Contents:

Some Thoughts on the Collapse of the Wavefunction .......................... 01-02
Hubble’s Law Derived from Wu’s Spacetime Shrinkage Theory
and Wu’s Spacetime Reverse Expansion Theory versus Universe
Expansion Theory ........................................................................... 03-07
Internal and External Instability in Low-Dimensional Conducting
Medias .................................................................................................. 08-12
Current oscillations in semiconductors with deep traps in strong
electric and magnetic fields ................................................................. 13-18
Synthesis and characterization of nanostructures, optical
properties of CdTe: Ce$^{3+}$ thin films at doping dozes ....................... 19-26
Application of the ‘invariant eigen-operator’ and energy-level gap
The Glassy state activation enthalpy of the Johari-Goldstien
relaxation for the Ge$_x$Se$_y$Ag$_z$ (x= 0, 5, 10, 15, 20) glassy
systems .................................................................................................. 33-34
On Validation of Constancy of Speed of Light .................................... 35-36
Nature’s Own Sunlight Proves Einstein Wrong ..................................... 37-38
“The study of System specific coherent states using
supersymmetric quantum mechanical approach.” ............................... 39-41
Analysis of Temperature effects on Photovoltaic Modules: case
of the city of Maradi ............................................................................ 42-47
Optical properties and optical parameters of chalcogenide optic
fiber material based selenium ............................................................. 48-54
Mechanical Properties of Chalcogenide Optic Fiber Material
Based Tellurium .................................................................................... 55-61
K-group identification of supergravity solutions .................................. 62-66