

# Table of Contents

**Volume 11 Number 8**
**August 2023**
**Constraining Lorentz Invariance Violation Using Short Gamma-Ray Bursts**

- W. J. Azzam, A. M. Hasan.....2179

**From Black Holes to Information Erasure: Uniting Bekenstein's Bound and Landauer's Principle**

- B. Menin.....2185

**Quantum Computer on Nvidia GPU**

- A. Soiguine.....2195

**A Numerical Simulation of Air Flow in the Human Respiratory System Based on Lung Model**

- Md. K. Hasan, M. U. Ahmmmed, Md. S. Arefin.....2205

**A Comparative Analysis of the New  $-3(-n) - 1$  Remer Conjecture and a Proof of the  $3n + 1$  Collatz Conjecture**

- M. Remer.....2216

**Lower Bounds of Decay Rates for Solution to the Single-Layer Quasi-Geostrophic Model**

- H. Y. Zhao.....2221

**Dirichlet-to-Neumann Map for a Hyperbolic Equation**

- F. Ndiaye, M. Ngom, D. Seck.....2231

**Bifurcation Analysis of a Nonlinear Genetic Network Model with Time Delay**

- A. Verdugo.....2252

**Three-Drug Therapies in Psychiatry in the Light of the Maximum Ordinality Principle and the Explicit Solution to the "Three-Body Problem"**

- C. Giannantoni.....2267

**Determining the Charge-to-Mass Ratio of the Electron**

- J. Bocresion.....2309

**Hopf Bifurcation of Nonresident Computer Virus Model with Age Structure and Two Delays Effects**

- Y. Y. Dang, H. W. Tan, H. Cao.....2318

**Analysis of the Effect of Trailer Tire Size on the Articulated Vehicle's Stability**

- G. X. Vaz, Z. El-Sayegh.....2343

**Heat Characteristics and Viscous Flow in a Moving Isothermal Cylindrical Duct with Nanoparticles**

- E. O. Sangotayo, K. A. Adedeji, J. O. Ogidiga.....2361

**On the Hybrid Model of Nerve Pulse: Mathematical Analysis and Numerical Results**

- A. Mengnjo, J. L. Nkeck.....2373

**Asset Pricing and Simulation Analysis Based on the New Mixture Gaussian Processes**

- B. Peng.....2397

**Relativistic Corrections to the Maxwellian Distribution for Astrophysical and Fusion Plasmas**

- A. de Kertanguy.....2414

**Heat Propagation of Eyring-Prandtl Double Reaction and Pressure Driven Hydromagnetic Viscous Heating Fluid in a Device**

- R. A. Kareem, J. O. Ajilore, S. O. Sogunro.....2429

**Generalized Soft Expert Set and Its Applications**

- X. F. Liu.....2444