Current and Pending Support for Leslie Hebb

Investigator: PI Support Level: Current

Project Title: Bringing eclipsing binaries to the next level of benchmark precision: Critical

testing of stellar evolution and fundamental understanding of young and low

mass stars

Period of Performance: 09/01/2010 - 08/31/2013 Source of Support: NSF AST-1009810

Total Award Amount: \$350,823

Location of Project: Vanderbilt University
Person-months per year committed to project: 6.0

Investigator: Co-PI (PI P. Cargile)

Support Level: Current

Project Title: Collaborative Research: Triangulating on the Ages of Stars: Using Open

Clusters to Calibrate Stellar Chronometers from Myr to Gyr Ages

Period of Performance: 08/01/2011 - 07/31/2014

Source of Support: NSF AST-1109612

Total Award Amount: \$363,022

Location of Project: Vanderbilt University
Person-months per year committed to project: 0.1

Investigator: PI Support Level: Pending

Project Title: Collaborative Research: Mapping small and large scale magnetic fields on low

mass stars

Period of Performance: 09/01/2013 - 08/31/2016

Source of Support: NSF Total Award Amount: \$233,348

Location of Project: Hobart and William Smith Colleges

Person-months per year committed to project: 2.0

Investigator: PI

Support Level: Pending

Project Title: Mapping small-scale starspots on low mass stars

Period of Performance: 06/01/2014 - 05/31/2015

Source of Support: NASA - Kepler GO 5

Total Award Amount: \$59,828

Location of Project: Hobart and William Smith Colleges

Person-months per year committed to project: 0.9

Investigator: PI

Support Level: Pending

Project Title: Mapping small-scale starspots on Kepler transiting planet host stars

Period of Performance: 06/01/2014 - 05/31/2016

Source of Support: NASA - ADAP Total Award Amount: \$202,324

Location of Project: Hobart and William Smith Colleges

Person-months per year committed to project: 2.0

Investigator: Co-I (PI S. Hawley)

Support Level: Pending

Project Title: FGKM: Field Gyrochronology from Kepler Monitoring

Period of Performance: 12/01/2013 - 11/30/20165

Source of Support: NASA - ADAP Total Award Amount: \$184,054

Location of Project: University of WAshington Person-months per year committed to project: 0.02

Investigator: Co-I (PI Y. Gomez Maqueo Chew)

Support Level: Pending

Project Title: The HoSTS Project: Homogenous Study of Transiting Systems

Period of Performance: 01/01/2014 - 12/31/2016

Source of Support: NASA - Origins Total Award Amount: \$373,451

Location of Project: Vanderbilt University

Person-months per year committed to project: 0.02