Effective Four-Dimensional Actions in Braneworld Scenarios

JOLYON BLOOMFIELD, EANNA FLANAGAN, Cornell University — We discuss a general method to efficiently derive four dimensional effective actions from higher dimensional models with branes in a long wavelength limit, and discuss some specific applications to models that yield a coupling between dark energy and dark matter.

Jolyon Bloomfield
Cornell University

Date submitted: 09 Jan 2009

Electronic form version 1.4