



<http://cosmo2014.uchicago.edu/>

## LIST OF PARTICIPANTS



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



National Science Foundation  
WHERE DISCOVERIES BEGIN

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



THE KAVLI FOUNDATION

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



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

The 18th annual International Conference on Particle Physics and Cosmology (COSMO 2014) will be held in Chicago on August 25-29, 2014. The meeting is being hosted by the Kavli Institute for Cosmological Physics (KICP) at the University of Chicago, and will be held at the University of Chicago's Gleacher Center in downtown Chicago.

## Plenary Speakers

**Nima Arkani-Hamed**  
Institute for Advanced Study

**Kiwoon Choi**  
Institute for Basic Science (IBS)

**Daniel Green**  
CITA

**Will Kinney**  
University at Buffalo, SUNY

**Andrei Linde**  
Stanford University

**Sarah Shandera**  
Pennsylvania State University

**Mark Trodden**  
University of Pennsylvania

**Laura Baudis**  
University of Zurich

**Ryan Foley**  
University of Illinois, Urbana-Champaign

**Catherine Heymans**  
University of Edinburgh

**Lloyd Knox**  
UC Davis

**Nikhil Padmanabhan**  
Yale University

**Eva Silverstein**  
Stanford University

**Neal Weiner**  
New York University

**Stefano Borgani**  
Astronomical Observatory of Trieste

**Wendy Freedman**  
Carnegie Observatories

**Justin Khoury**  
University of Pennsylvania

**John Kovac**  
Harvard University

**Hiranya Peiris**  
University College London

**Tracy Slatyer**  
Massachusetts Institute of Technology

## International Steering Committee

**Vernon Barger**  
University of Wisconsin-Madison

**David Caldwell**  
Stanford University

**Evalyn Gates**  
Cleveland Museum of Natural History

**Stephen Hawking**  
University of Cambridge

**Jihn Kim**  
Seoul National University

**Andrei Linde**  
Stanford University

**Hans-Peter Nilles**  
Physikalisches Institut der Universität Bonn

**Matts Roos**  
University of Helsinki

**Jun'ichi Yokoyama**  
RESCEU, The University of Tokyo

**Daniel Baumann**  
Cambridge University

**Jonathan Ellis**  
CERN

**Ruth Gregory**  
Durham University

**Mark Hindmarsh**  
University of Sussex

**Rocky Kolb**  
University of Chicago

**David Lyth**  
Lancaster University

**Michael Ramsey-Musolf**  
University of Massachusetts Amherst

**Leszek Roszkowski**  
University of Sheffield

**XinMin Zhang**  
Institute of High Energy Physics, Chinese Academy of Sciences

**John Beacom**  
Ohio State University

**Kari Enqvist**  
University of Helsinki

**Francis Halzen**  
University of Wisconsin-Madison

**Stavros Katsanevas**  
Université Paris VII

**Julien Lesgourgues**  
CERN

**Carlos Martins**  
Centro de Astrofísica da Universidade do Porto

**Antonio Riotto**  
University of Geneva

**Goran Senjanovic**  
International Centre for Theoretical Physics

## Local Organizing Committee

**John Carlstrom**  
University of Chicago

**Joshua Frieman**  
University of Chicago

**Craig Hogan**  
KICP and Fermilab

**Angela Olinto**  
University of Chicago

**Abigail Vieregg**  
University of Chicago / KICP

**Scott Dodelson**  
Fermilab/Chicago

**Aimee Giles**  
KICP, University of Chicago

**Daniel Holz**  
University of Chicago

**Helen Pates**  
KICP, University of Chicago

**Lian-Tao Wang**  
University of Chicago

**Katherine Freese**  
University of Michigan

**Luca Grandi**  
University of Chicago

**Dragan Huterer**  
University of Michigan

**Michael Turner**  
Kavli Institute for Cosmological Physics

1. L. Raul Abramo                      University of Sao Paulo
2. Michel Aguena                      University of Sao Paulo
3. Carlos Alberto S Almeida        Physics Department - Universidade Federal do Ceará
4. Mustafa A Amin                      University of Cambridge/ Kavli Institute for Cosmology
5. Adam J Anderson                  MIT
6. Nima Arkani-Hamed                Institute for Advanced Study
7. Amjad Ashoorioon                Lancaster University
