (engineering)

Goldstein, David B.

NASA, NNX13AH12A, \$316,711

Understanding the LCROSS Impact Event and Characterizing the Nature of the Permanently Shadowed Region on the Moon.

### • <u>Center for Aeromechanics Research</u> (engineering)

Goldstein, David B.

DoD-Air Force, FA9550-15-1-0345, \$535,774

New Approaches to Understanding Roughness-induced Transition.

# • <u>Center for Aeromechanics Research</u> (engineering)

Goldstein, David B.

NASA, NNX16AI52G, \$276,854

Using Detailed Physical Modeling and Bayesian Analysis to Interpret the Enceladus Plume Origin.

# • <u>Center for Aeromechanics Research</u> (engineering)

Raja, L L.

Stanford Univ, 60300258-107109-A, \$372,000

Computational Modeling of Ultra-high Speed Neutral Plasma Jets and their Interactions with Materials Generating Extreme Conditions.

# • <u>Center for Aeromechanics Research</u> (engineering)

Raja, L L.

DoD-Army, W911NF-14-1-0226, \$384,295

RailPAc : A Rail Electrode Based Plasma Actuator for High-authority Aerodynamic Flow Control.

# <u>Center for Aeromechanics Research</u> (engineering)

Raia, L L.

Stanford Univ, 60803373-114411, \$1205,740

Plasma-based Reconfigurable Photonic Crystals and Metamaterials.

### Center for Aeromechanics Research (engineering)

Raja, L L.

Stanford Univ, 61394691-125118, \$220,000

Computational Modeling of Ultra-high Speed Neutral Plasma Jets and their Interactions with Materials Generating Extreme Conditions.

# • <u>Center for Aeromechanics Research</u> (engineering)

Sentis, Luis

Apptronik Systems Inc, UT-001-2017, \$450,011

Exoskeleton with Liquid Cooled Viscoelastic Actuators for Carrying Heavy Loads for Extended Periods of Time.

### • Center for Mechanics of Solids, Structures, and Materials (engineering)

Sirohi, Jayant

University of Maryland, Z845803, \$714,600

Multi-functional Flaps for High-efficiency High-speed Coaxial Compounds.

### Center for Mechanics of Solids, Structures, and Materials (engineering)

Sirohi, Jayant

Dod-Army, W911NF-13-1-0463, \$285,644

Research Area 1: Mechanical Sciences: Detailed Measurements of the Aeroelastic Response of a Rigid Coaxial Rotor in Hover.

### • <u>Center for Mechanics of Solids, Structures, and Materials</u> (engineering)

Sirohi, Jayant

New Mexico State University, Q01586; 830832-1, \$398,972

Comprehensive Reduced-order Modeling and Validation for Loads and Flight Stability of a Flapping Wing.

### • <u>Center for Aeromechanics Research</u> (engineering)

Trafton, Laurence M

NASA, NNX14AO39G, \$427,390

An Investigation into the Unsteadiness of Tvashtar's Plume.

# • <u>Center for Aeromechanics Research</u> (engineering)

Varghese, Philip L.

DoD-Air Force, FA9550-12-1-0460, \$1,367,367

The Multiscale Interaction of Vibrational Energy Transfer and Turbulent Combustion in Supersonic Flows.

# • <u>Center for Aeromechanics Research</u> (engineering)

Varghese, Philip L.

NASA, NNX15AH17A, \$500,000

Development of an Inductively Coupled Plasma Torch Facility for Research on High Temperature Materials.

### Center for Space Research (engineering)

Bettadpur, Srinivas V.

California Institute of Technology Jet Propulsion Laboratory, 1478584, \$8,157,897 *GRACE Follow-on Mission.* 

# • <u>Center for Space Research</u> (engineering)

Bettadpur, Srinivas V.

NASA, NNX15AD24G, \$204,035

Integrating GRACE and GRACE Follow-on Data into Flood and Drought Forecasts for the Continental U.S..

# • <u>Center for Space Research</u> (engineering)

Bettadpur, Srinivas V.

Geooptics Inc, UTA16-001038,EGO-XO-02, \$262,006

Science and Mission Architecture Studies for EGO-XO.

### • <u>Center for Space Research</u> (engineering)

Bettadpur, Srinivas V.

Midwestern State University, UTA16-000053 AMD NO. 1, \$1,350

TexasView Research and Education Grant: Undergraduate research.

### <u>Center for Space Research</u> (engineering)

Bettadpur, Srinivas V.

California Institute of Technology Jet Propulsion Laboratory, 1561873, \$50,000 Gravity Recovery with Gravity Gradient Measurement Data.

# • <u>Center for Space Research</u> (engineering)

Bettadpur, Srinivas V.

NASA, NNX17AG97G, \$453,256

Framework for Multi-technique, mm-Metrology at the McDonald Geodetic Observatory (MGO).

# <u>Center for Space Research</u> (engineering)

Chen, Jianli

NASA, NNX12AJ97G, \$706,347

Improved Estimation of Mass Variations Within the Earth Climate System from GRACE.

### • <u>Center for Space Research</u> (engineering)

Chen, Jianli

NASA, NNX12AM86G, \$643,385

Long-term Variability of Earth Rotation, Low-degree Gravity, and Climate Change.

