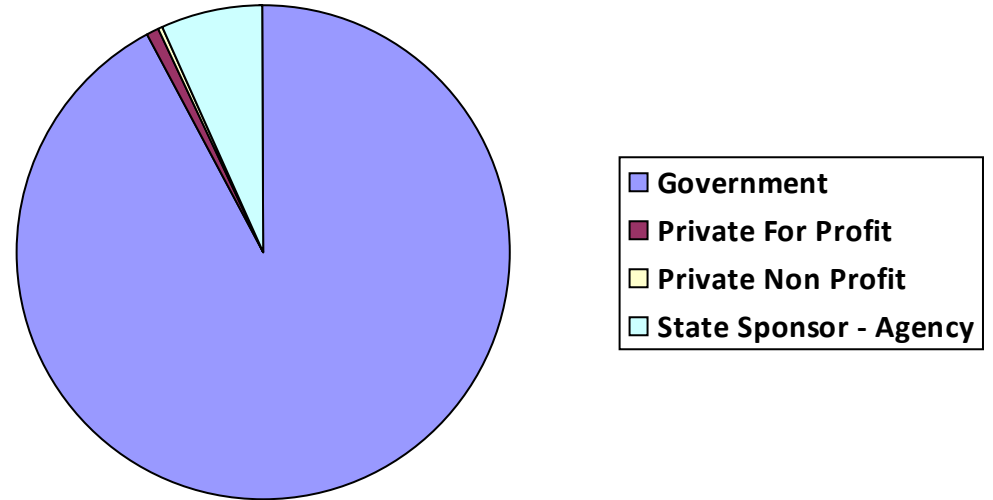


Sponsored Research Highlight

July 1, 2019 - July 5, 2019

Funding Source	Total Projected Amount
Government	\$1,084,103.00
Private For Profit	\$9,027.00
Private Non Profit	\$5,000.00
State Sponsor - Agency	\$76,941.00
Total	\$1,175,071.00



New Commitment Detail

PROPOSAL ID	SPONSOR	TITLE	PI NAME	CO-PI NAME	PI DEPARTMENT	AMOUNT
000177374	National Science Foundation	SHF: MEDIUM: COLLABORATIVE RESEARCH: ENHANCING MOBILE VR/AR USER EXPERIENCE: AN INTEGRATED ARCHITECTURE-SYSTEM APPROACH	Fu,Xin		ELECTRICAL ENGINEERING	\$450,000.00
000176199		The AGEP Data Engineering and Science Alliance Model: Training and Resources to Advance Minority Graduate Students and Postdoctoral Researchers into Faculty Careers	Rifai,Hanadi S		CIVIL ENGINEERING	\$388,410.00
				Sharma,Pradeep	MECHANICAL ENGINEERING	

000177626		Collaborative Research: Fatigue Crack Formation and Growth in the Presence of Reversible Martensitic Transformation in High Temperature Shape Memory Alloys	Baxevanis,Theocharis	MECHANICAL ENGINEERING	\$245,693.00
000176786	Baylor College of Medicine / Cancer Prevention and Research Institute of Texas	INTERLEUKIN-15 AND -21 ARMORED GLYPICAN-3-SPECIFIC CAR T CELLS FOR PATIENTS WITH HEPATOCELLULAR CARCINOMA	Varadarajan,Navin	CHEMICAL ENGINEERING	\$76,941.00
000178554	Master Flo Valve (USA), Inc.	PHASE II: COMPUTATIONAL FLUID DYNAMICS ANALYSIS OF CHOKE VALVES	Alba,Kamran	ENGINEERING TECHNOLOGY	\$9,027.00
000178146	VentureWell	INSU_ A PERSONAL-USE COMPACT LONG TERM BIO-MEDICINE PRESERVATION SYSTEM	Feng,Feng	DEAN, G D HINES ARCH & DESIGN	\$5,000.00

TOTAL **\$1,175,071.00**

Monday, July 29, 2019
3:05:48 PM

