

Title: Meet a Scientist - Prof. Alessandra Buonanno

Date: Oct 05, 2009 02:40 AM

URL: <http://pirsa.org/09050097>

Abstract: Cosmology of the early universe; theory and detection of gravitational waves, e.g. from the violent last stages of inspiral as two orbiting black holes coalesce. Using cutting edge quantum physics in designing practical, ultra sensitive gravitational wave detectors.

