



<http://kicp-workshops.uchicago.edu/FutureSurveys/>

LIST OF PARTICIPANTS

On September 21-23, KICP will be holding a workshop on Future Cosmic Surveys. The workshop is intended to gather community input and support for five potential future projects, outlined in "Cosmic Visions Dark Energy: Science", produced by the DOE group. Related ideas were presented in the National Academies sponsored Elmegreen report; the recent NOAO/Kavli sponsored study; and the NRAO 2020 Futures Program.

The first day will be an overlap day with the CMB-S4 workshop preceding it; Thursday will be devoted to plenary talks about the five potential projects; Friday morning, we will break up into groups for each project and formulate a plan for developing the case for the projects; we come together Friday afternoon to hear and comment on the individual plans.

Organizing Committee

Lindsey Bleem
Argonne National Laboratory

Joshua Frieman
Fermilab/KICP

Klaus Honscheid
Ohio State University

Aaron Roodman
SLAC

Mark Trodden
University of Pennsylvania

Scott Dodelson
Fermilab/UC

Katrin Heitmann
Argonne National Lab

Alessandro Manzotti
KICP

Uros Seljak
University of California at Berkeley

Brenna Flaugher
Fermilab

Christopher Hirata
Ohio State University

Jeffrey Newman
University of Pittsburgh / PITT PACC

Anze Slosar
Brookhaven National Lab

1. Tom Abel	KIPAC/SLAC/Stanford
2. James Aguirre	University of Pennsylvania
3. Sahar Allam	FNAL
4. Lori Allen	NOAO
5. David Alonso	University of Oxford
6. Marcelo A Alvarez	CITA
7. Adam J Anderson	Fermilab
8. Reza Ansari	Univ. Paris-Sud, LAL-CNRS/IN2P3
9. Douglas Applegate	University of Chicago
10. Rafael Arcos-Olalla	Universidad de Guanajuato
11. Darcy Barron	UC Berkeley/LBNL
12. James G. Bartlett	Université Paris Diderot
13. Ritoban Basu Thakur	KICP, UChicago
14. Amy N Bender	Argonne National Lab
15. Dominic Benford	NASA / HQ
16. Bradford Benson	Fermilab, U. Chicago
17. Lindsey Bleem	Argonne National Laboratory
18. Sebastian Bocquet	Argonne National Laboratory
19. Adam S Bolton	NOAO
20. Elizabeth Buckley-Geer	Fermilab
21. Philip Bull	JPL/Caltech
22. Erminia Calabrese	Oxford University
23. Gustavo Canelo	Fermilab
24. Chris Carilli	NRAO
25. John E Carlstrom	KICP
26. Faustin W Carter	Argonne National Laboratory
27. Emanuele Castorina	UC Berkeley
28. Ross Cawthon	University of Chicago/KICP
29. Clarence Chang	ANL/KICP
30. Xuelei Chen	National Astronomical Observatory of China
31. Madelyne C Contri	None
32. Asantha Cooray	University of California, Irvine
33. Tom Crawford	Chicago/KICP
34. Abigail T Crites	California Institute of Technology
35. Neal Dalal	Illinois

36.	Kyle Dawson	University of Utah
37.	Darren DePoy	Texas A&M University
38.	Tom Diehl	Fermilab
39.	Scott Dodelson	Fermilab/UC
40.	Alex Drlica-Wagner	Fermilab
41.	Jo Dunkley	Princeton
42.	Cora Dvorkin	Harvard University
43.	Juan Estrada	Fermilab
44.	Giulio Fabbian	SISSA
45.	Simone Ferraro	UC Berkeley
46.	David Finley	Fermilab
47.	Brenna Flaugher	Fermilab
48.	Samuel Flender	ANL
49.	Simon Foreman	CITA
50.	Wendy Freedman	The University of Chicago
51.	Joshua Frieman	Fermilab/KICP
52.	Ken Ganga	APC
53.	Enrique Gaztanaga	INSTITUTE OF SPACE SCIENCES
54.	Gaston R Gutierrez	Fermilab
55.	Salman Habib	Argonne National Lab
56.	Katrin Heitmann	Argonne National Lab
57.	Jason Henning	University of Chicago
58.	Jacqueline Hewitt	MIT
59.	Colin Hill	Columbia
60.	Christopher Hirata	Ohio State University
61.	Renee Hlozek	Dunlap Institute, University of Toronto
62.	Shirley Ho	Berkeley Lab/ Carnegie Mellon
63.	Gil Holder	Illinois
64.	Daniel Holz	KICP
65.	Klaus Honscheid	Ohio State University
66.	Taylor Hoyt	University of Chicago
67.	Dragan Huterer	University of Michigan
68.	Daniel Jacobs	Arizona State University
69.	Elise Jennings	Fermilab
70.	Annis Jim	Fermilab