8. Metin Ata                              AIP, Germany
9. Jessica Avva                         University of Chicago
10. Anna Paula R Bacalhau         Brazilian Center for Physics Research
11. Carina Baker                      University of Chicago (KICP)
12. Irène Balmès                      IFUSP, São Paulo
13. Laura Baudis                      University of Zurich
14. Johann Bayer                      University of Toronto
15. Keith Bechtol                      KICP
16. Bradford Benson                 Fermilab / University of Chicago
17. Lasha Berezhiani                University of Pennsylvania
18. Asher Berlin                      University of Chicago
19. Ikaros Bigi                         University of Notre Dame
20. Nikita Blinov                      TRIUMF/University of British Columbia
21. Linda Blot                         LUTH Observatoire de Paris, Meudon
22. Stefano Borgani                 Astronomical Observatory of Trieste
23. Daniel Boriero                    Bielefeld University
24. Latham Boyle                    Perimeter Institute
25. Joseph Bramante                 Notre Dame
26. Juan Bueno Sanchez            Universidad del Valle (Cali, Colombia)
27. Clare Burrage                      University of Nottingham
28. Joyce Byun                         Cornell University
29. Hugo O. Camacho                DFMA/IF. University of São Paulo.
30. John Carlstrom                    University of Chicago
31. Matteo Cataneo                  Dark Cosmology Centre
32. Ross Cawthon                    KICP/University of Chicago
33. Clarence Chang                  KICP University of Chicago/Argonne
34. Alvaro E Chavarria              KICP
35. Hsin-Yu Chen                    University of Chicago

- |     |                             |  |
|-----|-----------------------------|--|
| 36. | Chi-Ting Chiang             | Max-Planck-Institute for Astrophysics  |
| 37. | Kiwoon Choi                 | Institute for Basic Science (IBS)  |
| 38. | Steve Choi                  | Princeton University   |
| 39. | Ilias Cholis                | Fermilab   |
| 40. | Siri Chongchitnan           | University of Hull   |
| 41. | Adam Christopherson         | University of Nottingham   |
| 42. | Agnieszka M Cieplak         | Brookhaven National Laboratory   |
| 43. | Jessica L Cook              | Arizona State  |
| 44. | Chris M Crowe               | University of Cambridge  |
| 45. | Arnab Dasgupta              | Centre for Theoretical Physics, Jamia Millia Islamia                                   |
| 46. | Axel de la Macorra          | Physics Institute, UNAM  |
| 47. | Roland de Putter            | JPL/Caltech  |
| 48. | Alexander N Dede            | Curry College, Milton, MA  |
| 49. | Constantinos Demetroullas   | University of Manchester   |
| 50. | Mokhtar Dia                 | Club des Astronomes Amateurs de dakar  |
| 51. | Abdoul Aziz Diallo          | Club des Astronomes Amateurs de Dakar  |
| 52. | Mafalda Dias                | University of Sussex   |
| 53. | Francesco Dighera           | Technische Universitaet Muenchen   |
| 54. | Emanuela Dimastrogiovanni   | University of Minnesota  |
| 55. | Scott Dodelson              | Fermilab/Chicago   |
| 56. | Alex Drlica-Wagner          | Fermilab   |
| 57. | Cora Dvorkin                | Institute for Advanced Study   |
| 58. | Richard Easther             | U of Auckland  |
| 59. | Maksym Eingorn              | North Carolina Central University, CREST and NASA Research Centers, Durham, NC, U.S.A. |
| 60. | Ferreira G M Elisa          | McGill University  |
| 61. | Adrienne Erickcek           | UNC Chapel Hill  |
| 62. | Felipe Tovar Falciiano      | CBPF - Brazilian Center for Physics Research   |
| 63. | Ke Fang                     | KICP, University of Chicago  |
| 64. | Matteo Fasiello             | Case Western   |
| 65. | Michael A. Fedderke         | UChicago / KICP  |
| 66. | Francesc Ferrer             | Washington University in St Louis  |
| 67. | Christian Fidler            | ICG Portsmouth   |
| 68. | Enectali Figueroa-Feliciano | MIT  |
| 69. | Brenna L Flaughner          | Fermilab   |

