Some fundamental, yet unexplored science has been knocking at the door for centuries. Simply accept the invitation to do an experiment proposed in 1632 by the Father of

Galileo asked: What happens when a small body of matter falls radially into a larger body without collision? At the opposite extreme of the LHC’s high-energy collision experiments, Galileo’s experiment requires only a relatively inexpensive Small Low-Energy Non-Collider:

Mr. Natural understands why you may think you already “know” the result of this experiment. But humans have never yet observed gravity-induced radial motion through the centers of massive bodies. For this we have no data, so we do not really know.

Therefore it behooves us to join Mr. Natural and all science-minded seekers of the truth to fulfill this humble goal, to build and operate humanity’s very first Small Low-Energy Non-Collider.

GravitationLab.com  •  rjbenish@comcast.net