



<http://kicp-workshops.uchicago.edu/cmb-s4-2016/>

LIST OF PARTICIPANTS

This is the fourth of a series of biannual "Cosmology with CMB-S4" workshops dedicated to developing the next generation ground-based Cosmic Microwave Background program, CMB-S4. The first two days of the workshop are dedicated to CMB-S4. The third day will be an overlap day with the "Futures Cosmic Surveys", which is being held at Chicago September 21-23.

The CMB-S4 workshop will start with a review of the science case presented in the recently completed first edition of the CMB-S4 Science Book, followed by sessions dedicated to working on refining the science driven requirements for the CMB-S4 instrumental configuration.

We will review the set of instrumentation white papers, now being drafted, that summarize the current state of relevant technologies for CMB-S4 and identify R&D efforts to advance them for evaluation for possible use in CMB-S4. We will work on the road map to determine the instrumental configuration of CMB-S4.

The goal of the overlap day (Wednesday September 21) with the "Cosmic Surveys" workshop is for the two communities to update each other on their future plans and to explore the synergistic and joint analysis of the combined data sets.

Organizing Committee

Francois Bouchet
IAP, CNRS

John Carlstrom
Chicago/KICP, Argonne National Lab

Tom Crawford
Chicago/KICP

Scott Dodelson
Fermilab/UC

Kent Irwin
SLAC and Stanford

Lloyd Knox
UC Davis

Adrian Lee
U.C. Berkeley, LBNL

Jeff McMahon
University of Michigan

Amber Miller
University of Southern California

Clement Pryke
University of Minnesota

Suzanne Staggs
Princeton University

1. James Aguirre	University of Pennsylvania
2. Zeeshan Ahmed	SLAC National Laboratory
3. Steve Allen	Stanford/SLAC
4. David Alonso	Oxford University
5. Marcelo A Alvarez	CITA
6. Adam J Anderson	Fermilab
7. John W Appel	Johns Hopkins University
8. Douglas Applegate	University of Chicago
9. Kam S Arnold	University of California, San Diego
10. Jason Austermann	NIST-Boulder
11. Jessica Avva	UC Berkeley
12. Darcy Barron	UC Berkeley/LBNL
13. Pete Barry	Cardiff University
14. James G. Bartlett	APC - Université Paris Diderot
15. Richard Barvainis	NSF
16. Ritoban Basu Thakur	KICP, UChicago
17. Nicholas Battaglia	Princeton University
18. Eric J Baxter	University of Pennsylvania
19. Amy Bender	Argonne National Lab
20. Bradford Benson	Fermilab, U. Chicago
21. Colin Bischoff	University of Cincinnati
22. Lindsey Bleem	Argonne National Laboratory
23. Edward Blucher	University of Chicago
24. Sebastian Bocquet	Argonne National Lab
25. j. richard bond	CITA, University of Toronto
26. Julian Borrill	LBNL/UC Berkeley
27. Francois R Bouchet	IAP, CNRS
28. Johnson Brad	Columbia University
29. Karen Byrum	Argonne National Laboratory
30. Erminia Calabrese	Oxford University
31. Robert Caldwell	Dartmouth College
32. John E Carlstrom	Chicago/KICP, Argonne National Lab
33. Faustin Carter	Argonne National Laboratory
34. Ross Cawthon	University of Chicago/KICP
35. Tom Cecil	Argonne

36. Clarence Chang	ANL & KICP
37. Hsiaomei Sherry Cho	SLAC
38. Asantha Cooray	University of California, Irvine
39. Tom Crawford	Chicago/KICP
40. Abigail Crites	California Institute of Technology
41. Francis-Yan Cyr-Racine	Harvard University
42. Francesco De Bernardis	Cornell University
43. Jacques Delabrouille	CNRS / APC
44. Marcel Demarteau	Argonne National Laboratory
45. Mark Devlin	University of Pennsylvania
46. Scott Dodelson	Fermilab/UC
47. Jo Dunkley	Princeton
48. Daniel Dutcher	KICP
49. Cora Dvorkin	Harvard University
50. Giulio Fabbian	SISSA
51. Simone Ferraro	UC Berkeley
52. Jeff Filippini	University of Illinois, Urbana-Champaign
53. Raphael Flauger	The University of Texas
54. Samuel Flender	ANL
55. Aurelien A Fraisse	Princeton University
56. Ken Ganga	APC
57. Enrique Gaztanaga	INSTITUTE OF SPACE SCIENCES
58. Evan Grohs	University of Michigan
59. Riccardo Gualtieri	University of Illinois at Urbana Champaign
60. Salman Habib	Argonne National Laboratory
61. Grantland Hall	Harvard
62. Nils Halverson	University of Colorado Boulder
63. Katrin Heitmann	Argonne National Lab
64. Jason Henning	University of Chicago, KICP
65. Colin Hill	Columbia University
66. Renee Hlozek	University of Toronto, Dunlap Institute
67. Shuay-Pwu Patty Ho	Princeton University Physics
68. Gil Holder	Illinois
69. William Holzzapfel	UC, Berkeley
70. Zhen Hou	KICP, UChicago