70.	Ryan Foley	University of Illinois, Urbana-Champaign
71.	Anthony Fradette	University of Victoria
72.	Jeroen Franse	Leiden University
73.	Jonathan Frazer	UVP/EHU
74.	Wendy Freedman	Carnegie Observatories
75.	Katherine Freese	University of Michigan
76.	Joshua Frieman	University of Chicago
77.	Silvia Galli	IAP, Paris
78.	Jason Gallicchio	Chicago KICP
79.	Irina Galstyan	Stockholm University
80.	Luiz C Garcia de Andrade	UERJ
81.	Antonella Garzilli	Lorentz Instituut, Leiden University
82.	Vahagn Gharibyan	DESY
83.	Mike D Gladders	UChicago, A&A/KICP
84.	Jerome Gleyzes	IPhT CEA Saclay
85.	Vera Gluscevic	Institute for Advanced Study
86.	Nick Gnedin	Fermilab/KICP
87.	Yungui Gong	Huazhong University of Science and Technology
88.	Garrett Goon	University of Pennsylvania
89.	Luca Grandi	University of Chicago
90.	Pierre Gratia	University of Chicago
91.	Daniel Green	CITA
92.	Ruth Gregory	Durham University
93.	Daniel Grin	University of Chicago
94.	Yann Guardincerri	FermiLab
95.	Daniel C Guariento	Universidade de São Paulo
96.	Zong-Kuan Guo	Institute of Theoretical Physics, CAS
97.	Nico Hamaus	Institut d'Astrophysique de Paris
98.	Orin Harris	IUSB
99.	Jeffrey Harvey	University of Chicago
100.	Jasper Hasenkamp	New York University
101.	Mahmoud Y. A. Hashim	University of Western Cape
102.	Chen He	University of Chicago
103.	César Hernández-Aguayo	Universidad de Guanajuato
104.	Mark P Hertzberg	MIT

105.	Catherine Heymans	University of Edinburgh
106.	Richard J Hill	University of Chicago
107.	Felicity B Hills	Princeton University
108.	Kurt Hinterbichler	Perimeter Institute
109.	Hal Hodson	New Scientist
110.	Craig Hogan	KICP and Fermilab
111.	Daniel Holz	University of Chicago
112.	Deog-Ki Hong	Pusan National University
113.	Dan Hooper	Fermilab/University of Chicago
114.	Zhen Hou	KICP - University of Chicago
115.	Lauren Hsu	Fermilab
116.	Bin Hu	Lorentz Institute, Leiden University
117.	Zhiqi Huang	CITA
118.	Christopher L Hughes	University of Chicago/KICP
119.	Lars Husdal	Norwegian University of Science and Technology
120.	Dragan Huterer	University of Michigan
121.	Koji Ichikawa	Kavli IPMU
122.	Akhtar Iqbal	phd student
123.	Mudit Jain	University of Minnesota, Duluth
124.	Elise Jennings	KICP University of Chicago
125.	Rahul Jha	DAMTP, University of Cambridge
126.	Harold J Johnson	Chicago State University
127.	Shahab Joudaki	Swinburne University
128.	Austin Joyce	University of Chicago
129.	Emre O Kahya	Istanbul Technical University
130.	Brittany Kamai	Vanderbilt University / KICP
131.	Ronald Kashuba	LALN retired
132.	Ryan Keisler	Stanford University
133.	Zigmund Kermish	Princeton University
134.	Justin Khoury	University of Pennsylvania
135.	Will Kinney	University at Buffalo, SUNY
136.	Naoya Kitajima	Tohoku University
137.	Lloyd E Knox	UC Davis
138.	Tsutomu Kobayashi	Rikkyo University
139.	Fabian Koehlinger	Leiden Observatory

