



[http://kicp-workshops.uchicago.edu/ParticleCosmo\\_2016/](http://kicp-workshops.uchicago.edu/ParticleCosmo_2016/)

## LIST OF PARTICIPANTS



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



National Science Foundation  
WHERE DISCOVERIES BEGIN

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



THE UNIVERSITY OF  
CHICAGO

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

Kavli Institute for Cosmological Physics (KICP) is hosting a workshop "Theoretical Advances in Particle Cosmology" this fall on the University of Chicago campus. The workshop will bring together theorists with common interests in early universe cosmology and high energy particle physics.

Topics:

- \* Dark Matter
- \* Phase transitions and cosmological relics
- \* Inflation, Gravity, & HEP

## Organizing Committee

**Wayne Hu**  
University of Chicago

**Rocky Kolb**  
University of Chicago

**Andrew Long**  
Kavli Institute for Cosmological Physics

**Lian-Tao Wang**  
University of Chicago

## Invited Speakers

**Mark Hertzberg**  
Tufts University

**Kurt Hinterbichler**  
Case Western Reserve University

**Anson Hook**  
Institute for Advanced Study

**Lam Hui**  
Columbia University

**Austin Joyce**  
Columbia University

**Kohei Kamada**  
Arizona State University

**Takeshi Kobayashi**  
SISSA

**Jonathan Kozaczuk**  
University of Massachusetts

**Gordon Krnjaic**  
Fermilab

**Tongyan Lin**  
University of California, Berkeley

**Alberto Nicolis**  
Columbia University

**Marco Peloso**  
University of Minnesota

**Matthew Reece**  
Harvard University

**Leonardo Senatore**  
Stanford University

**Yuhsin Tsai**  
U. Maryland

**Carlos Wagner**  
University of Chicago

**Hai-Bo Yu**  
University of California, Riverside

**Kathryn Zurek**  
University of California, Berkeley

1. Peter Adshead	University of Illinois
2. Mustafa Amin	Rice University
3. Ema Dimastrogiovanni	ASU
4. Miguel Escudero	University of Valencia, IFIC
5. Sfakianakis Evangelos	University of Illinois at Urbana-Champaign
6. Matteo R. Fasiello	Stanford
7. Michael A Fedderke	University of Chicago / KICP
8. Francesc Ferrer	Washington University in St Louis
9. Wendy Freedman	The University of Chicago
10. Jason Henning	KICP
11. Mark Hertzberg	Tufts University
12. Kurt Hinterbichler	Case Western Reserve University
13. Yonit Hochberg	Cornell University
14. Craig Hogan	KICP and Fermilab
15. Anson Hook	Institute for Advanced Study
16. Ben L Hoscheit	UW-Madison
17. Taylor Hoyt	University of Chicago
18. Wayne Hu	University of Chicago
19. Lam Hui	Columbia University
20. Boguta John	University of Illinois Chicago
21. Austin Joyce	Columbia University
22. Kohei Kamada	Arizona State University
23. Wai-Yee Keung	UIC
24. Takeshi Kobayashi	SISSA
25. Rocky Kolb	University of Chicago
26. Jonathan Kozaczuk	University of Massachusetts
27. Andrey Kravtsov	KICP
28. Gordon Krnjaic	Fermilab
29. Tongyan Lin	University of California, Berkeley
30. Andrew Long	Kavli Institute for Cosmological Physics
31. Travis Maxfield	University of Chicago
32. Pavel Motloch	KICP
33. Hayato Motohashi	KICP
34. Alberto Nicolis	Columbia University
35. Marco Peloso	University of Minnesota

36.	Riccardo Penco	University of Pennsylvania
37.	David Pirtskhalava	EPFL Lausanne
38.	Marco Raveri	KICP
39.	Matthew Reece	Harvard University
40.	Enrico D Schiappacasse	Tufts Institute of Cosmology, Tufts University
41.	Daniel Scolnic	KICP
42.	Leonardo Senatore	Stanford University
43.	Nora Shipp	UChicago/KICP
44.	Vladyslav Syrotenko	Tufts Institute of Cosmology
45.	Dimitrios Tanoglidis	University of Chicago
46.	Gabriele Trevisan	NYU
47.	Yuhsin Tsai	U. Maryland
48.	Kuo-Hsing Tsao	UIC
49.	James Unwin	University of Illinois
50.	Carlos Wagner	University of Chicago
51.	Lian-Tao Wang	University of Chicago
52.	Samuel Witte	UCLA
53.	Gan Xucheng	University of Chicago
54.	Hai-Bo Yu	University of California, Riverside
55.	Kathryn Zurek	University of California, Berkeley