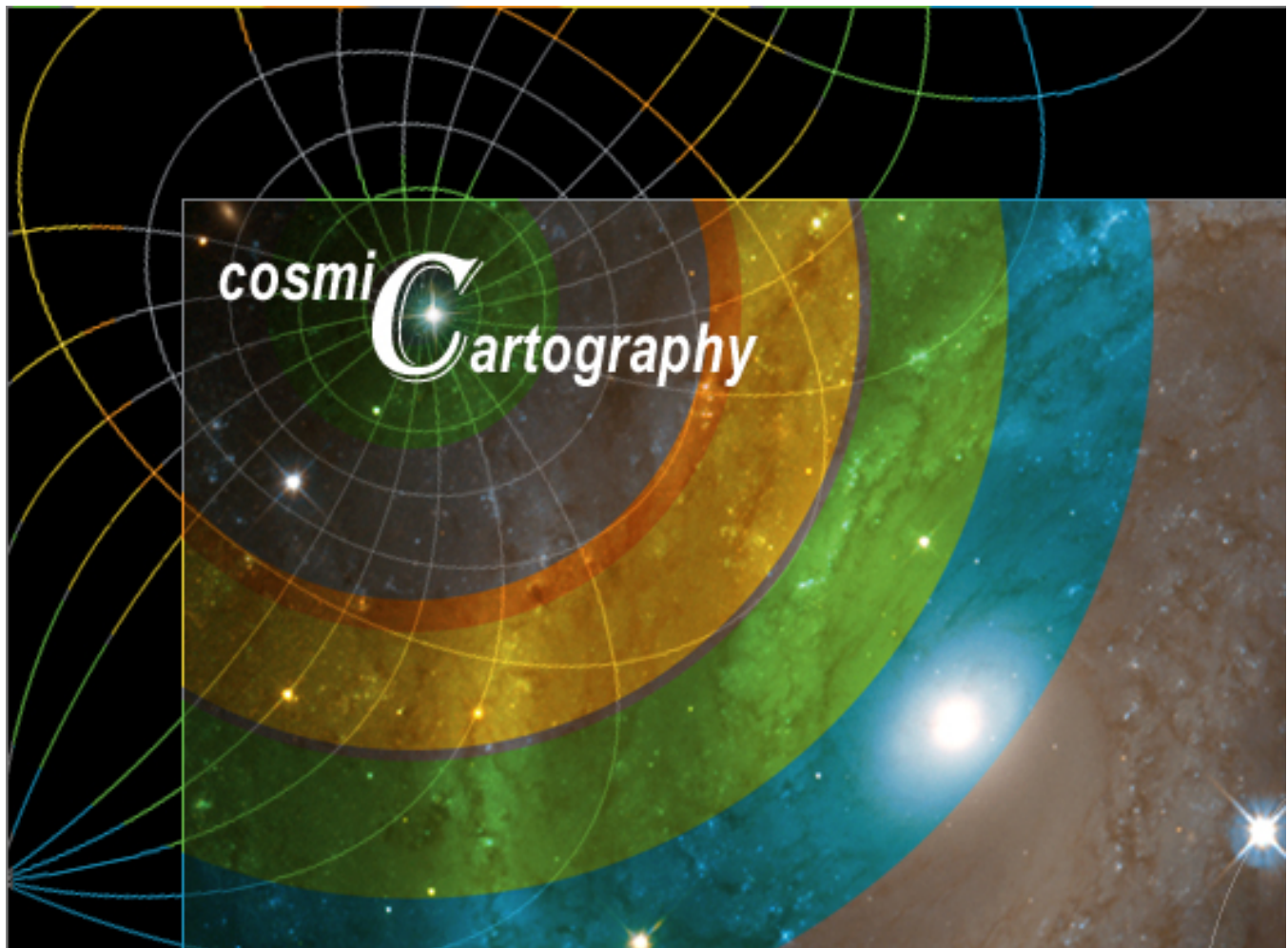


# Cosmic Cartography: Mapping the Universe from the Big Bang to the Present

December 3 - 6, 2007

Chicago, IL



<http://cosmicmaps.uchicago.edu/>

## PARTICIPANTS



<http://kicp.uchicago.edu/>



THE UNIVERSITY OF CHICAGO  
DEPARTMENT OF ASTRONOMY  
AND ASTROPHYSICS

<http://astro.uchicago.edu/>



FESTIVAL OF MAPS

<http://www.festivalofmaps.com/>

1. Kenneth A. Aird	University of Chicago
2. Maximo Ave Pernas	University of Chicago
3. Andrew Baker	Rutgers University
4. Nicholas M. Ball	University of Illinois at Urbana-Champaign
5. Matthew Bayliss	University of Chicago
6. Maria Beltran	University of Chicago
7. Gary Bernstein	University of Pennsylvania
8. Lindsey Bleem	University of Chicago
9. James S. Bullock	UC Irvine
10. Lorenzo Cazon	University of Chicago
11. Ken Chambers	Insititute for Astronomy, University of Hawaii
12. Hsiao-Wen Chen	University of Chicago
13. Kim Coble	Chicago State University
14. Abigail T. Crites	University of Chicago
15. Carlos Cunha	University of Chicago
16. Soma De	University of Oklahoma
17. Darren L. Depoy	Ohio State University
18. Matt Dobbs	McGill University
19. Scott Dodelson	Fermilab/University of Chicago
20. Vikram Dwarkadas	University of Chicago
21. Juan Estrada	Fermilab
22. August Evrard	University of Michigan
23. Wenjuan Fang	Physics Department, Columbia University
24. Attilio Ferrari	University of Chicago
25. Francesc Ferrer	Case Western Reserve University