### Center for Space Research (engineering)

Chen, Jianli

NASA, NNX17AG96G, \$191,682

Geophysical Interpretations of Earth Rotation and Low-degree Gravitational Change and Implications on Core-Mantle Coupling.

### Center for Space Research (engineering)

Cheng, Minkang

NASA, NNX16AF20G, S02, \$311,242

Augmenting GRACE and GRACE Follow-on with Long Wavelength Variations of the Earth's Gravity Field from Satellite Laser Ranging Data.

### • Center for Space Research (engineering)

Davis, Edgar S.

California Institute of Technology Jet Propulsion Laboratory, 1556838, \$60,000 *EVI-3 Proposal.* 

### • Center for Space Research (engineering)

Davis, Edgar S.

California Institute of Technology Jet Propulsion Laboratory, 1543389, \$105,600 MISR Optics Ghost Model.

### • <u>Center for Space Research</u> (engineering)

Davis, Edgar S.

California Institute of Technology Jet Propulsion Laboratory, 1551021, \$12,354 APD/PEM Imaging Polarimeter Proof-of-Concept.

# Center for Space Research (engineering)

Davis, Edgar S.

California Institute of Technology Jet Propulsion Laboratory, 1579246, \$48,000 Engineering Support for Airborne Instrument Technology.

# <u>Center for Space Research</u> (engineering)

Davis, Edgar S.

California Institute of Technology Jet Propulsion Laboratory, 1569380, \$177,937 MAIA Systems Engineering Support.

# • <u>Center for Space Research</u> (engineering)

Jones, Brandon A.

Orbit Logic Inc, FA9451-16-C-0405UT, UTA16-000246, \$126,799 Space Object Sensor Tasking Using Finite Set Statistics.

### • <u>Center for Space Research</u> (engineering)

Jones, Brandon A.

Orbit Logic Inc, UTA16-001176, \$173,972

Optimal SSN Tasking to Enhance Real-time SSA.

# • <u>Center for Space Research</u> (engineering)

Ries, John C.

California Institute of Technology Jet Propulsion Laboratory, 1479726, \$501,782 *Geodetic Contributions to Data Records of Earth System Mass Flux.* 

### • <u>Center for Space Research</u> (engineering)

Russell, Ryan P.

Emergent Space Technologies, Inc, UTA14-001102, \$213,795

Phase II Holistic RSO Awareness Algorithms.

### • <u>Center for Space Research</u> (engineering)

Russell, Ryan P.

Analytical Mechanics Associates, Inc., C1292.001.P0319, \$36,000

Robust Trajectory Design in Highly Perturbed Environments Leveraging Continuation Methods.

### Center for Space Research (engineering)

Save, Himanshu

University of South Florida, 2500-1662-00-A, \$160,596

Quantifying Decadal Transport Variations of the Antarctic Circumpolar Current & Atlantic Meridional Overturning Circulation using GRACE and GRACE Follow-on Observations.

### • Center for Space Research (engineering)

Shelus, Peter J.

NASA, NNG12VI01C, \$3,701,373

Satellite Laser Ranging Support Services for the Ground Network Project Office (MLRS).

### • <u>Center for Space Research</u> (engineering)

Shelus, Peter J.

NASA, NNG17VI05C, \$1,124,463

McDonald Space Geodesy Services and Data Analysis.

# <u>Center for Space Research</u> (engineering)

Tapley, Byron D

NASA, NNL14AA00C, \$14,216,598

GRACE Extended Mission.

# • Center for Space Research (engineering)

Urban, Timothy J.

NASA, NNX13AB40G, \$2,850,610

ICESat-2 Precision Orbit and Pointing Determination (POD/PPD).

### <u>Center for Space Research</u> (engineering)

Wells, Gordon L.

Texas Department of Public Safety, 201601650-001, \$39,165

March 2016 Texas Severe Weather Event (DR 4266).

# Center for Space Research (engineering)

Wells, Gordon L.

Texas Department of Public Safety, 00138, \$15,160

April 2016 Texas Severe Weather Event (DR-4269).

### Center for Space Research (engineering)

Wells, Gordon L.

Texas Department of Public Safety, 00072, \$42,172

May-June 2016 Texas Severe Weather Event - DR4272.

### • <u>Center for Space Research</u> (engineering)

Zanetti, Renato

NASA, NNX17AI35A, S000002, \$239,600

Autonomous Onboard Space Navigation in the Absence of GPS.

### • Institute for Computational Engineering and Sciences (applied research)

Topcu, Ufuk

DoD-ARPA, D14AP00084, \$622,898

Density Control: A Decentralized Control Paradigm Enabling Coordinated Autonomous Vehicle Swarms.

# The University of Texas at Dallas (UT-Dallas)

The University of Texas at Dallas listed 12 active awards in aerospace technology for FY 2017. The total award amount was \$5,676,202. During that year, UT-Dallas' research expenditures for awards in aerospace technology were \$3,354,792. Information for the identified active awards is provided.