140.	Kazunori Kohri	KEK
141.	Rocky Kolb	University of Chicago
142.	Milo Korman	University of Chicago (KICP)
143.	Chris Kouvaris	CP3-Origins University of Southern Denmark
144.	John M Kovac	Harvard University
145.	Jonathan Kozaczuk	TRIUMF
146.	Abram MB Krislock	Stockholm University - Oskar Klein Centre
147.	Bumseok Kyae	Pusan National University
148.	Andrei Lazanu	DAMTP, University of Cambridge
149.	Florent Leclercq	Institut d'Astrophysique de Paris
150.	Gabriel Lee	University of Chicago/KICP
151.	Boris Leistedt	University College London
152.	Alexander Leithes	Queen Mary, University of London
153.	Edgar A Leon	Universidad Autonoma de Sinaloa
154.	Nan Li	KICP
155.	Yin Li	KICP
156.	Marcos Lima	University of Sao Paulo
157.	Tongyan Lin	KICP
158.	Yu-Hsiang Lin	National Taiwan University
159.	Andrei Linde	Stanford University
160.	Tim Linden	U Chicago / KICP
161.	Ben Loer	Fermilab
162.	Andrew J Long	Arizona State University
163.	Marilena Loverde	University of Chicago
164.	Matthew Low	University of Chicago / KICP
165.	Ghazal Mahmoudi	University of Michigan- Ann Arbor
166.	Marc Majet	Sierra Nevada College and University of Colorado, Boulder
167.	Adam Mantz	KICP/Chicago
168.	Alessandro Manzotti	University of Chicago
169.	Tommi Markkanen	University of Helsinki
170.	Emil J Martinec	UChicago
171.	Ali Masoumi Khalil Abad	Tufts Institute of Cosmology
172.	Andrew Matas	Case Western Reserve University
173.	Titus K Mathew	Department of Physics, Cochin University of Science and Technology, India
174.	Tomohiro Matsuda	Saitama Institute of Technology

175.	Travis Maxfield	UChicago/KICP
176.	Samuel D McDermott	Fermilab
177.	Laila Medari	University Cadi Ayad Marrakech-Morocco
178.	Mikhail V. Medvedev	University of Kansas
179.	Sebastian Mendizabal	Universidad Tecnica Federico Santa Maria
180.	Eloisa Menegoni	LUTH Laboratoire Univers et THéories, Observatoire de Paris
181.	James Mertens	Case Western Reserve University
182.	Philipp Mertsch	KIPAC, Stanford University
183.	Marius Millea	University of California, Davis
184.	Eric Minasian	Chapman University
185.	Vinicius Miranda	University of Chicago
186.	Mehrdad Mirbabayi	Institute for Advanced Study
187.	Audrey T Mithani	Tufts Institute of Cosmology
188.	Shuntaro Mizuno	WIAS, Waseda University
189.	Laura M Mocanu	The University of Chicago
190.	Sander Mooij	Universidad de Chile
191.	Wynton Moore	University of Chicago
192.	Pavel Motloch	University of Chicago
193.	Hayato Motohashi	University of Chicago
194.	Eva-Maria Katar Mueller	Cornell
195.	David J Mulryne	Queen Mary University of London
196.	Keiko Nagao	Niihama National College of Technology
197.	Tomohiro Nakama	Research Center for the Early Universe, the University of Tokyo
198.	Tyler J Natoli	KICP, University of Chicago
199.	Ali Nayeri	Institute for Quantum Studies, Chapman University
200.	Jayanth Neelakanta	Syracuse University
201.	Laura Newburgh	Dunlap Institute
202.	Phuc H Nguyen	University of Texas at Austin
203.	Gustavo Niz	University of Guanajuato
204.	Johannes Noller	University of Oxford
205.	Toshifumi Noumi	RIKEN Nishina Center
206.	Reuben W Ogburn	SLAC/KIPAC
207.	Shin-ichi Ohshima	ICRR, University of Tokyo
208.	Angela Olinto	University of Chicago
209.	Nikhil Padmanabhan	Yale University



