



Trinity College

HARTFORD CONNECTICUT

Faculty Research Grants Awarded FY 18 – July 1, 2017 – June 30, 2018

- **Kent Dunlap**, Charles A. Dana Research Professor of Biology, Received a **Fulbright Award** to conduct his research in Portugal.
- **Peter Yoon**, Professor of Computer Science, received a **Fulbright Award** to conduct his research in Ethiopia.
- Two Trinity students will receive support for their summer projects from **Projects for Peace**. Mariam Avagyan '18 will offer a two-week robotics programming camp for middle school students in Armenia. Ukuch Gabriel Ligol '19 will offer a soccer tournament and use it as a vehicle to forge positive relationships between youth from different tribes in South Sudan. [Read more.](#)
- **Dr. Susan Masino**, Vernon Roosa Professor of Applied Science, was awarded a grant from the **National Institute of Health** to support the 6th Global Symposium on "Ketogenic Therapies for Neurological Disorders."
- Research Associate Professor of Biology **Terri Williams** and colleagues from University of Arizona were awarded a grant from the **National Science Foundation**. Williams is principle-investigator on the study, "Collaborative Research: RUI: Regulating the Tribolium segmentation clock."
- The **NASA CT Space Grant Consortium** awarded grants to support student research projects.
- **Kevin Huang**, assistant professor of engineering, was awarded a faculty research grant from the **NASA Connecticut Space Grant Consortium** to support his project, "Intelligent Interfaces for VR/ AR Mediated Teleoperation of Heterogeneous Space Robots." This is a collaborative project with Central Connecticut State University.
- **Craig Schneider**, Charles A. Dana Professor of Biology, was awarded a grant from the **Nekton Foundation** to support his research.
- Professor of Anthropology **James Trostle** was awarded a grant from the **National Institutes of Health** for his research project, "Zika and Dengue Co-circulation Under Environmental Change and Urbanization." [Read more.](#)