Abstract Submitted for the TSF13 Meeting of The American Physical Society

Celebrating Einstein¹ JOEY SHAPIRO KEY, University of Texas at Brownsville, NICOLAS YUNES, NEIL CORNISH, Montana State University — Celebrating Einstein is a series of public art and multimedia events developed by the Gravity Group at Montana State University and now in partnership with the Center for Gravitational Wave Astronomy at UT Brownsville. Celebrating Einstein is a truly interdisciplinary effort including art, film, dance, music, physics, history, and education. Scripts, scores, animations, and films have been commissioned and produced for a Black (W)hole immersive art installation, A Shout Across Time original film and symphony score, a danced lecture on gravitational wave astronomy, and K-12 classroom lessons. The Celebrating Einstein products are available to any party interested in hosting gravitational wave education and outreach events. A full report and analysis of Celebrating Einstein audience learning gains will be presented.

¹Supported by Montana Space Grant, Montana State University, and NSF.

Joey Key University of Texas at Brownsville

Date submitted: 11 Sep 2013

Electronic form version 1.4