

Abstract Submitted
for the DAMOP11 Meeting of
The American Physical Society

Every Atom, Molecule, Compound and Ion Will Exhibit No Motion, Linear, Vibrational and/or Rotational Motion When Created Which May Later Be Modified By External Forces: A Natural Law STEWART BREKKE, Northeastern Illinois University (former grad student) — All masses and mass groups have no motion, linear, vibrational and/or rotational motion therefore, when created due to excess energy of creation, all atoms, molecules, compounds and ions will have those properties which may later be modified by outside forces. The basic energy equation for this law of nature is $E = m_0c^2 + 1/2mv^2 + 1/2I\omega^2 + 1/2kx_0^2$.

Stewart Brekke
Northeastern Illinois University (former grad student)

Date submitted: 05 Jan 2011

Electronic form version 1.4