CONTENTS

1. G.S. Saluja – Some fixed point theorems of integral type contraction in cone S_b -metric spaces 5

2. M. Muralı Krishna Rao and Noorbhasha Rafı – A Study of Fuzzy Ideals of Regular and Simple Ordered Semirings 23
3. Takashi Noiri and Valeriu Popa – Upper and Lower Weakly <i>LPT m-I</i> -Continuous Multifunctions 39
4. Saeid Jafari and Mark Petersen – On Minimal Variance Projection Profiling 53
5. Arezki Touzaline – Boundary optimal control of a frictionless contact problem with locking materials 67
6. Ömer Kişi, Burak Çakal and Mehmet Gürdal – A few notes on the deferred statistical convergence of sequences in <i>g</i> -metric space with quaternion values 83
7. Karabulut Oguzhan and Karsli Harun – An algorithm for approximate solutions of Volterra integral equations using truncated Baskakov operators 103
8. George A. Anastassiou – Multivariate generalized right side fractional Taylor formula and Landau inequalities 119
9. Ömer Kişi and Rümeysa Akbıyık – Some inclusion relations for Wijsman deferred almost statistical convergence and strongly deferred almost convergence of sequence of sets