- |      |                               |  |
|------|-------------------------------|--|
| 210. | Gonzalo A. Palma              | DFI, University of Chile                         |
| 211. | Zhaodi Pan                    | KICP, UChicago Physics Department                |
| 212. | Sohyun Park                   | Pennsylvania State University                    |
| 213. | Youngsoo Park                 | KICP/UChicago                                    |
| 214. | Hiranya Peiris                | University College London                        |
| 215. | Qiuhe Peng                    | Nanjing University                               |
| 216. | Maria Elidaiana da S. Pereira | Brazilian Center for Physics Research            |
| 217. | Hideki Perrier                | University of Geneva                             |
| 218. | Cyril Pitrou                  | IAP, Institut d'Astrophysique de Paris, France   |
| 219. | Chanda Prescod-Weinstein      | M.I.T.   |
| 220. | Paolo Privitera               | University of Chicago                            |
| 221. | Taotao Qiu                    | Central China Normal University                  |
| 222. | Miguel Quartin                | UFRJ, Rio de Janeiro                             |
| 223. | Rudnei O. Ramos               | Rio de Janeiro State University                  |
| 224. | Amid Ranjkesh Siahkal         | University of Maribor                            |
| 225. | Michele Re Fiorentin          | University of Southampton                        |
| 226. | Sebastien Renaux-Petel        | LPTHE, Paris                                     |
| 227. | Raquel H Ribeiro              | Case Western Reserve University                  |
| 228. | Tanja Rindler-Daller          | University of Michigan                           |
| 229. | Elinore Roebber               | McGill University                                |
| 230. | Ingo Rues                     | DESY   |
| 231. | Laura Sagunski                | DESY Hamburg                                     |
| 232. | Pradyumn Kumar Sahoo          | Birla Institute of Technology & Science - Pilani |
| 233. | Ryo Saito                     | APC  |
| 234. | Richard N Saldanha            | KICP   |
| 235. | Marcelo Salgado               | Instituto de Ciencias Nucleares, UNAM, MEXICO    |
| 236. | Tim Sanders                   | Chicago State University                         |
| 237. | Mehdi Saravani                | Perimeter Institute - University of Waterloo     |
| 238. | Emmanuel N Saridakis          | Physics Department, Baylor University            |
| 239. | Ignacy Sawicki                | University of Geneva                             |
| 240. | Carol Y Scarlett              | Florida A&M University                           |
| 241. | Joshua Schiffrin              | The University of Chicago                        |
| 242. | Christoph Schmid              | ETH Zurich                                       |
| 243. | Kai Schmitz                   | Kavli IPMU, University of Tokyo                  |
| 244. | Daniel Schubring              | University of Minnesota, Duluth                  |

245.	Daniel Scolnic	KICP at UChicago
246.	Sanjeev S Seahra	University of New Brunswick
247.	David Seery	University of Sussex
248.	Vadim Semenov	The University of Chicago
249.	Gizem Sengor	Syracuse University
250.	Savdeep Sethi	University of Chicago
251.	Daniel Shafer	University of Michigan
252.	Sarah Shandera	Pennsylvania State University
253.	Paul R Shapiro	The University of Texas at Austin
254.	Christopher Sheehy	University of Chicago
255.	Quinn A Shepherd	Whitney M Young Magnet High School
256.	Blake D Sherwin	University of California, Berkeley
257.	Masato Shirasaki	University of Tokyo
258.	Erik Shirokoff	KICP
259.	Gary Shiu	University of Wisconsin & HKUST
260.	Benjamin Shlaer	Tufts Institute of Cosmology
261.	Saga Shohei	Nagoya university
262.	Jennifer Sieben	Illinois Wesleyan University
263.	Michal Silarski	Institute of Physics, Jagiellonian University
264.	Eva Silverstein	Stanford University
265.	Tracy Slatyer	Massachusetts Institute of Technology
266.	Tristan L Smith	Swarthmore College
267.	Marcelle Soares-Santos	Fermilab
268.	Flavia Sobreira	Fermilab
269.	Joshua A. Sobrin	KICP, The University of Chicago
270.	Adam R Solomon	DAMTP, University of Cambridge
271.	Andrew Sonnenschein	Fermilab
272.	Douglas Spolyar	University of Amsterdam (GRAPPA)
273.	Albert Stebbins	Fermilab
274.	David Stefanyszyn	University of Nottingham
275.	James D. E. Stokes	UPenn
276.	Kyle T Story	KICP - University of Chicago
277.	Meng Su	MIT
278.	Mark SubbaRao	Adler Planetarium and University of Chicago
279.	Naonori Sugiyama	University of Tokyo

