

IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM (A1)
Interactive Presentations - IAF/IAA SPACE LIFE SCIENCES SYMPOSIUM (IP)

Author: Mr. Nghi Nguyen
United States, proprietor@hsss.science

KEY TECHNOLOGICAL DEVELOPMENTS ENABLING HUMAN COSMIC FLIGHT

Abstract

Human Survive Subsist Sustain is a small RD start-up for-profit innovation center; its missions focus on the survival of mankind by diversifying human colonies throughout known universe. We present our interactive technological developments in these key areas enabling human cosmic flight: Topology and Transformation of Complex Spacetime, Blackhole-Bigbang Hybrid model, Mechanics of Circumstellar Exo-planetary Formation, FTL micro-Gravitational Hyper-drives, Quantum Probabilistic Collisions in Hyper-space, FTL Navigation method, micro-Gravity Assist Technologies, FTL Quantum Communication Systems, Complex Primary Element Periodic table, Wireless Power Transfer System, Charting Exo-Alien Civilization Epoch, and Economics of Planetary Settlements.