Amy Yarleen Lien

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Research Interests and Relevant Skills

Gamma-ray bursts and supernovae, stellar evolution, early universe, particle
astrophysics, cosmology
Fluent in C, Python, Shell Script. IDL, AWK, Xspec, Ftools.
Experienced in Matlab, Mathematica, Fortran

Experience in Higher Education

Sept 2013 – Present	Postdoctoral Research Associate*,
	¹ NASA Goddard Space Flight Center
	and Center for Space Science and Technology (CRESST),
	² University of Maryland Baltimore County
	*80% time for supportive work of the Swift Burst Alert Telescope
	20% time for personal research

Sept 2011 – Aug 2013 NASA Postdoctoral Fellow, NASA Goddard Space Flight Center

Education

<u>Aug 2005 – Aug 2011</u>	Graduate student (PhD), Department of Astronomy,
	University of Illinois at Urbana-Champaign

<u>Sept 2001 – June 2005</u> B.S. Department of Physics, National Central University (Taiwan)

Research Experience

Sept 2011 - Present:

Advisor: Dr. Neil Gehrels, Goddard Space Flight Center

- Research: Exploring the connection between gamma-ray bursts (GRBs) and supernovae via multi-messenger observations. In particular, we developed a code that is capable of creating mock GRB light curves and simulate the BAT trigger algorithm. We use the code to study intrinsic GRB characteristics.
- Supporting tasks for *Swift*/BAT:
 - 1. GRB-related tasks: Data analysis for the BAT-detected GRB, maintaining and updating the GRB catalog website (<u>http://swift.gsfc.nasa.gov/results/batgrbcat/</u>).
 - Maintaining the BAT Hard X-ray transient monitor scripts and webpages (<u>http://swift.gsfc.nasa.gov/results/transients/</u>), and providing data to HEASARC for public use.
 - 3. Providing BAT data analysis when required, and offering help for users who have questions regarding the BAT analysis.
 - 4. Maintaining the BAT-team machines, arranging shifts for the BAT burst scientists and the Goddard burst advocates.
 - 5. Writing new automatic scripts for new requests for the BAT operation, including prompt data search following gravitational wave triggers.

Jan 2007 – Aug 2011

Advisor: Prof. Brian Fields, University of Illinois at Urbana-Champaign

• Code development for detailed forecasting of core-collapse supernova detections for major future surveys in both optical and radio wavelengths, and exploration of science potentials of the detections, such as precision measurement of the cosmic supernova rate and the diffuse supernova neutrino background, and probing failed supernovae via multi-messenger observations.

<u>May 2006 – Dec 2006</u>

Advisor: Prof. Joseph Mohr, University of Illinois at Urbana-Champaign

• Code development for mock observations for the galaxy cluster search of the Dark Energy Survey, and seeking the optimal filter for galaxy cluster detections via SZ Effect.

<u>Jun 2004 – Dec 2004</u>

Advisor: Prof. S. K. Lai, National Central University (Taiwan)

• Adaptation of molecular structure code to find minimum potentials for iron molecules.

Selected Publications

* See full publication list on the ADS search engine (http://adsabs.harvard.edu): 16 refereed and 500+ non-refereed (e.g., GCN circulars or ATELs) articles. Major publications:

- The Third Swift Burst Alert Telescope Gamma-Ray Burst Catalog Amy Lien, Takanori Sakamoto, Scott D. Barthelmy et al., The Astrophysical Journal, Vol. 829, Issue 1, article id 7, 47 pp. (2016) arXiv:1606.01956
- Modeling the Swift BAT Trigger Algorithm with Machine Learning Philip B. Graff, Amy Lien, John G. Baker et al., The Astrophysical Journal, Vol. 818, Issue 1, article id. 55, 10 pp. (2016) arXiv:1509.01228
- 3. Swift Observations of Gamma-Ray Burst Pulse Shapes: GRB Pulse Spectral Evolution Clarified

Jon Hakkila, Amy Lien, Takanori Sakamoto et al.,

The Astrophysical Journal, Vol. 815, Issue 2, article id. 134, 16 pp. (2015)

