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Every Elementary Particle Will Exhibit No Motion, Linear, Rotational and or Vibratory Motion, Singly or in Some Combination a Natural Law and Therefore, The Mass Energy Conservation Law Regarding Particle Creation Must Include Those Factors STEWART BREKKE, Northeastern Illinois University — Every mass has no motion, linear, rotational and or vibratory motion singly or in some combination. Therefore, every elementary particle will exhibit these characteristics. Therefore, mass-energy equivalence for particle conservation law of elementary particle interaction is $m_1c^2 + 1/2m_1v_1v^2 + 1/2I\omega_1^2 + 1/2k_1x_1^2 + m_2c^2 + 1/2m_2v_2^2 + 1/2I_2\omega_2^2 + 1/2k_2x_2^2 + \dots = m_3c^2 + 1/2m_3v_3^2 + 1/2I_3\omega_3^2 + 1/2k_3x_3^2 + m_4c^2 + 1/2m_4v_4^2 + 1/2I_4\omega_4^2 + 1/2k_4x_4^2 + \dots$

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