

CONTENTS

- Buşra Aktaş, Aydın Gezer and Olgun Durmaz**
Quasi-Statistical Manifolds with Almost Hermitian and Almost Anti-Hermitian Structures
...
- Dorin Andrica, Ovidiu Bagdasar and George Cătălin Țurcaș**
An integral formula for the coefficients of the inverse cyclotomic polynomial
...
- Silviu Bălănescu and Mircea Cimpoeaș**
On the Hilbert depth of the Hilbert function of a finitely generated graded module
...
- Wladimir-Georges Boskoff and Aurelian Nicola**
A Special Universe and its Massless Scalar Field Mathematical Structure
...
- Daniel Breaz, Halit Orhan, Hava Arıkan, Luminița-Ioana Cotîrlă**
Coefficient bounds for q -convex functions related to q -Bernoulli numbers
...
- Manuel Ceballos**
Finite-dimensional flexible algebras associated with directed and weighted CW complexes
...
- Seçil Çeken, Ünsal Tekir and Suat Koç**
On generalized morphic modules
...
- Cisto Carmelo and Francesco Navarra**
On some classes of generalized numerical semigroups
...
- Codarcea-Munteanu Lavinia, Marin Marin and A. E. Abouelregal**
About instability in an elastic Cosserat body with pores
...
- Erdal Karapınar and Marija Cvetković**
On the metrizable of suprametric space
...

Marija Krstić, Vuk Vujović, Milica Marković
Stationary distribution and extinction
in the stochastic model of human immune system response
to COVID-19 virus under regime switching

Ljiljana Petrović
Some aspects of statistical causality

Liviu-Ignat Socaciu
Weak convergence theorems for inertial Krasnoselskii-Mann iterations in
the class of enriched nonexpansive operators in Hilbert spaces

Saeide Zahiri and Arsham Borumand Saeid
On residuated n -lattice

Yuting Zhu, Yanlin Li, Kemal Eren and Soley Ersoy
Sweeping Surfaces of Polynomial Curves in Euclidean 3-space