- 4. Probing the Cosmic Gamma-ray Bursts Rate with Trigger Simulations for the Swift Burst Alert Telescope Amy Lien, Takanori Sakamoto, Neil Gehrels, et al. The Astrophysical Journal, vol. 783, Issue 1, article id. 24, 22 pp. (2014) arXiv:1311.4567
- The Diffuse Gamma-ray Background from Type Ia Supernovae Amy Lien, Brian D. Fields The Astrophysical Journal, vol. 747, Issue 2, article id. 120, 12 pp. (2012) arXiv:1201.3447
- Radio Supernovae in the Great Survey Era Amy Lien, Nachiketa Chakraborty, Brian D. Fields, and Athol Kemball Astrophysical Journal, vol. 740, Issue 1, id. 23 (2011) arXiv:1107.0775
- Synoptic Sky Surveys and the Diffuse Supernova Neutrino Background: Removing Astrophysical Uncertainties and Revealing Invisible Supernovae Amy Lien, Brian D. Fields, and John F. Beacom Physical Review D, vol. 81, Issue 8, id. 083001 (2010) arXiv:1001.3678
- 8. *Cosmic Core-Collapse Supernovae from Upcoming Sky Surveys* **Amy Lien** and Brian D. Fields

Journal of Cosmology and Astroparticle Physics, Issue 01, pp. 047 (2009) arXiv:0902.0979

Other selected publications:

- 9. Swift Follow-up of Gravitational Wave Triggers: Results from the First aLIGO run and Optimization for the Future Phil A. Evans, et al., MNRAS, Vol. 462, Issue 2, p.1591-1602 (2016)
- 10. An Achromatic Break in the Afterglow of the Short GRB 140903A: Evidence for a Narrow Jet Eleonora Troja et al., ApJ. Vol. 827, Issue 2, article id. 102, 12 pp. (2016)
- 11. Do the Fermi Gamma-Ray Burst Monitor and Swift Burst Alert Telescope see the Same Short Gamma-Ray Bursts?

Eric Burns et al. ApJ. Vol. 818, Issue 2, article id. 110, 10 pp. (2016)

- 12. *The Central Engine of GRB 130831A and the Energy Breakdown of a Relativistic Explosion* Massimiliano De Pasquale et al., MNRAS, Vol. 455, Issue 1, p. 1027-1042 (2016)
- 13. *Happy Birthday Swift: Ultra-long GRB 141121A and Its Broadband Afterglow* Antonino Cucchiara et al. ApJ, Vol. 812, Issue 2, article id. 122, 13 pp. (2015)
- 14. *iPTF14yb: The First Discovery of a Gamma-Ray Burst Afterglow Independent of a High-energy Trigger*Brad S. Cenko et al., ApJ Letters, Vol 803, Issue 2, L24, 6 (2015)
- 15. GRB 130925A: an ultralong gamma ray burst with a dust-echo afterglow, and implications for the origin of the ultralong GRBs

Phil A. Evans et al., MNRAS, Vol. 444, Issue 1, p.250-267 (2014)

16. *The Swift/BAT Hard X-Ray Transient Monitor* Krimm et al., ApJS, Volum 209, Issue 1, article id. 14, 33 pp. (2013)

Principal Investigator Research Grants		
Chasing Short Gamma-Ray Bursts with Swift and Fermi	2014-2015	
Swift Guest Investigator Program (Cycle 10): \$39K		
High Redshift Gamma-Ray Bursts from Swift	2013-2014	
Swift Guest Investigator Program (Cycle 9): \$33.5K		

Invited Talks

<u>Oct 2016</u> The Eighth Huntsville Gamma-Ray Burst Symposium, Huntsville, Alabama Title: The Third Swift Burst Alert Telescope Gamma-Ray Burst Catalog: Instrumental Sensitivity and Implication on the High-Redshift GRBs

