The Case for Emergent Gravity

Joshua Erlich*

High Energy Theory Group, Department of Physics,
College of William and Mary, Williamsburg, VA 23187-8795

(Dated: January 17, 2019)

Abstract

It is possible that gravitation emerges as an artifact of physics that is nongravitational a priori. In recent years several mechanisms for emergent gravity have been explored. I will describe one such scenario and explain how emergent gravity can address certain outstanding puzzles in cosmology and quantum gravity.