Contents

International Journal of Applied Physics and Mathematics

Special issue: Selected and peer reviewed papers from ICEMP 2016, held in Dubai, UAE

Volume 6, Number 4, October 2016

Analysis of How Well Regression Models Predict Radiation Dose from the Fukushima Daiichi Nuclear Accident 150
Stephen U. Egarievwe, Jamie B. Coble, Laurence F. Miller

Robustness of Memory-Type Charts to Skew Processes 165
Saowanit Sukparungsee

Extension of Some Common Fixed Point Theorems 172
Bina R. Patel, G. M. Deheri

Statistical Design of Double Moving Average Scheme for Zero Inflated Binomial Process 185
Yupaporn Areepong

On $\pi$-nilpotency of Finite Groups 194
Rongge Yu, Ruixia Jiang

Numerical Integration Method of Average Run Length for SARMA(P,Q)L Process Base on CUSUM Procedure 200
Suvimol Phanyaem

Spatial Resolution of Infrared Imaging Systems 207
Alla V. Shymanska

Explicit Formula of ARL for SMA(Q)$_L$ with Exponential White Noise on EWMA Chart 218
Kanita Petcharat