

JOINT TUFTS/MIT COSMOLOGY SEMINAR

Generalizing Galileons, Modified Gravity and New Field Theories

Mark Trodden
University of Pennsylvania

I will describe methods to generalize Galileons, their relation to consistent massive gravity theories; and an intriguing way to classify and construct them. I will finish with some speculations on how they may be useful in particle physics and cosmology.

Tuesday, March 15, 2016, 2:30 pm
574 Boston Ave, Room 310
Tufts University

Refreshments at 2:00 outside room 304