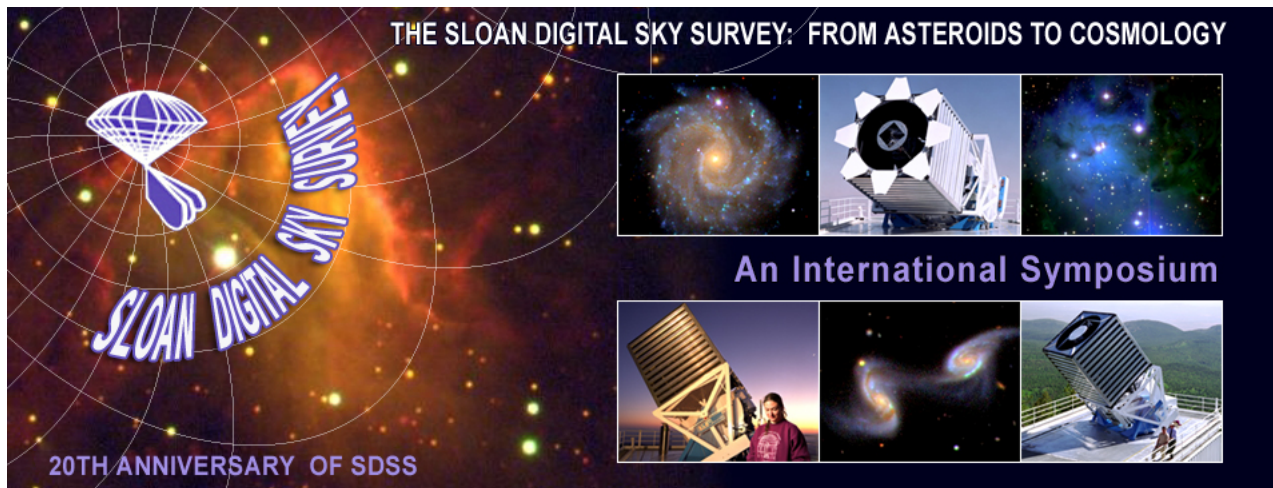


International Symposium "The Sloan Digital Sky Survey: From Asteroids to Cosmology"

August 15 - 18, 2008

Chicago, IL



<http://sdss2008.uchicago.edu/>

LIST OF PARTICIPANTS



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



<http://www.sdss.org/>



<http://www.sloan.org/>



<http://www.nsf.gov/>



THE UNIVERSITY OF CHICAGO
DEPARTMENT OF ASTRONOMY
AND ASTROPHYSICS

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

1. Sahar Allam	FNAL
2. Deokkeun An	Ohio State University
3. James T. Annis	Fermilab
4. Kentaro Aoki	Subaru Telescope, NAOJ
5. Miguel A. Aragon Calvo	JHU
6. Eric Aubourg	APC Paris 7 / Princeton U
7. Steven P. Bamford	University of Portsmouth
8. Timothy C. Beers	Michigan State University
9. Byron E. Bell	Kennedy-King College
10. Pierre Bergeron	Universite de Montreal
11. Andreas A. Berlind	Vanderbilt University
12. Joseph P. Bernstein	Argonne National Lab
13. Steven J. Bickerton	Princeton University
14. Rahul Biswas	University of Illinois at Urbana-Champaign
15. Dmitry Bizyaev	APO/NMSU
16. Michael R. Blanton	New York University
17. John Bochanski	University of Washington
18. Adam Bolton	Institute for Astronomy, University of Hawaii
19. Bill Boroski	Fermilab
20. Michael J. I. Brown	Monash University
21. Christopher Burns	Carnegie Observatories
22. Yanchuan Cai	Durham University
23. Daniela Carollo	RSAA, Mount Stromlo Observatory, ANU Australia
24. Giovanni Carraro	ESO Chile
25. Marcio Catelan	Pontificia Universidad Catolica de Chile

