First Name	Last Name	PI Institution	Title
JAY	STRADER	MICHIGAN STATE UNIVERSITY	UNCOVERING FERMI GALACTIC BINARIES WITH OPTICAL SPECTROSCOPY
SLAVKO	BOGDANOV	COLUMBIA UNIVERSITY	UNCOVERING AND CHARACTERIZING FERMI-SELECTED REDBACK MILLISECOND PULSARS
EUGENIO	BOTTACINI	STANFORD UNIVERSITY	ON THE PECULIAR GALACTIC SOURCE CLASS DETECTED BY THE FERMI-LAT
MATTHEW	KERR	NAVAL RESEARCH LABORATORY	MAPPING THE PULSAR CIRCUIT
SCOTT	RANSOM	NATIONAL RADIO ASTRONOMY OBSERVATORY	SINGLE PHOTON TIMING USING GAMMA RAYS
ELENA	ORLANDO	STANFORD UNIVERSITY	UNDERSTANDING THE STEADY-STATE EMISSION FROM THE SUN
MATTHEW	BARING	RICE UNIVERSITY	MAGNETO-ACOUSTIC OSCILLATIONS IN MAGNETAR BURSTS
ΜΑΧΙΜ	LYUTIKOV	PURDUE UNIVERSITY	THE INVERSE COMPTON MODEL OF PULSARS GEV-TEV EMISSION
КАҮА	MORI	COLUMBIA UNIVERSITY	A FERMI GEV SURVEY OF TEV PULSAR HALOS IN THE OUTER GALACTIC PLANE
MICHAEL	MCCOLLOUGH	SMITHSONIAN ASTROPHYSICAL OBSERVATORY	A MULTI-WAVELENGTH VLBA/FERMI STUDY OF CYGNUS X-3
PETER	CRAIG	MICHIGAN STATE UNIVERSITY	COMPARISON OF GAMMA-RAY AND SUPERSOFT X-RAY EMISSION IN NOVA ERUPTIONS
CHRIS	KARWIN	NASA/GSFC	SEARCH FOR POSITRON ANNIHILATION IN FLIGHT

		GEORGE MASON	A TARGETED PULSAR SEARCH IN THE
MEGAN	DECESAR	UNIVERSITY	GALACTIC CENTER AND BULGE
			PLU SAR SEARCHES IN THE INNER
WALID	MAIID	NASA/IPI	GALAXY
			THE FERMI LAT LIGHT CURVE
DANIEL	KOCEVSKI	NASA/MSFC	REPOSITORY
		UNIVERSITY OF	CHARACTERIZING THE CIRCULAR
		MARYLAND (BALTIMORE	POLARIZATION OF FERMI BRIGHT
EILEEN	MEYER	COUNTY)	BLAZARS
			GALAXIES AND THEIR CONTRIBUTION
ΑΝΤΟΝΙΟ			
ANTONIO	OINOILLEO		
		UNIVERSITY OF	PROBING BLAZAR PARTICLE
		MARYLAND (BALTIMORE	ACCELERATION WITH A NEW PIC-
HAOCHENG	ZHANG	COUNTY)	INTEGRATED MULTI-ZONE MODEL
			OPTICAL POLARIZATION AS A
			DIAGNOSTIC OF MAGNETIC FIELDS IN
SVETLANA	JORSTAD	BOSTON UNIVERSITY	GAMMA-RAY BLAZARS
		UNIVERSITY OF	PROBING FBL ANISOTROPIES FROM
		CALIFORNIA (SANTA	COSMIC VOIDS IN FRONT OF
OLIVIER	HERVET	CRUZ)	EXTRAGALACTIC GAMMA-RAY SOURCES
		,	
			PHOTONS AND NEUTRINOS FROM
	DADING		SHOCKED RELATIVISTIC JETS IN
MATTHEW	BARING	RICEUNIVERSITY	BLAZARS
			SEARCHING FOR ABSORPTION
			FEATURES IN BRIGHT TEV GAMMA-RAY
SIMON	FILBERT	UNIVERSITY OF UTAH	BLAZARS
			TESTING THE BINARY HYPOTHESIS IN
SAGAR	ADHIKARI	CLEMSON UNIVERSITY	\$\GAMMA\$-RAY PERIODIC BLAZARS

		MICHIGAN STATE	MULTI-WAVELENGTH JOINT ANALYSIS OF UNIDENTIFIED 1LHAASO SOURCES EXCLUSIVELY ASSOCIATED WITH
TULUN	ERGIN	UNIVERSITY	FERMI-LAT OBSERVATIONS
ANNIKA	PETER	OHIO STATE UNIVERSITY	TESTS OF HIDDEN-SECTOR DARK MATTER MODELS WITH MILKY WAY SATELLITE GALAXIES
PRIYADARSHINI	BANGALE	TEMPLE UNIVERSITY	USING TEV OBSERVATIONS TO IDENTIFY THE ORIGIN OF THE GEV EMISSION FROM 4FGL SOURCES WITH HAWC COUNTERPARTS
STEFANO	GIARRATANA	ISTITUTO NAZIONALE DI ASTROFISICA (INAF)	RADIO-BRIGHT VS RADIO-DARK: TESTING SUB-POPULATIONS IN LONG GRB AFTERGLOWS
			CONSTRAINTS ON THE LORENTZ FACTORS AND EMISSION SITES OF GRBS: A COMPREHENSIVE SEARCH
RAHUL	GUPTA	NASA/GSFC	FOR SUB-GEV SPECTRAL CUTOFFS
SARAH	CHASTAIN	UNIVERSITY OF NEW MEXICO	UNCOVERING THE HIGH REDSHIFT UNIVERSE AND THE EPOCH OF REIONIZATION USING GAMMA RAY BURSTS
MICHELA	NEGRO	LOUISIANA STATE UNIVERSITY	PROGENITOR-BASED CLASSIFICATION OF GAMMA-RAY BURSTS WITH MACHINE LEARNING
			A BAYESIAN FRAMEWORK FOR NEUTRON STAR MERGER OBSERVATIONS USING FERMI-GBM
ALEAANDEN		STRACUSE UNIVERSITY	
CECILIA	CHIRENTI	UNIVERSITY OF MARYLAND (COLLEGE PARK)	IMPROVING THE DETECTION OF QUASIPERIODIC OSCILLATIONS IN GAMMA-RAY BURSTS DETECTED BY FERMI/GBM

		UNIVERSITY OF	REVERSE ENGINEERING THE SPECTRA
		ALABAMA IN	OF GAMMA-RAY BURSTS USING MODEL
PETER	VERES	HUNTSVILLE	DRIVEN SIMULATIONS
			SEARCH FOR QUASI-PERIODIC
			OSCILLATIONS TO CONSTRAIN
			PROGENITORS IN BRIGHT GAMMA-RAY
			BURSTS OBSERVED WITH FERMI AND
RAHUL	GUPTA	NASA/GSFC	ASIM
			ENRICHING FERMI/GBM GRBS WITH
			GUANO AND NITRATES: A FERTILE
		THE PENNSYLVANIA	APPROACH TO IMPROVING
JAMIE	KENNEA	STATE UNIVERSITY	LOCALIZATIONS