# • Mechanical Engineering (mechanical engineering)

Oian, Dong

Engility, US Air Force Research Lab, GS04T09DBC0017/2015-S-EGL-0127, \$391,413 Advancing Multi-temporal Scale Method for Structural Response and Life Predictions of Aerospace Structures under Combined Extreme Environment.

### Physics (physics)

King, Lindsay Jane

Space Telescope Science Institute, HST-GO-12871.01-A, \$54,078 When Giants Collide: Mapping the Mass in the Cluster Merger Abell 2146.

# • Space Sciences (space sciences)

Heelis, Roderick A

NASA, NNX14AF33G, \$373,176

Spatial and Temporal Characterization of Convection and Precipitation Boundaries in the Auroral Region using DMSP Multi-point Measurements.

# • Space Sciences (space sciences)

Coley, William R

Natl Science Foundation, 1663763, \$119,551

RAPID: Improving DMSP SSIES-3 Data to Level-2 Quality.

### Space Sciences (space sciences)

Stoneback, Russell A

Natl Science Foundation, AGS-1259508, \$314609

Collaborative Research: Inferring High Latitude Convection Patterns Using SuperDARN, DMSP and ACE.

# • Space Sciences (space sciences)

Stoneback, Russell A

Atmospheric & Space Tech Res Assoc., LLC, NASA, NNX14AP88G, \$300,000 Scintillation Observations and Response of The Ionosphere to Electrodynamics (SORTIE).

### Space Sciences (space sciences)

Heelis, Roderick A

NASA, NNX15AT31G, \$945,000

The Coupled Ion Neutral Dynamics Investigation (CINDI) Extended Mission (2016-18).

### • Space Sciences (space sciences)

Heelis, Roderick A

The University of Texas at Arlington, US Air Force Office of Sci Res, FA9550-16-0364, \$827,541

Next Generation Advances in Ionosphere Thermosphere Coupling at Multiple Scales for Environmental Specification and Prediction.

# • Space Sciences (space sciences)

Chen, Lunjin

NASA, NNX15AF55G, \$391,859

Quantify the Contribution of Electromagnetic Ion Cyclotron Waves in the Inner Magnetosphere to Radiation Belt Electron Loss.

### • Space Sciences (space sciences)

Anderson, Phillip Charles

Aerospace Corporation, NASA, NNX16AH46G, \$149,865

High Resolution Modeling of the Cusp Region Density Anomaly.

### Space Sciences, (space sciences)

Heelis, Roderick A

University Corp for Atmospheric Research, Natl Science Foundation, W14-16198/1033112, \$1,068,000

COSMIC-2 Spacecraft IVM Support Project.

# • Space Sciences (space sciences)

Chen, Lunjin

NASA, NNX17AI52G, \$741,110

Investigating Magnetosonic Wave Excitation in the Earth's Magnetosphere.

# The University of Texas at El Paso (UT-El Paso)

The University of Texas at El Paso listed 52 active awards in aerospace technology for FY 2017. The total award amount was \$20,054,179. During that year, UT-El Paso's research expenditures for awards in aerospace technology were \$3,719,776. Information for the identified active awards is provided.

# <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (geology)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$169,936

Jacobs-NASA JSC Planetary Geologist (FY17).

# • <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (geology/materials science)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$426,200

Jacobs-NASA JSC Astromaterials Research Scientist (FY17).

• Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR) (interdisciplinary)

Olivas, John D. and Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$160,475

Jacobs-NASA JSC Engineering, Technology and Science (JETS) Subcontract (FY15-20).

• <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (materials science/physics)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$542,592

Jacobs-NASA JSC Hypervelocity Impact Research Scientist (FY17).

• <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (materials science/physics)

Cone, Darren M.

Jacobs Engineering; S24622 / 8, \$70,264

Jacobs-NASA JSC Hypervelocity Impact (FY17).

 <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (materials science/physics)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$26,342

Jacobs-NASA JSC Orbital Debris (FY17).

 <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (physics/astronomy)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$490,500

Jacobs-NASA JSC Orbital Debris Astronomer (FY17).

• <u>Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR)</u> (physics/astronomy)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$444,132

Jacobs-NASA JSC Orbital Debris Astronomer (FY17).

• Center for the Advancement of Space Safety and Mission Assurance Research (CASSMAR) (physics/computational sciences/applied mathematics)

Cone, Darren M.

Jacobs Engineering; EN41520TMS, \$529,185

Jacobs-NASA JSC Orbital Debris Computational Scientist (FY17).

Center for Space Exploration Technology Research (engineering)

Chessa, John F.

Kyushu Institute Of Technology; NAID-OR20150202, \$28,896

WIRES Centennial Ground Support Equipment (GSE) Development.

<u>Center for Space Exploration Technology Research</u> (engineering)
 Choudhuri, Ahsan
 University Research Foundation, Inc. Madl; PO 11647, \$121,572
 Development of 20N Class ADN Thrusters for Fast-response Time DAC Propulsion Systems.

 <u>Center for Space Exploration Technology Research</u> (engineering) Choudhuri, Ahsan
 US Department Of Energy; DE-FE0026330, \$250,000
 <u>Metal 3D Printing of Low-NOX Fuel Injectors with Integra.</u>

 <u>Center for Space Exploration Technology Research</u> (engineering) Love, Norman
 Missile Defense Agency; HQ0147-15-C-6001, \$200,107
 HAN Based Advanced Hybrid Rocket Motor Technologies.