Dec 2015	The Fourth AMON workshop, Penn State University, Pennsylvania
	Title: Swift-BAT as a Triggering Facility
Sept 2015	Special Seminars, CEA Saclay, France
	Title: Gamma-ray Bursts from the Swift Burst Alert Telescope:
	Probing Intrinsic Distributions with Trigger Simulations
Apr 2015	Astronomical Sciences Seminars, Virginia Tech, Virginia
	Title: Probing the Star-Formation History with Core-Collapse Supernovae,
	Gamma-Ray Bursts, and Neutrinos in the Great Survey Era
Apr 2015	ITC Seminar, CfA, Harvard University, Boston
	Title: Gamma-ray Bursts from the Swift Burst Alert Telescope: Probing
	Intrinsic Distributions with Trigger Simulations
Jan 2015	Seminar, Academia Sinica, Taiwan
	Title: Ten Years of Swift: The Third Swift Burst Alert Telescope Gamma-Ray
	Burst Catalog
July 2013	Seminar, Academia Sinica, Taiwan
	Title: Connecting Core-Collapse Supernovae and Gamma-Ray Bursts in the
	Great Survey Era
July 2013	Seminar, National Central University, Taiwan
	Title: Connecting Core-Collapse Supernovae and Gamma-Ray Bursts in the
	Great Survey Era
Feb 2012	Seminar, Naval Research Laboratory
	Title: Core-Collapse Supernovae in the Great Survey Era
Aug 2011	Seminar, National Tsing-Hua University, Taiwan
	Title: Core-Collapse Supernovae in the Great Survey Era
July 2011	Seminar, Goddard Space Flight Center
	Title: Revealing Optically Invisible Core-Collapse Supernovae in the Great
	Survey Era
<u>Apr 2011</u>	The Second Annual CCAPP Symposium, Ohio State University
	Title: Core-Collapse Supernovae in the Great Survey Era:
	Impact on Particle Astrophysics and Cosmology
Feb 2011	Triangle Nuclear Theory Colloquium, North Carolina State University
	Title: Core-Collapse Supernovae in the Great Survey Era:
	Impact on Particle Astrophysics and Cosmology

Mentoring Experience		
Fall 2016	Spectral joint-fit analysis for GRBs from Swift/BAT and Suzaku/WAM	
	Student: Austin Kim, University of Maryland at College Park	
Summer 2016	GRB pulse-shape study	
	Student: Jared Hanley, University of Virgin Island	
Summer 2015	Chasing short GRBs with Swift and Fermi	
	Student: Charles Law, Harvard University	
Summer 2014	High redshift GRBs from Swift	
	Student: Kevin Chen, University of California, Berkeley	

Teaching Experience

Fall 2010	TA for Phys 598 (Topics in Computational Physics and Astrophysics)
	Instructor: Prof. Stuart Shapiro
Summer 2009	TA for Astro100 (Perspectives to Astronomy)
	Instructor: Dr. Ashley Ross
Spring 2009	TA for Astro330 (Extraterrestrial Life) with discussion sections
	Instructor: Prof. Leslie Looney
Fall 2008	TA for Astro121* (The Solar System) with discussion sections
	Instructor: Prof. Edmund Sutton
Summer 2008	TA for Astro100 (Perspectives in Astronomy)
	Instructor: Dr. Ashley Ross
Spring 2008	TA for Astro596 (Physical Cosmology)
	Instructor: Prof. Brian Fields
Fall 2007	TA for Astro502 (Theory Diffuse Matter Dynamics)
	Instructor: Prof. Charles Gammie
	TA for Astro330 (Extraterrestrial Life)
	Instructor: Prof. Leslie Looney
Spring 2007	TA for Astro405 (Solar System and Interstellar Medium)
	Instructor: Prof. Ronald Webbink
Spring 2006	TA for Astro100* (Perspectives to Astronomy)
	Instructor: Prof. Thomasanna Hail
Fall 2005	TA for Astro100* (Perspectives in Astronomy)
	Instructor: Prof. Laird Thompson

* Classes including night observing sections and solar observing sections.

References

Dr. Takanori Sakamoto	Department of Physics and Mathematics,
	College of Science and Engineering,
	Aoyama Gakuin University
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