

CONTENTS

MARK SHATTUCK: <i>Enumeration of non-crossing partitions according to subwords with repeated letters</i>	001–020
DAOCHANG ZHANG, DIJANA MOSIĆ AND PREDRAG S. STANIMIROVIĆ: <i>Formulae for anti-triangular block matrices which include the Drazin inverse</i>	021–045
KUNLE ADEGOKE, ROBERT FRONTCZAK AND TARAS GOY: <i>On a problem of Mező and its generalizations to three classes of rational zeta series</i>	046–066
AUBREY BLECHER AND ARNOLD KNOPFMACHER: <i>Water capacity of Dyck bridges</i>	067–075
WEN-HUI LI AND BAI-NI GUO: <i>Several new inequalities of tanc function with applications to Seiffert mean</i>	076–087
MIAO-KUN WANG: <i>Sharp bounds for the elliptic integral of the first kind in terms of two logarithmic-type functions</i>	088–103
STIJN CAMBIE, BRADLEY MCCOY, GUNJAN SHARMA, STEPHAN WAGNER AND CORRINE YAP: <i>Trees maximizing the number of almost-perfect matchings</i>	104–129
JUN-LING SUN AND CHAO-PING CHEN: <i>Sharp Shafer-Fink, Lazarević and Cusa type inequalities for the Gudermannian and inverse Gudermannian functions</i>	130–149

(Continues on inside back cover)

(Continued from back cover)

ABDELLAH TAQBIBT, MILICA SAVATOVIĆ, M'HAMED ELOMARI AND SAID MELLIANI: <i>Some fixed point theorems for α-admissible θ-ϕ-multivalued contraction mappings in b-metric spaces</i>	150–175
FENG QI: <i>Some properties of the Catalan numbers</i>	176–184
IREM KUCUKOGLU: <i>Formulas for q-combinatorial Simsek numbers and polynomials: Analyzing with computational implementations</i>	185–213
ABDULLAH MIR, TAHIR FAYAZ AND WASIM AHMAD THOKER: <i>Extensions of the Erdős-lax polynomial inequality</i>	214–232
BUKET SIMSEK AND NESLIHAN KILAR: <i>By analysis of moments of geometric distribution: New formulas involving Eulerian and Fubini numbers</i>	233–252
CRISTINEL MORTICI: <i>Estimating the generalized Euler-Mascheroni constant</i>	253–260
ZHEN-HANG YANG, TIE-HONG ZHAO AND MIAO-KUN WANG: <i>Absolute monotonicity of a family of functions related to Chen-Malešević conjecture</i>	261–283

Printed: April 2025.

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