71.	Garrett K Keating	Harvard-Smithsonian Center for Astrophysics
72.	Stephen Kent	Fermilab/U of Chicago
73.	Gourav Khullar	KICP, The University of Chicago
74.	Eve V Kovacs	Argonne National Laboratory
75.	Ely Kovetz	John Hopkins University
76.	Nicoletta Krachmalnicoff	SISSA (Trieste)
77.	Elisabeth Krause	Stanford
78.	Steve Kuhlmann	Argonne National Laboratory
79.	James E Lasker	University of Chicago
80.	Ricky Leavell	Northwestern University
81.	Khee-Gan Lee	Lawrence Berkeley Lab
82.	Boris Leistedt	New York University
83.	Michael E Levi	LBNL
84.	Ting Li	Fermilab
85.	Adam A Lidz	University of Pennsylvania
86.	Huan Lin	Fermilab
87.	Eric Linder	DOE
88.	Adrian Liu	UC Berkeley
89.	Niall F MacCrann	CCAPP/OSU
90.	Alessandro Manzotti	KICP
91.	Jennifer Marshall	Texas A&M University
92.	Paul Martini	Ohio State University
93.	Patrick V. McDonald	Lawrence Berkeley National Lab
94.	Stephan Meyer	University of Chicago
95.	Vinicius Miranda	Upenn
96.	Laura M Mocanu	University of Chicago
97.	Miguel F Morales	University of Washington, Dark Universe Science Center
98.	Pavel Motloch	KICP
99.	Li Nan	Argonne National Laboratory
100.	Laura Newburgh	Dunlap Institute
101.	Jeffrey Newman	University of Pittsburgh / PITT PACC
102.	Peder Norberg	Durham University
103.	Paul O'Connor	Brookhaven National Lab
104.	Samuel Passaglia	University of Chicago
105.	Jonathan Pober	Brown University

106.	Jason Poh	University of Chicago
107.	Anthony R Pullen	New York University
108.	Alexandra S Rahlin	Fermilab
109.	Marco Raveri	KICP
110.	Natalie Roe	LBNL
111.	Aaron Roodman	SLAC
112.	Aditya Rotti	Florida State University
113.	Emmanuel Schaan	Princeton University
114.	David J Schlegel	Lawrence Berkeley National Lab
115.	Marcel M Schmittfull	UC Berkeley/IAS
116.	Daniel Scolnic	KICP
117.	Uros Seljak	University of California at Berkeley
118.	Richard Shaw	University of British Columbia
119.	Christopher Sheehy	Brookhaven National Lab
120.	Blake D Sherwin	University of California, Berkeley
121.	Nora Shipp	KICP
122.	David Silva	AURA/NOAO
123.	Anze Slosar	Brookhaven National Lab
124.	Kendrick Smith	Perimeter Institute
125.	Marcelle Soares-Santos	Fermilab
126.	Paul W Stankus	Oak Ridge National Lab
127.	Albert Stebbins	Fermilab
128.	Kyle T Story	Stanford University / KIPAC
129.	Christopher Stubbs	Harvard University
130.	Meng Su	MIT
131.	Amy Tang	KICP
132.	Peter Timbie	UW Madison
133.	Matthieu Tristram	LAL - CNRS
134.	Mark Trodden	University of Pennsylvania
135.	Douglas Tucker	Fermilab
136.	Kathleen Turner	Dept of Energy
137.	Amol Upadhye	University of Wisconsin, Madison
138.	Mohammadjavad Vakili	New York University
139.	Alexander J van Engelen	CITA
140.	Francisco Villaescusa-Navarro	CCA - New York

- | | | |
|------|----------------|-------------------------------|
| 141. | Xin Wang | CITA |
| 142. | Risa Wechsler | Stanford/SLAC |
| 143. | Kimmy Wu | UC Berkeley |
| 144. | Jun Zhang | Shanghai Jiao Tong University |
| 145. | Yuanyuan Zhang | Fermilab |