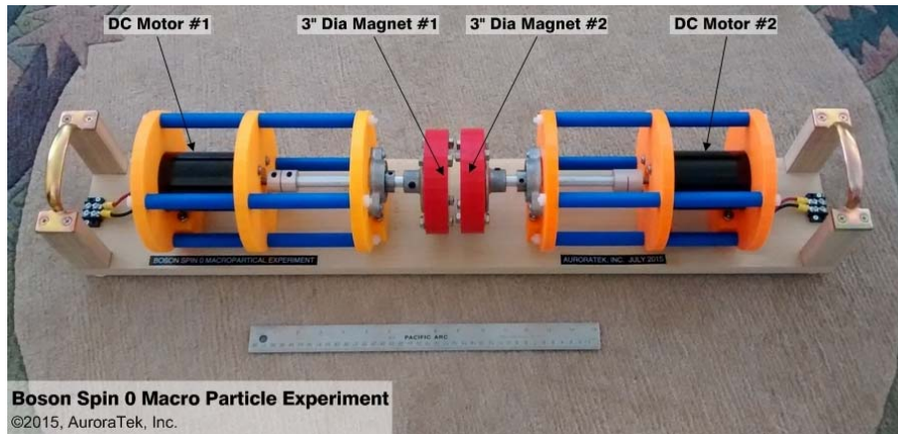


# “Inertial/Gravitational Mass Modification for FTL Deep Space Applications”



**ABSTRACT:** In Quantum Physics, it is known that Boson Spin ‘0’ macro particles or “Cooper Pairs” related to superconductivity have net zero momentum. When an electric force is applied to these macro particles, they move without resistance and therefore, “Quantum Tunnel” through a barrier known as Einstein’s Special Theory of Relativity (1905). The macro particle is emulated as a large-scale device by counter-rotating neodymium magnets aligned along the same axis in an opposing magnetic field configuration. My experimental evidence proves when the device is operated in a specific manner, an overall weight reduction of the device is observed as a function of rpm. The counter-rotating opposing magnetic field action of the device creates a reduction and ultimately a cancellation of angular momentum both mechanically and electrically.

A nullification of inertial mass of space vehicles is essential for achieving Faster Than Light (FTL) space travel and instantaneous maneuverability. Thus, overcoming the speed barrier known as Einstein’s Theory of Special Relativity. In conclusion, a propulsive methodology applied to the nullified mass of the vehicle allows crossing vast distances of deep space in ‘zero time’ becomes achievable for mankind.

**BIO:** William Alek is President and CEO of AuroraTek, Inc. AuroraTek is dedicated to bringing forth advance and exotic Anti-Gravity and FREE Energy Self-Sustaining Technologies to the world. William is an energy researcher and developer of the SmartPAK / SFT FREE Energy / Overunity Energy Management System and he shall demonstrate the fundamental operating principles behind inertial/gravitational mass modification for Faster Than Light (FTL) deep space applications. William has more than 30 years of experience as an embedded computer hardware, electronic hardware and software engineering consultant, and has a BSEE degree from IIT Chicago, Illinois (1979).

William can be contacted at:

PHONE: 480-474-4388 EMAIL: [william.alek@AuroraTekSpace.com](mailto:william.alek@AuroraTekSpace.com)

WEBSITE: <http://AuroraTekSpace.com>

ADDRESS: 10645 N. Tatum Blvd., Ste C200-436, Phoenix, AZ 85028