

## 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