

Abstract Submitted
for the APR09 Meeting of
The American Physical Society

Quarkeosynthesis Binding Energy BILL WEBB, Webb Model Scientific — Quarkeosynthesis shows that the binding energy of a nucleus is the difference between the relativistic kinetic energies of its threesome of Jumbo Quarks and that of its building block quarks from neutrons and protons. There is no involvement of a nuclear strong force or gluon material.

Bill Webb
Webb Model Scientific

Date submitted: 30 Dec 2008

Electronic form version 1.4