26.	Tracy A. Fink	Sothebys
27.	Carla Frohlich	Enrico Fermi Institutue
28.	James N. Fry	University of Florida
29.	Evalyn Gates	University of Chicago
30.	Jean-Rene Gauthier	University of Chicago
31.	Mike Gladders	University of Chicago
32.	Nick Gnedin	Fermilab/KICP
33.	Krzysztof M. Gorski	JPL Caltech
34.	Lutz Haberzettl	Department of Physics and Astronomy, University of Louisville
35.	Salman Habib	Los Alamos National Laboratory
36.	David C. Hambrick	Princeton University, Dept. of Astrophysical Sciences
37.	Sarah M. Hansen	University of Chicago
38.	Alice K. Harding	NASA Goddard Space Flight Center
39.	Katrin Heitmann	Los Alamos National Laboratory
40.	Gary Hinshaw	NASA/GSFC
41.	David W. Hogg	New York University
42.	Gil Holder	McGill University
43.	Dan Hooper	Fermilab
44.	Wayne Hu	University of Chicago
45.	Scott A. Hughes	Massachusetts Institute of Technology
46.	Lam Hui	Columbia University
47.	Brian Humensky	University of Chicago, Enrico Fermi Institute
48.	Florin Ionita	University of Chicago
49.	Justin M. Johnsen	University of Chicago
50.	Kathryn V. Johnston	Columbia University

51.	Christine Jones	Center for Astrophysics
52.	Stelios Kazantzidis	Kavli Institute for Particle Astrophysics and Cosmology, Stanford University
53.	Stephen Kent	University of Chicago
54.	Francisco Shu Kitaura	Max Planck Institute for Astrophysics
55.	Ben Koester	University of Chicago
56.	Rocky Kolb	University of Chicago
57.	Savvas M. Koushiappas	Los Alamos National Laboratory
58.	Andrey Kravtsov	University of Chicago
59.	Zosia A. C. Krusberg	University of Chicago
60.	Jeffrey Kubo	Fermilab
61.	Tsz Yan Lam	University of Pennsylvania
62.	Randy Landsberg	KICP
63.	Erwin Lau	University of Chicago
64.	Sam N. Leitner	University of Chicago
65.	Marcos Lima	University of Chicago
66.	Huan Lin	Fermilab
67.	Maxim Markevitch	Harvard-Smithsonian Center for Astrophysics
68.	Timothy McKay	University of Michigan
69.	Laura Mersini-Houghton	UNC
70.	Stephan Meyer	University of Chicago
71.	Michael Mortonson	University of Chicago
72.	Steven T. Myers	National Radio Astronomy Observatory
73.	Heidi Jo Newberg	Rensselaer Polytechnic Institute
74.	Takahiro Nishimichi	University of Tokyo

75.	Brian D. Nord	University of Michigan
76.	Robert Olivares Morales	University of Pierre and Marie Curie (Paris VI), Institute of Astrophysics
77.	Hiroaki Oyaizu	University of Chicago
78.	Nikhil Padmanabhan	LBNL
79.	Vasiliki Pavlidou	University of Chicago
80.	Brian Powell	SUNY Buffalo
81.	John R. Pretz	Los Alamos National Lab
82.	Clem Pryke	University of Chicago
83.	Mary Putman	University of Michigan
84.	Jean M. Quashnock	Carthage College & University of Chicago
85.	Elena Rasia	Department of Physics, University of Michigan
86.	Michael Rauch	Carnegie Observatories
87.	Dinesh V. Raut	UIUC
88.	Luis C. Reyes	University of Chicago, KICP
89.	Brant E. Robertson	KICP, University of Chicago
90.	Megan B. Roscioli	University of Chicago
91.	Graziano Rossi	University of Pennsylvania
92.	Eduardo Rozo	OSU/CCAPP
93.	Shun Saito	Department of Physics, University of Tokyo, Japan
94.	Fabian Schmidt	University of Chicago
95.	Ryan Scranton	Google, Inc.
96.	Sanjib Sharma	Columbia University
97.	Ravi K. Sheth	University of Pennsylvania
98.	Meir Shimon	UCSD

99.	Jennifer Siegal-Gaskins	University of Chicago and KICP
100.	Melanie Simet	University of Chicago
101.	Rebecca Stanek	University of Michigan
102.	Albert Stebbins	Fermilab
103.	Daniel Stern	JPL/Caltech
104.	Mark SubbaRao	University of Chicago/Adler Planetarium
105.	Molly E. C. Swanson	Massachusetts Institute of Technology
106.	Christopher Thom	University of Chicago
107.	Jeremy Tinker	KICP
108.	Brent Tully	University of Hawaii
109.	Amol R. Upadhye	KICP, University of Chicago
110.	Alexey Vikhlinin	SAO
111.	Sheng Wang	KICP, University of Chicago
112.	Gerry Williger	Louisville/JHU
113.	Stephanie A. Wissel	University of Chicago
114.	Edward L. Wright	UCLA
115.	Amit Yadav	University of Illinois at Urbana-Champaign
116.	Yuxuan Yang	UIUC
117.	Brian Yanny	Fermilab
118.	Howard K.C. Yee	University of Toronto
119.	Andrew R. Zentner	University of Pittsburgh
120.	Jun Zhang	UC Berkeley
121.	Pengjie Zhang	Shanghai Astronomical Observatory
122.	John ZuHone	University of Chicago