

## CONTENTS

MICHAEL TH. RASSIAS AND BICHENG YANG: <i>Equivalent Conditions of a Reverse Hilbert -Type Integral Inequality in the Whole Plane and Applications</i>	289–304
MIRKO LEPOVIĆ: <i>On the Seidel Integral Graphs which belong to the Class <math>\alpha K_a \cup \beta K_{b,b}</math></i>	305–324
NADIA N. LI AND WENCHANG CHU: <i>Symmetric Sums of Binomial Coefficients</i>	325–332
NECDET BATIR AND JUNESANG CHOI: <i>Four Types of Variant Euler Harmonic Sums</i>	333–359
ABDULLAH ALAZEMI AND EMRAH KILIÇ: <i>Determinant Evaluation of Banded Toeplitz Matrices via Bivariate Polynomial Families</i>	360–386
TAQSEER KHAN, GUFRAAN MALIK AND M. MURSALEEN: <i>On Approximating Properties of Blended Variant of Kantorovich-Stancu Type Lupaş Operators</i>	387–407
ANA-MARIA ACU, MARGARETA HEILMANN, IOAN RAŞA AND ANCUŢA EMILIA ŞTEOPOAIE: <i>Voronovskaja Type Results for the Aldaz-Kounchev-Render Versions of Generalized Baskakov Operators</i>	408–417
SLOBODAN B. TRIČKOVIĆ AND MIOMIR S. STANKOVIĆ: <i>Applications of the Generalized Function-to-sequence Transform</i>	418–430
MAHER KACHOUR AND CHRISTOPHE CHESNEAU: <i>On the Rademacher Perturbed Geometric Distribution</i>	431–451

(Continues on inside back cover)

(Continued from back cover)

NESLIHAN KILAR, ABDELMEJID BAYAD AND YILMAZ SIMSEK: <i>Finite Sums Involving Trigonometric Functions and Special Polynomials: Analysis of Generating Functions and p-Adic Integrals</i>	452–476
K. S. VIDHYAA, R. DEEPALAKSHMI, JOHN R. GRAEF AND E. THANDAPANI: <i>Oscillatory Behavior of Semi-Canonical Third-Order Delay Differential Equations with a Superlinear Neutral Term</i>	477–490
BILENDER P. ALLAHVERDIEV, HAMLET A. ISAYEV AND HÜSEYİN TUNA: <i>Impulsive q-Sturm-Liouville Problems</i>	491–509
JUN-LING SUN AND CHAO-PING CHEN: <i>Sharp Wilker, Huygens, Adamović-Mitrinović, Cusa and Shafer-Fink Type Inequalities Involving the Sine Integral</i>	510–528
MARIJA BOŠNJAK, MARIO KRNIĆ AND TIBOR K. POGÁNY: <i>Scaled Evolution of the Hanin Inequality</i>	529–542
CRISTINEL MORTICI AND LEONARD GIUGIUC: <i>Refinements of Some Inequalities Involving Means</i>	543–550
ZHI-GANG WANG, HARI M. SRIVASTAVA, M. ARIF, ZHI-HONG LIU AND K. ULLAH: <i>Sharp Bounds on Hankel Determinants of Bounded Turning Functions Involving the Hyperbolic Tangent Function</i>	551–571
NENAD P. ČAKIĆ: <i>IN MEMORIAM - Prof. dr Milan Merkle</i>	572–573

---

---

*Printed:* October 2024.

*Prepress and layout:* Vladimir Bečejac, Branko Malešević, Maja Petrović

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

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

*Published twice a year*

---

---