Abstract Submitted for the APR08 Meeting of The American Physical Society

Simulations of binary black holes with spin¹ WOLFGANG TICHY,

PEDRO MARRONETTI, Florida Atlantic University — We present results of simulations of spinning black hole binaries on initially quasi-circular orbits. Our simulations cover several orbits as well as the merger and ringdown phases. We compare the initial and final mass and angular momentum of each system, and give error estimates for our results.

¹This work is supported by NSF grant PHY-0652874

Wolfgang Tichy Florida Atlantic University

Date submitted: 11 Jan 2008

Electronic form version 1.4