

Contents

International Journal of Applied Physics and Mathematics

Volume 5, Number 3, July 2015

Design a Secure Hybrid Stream Cipher	153
Ali H. Kashmar, Eddie S. Ismail, Firdaus M. Hamzah, Haider F. Abdul Amir	
Application Analysis of the Curved Elements to a Two-Dimensional Laplace Problem Using the Boundary Element Method	167
Twaibu Semwogerere	
Nonlinear Super Integrable Couplings of Super Classical Boussinesq Hierarchy	177
Sixing Tao, Hui Shi	
Misleading Concepts about Mysterious Zero	185
Mohammad Azram	
Simplified Method of Evaluating Integrals of Powers of Sine Using Reduction Formula as Mathematical Algorithm	192
Lito E. Suello	
Weighted Correlation Coefficient with a Trigonometric Function Entropy of Intuitionistic Fuzzy Set in Decision Making	199
Wan Khadijah Wan Ismail, Lazim Abdullah	
SCF Cycle Convergence, Structure Optimization, and Vibrational Modes of Coumarin (α-Benzopyrone)	206
G. Babaji	
Fast Monte Carlo Method in Stochastic Modelling of Charged Particle Multiplication	218
Alla V. Shymanska, Vitali A. Babakov	
Ab-Initio Reinvestigation of the (Sr-In) Binary System	227
Raouf Beddiaf, Yassin Djaballah, Hichem Boudierba	

