

# Table of Contents

**Volume 9    Number 4**

**April 2021**

**Nonstationary Filtering for Markov Jumping Systems with Fading Channel and Multiplicative Noises**

Y. Zhan, D. J. Wei.....529

**Field-Strength Depression of Emitters Dispersed from a Point Source into a Cylindrical Volume**

P. G. Steward.....545

**A Second Discussion on Cosmic Space in Zero Dimension**

S. M. Liu.....556

**Quantum of Space of the Universe—Correction of Previous Mistakes**

V. Nastasenko.....565

**On Maps Preserving Unitarily Invariant Norms of the Spectral Geometric Mean**

H. J. Chen, L. Li, Z. Shi, L. G. Wang.....577

**Improved Riemann Ladder Function**

D. Liu.....584

**Numerical Solution of Euler-Bernoulli Beam Equation by Using Barycentric Lagrange Interpolation Collocation Method**

H. L. Zhang, L. W. Chen, L. Fu.....594

**Simulation Analysis on Temperature Field and Temperature Stress of Flexible Pavement in Cold Areas**

W. Z. Zhen, Z. H. Li.....606

**Talk about Several Time Periodic Pulse Electroosmotic Flow of Maxwell Fluid in a Circular Microchannel**

D. S. Li, K. Li.....617

**Time-Delay Effects on Synchronization of Coupled Slow-Fast Systems**

Y. G. Zheng, J. J. Zeng.....635

**Pseudo-Linear Mechanics with Pseudo-Translation Symmetry**

W. Chung, Y. Kim, S. Kim, J. Kwon.....648

**On an Application of the Improved Maximum Product Criterion to Inverse Acoustic Scattering in a Layered Medium**

F. S. V. Bazán, J. de Bem Francisco, K. H. Leem, G. Pelekanos, V. Sevroglou.....661

**Wave Interactions for Chaplygin Gas with Combustion**

Y. J. Liu.....683

**Endogenous Explanation for Random Fluctuation of Stock Price and Its Application: Based on the View of Repeated Game with Asymmetric Information**

W. C. Xu, T. Zhou, D. Peng.....694

**The Role of Forced Oscillators of Coupled Circuits in Radiation Physics: New Linear Accelerator Design Improving Tomo-Scanning Technology (Radiotherapy and CT), Heisenberg-Euler Scatter, and Extension to Bremsstrahlung with GeV Electrons**

W. Ulmer.....707

**Approximate Bound State Solutions for Certain Molecular Potentials**

M. Farout, M. Yasin, S. M. Ikhdaïr.....736

**Fields, Geometry and Their Impact on Axon Interaction**

A. Chawla, S. D. Morgera, A. D. Snider.....751

**Effect of Ballistic Bouncing of Gas Particles across a Microchannel on Rarefied Gas Flows**

N. Kislov.....779

**Approximate Analytical Solutions to the Heat and Stokes Equations on the Half-Line Obtained by Fokas' Transform**

M. Lachaab, M. Beceanu.....809

**On Two Classes of Extended 3-Lie Algebras**

Y. Cheng, Y. S. Gao.....834