

Kavli Institute Inaugural Symposium in memory of David Schramm

December 8 - 13, 2005 Chicago, IL



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

LIST OF PARTICIPANTS



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



THE UNIVERSITY OF
CHICAGO

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

1. Kevork Abazajian	Los Alamos National Laboratory
2. Niayesh Afshordi	ITC, Harvard University
3. Eun-Joo Ahn	University of Chicago
4. Kenneth A. Aird	University of Chicago
5. Ali Riza Akcay	Retired Scientist
6. Denis Allard	University of Chicago
7. Charmaine Armitage	University of Illinois at Urbana-Champaign
8. David Auston	The Kavli Foundation
9. Maximo David Ave Pernas	University of Chicago
10. Edward A. Baltz	KIPAC
11. Vernon Barger	University of Wisconsin-Madison
12. John Beacom	Ohio State University
13. Rachel Bean	Cornell University
14. Krzysztof Belczynski	New Mexico State University
15. Edo Berger	Carnegie Observatories
16. Gary Bernstein	University of Pennsylvania
17. Rahul Biswas	UIUC
18. Roger Blandford	KIPAC, Stanford
19. Elliott Bloom	SLAC-KIPAC, Stanford University
20. David J. Boersma	UW Madison
21. François R. Bouchet	IAP, CNRS
22. Jojo Boyle	University of Chicago, EFI/KICP
23. Latham A. Boyle	Princeton University
24. Alison Brizius	University of Chicago
25. Greg Bryan	Columbia University
26. Nicolas G. Busca	University of Chicago
27. Christian Y. Cardall	Physics Division, Oak Ridge National Laboratory

28.	John E. Carlsrom	KICP
29.	Sean Carroll	University of Chicago
30.	Ozlem Celik	University of Chicago, KICP
31.	Clarence Chang	KICP
32.	George F. Chapline	Lawrence Livermore National Laboratory
33.	Hsiao-Wen Chen	University of Chicago
34.	Jacqueline Chen	University of Chicago, KICP
35.	Jennifer Chen	University of Chicago
36.	James R. Chisholm	University of Florida
37.	Aaron S. Chou	Fermilab
38.	Daniel J. H. Chung	University of Wisconsin - Madison
39.	Sarah Church	Stanford University
40.	Kim Coble	Chicago State University
41.	Joerg M. Colberg	Carnegie-Mellon University
42.	Juan I. Collar	University of Chicago
43.	Hael Collins	University of Massachusetts, Amherst
44.	Janet Conrad	Columbia University
45.	Charlie Conroy	University of Chicago
46.	Asantha Cooray	UC Irvine
47.	Ed Copeland	University of Nottingham
48.	Ron Cowen	Science News, journalist
49.	Tom Crawford	University of Chicago, KICP
50.	Carlos E. Cunha	University of Chicago
51.	Neal Dalal	CITA
52.	Julianne J. Dalcanton	University of Washington
53.	C. Bryan Daniels	Prairie Capital
54.	Sudeep Das	Princeton University

55.	Daniel De Marco	Bartol Research Institute, University of Delaware
56.	Tiziana Di Matteo	Carnegie Mellon University
57.	Jason Dick	University of California Davis
58.	Ben Dilday	University of Chicago
59.	Scott Dodelson	University of Chicago and Fermilab
60.	Tom Downes	University of Chicago
61.	Michael Dragowsky	Case Western Reserve University
62.	Jerome Drexler	New Jersey Institute of Technology
63.	Long H. Duong	University of Minnesota
64.	Vikram V. Dwarkadas	University of Chicago
65.	Richard Easther	Yale University
66.	Juan Estrada	Fermilab
67.	Abe D. Falcone	Pennsylvania State University
68.	Xiaohui Fan	University of Arizona
69.	Chad Fendt	University of Illinois at Urbana Champaign
70.	Brian Fields	University of Illinois
71.	Jeffrey P. Filippini	UC Berkeley
72.	Victor Flambaum	Argonne National Lab., University of New South Wales
73.	Brenna Flaugher	Fermilab
74.	Ryan J. Foley	UC Berkeley
75.	Lucy Fortson	Adler Planetarium and Astronomy Museum
76.	Joseph W. Fowler	Princeton University
77.	Derek B. Fox	Penn State University
78.	Aurelien A. Fraisse	Princeton University
79.	Wendy L. Freedman	Carnegie Observatories
80.	Katherine Freese	University of Michigan
81.	Josh Frieman	University of Chicago and Fermilab

