Physics Graduates with Astronomy Advisors

Nicholas Mondrik	2020	Stubbs	Calibration Hardware and Methodology for Large Photometric Surveys
Michael Rowan	2019	Narayan	Dissipation of Magnetic Energy in Collisionless
	2015	litarayan	Accretion Flows
Andrew Chael	2019	Narayan	Simulating and Imaging Supermassive Black Hole
Victor Buza	2015	Nuruyun	Accretion Flows
	2019	Коvас	Constraining Primordial Gravitational Waves Using
	2015	Rovac	Present and Future CMB Experiments
Jae Hyeon Lee	2018	Eisenstein	Prediction and Inference Methods for Modern
	2010	Liselistelli	Astronomical Surveys
Albortion	2018	Finkbeiner	Mapping the Relationship Between Interstellar Dust
Albert Lee	2018	FILIKDEILIEL	
Tanan Davidan	2010	Finish sin su	and Radiation in the Milky Way
Tansu Daylan	2018	Finkbeiner	A Transdimensional Perspective on Dark Matter
Jake Connors	2018	Коvас	Channel Length Scaling in Microwave Graphene
			Field Effect Transistors
Michael Coughlin	2017	Stubbs	Gravitational Wave Astronomy in the LSST Era
Natalie Mashian	2017	Loeb	Modeling the Constituents of the Early Universe
Anna Patej	2016	Eisenstein/Loeb	Distributions of Gas and Galaxies from Galaxy
			Clusters to Larger Scales
Chin Lin Wong	2015	Kovac	Beam Characterization and Systematics of the
			Bicep2 and Keck Array Cosmic Microwave
			Background Polarization Experiments
Aaron Meisner	2015	Finkbeiner	Full-sky, High-resolution Maps of Interstellar Dust
Daniyar Nurgaliev	2014	Stubbs	A Study of the Radial and Azimuthal Gas
			Distribution in Massive Galaxy Clusters
Douglas Rubin	2014	Loeb	Properties of Dark Matter Halos and Novel
-			Signatures of Baryons in Them
Antonio Copete	2013	Stubbs	BAT Slew Survey (BATSS): Slew Data Analysis for the
			Swift-BAT Coded Aperture Imaging Telescope
Jonathan Ruel	2013	Stubbs	Optical Spectroscopy and Velocity Dispersions of SZ-
			selected Galaxy Clusters
Tony Pan	2013	Loeb	Properties of Unusually Luminous Supernovae
2			
Gautham	2013	Stubbs	Light Curves of Type Ia Supernovae and Preliminary
Narayan			Cosmological Constraints from the ESSENCE Survey
Eli Visbal	2013	Loeb	Future Probes of Cosmology and the High-Redshift Universe
Tongyan Lin	2012	Finkbeiner	Signals of Particle Dark Matter
Edward Schlafly	2012	Finkbeiner	Dust in Large Optical Surveys