280.	Henry Swain	Chicago State Univerity
281.	Ward Sylvester	Interested observer
282.	Yuichiro Tada	KavliIPMU
283.	Gianmassimo Tasinato	ICG, Portsmouth
284.	Matteo Tellarini	Institute of Cosmology and Gravitation (ICG), University of Portsmouth
285.	Takahiro Terada	University of Tokyo
286.	Alexandra Terrana	York University and Perimeter Institute
287.	Javier Tiffenberg	Fermilab
288.	Rishi Kumar Tiwari	Dept. of Mathematics Govt.Model Science.College, Rewa
289.	Alexander Tolish	The University of Chicago
290.	Efrain Torres-Lomas	Universidad de Guanajuato
291.	Mark Trodden	University of Pennsylvania
292.	Sebastian Trojanowski	National Center for Nuclear Research, Warsaw, Poland
293.	Kathleen Turner	DOE Office of Science
294.	Michael Turner	Kavli Institute for Cosmological Physics
295.	Krzysztof Turzynski	University of Warsaw
296.	Amol Upadhye	University of Wisconsin, Madison
297.	Cesar A. Valenzuela-Toledo	Universidad del Valle
298.	Wessel Valkenburg	Leiden University
299.	Vitaly Vanchurin	University of Minnesota, Duluth
300.	Atal Vicente	Leiden University
301.	Joaquin D Vieira	University of Illinois at Urbana-Champaign
302.	José P. P. Vieira	Centre of Astrophysics of the University of Porto
303.	Abigail Vieregg	University of Chicago / KICP
304.	Branislav Vlahovic	North Carolina Central University
305.	Robert Wald	University of Chicago
306.	Lian-Tao Wang	University of Chicago
307.	John R. Weaver	University of St Andrews
308.	Neal Weiner	New York University
309.	William Wester	Fermilab
310.	Lee R Whittaker	Manchester University
311.	Clemens Wieck	DESY Hamburg
312.	Danielle E Wills	Durham University
313.	Natalie A Wolchover	Quanta Magazine
314.	Hao-Yi Wu	University of Michigan

- |      |                    |  |
|------|--------------------|--|
| 315. | Amanda Yoho        | Case Western Reserve University          |
| 316. | Jun'ichi Yokoyama  | RESCEU, The University of Tokyo          |
| 317. | Mijin Yoon         | University of Michigan                   |
| 318. | Daisuke Yoshida    | Tokyo Institute of Technology            |
| 319. | Zihao Yu           | Mr                                       |
| 320. | Leonard Zacks      | Northwestern University                  |
| 321. | George A Zahariade | UC Davis                                 |
| 322. | Ivonne Zavala      | University of Groningen                  |
| 323. | Jun Zhang          | Tufts University                         |
| 324. | Tong-Jie Zhang     | Beijing Normal University                |
| 325. | Jing Zhou          | KICP                                     |
| 326. | Ming Zhou          | University of Illinois, Urbana-Champaign |
| 327. | Kat Elise Ziegler  | University of Chicago                    |
| 328. | Claire Zukowski    | UC Berkeley                              |