

Abstract Submitted
for the APR10 Meeting of
The American Physical Society

Statistical Studies of Post Newtonian Equations FRANK HERMANN, CHAD GALLEY, University of Maryland, GUSTAVO GUERBEROFF, Universidad de la Republica, Montevideo. Uruguay, JOHN SILBERHOLZ, University of Maryland, MANUEL TIGLIO — We report on a statistical study of Post-Newtonian equations which we performed using Graphics Processing Units (GPUs). We find a number of interesting structures in the inspiral parameter space. The use of GPUs can provide a significant speed improvement over traditional CPU based approaches and can be efficiently utilized to study GR with its typically arithmetically intensive computations.

Frank Herrmann
University of Maryland

Date submitted: 26 Oct 2009

Electronic form version 1.4