Contents

Volume 1, Number 2, September 2011

An Alternative to Waves and Wave-packets.................................................................82
Bill Gaede

Rigid Covalent Atomic Groups in Precrystallization Phase for Hg-containing Compounds...........88
Victor V. Atuchin, Stanislav V. Borisov, Svetlana A. Magarill, and Natalia V. Pervulhina

One Dimensional Steady State Model for Studying Hydration of Membrane in Proton Exchange Membrane Fuel Cell.................................................................92
Narender Kumar and Purnima Swarup Khar e

An Accurate and Efficient Algorithm for Parameter Estimation of 2D Acoustic Wave Equation.........96
Wenyuan Liao

Electrical Characterization of Polyester Reinforced by Carbon Black Particles........................101
Omed Gh. Abdullah, Gelas M. Jamal, Dana A. Tahir, and Salah R. Saeed

Data acquisition, preparation and processing methods by means of continuously-casted billets’ quality analysis software.................................................................106
I. I. Matsko, Y. V. Snegirev, V. V. Pavlov, E. S. Kovaleva, and O. S. Logunova

Modeling and Calculation of the Dynamic Three-Dimensional A^3B^5 Models on the Example of GaAs........112
K. Iskakova and R. Akhmaltdinov

Ab Initio Molecular Orbital and Density Functional Theoretical Studies on 1-Naphtol..........................118
G. Raja, K. Saravanan, and S. Sivakumar

Diagnostic of Capacitively Coupled Low Pressure Radio Frequency Plasma: An Approach through Electrical Discharge Characteristic.................................................................124
B. Bora, H. Bhuyan, M. Favre, E. Wyndham, and H. Chuaqui

Learning Rules Comparison in Neuro-Symbolic Integration.............................................129
Saratha Sathasivam

Software Reliability Engineering – A Review......................................................................133
Pankaj Nagar and Blessy Thankachan

Interaction of O_2, CO_2, NO_2 and SO_2 on Si- doped Carbon Nanotube.................................138
M. R. Sonawane, Darshan Habale, B. J. Nagare, and Rita Gharde

Asymmetric Hysteresis Loops, Leakage Current and Capacitance Voltage Behaviors in Ferroelectric PZT Films Deposited on a Pt/Al_2O_3/SiO_2/Si Substrate by MOCVD method with a vapor-deposited Gold Top Electrode..........................................................................................................................144
Masruroh and Masayuki Toda
A Correlative Study of Geomagnetic Storms Associated with Solar Wind and IMF Features During Solar Cycle 23