

Dark Interactions

Perspectives from Theory and Experiment

June 11-13, 2014

Brookhaven National Laboratory

<http://bnl.gov/di2014/>

Topics

- Theoretical Motivation for Dark Sectors
- Experimental Constraints from High Energy Colliders
- Constraints from non-Collider Experiments
- Cosmological Constraints
- Implications for Dark Matter
- Prospects for LHC Run 2 and future Intensity Frontier Experiments

The Organizing Committee

Ketevi A. Assamagan (Chair, BNL)
Oliver Keith Baker (Yale University)
Mary Bishai (BNL)
John Paul Chou (Rutgers University)
Hooman Davoudiasl (BNL)
Rouven Essig (Stony Brook University)
Tobias Golling (Yale University)
William Marciano (BNL)
Christopher Tully (Princeton University)
Stephane Willocq (University of Massachusetts)



Workshop Coordinator

Linda Feierabend, BNL
+1.631.344.4887
feierabe@bnl.gov