

Abstract Submitted
for the NWS08 Meeting of
The American Physical Society

How Gravity Materializes as Mass From The Driving Force Of Original Spin ROY MASTERS — Gravity began as the original property of a single point with a Big Bang equivalent of a big whoosh. A torque-induced wind-like force flowed with angular precession in circular paths around its singularity as the winding of a ball of string. The intersecting “strings” continue to represent three-dimensional spatial geometry as generally understood. Where three collisionless gravity lines of force intersected, they materialized as densities from the field by swirling and spinning into the smallest particles, with local curvatures at each mass point. Such gravity curvatures give the illusion of weak gravity attractions, indigenously imprisoned to mass, and separated by vast regions of empty space. An infinitely powerful gravity as a beginning needs no other variable.

Roy Masters

Date submitted: 15 Apr 2008

Electronic form version 1.4