John Girash	2010	Stubbs/Field	A Fokker-Planck Study of Dense Rotating Stellar Clusters
Fredrick High	2010	Stubbs	The Dawn of Wide-Field Sunyaev-Zel'dovich Cluster Surveys: Efficient Optical Follow-Up
Tracy Slayter	2010	Finkbeiner	Signatures of a New Force in the Dark Matter Sector
Malcolm Hicken	2009	Stubbs/Kirshner	Doubling the Nearby Supernova Type Ia Sample
Rebecca Shafee	2009	Narayan/McClintock	Measuring Black Hole Spin
Arti Garg	2008	Stubbs	Microlensing Candidate Selection and Detection Efficiency for the Super MACHO Dark Matter Search
Alexia Schulz	2007	Huth	Astrophysical Probes of Dark Energy
Lauren Hoffman	2007	Loeb	Orbital Dynamics in Galaxy Mergers
Daniel Babich	2006	Loeb	Cosmological Non-Gaussianity and Re-ionization
Cheng Zhu	2005	Dalgarno/Lukin	Gas Phase and Molecular Process
Feryal Ozel	2002	Narayan	The Effects of Strong Magnetic and Gravitational Fields on Emission Properties of Neutron Stars
Patrick Wong	2002	Shapiro	Nuclear Magnetic Resonance Experiments Using Laser-Polarized Noble Gas
Yi Chou	2002	Grindlay	Developments of EXITE2 and Timing Analysis of Ultra-Compact X-ray Binaries
David Fox	2001	Loeb	The Structure of Clusters of Galaxies
Adrian Daw	2000	Parkinson/Smith	Measurement of the Radiative Lifetime of the 2s2 2p4 1So Metastable Level of Ne2+; a Study of Forbidden Transitions of Astrophysical Interest
Rosalba Perna	1999	Loeb	Theoretical Studies of Gamma-Ray Bursts
Charles Keeton	1998	Kochanek	Using Gravitational Lenses to Study Galaxies and Cosmology
Daniel Eisenstein	1996	Loeb	Analytical Models for the Gravitational Formation of Objects in the Universe
Daniel LeBach	1996	Shapiro	Applications of Very-Long-Baseline Interferometry to Tests of General Relativity
Huan Lin	1995	Kirshner	The Las Campanas Redshift Survey
Raj Manandhar	1995	Grindlay	Development of a New Detector for Hard X-Ray Observations of Non-Thermal Emission from Low- Mass X-Ray Binaries
Daniel Savin	1994	Kohl	Absolute Measurements of Field Enhanced Dielectronic Recombination and Electron Impact Excitation
Reza Mollaghababa	1993	Thaddeus	Millimeter-Wave Spectroscopy of Three Highly Reactive Astrophysical Molecules: SiC, SiO, and C3H2

Corbin Covault	1991	Grindlay	The Energenic X-ray Imaging Telescope Experiment: Instrument Development and Observations of Black Hole Candidates in Binaries
Seth Digel	1991	Thaddeus	Molecular Clouds in the Distant Outer Galaxy
Robert Rogers	1991	Press/Field	The Origins of the Cosmic X-Ray and Gamma-Ray Backgrounds
Katie Coughlin	1990	Thaddeus	Quasi-Periodic Taylor-Couette Flow
Alyssa Goodman	1989	Myers/Shapiro	Interstellar Magnetic Fields: An Observational Perspective
David Bank	1985	Grindlay	Non-Thermal Radiation Mechanisms and Processes in SS433 and Active Galactic Nuclei
Ronald Kahn	1985	Press	Topics in Inflationary Cosmology
Luiz Alberto Da Costa	1979	Cameron	Effects of a Central Gas Cloud in Dense Stellar Systems.
Philip Shorer	1979	Dalgarno	Application of the Relativistic Random-Phase Approximation to the Photoexcitation and Photoionization of Atoms
Robert Rosner	1976	Layzer	Some Aspects of Magnetic Field Dynamics in Astrophysical Plasmas
Ronald Bieniek	1975	Dalgarno	Theoretical Studies of Thermal Atomic Collisions Involving Electronic Transitions
Michael Hively	1972	Layzer	Cosmology of a Cold Universe.
Randolph Levine	1972	Layzer	Heating of the Corona by Magnetic Acceleration of Thermal Particles.
Timothy Stephens	1971	Dalgarno	Quantum Mechanical Studies of Molecular Hydrogen
Stephen Cavrak. Jr.	1971	Fazio/Purcell**	The Production of Atmospheric g Rays with Eg> 10 MeV
David Milder	1969	Layzer	Rotating Stellar Systems
Henry Rieke	1969	Fazio/Bainbridge**	A Search for Cosmic Gamma Rays by Detection of Atmospheric Cerenkov Radiation
David Hearn	1968	Fazio	A Search for Celestial Sources of Gamma Rays of Energy Greater than 100 MeV
Patrick Palmer	1968	Lilley	Radio Frequency Recombination Spectra of Diffuse Nebulae
George Rybicki	1965	Krook	Transfer of Radiation in Stochastic Media
Eugene Avrett	1962	Krook	Solutions of the Equation of Radiative Transfer
John Bahcall	1961	Layzer	Theory of Bound-State Beta Decay
Ralph Snyder	1961	Layzer	Relativistic Energies in Isooelectronic Sequences