Contents
International Journal of Applied Physics and Mathematics

Volume 5, Number 2, April 2015

Application of Weighted Fuzzy Time Series Model to Forecast Trans Jogja’s Passengers 76
Kurrotul A’yun, Agus Maman Abadi, Fitriana Yuli Saptaningtyas

Explicit Solution of Fuzzy Differential Equations by Mean of Fuzzy Sumudu Transform 86
Muhammad Zaini Ahmad, Norazrizal Aswad bin Abdul Rahman

The Computation Model and Its Test Validation of Low-Energy Plasma Collision Frequency 94
Wu Runhui, Liu Jiaqi, Liu Jutao, Liu Xin, Xu Hanzhong, Liang Wei

Selected Model Systematic Sequence via Variance Inflationary Factor 105
Zainodin H. J., Khuneswari G., Noraini A., Haider F. A. A.

Existence of Extremal Solutions of Differential Equations with Delay in Banach Spaces 115
Jinjun Fan, Xiaodi Li, Haydar Akca

Anti Newton — Refutation of the Constancy of Newton’s Gravitational Constant Big G 126
Ilija Barukčić

Improvement of Doubly Q-Switching and Mode-Locking Performance with Nd-Doped Mixed Vanadate Crystals 137
Gang Zhang, Shengzhi Zhao, Bin Zhao, Yonggang Wang

Variable Structure Control for Hypersonic Vehicle Based on Model Reference 144
Wei Jianli, TianShida, Yao Xinghua