

Table of Contents

Introduction	i
Schedule of Events	ii
Table of Contents	iii
Papers:	
A Spectroscopic Study of the Structure of the Milky Way	1
Marshall Johnson, Wesleyan University '11, Evan Kaplan, Vassar College '11, and Jake Miller, Vassar College '09	
A Study of Star Formation Regions of Galaxies at Intermediate Redshifts	6
Michael Petersen, Colgate University '10	
Spectral Modeling of X-rays From Hot Star Winds	10
Emma E. Wollman, Swarthmore College '09	
A Closer Look at the Pleiades: Elemental Abundances	14
Adele Plunkett, Middlebury College '09	
Measuring AGN Variability	18
Nate Rieders, Allegheny College '09	
Understanding Protoplanetary Disk Clearing in Young Stars	21
Emma Lehman, Williams College '10, and Rodrigo Luger, Swarthmore College '10	
Observing Coronal Oscillations at Totality	27
Katie M. DuPré, Williams College '10, and Marcus J. Freeman, Williams College '10	
Calculating the Orbits of Eccentric Saturnian Ringlets	31
David Oakley, Williams College '11	
Exploring Uncharted Territory: Mapping Saturn's B Ring	35
Katherine Judd, Wellesley College '11	
The Significance of Star Position Uncertainties During Stellar Occultations	39
Amanda R. Curtis, Wellesley College '11	
The Rotational Lightcurve of Kuiper Belt Object Makemake	43
Daniel deLahunta, University of Rochester '11	
Correspondence of Optical and Radio Variability in Quasar 1749+096	47
Michael Lam, Colgate University '11, Yung Hsien Ng Tam, Williams College '11, and Emily Graber, University of Michigan '11	
Finding Intermediate Mass Black Holes in the Local Universe	53
Hannah Sugarman, Wesleyan University '09	
Observing Inner Coronal Plume Motion and Gathering Data for Coronal MHD Simulations	57
Matthew C. Baldwin, Swarthmore College '10	
Dynamical Effects on Saturn's Rings	60
Jillian Hilpert Garber, Middlebury College '10	
Poster Presentations:	
Thick Disk of Galaxies at Intermediate Redshifts	64
Andrew Yau, Vassar College '10	
The Universe in H I: Zwicky 1404+09 as Seen from ALFALFA	68
Erin Scott, Colgate University '09	
Cumulative Index to KNAC Undergraduate Symposium Proceedings, 1990-2008	71