James M DerKacy

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Education

Aug 2015 – Ongoing	University of Oklahoma, Norman PhD (Physics), May 2022 (Expected) MS (Physics), 2018
	North Central College BA (Physics, Political Science), 2015 Cum Laude

Research Interests

Supernovae, Radiative Transfer, Spectra, Ultraviolet, Theory, Observational Astronomy

Research Experience

Aug 2015 – Ongoing	University of Oklahoma
	Graduate Research Assistant
	Advisor: Dr. Eddie Baron
	Thesis: Understanding Type Ia Supernova Diversity with PHOENIX
	My work covers both theoretical and observational aspects of supernova spectra. I utilize
	the PHOENIX radiative transfer code to generate synthetic NLTE spectra to better explain
	the diversity of Type Ia SNe. My work covers the UVOIR, but focuses on the ultraviolet
	as well as exploring the physical differences seen as variations of optical and UV spectra
	characterized by Branch subgroups. I also use part of OU's time allotment at Apache Point
	Observatory as part of the Precision Observations of Supernova Explosions (POISE) group
	for optical spectra of supernovae and other transients from the first days after explosion
	through to the nebular phase. These early and late phase observations allow us to explore
	outstanding questions about the progenitors and explosion mechanics of supernovae.
June 2014 - Dec 2014	High Energy Physics, Argonne National Lab
	SULI Intern
	Advisor: Steve Kuhlmann
	My primary focus was assisting in the development of silicon photonics for use as
	atmospheric OH filters for infrared cameras. My tasks included computer simulations
	of silicon ring resonator systems using MEEP (a finite-difference time-domain code for
	simulating electromagnetic fields) and the testing of optical fiber coupling techniques with
	prototype ring resonator units. I also assisted the Dark Energy Survey (DES) Supernova
	group at Argonne, including analysis of supernova light curves for cosmology research
	and the identification of spectroscopic follow-up targets as part of OzDES.

Publications

Papers in Progress	 DerKacy, J., et al., UV/Optical Analysis of SN 2021fxy, Expected Fall 2021 DerKacy, J., et al., PHOENIX Modeling of SN 2019ein, Expected Spring 2022
2021	 Zhang, X., Wang, X., Sai, H., DerKacy, James M., et al., 2021, SN 2019va: A Type IIP Supernova with an Unusually Large Contribution of Nickel-56 Decay to the Plateau-Phase Light Curve, MNRAS, submitted Zhang, X., Wang, X., Sai, H., DerKacy, James M., et al., 2021, SN 2018hfm : A Low-Energy Type II Supernova with Prominent Signatures of Circumstellar Interaction and Dust Formation, MNRAS, accepted, doi:10.1093/mnras/stab3007 Zeng, X., Wang, X. F., Esamdin, A., DerKacy, James M., et al. 2021, SN 2017hpa: A Nearby Carbon-rich Type Ia Supernova with a Large Velocity Gradient ApJ, 909, 176, doi:10.3847/1538- 4357/abdeb9
2020	 Zhang, J., Wang, X., Vinko, J., DerKacy, James M., et al. 2020, SN 2018zd: An Un- usual Stellar Explosion as Part of the Diverse Type II Supernova Landscape, MNRAS, 498, 84Z, doi:10.1093/mnras/staa2273 Lin, W. L., Wang, X. F., Li, W. X., DerKacy, J. M., et al. 2020, SN 2018hti: A Nearby Superluminous Supernova Discovered in a Metal-poor Galaxy, MNRAS, 497, 318L, doi:10.1093/mnras/staa1918 DerKacy, J. M., Baron, E., Branch, D., et al. 2020, Ultraviolet Line Identifications and Spectral For- mation Near Max Light in Type Ia Supernova 2011fe, ApJ, 901, 86, doi:10.3847/1538-4357/abae67 Jacobson-Galán, W. V., Margutti, R., Kilpatrick, C. D., DerKacy, James M., et al. 2020, SN 2019ehk: A Double-peaked Ca-rich Transient with Luminous X-Ray Emission and Shock-ionized Spectral Features, ApJ, 898, 166, doi:10.3847/1538-4357/ab9e66 Bostroem, K. A., Valenti, S., Sand, D. J., DerKacy, J. M., et al. 2020, Discovery and Rapid Follow-up Observations of the Unusual Type II SN 2018ivc in NGC 1068, ApJ, 895, 31, doi:10.3847/1538-4357/ab8945.
2019	 Yiang, D., Wang, X., Mo, J DerKacy, James M., et al. 2019, Observations of SN 2017ein Reveal Shock Breakout Emission and a Massive Progenitor Star for a Type Ic Supernova, ApJ, 871, 176, doi:10.3847/1538-4357/aaf8bo Dimitriadis, G., Foley, R. J., Rest, A., DerKacy, J. M. et al. 2019, K2 Observations of SN 2018oh Reveal a Two-component Rising Light Curve for a Type Ia Supernova, ApJ, 870, L1, doi:10.3847/2041-8213/aaedbo Shappee, B. J., Holoien, T. WS., Drout, M. R DerKacy, J. M., et al. 2019, Seeing Double: ASASSN-18bt Exhibits a Two-component Rise in the Early-time K2 Light Curve , ApJ, 870, 13, doi:10.3847/1538-4357/aaec79 Li, W., Wang, X., Vinkó, J., DerKacy, J. M. et al. 2019, Photometric and Spectroscopic Properties of Type Ia Supernova 2018oh with Early Excess Emission from the Kepler 2 Observations, ApJ, 870, 12, doi:10.3847/1538-4357/aaec74

