

Table of Contents

Volume 2 Number 12

November 2014

Stress Analysis of Membrane Flapping-Wing Aerial Vehicle Based on Different Material Models

- C. J. Yu, D. Kim, Y. Zhao.....1023

Lift and Thrust Characteristics of Flapping Wing Aerial Vehicle with Pitching and Flapping Motion

- C. J. Yu, D. Kim, Y Zhao.....1031

Evolution of Stress-Strain State in the Structural Heterogeneities Geomaterials under Uniaxial and Biaxial Loading

- V. N. Oparin, O. M. Usoltseva, P. A. Tsoi, V. N. Semenov.....1039

Finite Element Method Computations of the Acoustics of the Human Head Based on the Projection Based Interpolation Data

- M. Sieniek, P. Gurgul, M. Paszyński.....1047

Improved Model for Soil as a Two-Phase Mixture Based on Smoothed Particle Hydrodynamics (SPH)

- K. Nakamura, T. Satomi, H. Takahashi.....1053

Selective Activation of Intrinsic Cohesive Elements

- K. Woo, W. M. Peterson, D. S. Cairns.....1061

Bifurcation of Bingham Streamline Topologies in Rectangular Double-Lid-Driven Cavities

- J. Y. Zhang.....1069

Earthquake Fragility Assessment of the Underground Tunnel Using an Efficient SSI Analysis Approach

- T. S. Le, J. Huh, J.-H. Park.....1073

Modeling of the Absorption of the Electromagnetic Wave Energy in the Human Head Induced by Cell Phone

- D. Goik, M. Sieniek, P. Gurgul, M. Paszyński.....1079

Modelling of Predictive Hydraulic Impacts of a Potential Radioactive Waste Geological Repository on the Meuse/Haute-Marne Multilayered Aquifer System (France)

- B. Hakim, K. Jaouher, T. Laurent, D. Gregory, P. Pierre.....1085

Effects of Rigid Vegetation on the Turbulence Characteristics in Sediment-Laden Flows

- S. Q. Lu, J. R. Chen.....1091

Research on Phase Detection of Liquid Crystal Optical Device

- M. L. Shi, R. F. Yang, C. P. Yang, M. W. Ao, H. Z. Dong.....1099

A New Optoelectronic Switch: The Dielectric of a Capacitor Illuminated with a Laser Radiation

C. Bahrim, M. M. Raju, M. Khairuzzaman, W.-T. Hsu, R. N. Lanning, D. Duplan.....1105

Growth and Fabrication of GaN/InGaN Violet Light Emitting Diode on Patterned Sapphire Substrate

S. Adhikari, S. K. Patra, A. Lunia, S. Kumar, P. Parjapat, B. Kushwaha, P. Kumar, S. Singh, A. Chauhan, K. Singh, S. Pal, C. Dhanavantri.....1113

Fiber-Loop Ringdown Multi-Function Sensors

K. Zhao, B. K. Yi, Z. F. Wang.....1118

Numerical Investigation of the Tri-Atomic Ions Formation during Laser Ionization Based on Resonance Saturation

M. A. Abdelati, M. A. Mahmoud, Y. E. E. Gamal.....1123

Selection of Influential Microfabric Properties of Anisotropic Amphibolite Rocks on Its Uniaxial Compressive Strength (Ucs): A Comprehensive Statistical Study

E. Ali, G. Wu.....1130