**Current & Pending Support**

**Changzhi Li, PhD**

1. **Current Support**

Support: ***Current***

Project Title: **CAREER: Smart Radar Sensor for Pervasive Motion-Adaptive Health Applications**

Source: **NSF**

Award number: **ECCS-1254838**

Total Award Amount: **$413,683** Period Covered: **05/01/13-04/30/18**

Role: **PI**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.5**

Support: ***Current***

Project Title: **SaTC: CORE: Small: Collaborative: Cardiac Password: Exploring a Non-Contact and Continuous Approach to Secure User Authentication**

Source: **NSF**

Total Award Amount: **$205,418** Period Covered: **09/01/17-08/31/20**

PI: **Changzhi Li**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.5**

Support: ***Current***

Project Title: **RAPID: Low-cost Smart RF Sensor for Autonomous Floodwater Level Monitoring**

Source: **NSF**

Total Award Amount: **$41,690** Period Covered: **10/01/17-09/30/18**

Role: **PI**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.1**

1. **Pending Support**

Support: ***Pending***

Project Title: **Collaborative Research: CDS&E: High-Fidelity Computational Multiphysics Platform for Interactive Medical Procedures**

Source: **NSF**

Total Award Amount: **$120,000** Period Covered: **08/01/18-07/31/21**

Role: **PI**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.5**

Support: ***Pending***

Project Title: **Hybrid wireless localization with beamforming-based RF compressed sensing**

Source: **NSF**

Total Award Amount: **$347,902** Period Covered: **05/01/18-04/30/21**

Role: **PI**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.7**

Support: ***This proposal***

Project Title: **Collaborative: Biomimetic Microfabricated Magnetic Gradiometer**

Source: **NSF**

Total Award Amount: **$220,000** Period Covered: **05/01/18-04/30/21**

Role: **PI**

Location: **Texas Tech University**

Person-Months Committed to the Project: Cal: **0.00** Acad: **0.00** Sumr: **0.5**