26.	Kenneth C. Chambers	Institute for Astronomy
27.	Chin-Wei Chen	Graduate Institute of Astronomy, National Central University
28.	Hsiao-Wen Chen	KICP, University of Chicago
29.	Li Chen	Shanghai Astronomical Observatory
30.	Yun-Young Choi	Sejong University
31.	Julian C. Christou	National Science Foundation
32.	Hirsh Cohen	Sloan Foundation
33.	James G. Cresswell	ICG, University of Portsmouth, UK
34.	Scott M. Croom	University of Sydney
35.	Mahdi Daneshyar	Sharif University, Iran
36.	Kyle Dawson	Lawrence Berkeley National Lab
37.	Licai Deng	National Astronomical Observatories
38.	Isabelle F. Doyle	University of Sussex/Portsmouth
39.	Daniel Eisenstein	University of Arizona
40.	Juan Estrada	Fermilab
41.	Sandra M. Faber	UC Observatories, Lick Observatory
42.	Ann K. Finkbeiner	freelance/Johns Hopkins University
43.	Audrey A. Fischer	Chicago Astronomical Society, StarPals, IDA chgo rep
44.	Ryan Foley	UC Berkeley / CfA
45.	Stephan Frank	The Ohio State University
46.	Wendy Freedman	Carnegie Observatories
47.	Eileen D. Friel	NSF
48.	Josh Frieman	Fermilab and U. Chicago
49.	Peter Garnavich	University of Notre Dame
50.	Evalyn Gates	KICP

51.	Jean-Rene Gauthier	University of Chicago
52.	Gerry Gilmore	Institute of Astronomy, Cambridge
53.	Nick Gnedin	Fermilab/KICP
54.	Tobias Goerdt	Racah Institute of Physics
55.	Juan E. Gonzalez	Institute for Computational Cosmology, Durham University
56.	Genevieve J. Graves	UCO/Lick Observatory
57.	Alexander G. Gray	Georgia Institute of Technology
58.	Lucia Guaita	Pontificia Universidad Catolica de Chile
59.	James E. Gunn	Princeton University, Astrophysical Sciences
60.	Neeraj Gupta	CSIRO Australia Telescope National Facility
61.	Martin G. Haehnelt	Institute of Astronomy, University of Cambridge
62.	Paul Harding	CWRU
63.	Stephane Herbert-Fort	University of Arizona
64.	Rodrigo I. Herrera	Pontificia Universidad Catolica de Chile
65.	Pascale Hibon	Korean Institute for Advanced Study
66.	Ryan C. Hickox	Harvard-Smithsonian Center for Astrophysics
67.	Craig Hogan	Fermi National Accelerator Laboratory
68.	Jennifer Howard	University of Chicago Press
69.	Fiona Hoyle	Widener University
70.	Ho Seong Hwang	Korea Institute for Advanced Study
71.	Naohisa Inada	RIKEN
72.	Zeljko Ivezic	University of Washington
73.	Saurabh Jha	Rutgers University
74.	Jennifer Johnson	Ohio State University
75.	Kathryn V. Johnston	Columbia University

76.	Mario Juric	Institute for Advanced Study
77.	Hwajung Kang	Dartmouth College
78.	Guinevere A.M. Kauffmann	Max Planck Institute for Astrophysics
79.	Issha Kayo	IPMU, University of Tokyo
80.	Eyal Kazin	NYU
81.	Ryan C. Keenan	University of Wisconsin Madison
82.	Stephen Kent	Fermilab
83.	Young-Rae Kim	Korea Institute for Advanced Study
84.	Mike Kingan	Chicago Astronomical Society, StarPals
85.	Rocky Kolb	University of Chicago
86.	Juna A. Kollmeier	Carnegie Observatories/Princeton Univeristy
87.	Kohki Konishi	Univ. of Tokyo
88.	Ali Koohpaei	ATCCE
89.	Sergey E. Koposov	Max Planck Institute for Astronomy, Heidelberg
90.	Andrey V. Kravtsov	KICP, The University of Chicago
91.	Richard G. Kron	The University of Chicago
92.	Jeffrey Kubo	Fermilab
93.	Steve Kuhlmann	Argonne National Lab
94.	Varsha P. Kulkarni	University of South Carolina
95.	Ofer Lahav	University College London
96.	David K. Lai	UC Santa Cruz
97.	Dustin Lang	University of Toronto
98.	Erwin T. Lau	University of Chicago
99.	Svetlana G. Lebedeva	Fermilab
100.	Young Sun Lee	Michigan State University

