CONTENTS

A number system in $\mathbb{R}^n$
   Eui-Chai Jeong ........................................ 945

The trapezoidal rule with a nonlinear coordinate transformation for
weakly singular integrals
   Beong In Yun ........................................ 957

Generalized $\Delta$-coherent pairs
   K. H. Kwon, J. H. Lee, and F. Marcellán ................. 977

Hyers-Ulam-Rassias stability of the Banach space valued linear differential
equations $y' = \lambda y$
   Takeshi Miura, Soon-Mo Jung and Sin-Ei Takahasi ...... 995

On rotation surfaces in the Minkowski 3-dimensional space with pointwise
1-type gauss map
   Athoumane Niang ..................................... 1007

Limit theorems for partial sum processes of a Gaussian sequence
   Yong-Kab Choi, Kyo-Shin Hwang, Hee-Jin Moon,
   Tae-Sung Kim and Jong-Il Baek ........................ 1023

The unit tangent sphere bundle of a complex space form
   Jong Taek Cho and Sun Hyang Chun ................... 1035

Orthogonal polynomials satisfying partial differential equations belonging
to the basic class
   J. K. Lee, L. L. Littlejohn, and B. H. Yoo ............ 1049

Strong consistency for AR model with missing data
   Myung Sook Lee ...................................... 1071

Metrical and topological pressure of flows without fixed points
   Lianfa He, Fenghong Yang and Yinghui Gao ............ 1087

Homotopy fixed point sets and actions on homogeneous spaces of $p$-compact
groups
   Kenshi Ishiguro and Hyang-Sook Lee ................. 1101