## **Abbreviations**

BSM Basic Structures of Matter

CL Cosmic Lattice

CL space Cosmic Lattice space (CP) Central Part (of prism)

EB Electronic Bond

EQ Electrical Quasisphere

FOHS First Order Helical Structure FQHE Fractional Quantum Hall Effect

GB Gravitational Bond

G. S. Ground State

IG Intrinsic Gravitation MQ Magnetic Quasisphere

NRM Node Resonance Momentum (Vector)

PE Photo Electron
RL Rectangular Lattice

RL(R) Rectangular Lattice (Radial)
RL(T) Rectangular Lattice (Twisted)
SC state Super Conductivity state

SOHS Second Order Helical Structure

SPM Spatially Precession Momentum (vector)

PP SPM Phase Propagation of SPM

QM Quantum Mechanics
(TP) Twisted Part (of prism)
ZPE Zero Point Energy