



<http://kicp-workshops.uchicago.edu/inflation2014/>

## LIST OF PARTICIPANTS

The Kavli Institute for Cosmological Physics (KICP) at the University of Chicago is hosting a workshop this summer on inflationary theory. The goal is to gather a small group of researchers working in inflationary cosmology for several days of informal presentations and discussion relating to the status of theories of the inflationary universe. Topics of particular focus are model building, challenges for inflationary theories, connections to fundamental physics, and prospects for refining our understanding with future datasets. This meeting is a satellite conference of COSMO 2014. The meeting will be complementary to the COSMO conference in that it will be small, informal, and relatively narrow in scope.

## Invited Speakers

**Raphael Bousso**

University of California, Berkeley

**Robert Brandenberger**

McGill University

**Cora Dvorkin**

Institute for Advanced Study

**Richard Easther**

University of Auckland

**Raphael Flauger**

Institute for Advanced Study

**Daniel Green**

CITA

**Rich Holman**

Carnegie Mellon

**Anna Ijjas**

Princeton University

**Justin Khoury**

University of Pennsylvania

**Will Kinney**

SUNY, Buffalo

**Matt Kleban**

New York University

**Albion Lawrence**

Brandeis University

**Eugene Lim**

King's College London

**Emil Martinec**

University of Chicago

**Liam McAllister**

Cornell University

**Hiranya Peiris**

University College London

**Leonardo Senatore**

Stanford University

**Eva Silverstein**

Stanford University

**Paul Steinhardt**

Princeton University

**Mark Trodden**

University of Pennsylvania

## Organizing Committee

**Peter Adshead**

University of Illinois at Urbana  
Champaign

**Wayne Hu**

University of Chicago

**Austin Joyce**

University of Chicago

**Marilena LoVerde**

University of Chicago

**Emil Martinec**

University of Chicago

1. Peter J. Adshead University of Illinois at Urbana-Champaign
2. Mustafa A Amin Kavli Institute for Cosmology at Cambridge
3. Raphael Bousso University of California, Berkeley
4. Robert Brandenberger McGill University
5. Mafalda Dias University of Sussex
6. Emanuela Dimastrogiovanni University of Minnesota
7. Cora Dvorkin Institute for Advanced Study
8. Richard Easter University of Auckland
9. Matteo Fasiello Case Western
10. Michael A. Fedderke University of Chicago
11. Raphael Flauger Institute for Advanced Study
12. Jonathan Frazer UPV/EHU
13. Katie Freese University of Michigan
14. Joshua Frieman Fermilab/UChicago
15. Pierre Gratia University of Chicago
16. Daniel Green CITA
17. Daniel Grin University of Chicago
18. Chen He University of Chicago
19. Kurt Hinterbichler Perimeter Institute
20. Rich Holman Carnegie Mellon
21. Bart Horn Columbia University
22. Wayne Hu University of Chicago
23. Anna Ijjas Princeton University
24. Rajeev K Jain CP3-Origins, University of Southern Denmark, Odense, Denmark
25. Austin Joyce University of Chicago
26. Zimu Khakhaleva-Li University of Chicago
27. Justin Khoury University of Pennsylvania
28. Will Kinney SUNY, Buffalo
29. Matt Kleban New York University
30. Rocky Kolb University of Chicago
31. Albion Lawrence Brandeis University
32. Boris Leistedt University College London
33. Yin Li KICP
34. Eugene Lim King's College London
35. Tongyan Lin KICP

- |     |                     |   |
|-----|---------------------|---|
| 36. | Marilena LoVerde    | University of Chicago   |
| 37. | Matthew Low         | University of Chicago   |
| 38. | Alessandro Manzotti | The University of Chicago   |
| 39. | Emil J. Martinec    | University of Chicago   |
| 40. | Travis Maxfield     | University of Chicago   |
| 41. | Liam McAllister     | Cornell University  |
| 42. | Vinicius Miranda    | University of Chicago   |
| 43. | Wynton Moore        | Chicago   |
| 44. | Pavel Motloch       | University of Chicago   |
| 45. | Hayato Motohashi    | University of Chicago   |
| 46. | Tomohiro Nakama     | University of Tokyo   |
| 47. | Hiranya Peiris      | University College London   |
| 48. | Riccardo Penco      | Columbia University   |
| 49. | Miguel Quartin      | Instituto de Física, Univ. Federal do Rio de Janeiro (UFRJ), Brasil |
| 50. | Raquel H. Ribeiro   | Case Western Reserve University                                     |
| 51. | Rachel A Rosen      | Columbia University   |
| 52. | Leonardo Senatore   | Stanford University   |
| 53. | Savdeep Sethi       | University of Chicago   |
| 54. | Christopher Sheehy  | University of Chicago   |
| 55. | Eva Silverstein     | Stanford University   |
| 56. | Tristan L Smith     | Swarthmore College  |
| 57. | Paul Steinhardt     | Princeton University  |
| 58. | Andrew Tolley       | Case Western Reserve University                                     |
| 59. | Mark Trodden        | University of Pennsylvania  |
| 60. | Joaquin D Vieira    | University of Illinois at Urbana-Champaign                          |
| 61. | Robert Wald         | University of Chicago   |
| 62. | Chaolun Wu          | University of Chicago   |
| 63. | Jun'ichi Yokoyama   | RESCEU, The University of Tokyo                                     |
| 64. | Claire Zukowski     | UC Berkeley   |