



<http://kicp-workshops.uchicago.edu/2019SN-T/>

## LIST OF PARTICIPANTS

The purpose of the workshop is to bring together the Midwest community interested in supernovae of all types, and transients in general, including kilonovae, fast radio bursts, TDEs, gamma-ray bursts etc. We will deal with all aspects of these objects, including the explosion mechanism, progenitors, evolution, nucleosynthesis, and radiation over all wavelengths from radio to gamma-rays.

Ample time would be given to students and postdocs, and significant time reserved for discussions.

Conference is organized by the Department of Astronomy and Astrophysics at the University of Chicago.

## Organizing Committee

**Laura Chomiuk**  
Michigan State University

**Sean Couch**  
Michigan State University

**Vikram Dwarkadas**  
University of Chicago

**Paul Ricker**  
University of Illinois Urbana-Champaign

1. Kate D Alexander Northwestern University - CIERA
2. Elias Aydi Michigan State University
3. Damiano Caprioli University of Chicago
4. John Carlstrom Astronomy and Astrophysics, University of Chicago
5. Deep Chatterjee University of Wisconsin Milwaukee
6. Laura Chomiuk Michigan State University
7. Deanne L Coppejans Northwestern University
8. Sean Couch Michigan State University
9. Lindsay DeMarchi Northwestern University
10. Zoheyr Doctor UChicago
11. Vikram Dwarkadas University of Chicago
12. Brian Fields University of Illinois
13. Maya Fishbach University of Chicago
14. Wendy Freedman University of Chicago
15. Jesus G Garcia Adler Planetarium
16. Antigoni Georgiadou Florida State University/ Fermilab
17. Colby C Haggerty University of Chicago
18. Aprajita Hajela Northwestern University
19. Chelsea E Harris Michigan State University
20. Craig Hogan KICP
21. Gil Holder University of Illinois
22. A. Miguel Holgado University of Illinois at Urbana-Champaign
23. Daniel Holz University of Chicago
24. David Kaplan UW-Milwaukee
25. Mansi M. Kasliwal Caltech
26. Adithan Kathirgamaraju Purdue University
27. Adam M Kawash Michigan State University
28. Luke Zoltan Kelley Northwestern
29. Richard S Kessler University of Chicago
30. James E Lasker University of Chicago
31. Sally A Laurent-Muehleisen Illinois Institute of Technology
32. Knox S Long STScI
33. Maxim Lyutikov Purdue
34. Raffaella Margutti Northwestern
35. Rostom Mbarek University of Chicago
36. Samuel D McDermott Fermilab
37. Jessica E Metzger University of Chicago
38. Danny Milisavljevic Purdue University
39. Jesse A Miller University of Illinois

40.	Jon Miller	University of Michigan
41.	Anya E Nugent	Northwestern University
42.	Michael A Pajkos	Michigan State University
43.	Antonella Palmese	Fermilab
44.	Aldo M Panfichi	University of Chicago
45.	Chris Pankow	Northwestern University
46.	Kerry Paterson	Northwestern University
47.	Rachel A Patton	The Ohio State University
48.	Ava Polzin	Northwestern University
49.	Matthias Raives	The Ohio State University
50.	Vandana Ramakrishnan	University of Chicago
51.	Noel D Richardson	University of Toledo
52.	Paul Ricker	University of Illinois Urbana-Champaign
53.	Wilson Ricks	University of Chicago
54.	Sumit K Sarbadhicary	Michigan State University
55.	Genevieve Schroeder	Northwestern University
56.	Kirill Sokolovsky	Michigan State University
57.	Trevor Sproue	University of Notre Dame
58.	Niharika Sravan	Purdue University
59.	Candice M Stauffer	Northwestern University
60.	Albert Stebbins	Fermilab
61.	Elad Steinberg	Columbia University
62.	Tuguldur Sukhbold	The Ohio State University
63.	Giacomo Terreran	Northwestern University
64.	Richard J Tobey	Illinois Institute of Technology
65.	Patrick Vallely	Ohio State University
66.	Xilu Wang	University of Notre Dame
67.	MacKenzie Warren	Michigan State University
68.	Charlotte Wood	University of Notre Dame
69.	Fei Xu	The University of Chicago
70.	Tsai Yu-Dai	Fermilab
71.	Yuxi Zhao	University of Chicago
72.	Irina Zhuravleva	University of Chicago