 <u>Center for Space Exploration Technology Research</u> (engineering) Prabhakar ,Pavana
 Defense Intelligence Agency; W911NF-15-1-0430, \$594,000
 An Integrated Experimental and Computational Investigation.

 <u>Center for Space Exploration Technology Research</u> (engineering) Shafirovich, Evgeny US Department Of Energy; DE-FE0026333, \$250,000 Combustion Synthesis of Boride-Based Electrode Materials.

 <u>Center for Space Exploration Technology Research</u> (engineering) Shafirovich, Evgeny National Aeronautics And Space Admin; NNX16AT16H, \$100,000 Combustion Joining of Regolith Tiles for the In-Situ Fab.

 <u>Center for Space Exploration Technology Research</u> (engineering) Shafirovich, Evgeny National Science Foundation; 1658628, \$249,965 IRES: US-Canada Collaborative Research on Combustion.

 <u>Center for Space Exploration Technology Research</u> (engineering) Shafirovich, Evgeny
 Jet Propulsion Laboratory - Caltech; 1575045, \$15,000
 <u>High Energy Chemical Reactions for Potential Space Power.</u>

 <u>Center for Space Exploration Technology Research</u> (engineering) Shafirovich, Evgeny National Aeronautics And Space Admin; 80NSSC17K0161, \$132,052 Combustion Synthesis of Thermoelectric Materials.

## • <u>Center for Space Exploration Technology Research</u> (engineering)

Lin, Yirong

US Department Of Energy; DE-FE0027502, \$250,000

Additive Manufacturing of Energy Harvesting Material System for Active Wireless MEMS Sensors.

## • <u>Computer Science</u> (engineering)

Kiekintveld, Christopher D.

National Science Foundation; IIS-1253950, \$488,288 *Robust Strategic Reasoning For Multi-agent Systems.* 

<u>Computer Science</u> (engineering) Teller, Patricia

Army Research Laboratory; 60300261-107307-B, \$300,000

Towards Enabling Battlefield Decision-making.

## • <u>Computer Science</u> (engineering)

Teller, Patricia

Army Research Laboratory; 60300261-107307-B, \$225,000

Towards Enabling Battlefield Decision-making; Sub B.

## <u>Electrical & Computer Engineering</u> (engineering)

Rumpf, Raymond C.

Lockheed Martin Aeronautics; XS3610790E, \$79,386

Modulated Reflective Metasurface.

#### Electrical & Computer Engineering (engineering)

Rumpf, Raymond C.

Air Force Research Laboratory; FA8650-17-C-1011, \$199,965

3D Printed Microwave Circuits and Structures.

#### • Electrical & Computer Engineering (engineering)

Velez-Reyes, Miguel

City College Of New York; 49312-B, \$243,760

Center for Earth System Sciences and Remote Sensing Technologies.

### FAST (engineering)

Carrasco, Cesar J.

NASA; 122578, \$314,170

Solar Probe Light Phase C/D - Micrometroroid Risk Analysis.

#### <u>FAST</u> (engineering)

Carrasco, Cesar J.

NASA; 41N0919033, \$825,781

LEIDOS Storefront.

## • <u>FAST</u> (engineering)

Carrasco, Cesar J.

NASA; 4102574187, \$110,189

Facilities Development Operations Contract (FDOC).

### • Industrial, Manufacturing & System Engineering (engineering)

Tseng, Tzu-Liang

Lockheed Martin Aeronautics; 6574009892, \$93,049

Robotic Crawler Integrated with Augmented Reality (AR).

## Mechanical Engineering (engineering)

Kumar, Vinod

Air Force Office Of Scientific Research; FA9550-17-1-0253, \$100,053

Remote Sensing and Imaging Physics.

#### Mechanical Engineering (engineering)

Ramana, Chintalapalle V.

Clarkson Aerospace; UTEP RAM 16-S7700-03-C2, \$298,499

Coatings Based On Nitride And Oxynitride Nanostructures.

### Mechanical Engineering (engineering)

Ramana, Chintalapalle V.

National Science Foundation; ECCS-1509653, \$367,474

Refractory Metal Doped Gallium Oxide Sensors for Extreme.

#### Mechanical Engineering (engineering)

Ramana, Chintalapalle V.

Washington State University; 125794\_G003504, \$189,999

AOI-1: Low-Cost, Efficient and Durable High Temperature.

## Mechanical Engineering (engineering)

Choudhuri, Ahsan

National Aeronautics And Space Admin; NNX15AQ04A, \$5256,058

MIRO Center for Space Exploration and Technology Research.

### • <u>Metallurgical & Materials Engineering</u> (engineering)

Misra, Devesh

Arcelormittal Global R&D; NAID-OR20150335, \$221,112

Streamlining Alloy Design.

## • <u>Metallurgical & Materials Engineering</u> (engineering)

Misra, Devesh

Army Research Laboratory; W911NF-16-1-0475, \$494,532

Advanced Thermal Analysis and Imaging System.

