CONTENTS

Smarandache Curves of Spatial Quaternionic Bertrand Curve According to Frenet Frame	Süleyman ŞENYURT, Ceyda Cevahir YILDIZ & Yasin ALTUN	49-62
Calculation of the differential equations and harmonicity of the involute curve according to unit Darboux vector with a new method	Süleyman ŞENYURT & Osman ÇAKIR	63-72
The Multiplicity of Eigenvalues of a Vectorial Diffusion Equations with Discontinuous Function Inside A Finite Interval	Abdullah ERGÜN	73-84
A new family of odd generalized Nakagami (Nak-G) distributions	Ibrahim ABDULLAHI & Obalowu JOB	85-101
The Hadamard-type Padovan-p Sequences	Yeşim AKÜZÜM	102-109
A New View on Topological Polygroups	Gülay OĞUZ	110-117
An Examination on the Striction Curves in Terms of Special Ruled Surfaces	Şeyda KILIÇOĞLU	118-123
Numerical Approximation for the Spread of SIQR Model with Caputo Fractional Order Derivative	İlknur KOCA, Eyüp AKÇETİN & Pelin YAPRAKDAL	124-139
On Caputo Fractional Derivatives via Exponential s- Convex Functions	Saad Ihsan BUTT, Mehroz NADEEM & Ghulam FARID	140-146
On The Connections Between Jacobsthal Numbers and Fibonacci p-Numbers	Özgür ERDAĞ & Ömür DEVECİ	147-156