



Super-Planck Powers by the Kinetic Spheres.

By James M Essig

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. In this book, I explain some brief details of huge spherical shells composed of mainly nuclear fusionable materials which are held up against collapse by the compressive strength of proposed fusionable materials. The specific context for the spherical assemblies is the modeling of requirements for achievement of super-Planck Powers via simultaneous detonation of unit cells comprising the spherical shells. Methods for precisely timing the detonation of the unit cells are considered but without violating the light speed limits according to Special Relativity. Additionally, other forms of fuels for sphere composition are considered such as matter-antimatter fuels, exotic QCD fuels having super-fusion yields, and nuclear isomers. Additionally, I consider possibilities for center of mass frame collisions of hollow spheres of substantially identical mass, thickness, and radius at velocities very close to that of light for which one sphere is made of Standard Model baryonic matter and the other sphere is made of mirror matter analogues. Upon spatial enmeshment of two colliding spheres, the mirror matter sphere is assumed to be immediately converted to Standard Model matter by a cellular...



Reviews

Absolutely essential read publication. it absolutely was writtern very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Sarai Lebsack

Thorough guide for book enthusiasts. I am quite late in start reading this one, but better then never. Your lifestyle span will be transform when you total reading this article book.

-- Lindsey Larson