## • MRTI (materials science)

Chianelli, Russell R

Office Of Naval Research; N00014-15-1-2717 (R19011), \$150,000

Copper/Carbon Nanotube Ultraconductive.

## • <u>Vice President for Research</u> (engineering)

Robinson, Nathaniel

Peraton Inc.; 2712-15-87, \$153,295

SCNS Telecom Security Assurance.

### Vice President for Research (engineering)

Robinson, Nathaniel

Fundacao Para A Ciencia E A Tecnologia; NOAID20170517, \$85,160

Atlantic Spaceport Complex.

## Vice President for Research (engineering)

Robinson, Nathaniel

Army Research Laboratory; W911QX-15-D-0011, \$361,651

Enterprise Radar Testbed.

### • <u>Vice President for Research</u> (engineering)

Robinson, Nathaniel

Army Research Laboratory; W911QX-15-D-0011, \$102,497

White Sands Missile Range (WSMR) Engineering and Science Service Support (ESSS).

## • <u>Vice President for Research</u> (engineering)

Robinson, Nathaniel

Army Research Laboratory; W911QX-15-D-0011, \$47,278

Radar Jammer Waveforms via Neural Networks.

### • <u>Vice President for Research</u> (engineering)

Robinson, Nathaniel

Army Research Laboratory; W911QX-15-D-0011, \$32,059

Automated Vulnerability and Susceptibility Assessment.

### • <u>W.M. Keck Center for 3D Innovation</u> (engineering)

Wicker, Ryan

AFRL (Through Clarkson Aerospace); UTEP WIC 16-S7700-03-C2, \$105,000

AFRL Collaboration Program - Materials and Manufacturing Research.

### • W.M. Keck Center for 3D Innovation (engineering)

Wicker, Ryan

NASA; NNC17CA02C, \$890,000

Innovative Compact Additively Manufactured Electric Motor.

## • W.M. Keck Center for 3D Innovation (engineering)

Roberson, David

Air Force Office Of Scientific Research; FA9550-14-1-0260, \$360,000 *Synthesis of 3D Printable Polymer Matrix Composites.* 

### W.M. Keck Center for 3D Innovation (engineering)

Wicker, Ryan

AFRL (Through General Dynamics); 08ESM832597, \$166,000

Geometrically Sensitive Process Strategies for Electron Beam Powder Bed Additive Manufacturing Support.

## • W.M. Keck Center for 3D Innovation (engineering)

Wicker, Ryan

Lockheed Martin; M7809009, \$402,706

Investigation and Testing of Direct Manufacturing Technology for Aerospace Tooling - Extension.

#### W.M. Keck Center for 3D Innovation (engineering)

Wicker, Ryan

AFRL (Through The National Center For Defense Manufacturing And Machining; FA8650-12-2-7230, \$1,000,000

A Low-cost Industrial Multi3d System for 3d Electronics Manufacturing.

### • <u>W.M. Keck Center for 3D Innovation</u> (engineering)

Wicker, Rvan

AFRL (Through The National Center For Defense Manufacturing And Machining; FA8650-12-2-7230, \$980,000

Multi-functional BAAM: Big Area Additive Manufacturing with Multi-purpose Wire Embedding.

#### W.M. Keck Center for 3D Innovation (engineering)

Roberson, David A.

Air Force Office Of Scientific Research; FA9550-14-1-0260, \$360,000 *Synthesis of 3D-printable Polymer Matrix Composites.* 

# The University of Texas at San Antonio (UT-San Antonio)

The University of Texas at San Antonio listed one active award in aerospace technology for FY 2017. The total award amount was \$577,110. During that year, UT-San Antonio's research expenditures for awards in aerospace technology were \$96,628. Information for the identified active awards is provided.

#### Electorical Engineering (engineering)

Guo, Ruyan

US Dept of the Navy, \$577,100

Hybrid 3-D Digital Deposition Platform for Bottom-up Fabrication of Multicomponent-Multiferroic Composites (DURIP: H3DPlatform).

## The University of Texas Rio Grande Valley (UT-RGV)

The University of Texas-Rio Grande Valley listed 12 active awards in aerospace technology for FY 2017. The total award amount was \$12,462,806. During that year, UT-RGV's research expenditures for awards in aerospace technology were \$2,159,679. Information for the identified active awards is provided.

Center for Advanced Radio Astronomy (College of Sciences)
 Fredrick, Jenet A
 Office of the Governor 1788960, \$4,050,500
 Texas Emerging Technology Fund Stargate.

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Diaz, Mario
 National Science Foundation HRD-1242090, \$5,240,574
 The CGWA in the Era of Multimessenger Astronomy.

 <u>Center for Gravitational Wave Astronomy</u> (College of Sciences) Romano, Joseph National Science Foundation PHY-1430284, \$622,293 NANOGrav Physics Frontier Center.

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Diaz, Mario
 National Science Foundation 1461237, \$395,000
 REU & RET Site in Physics at The University of Texas at Brownsville.