Talks & Presentations

2021	 (Invited) Ultraviolet Line Identification and Spectral Formation Near Max-light in Type Ia Supernova 2011fe, University of Kansas Astronomy and Space Physics Seminar, October 2021 SN 2021fxy: A "Shallow-Silicon" Type Ia Supernova Masquerading As A "Core-Normal", Apache Point Observatory Science Symposium, July 2021 Probing Spectral Formation of Type Ia Supernovae using PHOENIX, 237th AAS Meeting, January 2021
2020	 Ultraviolet Line Identification and Spectral Formation Near Max-light in Type Ia Supernova 2011fe, CSP Collaboration Workshop, September 2020 Ultraviolet Line Identifications in Near Max Light Spectra of Type Ia Supernova 2011fe (Poster), 235th AAS Meeting, January 2020
2018	• Models of Interacting Supernovae: Understanding the Physics and Probing the Circumstellar Environment (Poster), MidAmerican Regional Astrophysics Conference, April 2018
2015	• <i>OH Line Suppression Research for Future Near-Infrared Camera Development</i> (Poster), Rall Symposium for Undergraduate Research, North Central College, May 2015
2014	• <i>OH Line Suppression Research for Future Near-Infrared Camera Development</i> , 24th Annual Argonne Undergraduate Research Symposium, Argonne National Lab, October 2014

Teaching Experience

Spring 2021	ASTR 5453 - Extragalactic Astronomy & Cosmology, Grader ASTR 5900 - Numerical Methods, Grader
Fall 2020	ASTR 3103 - Stars, Grader
Spring 2017	PHYS 2524 - Gen. Physics for Life Sciences, Graduate TA
Fall 2016	ASTR 1514 - General Astronomy, Laboratory Instructor
Summer 2016	PHYS 2514 - Gen. Physics for Engineers, Graduate TA
Spring 2016	ASTR 1514 - General Astronomy, Laboratory Instructor
Fall 2015	ASTR 1514 - General Astronomy, Laboratory Instructor
Winter 2013	PHY 142 - Physics II, Laboratory TA
Fall 2012	PHY 141 - Physics I, Laboratory TA

Outreach & Department Service

Summer REU Mentor

Summer 2021

Co-advised undergraduate REU student Sara Paugh on her work with SN 2021fxy. Responsibilities included assisting Sara in learning several analysis codes, like SYNOW and MISFITS.

Graduate Physics Student Interdependence (GPSI)

Roles: President, 2019 - 2020, Vice President, 2017 - 2019

GPSI is the graduate student advocacy group within the Physics & Astronomy department at OU. GPSI's goals are to promote the success of graduate physics and astronomy students at OU by further developing the sense of community within the department via sponsored events and activities, and by improving communication between the graduate students and the faculty. Responsibilities of the President and Vice-President include representing graduate students during faculty meetings, collecting graduate student feedback for faculty searches and tenure committees, and helping coordinate prospective graduate student visits and welcome events for incoming graduate students (eg. Welcome Mixers, Departmental TA Training).

Lunar Sooners

Roles: Engineer, 2016 - 2017, Member 2015 - 2022

Lunar Sooners is a graduate student-led outreach arm of the Astronomy groups within the Physics & Astronomy Department. Lunar Sooners mission is to share the joy of astronomy with the greater Oklahoma community, with a particular focus on outreach to under-represented communities. Members host 2-3 events per semester including the weekly public star parties held at the university observatory, and special events for outside groups. Events often consist of star parties, panel discussions, interactive demonstrations, and our portable planetarium nicknamed the Soonertarium. A selection of outside groups for whom I've hosted events include the Pioneer Library System branches in the OKC area, the Sam Noble Oklahoma Museum of Natural History, and numerous local scouting groups. As the Lunar Sooners Engineer, my responsibilities included maintenance and upkeep of all department and Lunar Sooners telescopes and equipment and the university observatory.

References

Dr. Eddie Baron Homer L. Dodge Dept. of Physics & Astronomy University of Oklahoma baron@ou.edu

Dr. Peter J. Brown Mitchell Institute for Fundamental Physics & Astronomy Texas A&M University pbrown@physics.tamu.edu Dr. Peter Hoeflich Department of Physics Florida State University phoeflich77@gmail.com