71. Taylor Hoyt	University of Chicago
72. Hannes Hubmayr	NIST
73. Kevin Huffenberger	Florida State University
74. Kent Irwin	SLAC and Stanford
75. Jae Hwan Kang	Stanford University and KIPAC
76. Brian Keating	UC San Diego
77. Jim Kerby	ANL
78. Sarah Kernasovskiy	Stanford University
79. Trupti Khaire	Argonne National Labs
80. Gourav Khullar	KICP, University of Chicago
81. Lloyd Knox	UC Davis
82. John M Kovac	Harvard
83. Ely Kovetz	Johns Hopkins University
84. Nicoletta Krachmalnicoff	SISSA (Trieste)
85. Elisabeth Krause	Stanford
86. Donna Kubik	Fermilab
87. Steve Kuhlmann	Argonne National Laboratory
88. Akito Kusaka	Lawrence Berkeley National Laboratory
89. Charles R Lawrence	JPL
90. Adrian T. Lee	U.C. Berkeley, LBNL
91. Dale Li	SLAC National Accelerator Laboratory
92. Hong Li	IHEP
93. Zhengwei Li	IHEP
94. Eric Linder	DOE
95. Congzhan Liu	IHEP
96. Fangjun Lu	IHEP
97. Mathew S Madhavacheril	Princeton University
98. Adam Mantz	Stanford University
99. Alessandro Manzotti	U. Chicago
100. Jeff McMahon	University of Michigan
101. Daan Meerburg	CITA
102. Jean-Baptiste Melin	CEA Saclay
103. Stephan Meyer	University of Chicago
104. Joel Meyers	CITA
105. Amber Miller	University of Southern California

106.	Laura M Mocanu	University of Chicago
107.	Lorenzo Moncelsi	California Institute of Technology
108.	Johanna Nagy	Case Western Reserve University
109.	Tyler Natoli	Dunlap Institute
110.	Laura Newburgh	Dunlap Institute
111.	Michael D Niemack	Cornell University
112.	Stephen Padin	University of Chicago
113.	Lyman A Page	Princeton University
114.	Zhaodi Pan	The University of Chicago, KICP
115.	Zhen Pan	UC Davis
116.	Vladimir Papitashvili	NSF
117.	Chrystian M Posada	Argonne National Laboratory
118.	Clement Pryke	University of Minnesota
119.	Anthony R Pullen	New York University
120.	Srinivasan Raghunathan	University of Melbourne
121.	Alexandra S Rahlin	Fermilab
122.	Marco Raveri	KICP
123.	Natalie Roe	LBNL
124.	Aditya Rotti	Florida State University
125.	John Ruhl	Case Western Reserve University
126.	Emmanuel Schaan	Princeton University
127.	Marcel Schmittfull	UC Berkeley/IAS
128.	Neelima Sehgal	Stony Brook University
129.	Sarah Shandera	Pennsylvania State University
130.	Christopher Sheehy	Brookhaven National Lab
131.	Blake D Sherwin	University of California, Berkeley
132.	Erik Shirokoff	U. Chicago
133.	Sara M Simon	University of Michigan
134.	Kendrick Smith	Perimeter Institute
135.	Michael Snow	High Precision Devices
136.	Joshua Sobrin	University of Chicago - KICP
137.	Suzanne T Staggs	Princeton University
138.	Antony A Stark	Smithsonian Astrophysical Observatory
139.	Albert Stebbins	Fermilab
140.	Kyle T Story	Stanford University

141.	Chris Stoughton	Fermilab
142.	Meng Su	MIT
143.	Aritoki Suzuki	University of California, Berkeley
144.	Amy Tang	KICP
145.	Grant Teply	UCSD
146.	Keith L Thompson	Stanford University and KIPAC
147.	Peter Timbie	UW-Madison
148.	Jesse Treu	Princeton University
149.	Matthieu Tristram	LAL - CNRS
150.	Greg Tucker	Brown University
151.	Kathleen Turner	Dept of Energy
152.	Alexander van Engelen	CITA
153.	Buza Victor	Harvard University
154.	Joaquin Vieira	U. Illinois
155.	Abigail Viereg	UChicago/KICP
156.	Gensheng Wang	Argonne National Lab
157.	Harry Weerts	Argonne National Laboratory
158.	Edward J. Wollack	NASA Goddard Space Flight Center
159.	Kimmy Wu	UC Berkeley
160.	Ki Won Yoon	Stanford / SLAC
161.	Xinmin Zhang	IHEP
162.	Yongjie Zhang	IHEP