

PRESS ADVISORY
For Immediate Release

Contact: Matt Gray
916-447-6937

First Man Made Neutrons Synthesized

SACRAMENTO - Tests have just been completed to confirm that on July 12, 2003, neutrons were synthesized by a research team under the direction of William Gray. The effort was based upon Gray's research predicting that neutrons are relativistic quantum hydrogen states, and provides a working mechanism to change radioactive materials into non-radioactive substances.

The neutrons were formed by giving the protons and electrons from hydrogen atoms very specific relativistic energies that increased the mass of the electrons 2 1/2 times, contracted their orbitals to the size of the neutron and increased their magnetic poles to the same strength as a neutron while yielding a zero charge particle.

The formation of the neutrons verified Gray's Unitary Field Theory showing all forces (gravitational, electromagnetic and nuclear) derive from the same relativistic behaviors of energy, space and time. The theory correctly calculates the nuclear forces and magnetic fields for several different elements, explains and calculates the energies of neutrinos and other subatomic particles, explains why antimatter does not naturally form in the Universe, and shows why only low energy thermal radiation emit from Black holes.

Further details on the theory are available at www.mqnf.com

###

BACKGROUND

William Gray graduated from Santa Clara University with a degree in Electrical Engineering with additional studies in Physics, Chemistry, and Math in 1969, and was awarded his Masters Degree in 1972. He is the author of "Superposition States of Planck's Constant," "Radioactive Decay," and "Electrons, Neutrinos and Mesons." (Available for review at www.mqnf.com)

All atoms, except for Hydrogen, are constructed of one neutron (neutral in charge) surrounded by orbiting electron (negatively charged) and proton (positively charged) particle. Different atoms having varying quantities of electrons and protons depending upon their atomic mass and are arranged accordingly on the Periodic Table of Elements chart.

Hydrogen has no neutron, but has 1 electron and 1 proton, and is the first element on the Periodic Table of Elements chart.

The experiment to synthesize a neutron from Hydrogen took more than 11 months (August, 2002, to July, 2003).

The synthesis of neutrons verified the neutron model and the underlying relations between the inertial, electromagnetic, and nuclear forces developed in Gray's Unitary Field Theory.