International Journal of Applied Physics and Mathematics (IJAPM)

CONTENTS

Volume 4, Number 2, March 2014

Studies on the Kinetics of Muon Catalyzed Fusion in the HT Mixture with Very Low Tritium Concentration..75
S. Nasrin Hoseinimotlagh, Sakineh Ghaderi, and Fatemeh Mozafari K.

The Design of Axisymmetric Ducts for Compressible Flow with Vorticity................................................81
V. Pavlika

Paraserianthes Falcaria Activated Carbon for the Absorption of Heavy Metal Fe+3 in Simulated Waste Water
..............................................................................................................................................................................89
Suparno and Rina Rahmawati

Studies on the Performance of ITER90 H-P Fusion Reactor Considering the D-T and D-3He Fuel in the
Perturbation State..................................................................................................................................................93
S. Nasrin Hoseinimotlagh, Samaneh Kian-Afraz, and Sara Sadeghi

The Effect of Nano Filler Al2O3 on (PEO+KClO4) Based Polymer Electrolyte Gas Sensors.........................99
T. Sreekanth and V. Madhusudhana Reddy

Regularity for MHD Second Grade Fluid in a Porous Space.................................................................103
S. Rahman, T. Hayat, and Hamed H. Alsulami

First-Principles Studies of Er2O3(110) Heteroepitaxy on Si(001).................................................................108
Yen-Wei Chen, Po-Liang Liu, and Chun-Hsiang Chan

Structural Properties and Electrical Conductivity of Copper Substituted Nickel Nano Ferrites..............113
K. Vijaya Kumar, Rapolu Sridhar, D. Ravinder, and K. Rama Krishna

Using Intense Laser on the New Laser Fusion and Calculating Formation Factor of a Cloud and Penetrability in
D3He Reaction................................................................................................................................................118
S. N. Hoseinimotlagh, S. Sadeghi, and F. Mazafarikoroosh

Lubich-Collocation Method for Solving a System of Nonlinear Integral Equations of Convolution Type.....121
Reza Zolfaghari

Internal Validation of the Mathematical Model vs= EVr + FIr as Applied to a Three-Phase Medium
Transmission Lines Characterized by Unbalance Shunt Circuit...............................................................126
Engr. Ramon P. Velasco

Effects of Dufour and Soret on Unsteady MHD Heat and Mass Transfer Flow Past a Semi-Infinite Moving
Vertical Plate in a Porous Medium with Viscous Dissipation.................................................................130
M. N. RajaShekar

Dynamic Mechanical Analysis of Polyisoprene and Its Composite with Polyaniline..............................135
Najidha S. and P. Predeep
Thermal and Optical Studies of Rare Earth Doped Tungsten–Tellurite Glasses

D. Sushama and P. Predeep

Analysis of Activities in Large Spaces: Western Piazza of the Holy Mosque as a Sample Research

Wael Saleh Al-Halabi and Ibtesam Mohammed Abu-Sulyman