

## CONTENTS

LENKA MIHOKOVIĆ AND MUSTAPHA RAÏSSOULI: <i>Results on comparison and sub/super-stabilizability of some new means</i>	1-23
AYHAN DIL AND BÜŞRA BUDAK : <i>Expansions of Certain Inverse Factorial Series via Series and Sequence transformations</i>	24-44
MUHAMMAD QASIM AND ISHAK ALTUN: <i>Application of new fixed point theorems on proximity spaces to fractional boundary value problem</i>	45-60
WEN-HUI LI AND FENG QI: <i>Several new Huygens type inequalities</i>	61-80
SHUN-WEI XU, JUN-LING SUN AND CHAO-PING CHEN: <i>New Shafer-Fink type inequalities for inverse trigonometric, inverse hyperbolic and arc lemniscate functions</i>	81-102
LAHCEN OUSSI: <i>New type degenerate Simsek numbers and related aspects</i>	103-120
MARKO KOSTIĆ, HALIS CAN KOYUNCUOĞLU AND YOUSSEF N. RAFFOUL: <i>Affine-periodic solutions of discrete dynamical systems: Massera's criterion, affine-periodic floquet decomposition and existence results</i>	121-145

(Continues on inside back cover)

(Continued from back cover)

ZHONG-XUAN MAO AND JING-FENG TIAN: <i>Monotonicity rules for the ratio of power series with applications</i>	146-170
MARILENA JIANU AND LEONARD DĂUȘ: <i>Enumeration of Lattice paths using Vieta polynomials</i>	171-193
HASAN RASOULI AND RAVI P. AGARWAL: <i>Existence and uniqueness results for nonlinear system of mixed <math>\psi</math>-Riemann–Liouville and <math>\phi</math>-Caputo fractional derivatives with mixed boundary conditions</i>	194-226
ABDULLAH MIR AND ABID HUSSAIN WANI: <i>On the growth and derivatives of a polynomial</i>	227-238
GABRIEL BERCU, VLAD DRINCEANU, CRISTINEL MORTICI AND MILOŠ MIĆOVIĆ: <i>Advances in Mitrinović-Adamović type inequalities</i>	239-252
MIRIAM ABDÓN AND ALEXANDER FARRUGIA: <i>New results on the Adjugate matrix applied to graphs with a Rotated edge</i>	253-272
WENSHUI LIN, NINGYU CHEN AND JIA-BAO LIU: <i>On the maximum ABC spectral radius of connected graphs with given maximum degree</i>	273-282

---

---

*Printed:* April 2026.

*Prepress and layout:* Bojan Banjac, Vladimir Bečejac and Branko Malešević

*Publisher:* University of Belgrade, School of Electrical Engineering

*Printed by* PLANETA PRINT d.o.o., Belgrade

*Published twice a year*

---

---