

http://kicp-workshops.uchicago.edu/2015-mg/

## LIST OF PARTICIPANTS





The Kavli Institute for Cosmological Physics (KICP) at the University of Chicago is hosting a workshop this fall on theories of modified gravity. The purpose of workshop is to discuss recent progress and interesting directions in theoretical research into modified gravity. Topics of particular focus include: massive gravity, Horndeski, beyond Horndeski, and other derivatively coupled theories, screening and new physics in the gravitational sector, and possible observational probes of the above. The meeting will be relatively small, informal, and interactive workshop for the focused topics.

## **Organizing Committee**

Scott Dodelson

Formilab University of Chicago

Fermilab, University of Chicago

**Hayato Motohashi** University of Chicago Wayne Hu

University of Chicago

**Lian-Tao Wang** University of Chicago Austin Joyce

University of Chicago

1. Tessa M Baker UPenn / University of Oxford

2. John Boguta University of Illinois Chicago

3. Claudia de Rham Case Western Reserve University

Cedric Deffayet CNRS

5. Scott Dodelson Fermilab, University of Chicago

6. Matteo R Fasiello Stanford

7. Maya Fishbach University of Chicago

8. Gregory Gabadadze New York University

9. Salman Habib Argonne National Laboratory

10. Kurt Hinterbichler Perimeter Institute for Theoretical Physics

11. Daniel Holz KICP

12. Wayne Hu University of Chicago

13. Lam Hui Columbia University

14. Elise Jennings Fermilab

15. Austin Joyce University of Chicago

16. Nemanja Kaloper University of California, Davis

17. Rampei Kimura New York University

18. Kazuya Koyama Insitute of Cosmology and Gravitation, University of Portsmouth

19. David Langlois Astroparticle and Cosmology Laboratory, Paris

20. Andrew J Long University of Chicago

21. Andrew Matas Case Western Reserve University

22. Pavel Motloch University of Chicago

23. Hayato Motohashi University of Chicago

24. Shinji Mukohyama Yukawa Institute for Theoretical Physics, Kyoto University

25. Alberto Nicolis Columbia University in the City of New York

26. Takahiro Nishimichi Kavli IPMU, the University of Tokyo

27. Gustavo Niz University of Guanajuato, Mexico

28. Rachel A. Rosen Columbia University in the City of New York

29. Teruaki Suyama Research Center for the Early Universe, University of Tokyo

30. Masahiro Takada Kavli IPMU

31. Gianmassimo Tasinato Swansea University

32. Mark Trodden University of Pennsylvania

33. Filippo Vernizzi CEA

34. Robert Wald University of Chicago

35. Lian-Tao Wang University of Chicago

36. Matt Williams KU Leuven

37. Masahide Yamaguchi Tokyo Institute of Technology

38. George Zahariade University of California, Davis