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Martirosyan, Karen
 National Science Foundation - Award No. 1138205, \$210,000
 <u>Development of the Nanoscale Engineering Concentration (NEC) at The University of Texas at Brownsville.</u>

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Rakhmanov, Malik
 U.S. Department of Defense W911NF-13-1-0140, \$539,260
 Modulation Spectroscopy and Opto-mechanics of Micro Toroidal Resonators.

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Romano, Joseph
 National Science Foundation 1505861, \$450,000
 Support of LIGO Data Analysis Activities at The University of Texas at Brownsville.

<u>Center for Gravitational Wave Astronomy</u> (College of Sciences)
 Creighton, Teviet
 National Science Foundation 1547443, \$334,969
 Collaborative Research: Radio Frequency Interference Aware Radio Astronomy Systems.

## • <u>College of Engineering & Computer Science</u> (mechanical engineering)

Choutapalli, Isaac Manohar

U.S. Department of Defense FA9550-14-1-0199, \$302,910

Vortex Dynamics & Boundary Layer Characteristics of Airfoils with Surface Modifications.

### College of Engineering & Computer Science (electrical engineering)

Zhou, Yong

Texas Space Grant Consortium, \$1,300

2017 Team CHRONOS.

## <u>College of Sciences</u> (biology)

Hicks, David W

Space Exploration Technologies Corp, \$16,500

SpaceX PreConstruction Monitoring.

#### Research Translation (research, innovation & economic development)

Michel, Jackie

Office of the Governor 1788960, \$299,500

RGV ETF-Research Translation.

## **University of Houston (UH)**

The University of Houston listed 35 active awards in aerospace technology for FY 2017. The total award amount was \$14,425,558. During that year, UH's research expenditures for awards in aerospace technology were \$2,052,473. Information for the identified active awards is provided.

## • <u>Biology/Biochemistry</u> (natural science/mathematics)

Fox, George E.

NASA Headquarters; Contract #107026, \$421,039

Transitioning from an RNA World: The Origins of the Protein Synthesis Machinery.

## • <u>Biology/Biochemistry</u> (natural science/mathematics)

Fox, George E.

NASA Goddard Space Flight Center; Contract #107122, \$422,732

Evolutionary History of the Translation Machinery.

#### Chemical Engineering (engineering)

Vekilov, Peter

NASA Headquarters; Contract #106744, \$841,142

Research Opportunities in Complex Fluids and Macromolecular Biophysics-NRA-

NNH13ZTT001N.

## • Chemical Engineering (engineering)

Balakotaiah, Vemuri

NASA Glenn Research Center; Contract #106992, \$300,000

Modeling and Experimental Studies on Gas-Liquid Two-phase Flow through Packed Beds in Microgravity.

# <u>Chemical Engineering</u> (engineering)

Vekilov, Peter

NASA Marshall Space Flight Center; Contract #108045, \$500,000

Formation Mechanisms of the Protein-rich Clusters.

## <u>Chemical Engineering</u> (engineering)

Balakotaiah, Vemuri

NASA Glenn Research Center; Contract #113213, \$100,000

Gas-Liquid Two-phase Flow through Packed Beds in Microgravity Instrument Technology to Study the Auroral Ionosphere and Stratospheric Ozone Layer Using Ultralight Balloon Payloads.

### • <u>Civil Engineering</u> (engineering)

Lee, Hyongki

NASA Goddard Space Flight Center; Contract #105108, \$606,508

Enhancement of GRACE Temporal Gravity Field Solutions to Study Terrestrial Water Dynamics in the Congo Basin.

## <u>Civil Engineering</u> (engineering)

Lee, Hyongki

NASA Goddard Space Flight Center; Contract #107387, \$256,165

Estimating Two-dimensional Surface Water Depths in the Congo Wetlands using Multiple Remote Sensing Measurements.

### • <u>Civil Engineering</u> (engineering)

Lee, Hyongki

NASA Goddard Space Flight Center; Contract #108224, \$221,869

Towards Operational Water Resources Management in South Asia Exploiting Satellite Geodetic and Remote Sensing Technologies.

#### Civil Engineering (engineering)

Lee, Hyongki

NASA Headquarters; Contract #109775, \$60,000

Diffusion Modeling of Water Flow in the central Congo Floodplain using Geodetic and Remote Sensing Measurements.

### • <u>Civil Engineering</u> (engineering)

Lee, Hyongki

NASA Goddard Space Flight Center; Contract #110398, \$81,640

Integrating Lateral Contributions and Longitudinal Controls Along River Reaches to Improve SWOT Discharge Estimates.

#### Civil Engineering (engineering)

Lee, Hyongki

NASA Goddard Space Flight Center; Contract #111937, \$598,528

Building Lasting Capacity for Water Management in Vulnerable Deltas of Indochina.

## <u>Center for Life Sciences Technology</u> (technology)

Iyer, Rupa S.

National Institute of Standards and Technology; Contract #110008, \$74,887

Integration of Standards, Models of Standardization and Science Policy for the 21st Century Biotechnology Workforce.

## • <u>Earth/Atmospheric Sciences</u> (natural science/mathematics)

Lapen, Thomas J.

NASA Goddard Space Flight Center; Contract #109946, \$60,000

In Situ Investigations of Al-Mg Isotopes in Type B1 CAIs (Graduate Student Fellowship for A. Kerekgyarto).