82.	James N. Fry	University of Florida
83.	Evalyn Gates	University of Chicago
84.	Amanda Gault	University of Wisconsin-Madison
85.	Ghazal Geshnizjani	UW-Madison
86.	Michael D. Gladders	Carnegie Observatories
87.	Nick Gnedin	Fermilab
88.	Christopher Gordon	University of Chicago
89.	Fabio Governato	UW-INAF
90.	Anne M. Green	University of Nottingham
91.	Christopher Greer	KICP
92.	Ruth Gregory	University of Durham
93.	Jeff Harvey	University of Chicago
94.	Joseph F. Hennawi	UC Berkeley
95.	Jacqueline N. Hewitt	MIT Kavli Institute
96.	Catherine E. Heymans	UBC
97.	Elizabeth P. Hicks	University of Chicago
98.	Andrew Hill	University of Chicago
99.	Christopher M. Hirata	Institute for Advanced Study
100.	Shirley Ho	Princeton University
101.	Joerg R. Hoerandel	University of Karlsruhe
102.	David W. Hogg	NYU
103.	Gilbert Holder	McGill University
104.	Daniel Holz	Los Alamos National Lab, University of Chicago
105.	Isobel Hook	University of Oxford
106.	Dan Hooper	FNAL
107.	Petio Stefa Hristov	
108.	Wayne Hu	University of Chicago

109.	Lam Hui	Columbia University
110.	Brian Humensky	University of Chicago Enrico Fermi Institute
111.	Dragan Huterer	KICP, University of Chicago
112.	Peter O. Hyland	University of Wisconsin - Madison
113.	Kiyotomo Ichiki	National Astronomical Observatory, JAPAN / KICP
114.	Andrew Jaffe	Imperial College
115.	Bhuvnesh Jain	University of Pennsylvania
116.	Marcin Jankiewicz	Vanderbilt University
117.	Karsten Jedamzik	LPTA-CNRS, University of Montpellier
118.	Jeffrey Jewell	NASA Jet Propulsion Lab
119.	Justin M. Johnsen	University of Chicago
120.	Kenji Kadota	Fermilab
121.	Valerie Kahn	University of Chicago
122.	Tina Kahniashvili	Kansas State University
123.	Manoj Kaplinghat	University of California, Irvine
124.	Dan Kapner	University of Chicago
125.	Tatsuru Kikuchi	Ritsumeikan University
126.	Darin Kinion	LLNL
127.	Paul H. Knappenberger	Adler Planetarium & Astronomy Museum
128.	Lloyd Knox	UC Davis
129.	Jason E. Koglin	Columbia Astrophysics Laboratory
130.	Katharina Kohler	University of Colorado and Fermi Lab
131.	Rocky Kolb	Chicago/Fermilab
132.	Arieh Konigl	University of Chicago
133.	Steve Koppes	University of Chicago News Office
134.	Arthur Kosowsky	University of Pittsburgh
135.	Savvas M. Koushiappas	Los Alamos National Laboratory

136.	Marek P. Kowalski	BNL
137.	Lawrence M. Krauss	Case Western Reserve University
138.	Andrey Kravtsov	KICP, University of Chicago
139.	Liz Kruesi	Astronomy magazine (journalist)
140.	Don Q. Lamb	University of Chicago
141.	Randy Landsberg	KICP
142.	David L. Larson	University of Illinois at Urbana-Champaign
143.	Erwin Lau	University of Chicago
144.	Davide Lazzati	JILA - University of Colorado
145.	Leon Lederman	FNAL
146.	Typhoon Lee	Academia Sinica Inst. Astron. & Astrophys., Taipei
147.	Sam N. Leitner	University of Chicago
148.	Martin Lemoine	Institut d'Astrophysique de Paris
149.	Robyn Levine	University of Colorado & Fermilab
150.	Per B. Lilje	University of Oslo
151.	Eugene A. Lim	Yale University
152.	Marcos V. Lima	KICP, University of Chicago
153.	Arthur Lue	University of Texas at San Antonio
154.	Zhaoming Ma	University of Chicago
155.	Katherine J. Mack	Princeton University
156.	Siddharth S. Malu	UW Madison
157.	Felipe A. Marin Perucci	University of Chicago
158.	Crystal Martin	UC Santa Barbara
159.	Grant J. Mathews	University of Notre Dame
160.	John N. Matthews	University of Utah
161.	Jalaine A. May	CPS
162.	William McNeely	Boeing

163.	Andrew Mennim	University of Portsmouth
164.	Frank S. Merritt	University of Chicago
165.	Stephan Meyer	University of Chicago
166.	Gajus Miknaitis	Fermilab
167.	Kathryn Miknaitis	KICP, University of Chicago
168.	Amber Miller	Columbia University
169.	Teresa Montaruli	University of Wisconsin - Madison
170.	Emil Mottola	Los Alamos National Laboratory
171.	Dietrich Muller	University of Chicago
172.	Reiko Nakajima	University of Pennsylvania
173.	Jeffrey Newman	Lawrence Berkeley National Laboratory
174.	Kenneth M. Nollett	Argonne National Laboratory
175.	Eric B. Norman	Lawrence Livermore National Laboratory
176.	Richard O'Shaughnessy	Northwestern University
177.	Reuben W. Ogburn	Stanford University
178.	Angela V. Olinto	University of Chicago
179.	Keith A. Olive	University of Minnesota
180.	Hiroaki Oyaizu	KICP, University of Chicago
181.	Nikhil Padmanabhan	Princeton University
182.	Richard Panek	Journalist
183.	Vasiliki Pavlidou	KICP, University of Chicago
184.	Hiranya V. Peiris	Kavli Institute for Cosmological Physics
185.	Rosalba Perna	University of Colorado
186.	Federico Piazza	ICG Portsmouth UK
187.	Michael Pluemacher	Max-Planck-Institute for Physics
188.	Levon Pogosian	Department of Physics, Syracuse University
189.	Marc Postman	Space Telescope Science Institute