101.	Yun Hee Lee	KSG
102.	Huan Lin	Fermilab
103.	Yen-Ting Lin	Princeton
104.	Chris Lintott	University of Oxford
105.	Xin Liu	Princeton University
106.	Sebastian Lopez	Universidad de Chile
107.	Britt Lundgren	University of Illinois
108.	Steven R. Majewski	Univ. Virginia
109.	Felipe Marin	University of Chicago
110.	John Marriner	Fermilab
111.	Cameron McBride	Vanderbilt University
112.	Stephan Meyer	University of Chicago
113.	Heather Morrison	CWRU
114.	Jeff Munn	U.S. Naval Observatory, Flagstaff Station
115.	Heidi Jo Newberg	Rensselaer Polytechnic Institute
116.	Bob Nichol	ICG Portsmouth
117.	Dan Oravetz	Apache Point Observatory / NMSU
118.	Chris Orban	The Ohio State University
119.	Danny C. Pan	Drexel University
120.	Kaike Pan	APO/NMSU
121.	John K. Parejko	Drexel University
122.	Changbom Park	Korea Institute for Advanced Study
123.	Alex Parker	University of Victoria
124.	Santiago G. Patiri	Case Western Reserve University
125.	Molly S. Peeples	Ohio State University

126.	John Peoples	Fermilab
127.	Will Percival	University of Portsmouth
128.	Stefanie Phleps	Max-Planck-Institut für extraterrestrische Physik
129.	Jeff Pier	National Science Foundation
130.	Francesca Primas	European Southern Observatory
131.	Jordan Raddick	Johns Hopkins University
132.	Paola Re Fiorentin	Dept. Mathematics and Physics, University of Ljubljana
133.	Beth A. Reid	Princeton University
134.	Ribamar Rondo Reis	Fermilab
135.	Reinabelle Reyes	Princeton University-Astrophysics Department
136.	James Rich	CEA-Saclay
137.	Gordon Richards	Drexel University
138.	Brant Robertson	Kavli Institute for Cosmological Physics
139.	Connie Rockosi	UC Santa Cruz, UCO/Lick Observatory
140.	Natalie Roe	Lawrence Berkeley National Lab
141.	Thomas F. Rosenbaum	University of Chicago
142.	Ashley Ross	University of Illinois
143.	Nicholas Ross	Pennsylvania State University
144.	Gary S. Ruderman	SDSS
145.	David Schiminovich	Columbia University
146.	Kevin C. Schlaufman	Astronomy and Astrophysics Department, University of California, Santa Cruz
147.	David Schlegel	Lawrence Berkeley Lab
148.	Katharine J. Schlesinger	Ohio State University
149.	Hee-Jong Seo	Fermilab

150.	Branimir Sesar	University of Washington
151.	Francesco Shankar	The Ohio State University
152.	Yue Shen	Princeton University
153.	Audrey Simmons	Apache Point Observatory / NMSU
154.	Ramin A. Skibba	Max Planck Institute for Astronomy
155.	Marcelle Soares-Santos	Fermilab
156.	Linda S. Sparke	University of Wisconsin-Madison/NSF
157.	Robert Wayne Springer	University of Utah
158.	Remko Stuik	Leiden University
159.	Mark SubbaRao	U of Chicago, Adler Planetarium
160.	Mark Sullivan	University of Oxford
161.	Nao Suzuki	Lawrence Berkeley National Laboratory
162.	Naohiro Takanashi	National Astronomical Observatory of Japan
163.	Takamitsu Tanaka	Columbia University Dept. of Astronomy
164.	Ani R. Thakar	Johns Hopkins University
165.	Chris Thom	UChicago
166.	Jeremy Tinker	University of Chicago
167.	Laura Trouille	UW-Madison
168.	Douglas L. Tucker	Fermi National Accelerator Laboratory
169.	Michael S. Turner	Kavli Institute for Cosmological Physics
170.	Amol Upadhye	KICP, UChicago
171.	Jose Antonio Vazquez	Instituto de Astronomia, UNAM
172.	David A. Wake	University of Durham
173.	Bart P. Wakker	University of Wisconsin-Madison
174.	Douglas Watson	Vanderbilt University

175.	David H. Weinberg	Ohio State University
176.	Simon D.M. White	Max Planck Institute for Astrophysics
177.	Matthew P. Wiesner	Northern Illinois University
178.	Hartmut Winkler	University of Johannesburg
179.	Isak Wold	University of Wisconsin - Madison
180.	Edward L. Wright	UCLA
181.	Brian Yanny	Fermilab
182.	Naoki Yasuda	Institute for Cosmic Ray Research, UTokyo
183.	Jaiyul Yoo	Harvard University
184.	Donald G. York	University of Chicago
185.	Idit Zehavi	Case Western Reserve University
186.	Chen Zheng	KIPAC/Stanford University
187.	Zheng Zheng	Institute for Advanced Study