#### <u>Earth/Atmospheric Sciences</u> (natural science/mathematics)

Brandon, Alan

NASA Goddard Space Flight Center; Contract #110206, \$375,000

The Search for Nebular Heterogeneity and the Compositions of Terrestrial Planetary Materials Using Nd, Sm, and Os Isotopes.

## <u>Earth/Atmospheric Sciences</u> (natural science/mathematics)

Bissada, Kadry K.

NASA Johnson Space Center; Contract #1110842, \$91,007

Evaluating Aqueous Martian Environments through Coordinated Analysis of Carbonates in Martian Meteorite EETA 79001.

#### Earth/Atmospheric Sciences (natural science/mathematics)

Flynn III, James H.

NASA Goddard Space Flight Center; Contract #110956, \$172,285

In Situ Measurements of Ozone and NO2 in the East Sea and Yellow Sea in Support of KORUS-OC and KORUS-AQ.

### <u>Earth/Atmospheric Sciences</u> (natural science/mathematics)

Jiang, Xun

NASA Goddard Space Flight Center; Contract #112944, \$192,406

Generating and Archiving Cassini ISS Long-term Multi-filter Global Maps for Jupiter and Saturn.

## • <u>Electrical Engineering</u> (engineering)

Prasad, Saurabh

NASA Goddard Space Flight Center; Contract #107380, \$261,105

Novel Bayesian Image Analysis for Robust Multisensor Remote Sensing with Applications to Coastal Ecosystem Monitoring.

# • <u>Health/Human Performance</u> (health and human performance)

Layne, Charles S.

Wyle Science Technology and Engineering; Contract #112427, \$1,801,132 Enhanced Development of the Office of Scientific Data Review and Dissemination.

## • <u>Health/Human Performance</u> (health and human performance)

Simpson, Richard J.

NASA Johnson Space Center; Contract #109433, \$594,114

The Impact of Modeled Microgravity and Prior Radiation Exposure on Cytomegalovirus Reactivation and Host Immune Evasion.

# • <u>Health/Human Performance</u> (health and human performance)

Simpson, Richard J.

NASA Johnson Space Center; Contract #102913, \$712,412

Effects of Long-term Exposure to Microgravity on Salivary Markers of Innate Immunity.

## • <u>Health/Human Performance</u> (health and human performance)

Paloski, William H.

NASA Johnson Space Center; Contract #106319, \$777,291

NASA Intergovernmental Personnel Act (IPA) Agreement: Manager, Human Research Program.

## • <u>Health/Human Performance</u> (health and human performance)

Laughlin, Mitzi S.

NASA Johnson Space Center; Contract #102912, \$717,983

Modulation of Muscle Function by Lower Limb Loading During Space Flight.

#### Health/Human Performance (health and human performance)

Simpson, Richard J.

NASA Johnson Space Center; Contract #110826, \$225,000

The Impact of an ISS Mission on the Anti-viral and Functional Properties of NK-cells, T-cells, B-cells and Dendritic Cells.

#### Human Development/Consumer Sciences (technology)

Hines, Andrew L.

NASA - National Aeronautics and Space Admin-Office of Biological/Physical Res; contract #175060, \$24,950

Wind Tunneling Plans Via Scenarios of The Future of Work.

#### Mechanical Engineering (engineering)

White, Kenneth W.

NASA Headquarters; Contract #110343, \$204,800

An Investigation of Mechanisms in Bonding and Failure of Thermal Spray Coatings.

### • <u>Physics</u> (natural science/mathematics)

Freundlich, Alexandre

Various Private Profit Agencies; Contract #94095, \$496,148

CAM Consortium Memberships.

## • <u>Physics</u> (natural science/mathematics)

Freundlich, Alexandre

Arizona State University; Contract #99644, \$1,343,141

ERC for Quantum Energy and Sustainable Solar Technologies.

## • <u>Physics</u> (natural science/mathematics)

Li, Liming

NASA Headquarters; Contract #98168, \$319,717

Energy Balance of Saturn and Jupiter.

## • <u>Physics</u> (natural science/mathematics)

Bering, Edgar A.

NASA Headquarters; Contract #106783, \$49,995

An Undergraduate Student Instrumentation Project to Develop New Instrument Technology to Study the Auroral Ionosphere and Stratospheric Ozone Layer Using Ultralight Balloon Payloads.

#### • <u>Physics</u> (natural science/mathematics)

Li, Liming

NASA Headquarters; Contract #109160, \$198,914

Radiant Energy Budgets of Jupiter, Saturn, and Titan From Cassini Long-term Multiinstrument Observations.

## • <u>Physics</u> (natural science/mathematics)

Li, Liming

NASA Goddard Space Flight Center; Contract #110546, \$290,208

Generating and Archiving Cassini ISS Long-term Multi-filter Global Maps for Jupiter and Saturn.

## • Physics (natural science/mathematics)

Bering, Edgar A.

NASA Headquarters; Contract #111730, \$100,000

Students Improving Ultralight Balloon Technology for Auroral and Stratospheric Studies.

#### Psychology ()

Alfano, Candice A.