190.	Nicholas Pritzker	Global Hyatt Corporation
191.	Tijana Prodanovic	University of Illinois at Urbana-Champaign
192.	Jean M. Quashnock	Carthage College
193.	Georg G. Raffelt	Max Planck Institute for Physics, Munich
194.	Artru Rajantie	Imperial College London
195.	Lisa Randall	Harvard University
196.	Dan Reichart	University of North Carolina
197.	Adam Riess	STSCI
198.	Jim Ritter	Chicago Sun-Times, journalist
199.	Megan B. Roscioli	University of Chicago
200.	Leslie J. Rosenberg	University of Washington
201.	Graziano Rossi	University of Pennsylvania
202.	Gavin Rowell	Max Planck Institut fuer Kernphysik
203.	Eduardo Rozo	University of Chicago
204.	Douglas H. Rudd	University of Chicago
205.	Jose Santiago	Fermilab
206.	Ignacy Sawicki	Enrico Fermi Institute
207.	Richard A. Scalzo	Lawrence Berkeley National Laboratory
208.	Fabian Schmidt	University of Chicago
209.	Ryan Scranton	University of Pittsburgh
210.	Emiliano Sefusatti	Fermilab
211.	Antonio J. Segui	Universidad de Zaragoza
212.	Anjan A. Sen	Dept. Of Physics and Astronomy, Vanderbilt University
213.	Geraldine Servant	CEA Saclay
214.	Savdeep Sethi	University of Chicago
215.	Charles Shapiro	University of Chicago
216.	Alice Shapley	Princeton University

217.	Matthew Sharp	University of Chicago
218.	Erin Sheldon	New York University
219.	Reid A. Sherman	University of Chicago
220.	Deirdre Shoemaker	Penn State
221.	Jennifer Siegal-Gaskins	KICP, University of Chicago
222.	Kris Sigurdson	Institute for Advanced Study
223.	Kendrick Smith	University of Chicago
224.	Tristan L. Smith	Caltech
225.	Alicia M. Soderberg	Caltech
226.	Andrew Sonnenschein	Fermilab
227.	Hans F. Stabenau	University of Pennsylvania
228.	Suzanne Staggs	Princeton University
229.	Albert Stebbins	Fermilab
230.	Gary Steigman	Ohio State University
231.	Louie Strigari	UC Irvine
232.	Mark SubbaRao	University of Chicago/Adler Planetarium
233.	Jim Sweitzer	Science Communications Consultants
234.	Simon Swordy	University of Chicago
235.	Fumihiro Takayama	Cornell University
236.	Argyro (Iro) Tasitsiomi	U Chicago/ Princeton U
237.	Konstantinos Tassis	University of Chicago
238.	Jon J. Thaler	University of Illinois at Urbana-Champaign
239.	Jeremy Tinker	KICP
240.	Mark Trodden	Syracuse University
241.	Michael S. Turner	University of Chicago and NSF
242.	David Tytler	UC San Diego
243.	Tanmay Vachaspati	Case Western Reserve University

244.	Alberto Vallinotto	University of Chicago
245.	Monica Valluri	University of Chicago, KICP
246.	Bartjan Van Tent	DAMTP, University of Cambridge
247.	Tonia M. Venters	University of Chicago Department of Astronomy and Astrophysics
248.	Joaquin D. Vieira	KICP
249.	Robert Wald	University of Chicago
250.	Terry Walker	Ohio State University
251.	Benjamin D. Wandelt	University of Illinois at Urbana-Champaign
252.	David Wands	University of Portsmouth
253.	Xiaomin Wang	KICP, University of Chicago
254.	Alan Watson	University of Leeds
255.	Risa Wechsler	KICP, University of Chicago
256.	Trevor C. Weekes	Harvard-Smithsonian CfA
257.	David H. Weinberg	Ohio State University
258.	Daniel H. Wesley	Princeton University
259.	Bruce Winstein	KICP
260.	Stephanie A. Wissel	University of Chicago
261.	Michael Wood-Vasey	Harvard-Smithsonian Center for Astrophysics
262.	Amit Pratap Yadav	University of Illinois at Urbana-Champaign
263.	Masahide Yamaguchi	Aoyama Gakuin University
264.	Tokonatsu Yamamoto	Enrico Fermi Institute, University of Chicago
265.	Don G. York	University of Chicago
266.	Hasan Yuksel	Ohio State University
267.	Andrew Zentner	Kavli Institute for Cosmological Physics
268.	Hu Zhan	University of California at Davis
269.	Bing Zhang	University of Nevada Las Vegas
270.	Pengjie Zhang	Shanghai Observatory

- | | | |
|------|-------------------|--|
| 271. | Xinghai Zhao | University of Notre Dame |
| 272. | Zheng Zheng | Institute for Advanced Study |
| 273. | Juande D. Zornoza | IFIC - UW-Madison |
| 274. | John ZuHone | University of Chicago ASC FLASH Center |