

CONTENTS

Anıl Altınkaya and Mustafa Çalışkan On Spatial Quaternionic b-lift Curves
Mine Ateş and Mahmut Akyiğit Framed General Helix and Framed ζ_3 -slant Helix in \mathbb{R}^4
Abdelhamid Benmezaï, Karima Hammache and Nassima Melouane Fixed Point Index for Simulation Mappings and Applications
Şerife Nur Bozdağ A Study on Magnetic Curves in Trans-Sasakian Manifolds
Abdurrahman Büyükkaya and Mahpeyker Öztürk Some Fixed Point Results for Sehgal-Proinov Type Contractions in Modular b -Metric Spaces
...	...
Hatice Altın Erdem and Kazım İlarıslan Spacelike Bertrand curves in Minkowski 3-space revisited
Kemal Eren Geometry of Coupled Dispersionless Equations with Mannheim Curves	
Tülay Erişir, Gökhan Mumcu, Sezai Kızıltuğ and Yusuf Yaylı On the Dual Quaternion Geometry of Screw Motions
Nurten Gürses and Gülsüm Yeliz Şentürk Similarity Relations and Exponential of Dual-Generalized Complex Matrices
Serpil Halıcı On Cauchy Products of q -Central Delannoy Numbers
Zehra İşbilir, Bahar Doğan Yazıcı and Murat Tosun Generalized Rectifying Ruled Surfaces of Special Singular Curves
Ahmet Şahiner, Temel Ermiş and Muhammad Wasim Awan A New Filled Function for Global Optimization

Engin Şenel and Figen Öke	
On a Relation between GAG Codes and AG Codes
Arzu Unal and Elif Demirci	
Parameter Estimation for a SEIRS Model with COVID-19 Data of Türkiye	
...	...
Ulaş Yamancı	
A Characterization of Operators via Berezin Symbol and Related Questions
...	...