



<http://cmbpol.uchicago.edu/workshops/technology2008/>

1. Dan Becker                      University of Colorado
2. Amy N. Bender                  University of Colorado - Boulder
3. Dominic J. Benford              NASA / GSFC
4. Lindsey Bleem                   University of Chicago
5. James J. Bock                   Jet Propulsion Laboratory
6. John Carlstrom                  University of Chicago
7. Clarence Chang                 KICP, University of Chicago
8. Hsiao-Mei Cho                   NIST
9. Sarah Church                   Stanford University
10. David T. Chuss                  NASA GSFC
11. Mark J. Devlin                  University of Pennsylvania
12. Michael DiPirro                 NASA/GSFC
13. Matthew Dobbs                 McGill University
14. Thomas P. Downes              The University of Chicago
15. William Duncan                 National Institute of Standards and Technology
16. Joseph W. Fowler               Princeton University
17. Todd Gaier                      Jet Propulsion Laboratory
18. Jason Glenn                      University of Colorado
19. Joshua O. Gundersen            University of Miami
20. Mark Halpern                    UBC
21. Nils W. Halverson               University of Colorado at Boulder
22. Shaul Hanany                    University of Minnesota
23. Makoto Hattori                 Astronomical Institute, Tohoku University
24. Charles V. Haynes              University of Manchester
25. Jason W. Henning               University of Colorado at Boulder

26. Gene Hilton NIST
27. Gary Hinshaw NASA GSFC
28. Warren Holmes JPL
29. Johannes Hubmayr University of Minnesota
30. Howard Hui NASA/GSFC
31. Kent D. Irwin NIST
32. Brad Johnson Berkeley
33. Dean Johnson California Institute of Technology/ Jet Propulsion Laboratory
34. Boris Karasik Jet Propulsion Laboratory/California Institute of Technology
35. Brian G. Keating UCSD
36. Alan J. Kogut NASA/GSFC
37. Arthur Kosowsky University of Pittsburgh
38. John Kovac Caltech
39. Chaolin Kuo Stanford University
40. Rich Lai Northrop Grumman Corporation, Space Technology Division
41. Andrew Lange Caltech
42. Charles R. Lawrence JPL
43. Adrian T. Lee U.C. Berkeley
44. Philip M. Lubin UC Santa Barbara
45. Philip Maloney CASA, University of Colorado
46. Victoria L. Martin NASA Goddard
47. Benjamin A. Mazin Jet Propulsion Laboratory
48. Jeff McMahon KICP
49. Stephan Meyer University of Chicago
50. Amber Miller Columbia University

51. Harvey Moseley                      NASA/GSFC
52. Michael D. Niemack                NIST
53. Lyman Page                          Princeton University
54. Giampaolo Pisano                  The University of Manchester - UK
55. Clement L. Pryke                  University of Chicago
56. Britt Reichborn-Kjennerud       Columbia University
57. Paul L. Richards                  U. C. Berkeley, Department of Physics
58. Mabel Rodriguez                  NASA
59. Christopher Ruf                    University of Michigan
60. John Ruhl                            Case Western Reserve University
61. Virendra Sarohia                  NASA- Jet Propulsion Laboratory
62. Peter J. Shirron                    NASA/GSFC
63. Robert Silvererg                  NASA/Goddard Space Flight Center
64. Eric Smith                          NASA-Headquarters
65. Suzanne T. Staggs                Princeton University
66. Greg Stiehl                        NIST
67. Peter Timbie                        University of Wisconsin
68. Takayuki Tomaru                  High Energy Accelerator Research Organization
69. Huan Tran                          UC Berkeley
70. Gregory Tucker                  Brown University
71. Joaquin D. Vieira                  University of Chicago / KICP
72. Bruce Winstein                    University of Chicago
73. Edward J. Wollack                NASA/GSFC
74. Ki Won Yoon                        National Institute of Standards and Technology
75. Jonas Zmuidzinis                 California Institute of Technology