NASA Johnson Space Center; Contract #108758, \$933,441

Characterization of Psychological Risk, Overlap with Physical Health, and Associated Performance in Isolated, Confined, Extreme (ICE) Environments.

## **University of Houston-Clear Lake (UH-Clear Lake)**

The University of Houston-Clear Lake listed three active awards in aerospace technology for FY 2017. The total award amount was \$142,148. During that year, UH-Clear Lake's research expenditures for awards in aerospace technology were \$53,979. Information for the identified active awards is provided.

<u>Biology</u> (biological sciences)

Rohde, Larry

NASA-Johnson Space Center (JSC), NNX16AR08G, \$27,727

DNA Damage Response in the ISS Astronaut's Lymphocytes and their Association with Stress-induced Immune Dysfunction.

<u>Biology</u> (biological sciences)

Rohde, Larry

NASA-Johnson Space Center (JSC), NNX12AD35A, 1622978, \$27,347

Dependence of Radiation Quality on Charged Particle-induced Chromosomes.

• Engineering (mechanical engineering)

Dabney, James

NASA-Johnson Space Center (JSC), NNX16AD54G, \$87,074

IV & V of Software Developed Using Agile Methods.

## **University of North Texas (North Texas)**

The University of Houston-Clear Lake listed 15 active awards in aerospace technology for FY 2017. The total award amount was \$14,180,979. During that year, North Texas' research expenditures for awards in aerospace technology were \$232,052. Information for the identified active awards is provided.

College of Engineering (electrical engineering)

Wan, Yan

National Science Foundation, 1453722, \$291,986

CAREER: Communication and Control Co-design to Enable Aerial Networking in Uncertain Airspace Environment: Paradigm Shift From Ignorance and Constraints to Facilitators.

College of Engineering (electrical engineering)

Namuduri, Kameswara R.

National Science Foundation, 1622978, \$213,583

EAGER: Networked Aerial Base Stations For Enabling Emergency Communications During Disaster Recovery.

• <u>College of Engineering</u> (material science & engineering)

Banerjee, Rajarshi

Air Force Research Laboratory, FA8650-08-C-5226, \$10,917,886

Institute for Science and Engineering Simulation.

## • College of Engineering (material science &l engineering)

John, Kuruvilla

Air Force Research Laboratory, FA8651-14-2-0007, \$474,999

Novel Experimental Techniques, Size Effect, and Damage Evolution for Heterogeneous Materials.

### College of Engineering (material science & engineering)

Mishra, Rajiv Sharan

National Science Foundation, IIP-1157754, \$192,982

NSF IUCRC: Friction Stir Processing.

## • College of Engineering (material science &l engineering)

Mishra, Rajiv Sharan

Air Force Research Laboratory, W911NF-13-2-0018 P00007, \$48,000

ARL Subcontract - I/UCRC for Advanced Non-Ferrous Structural Alloys (CANFSA) — Membership.

#### College of Engineering (material science &l engineering)

Mishra, Rajiv Sharan

Air Force Research Laboratory, W911NF-13-2-0018, \$35,000

ARL Membership Fees.

#### College of Engineering (material science &l engineering)

Young, Marcus Lynn

National Aeronautics & Space Administration, NNC16VA71P, \$102,890

Processing Studies on NiTi-based High Temperature Shape Memory Alloys.

## College of Engineering (material science & engineering)

Young, Marcus Lynn

Texas A&M University - College Station (Boeing Prime), M1602601, \$50,000

Development and Characterization of High Temperature Shape Memory Alloys for Aerospace Actuation Devices.

#### College of Information (learning technologies)

Knezek, Gerald

National Aeronautics & Space Administration, NNX1 6AL63A, \$1,230,582

NASA STEM Research.

#### College of Science (chemistry)

Marpu, Sreekar Babu

Intelligent Optical Systems, Inc. (NASA Prime), \$226,749

Advanced Gas Sensing Technology for Space Suits.

### College of Science (physics)

Shemmer, Ohad

National Aeronautics & Space Administration, NNX1 7AC67G, \$60,111

Weak Line Quasars at High Redshift: Extremely High Accretion Rate Sources?

# • College of Science (physics)

Shemmer, Ohad

National Aeronautics & Space Administration, NNX1 6AC06G, \$62,313 Weak Line Quasars at High Redshift: Extremely High Accretion Rate Sources.

## • College of Science (physics)

Schultz, David Robert

University of Kansas Center for Research (NASA Prime), \$177,272 Energy Deposition in the Upper Atmosphere of Jupiter and Saturn by Energetic Particles: The Polar Aurora.

## • College of Science (physics)

Schultz, David Robert

Auburn University (NASA Prime), NNX15AE47G, \$96,626

Atomic Fine-structure Diagnostic and Cooling Transitions for Far In-fared and Sub-millimeter Observations.



This document is available on the <u>Texas Higher Education Coordinating Board website</u>.

## For more information contact:

Reinold R. Cornelius, Ph.D., Assistant Director Academic Quality and Workforce Texas Higher Education Coordinating Board P.O. Box 12788 Austin, TX 78711 PHONE 512-427-6156 FAX 512-427-6168 Reinold.Cornelius@thecb.state.tx.us