Josip Pečarić, Anamarija Perušić Pribanić and
Ksenija Smoljak Kalamir:
Weighted Hermite-Hadamard-type Inequalities for Generalizations of
Steffensen's Inequality via the Extension of Mongomery Identity 432-445
Marko Kostić and Vladimir E. Fedorov:
Multi-dimensional Weyl almost Periodic Type Functions and
Applications
446-479
Jose Vanterler da C. Sousa, Daniela S. Oliveira and
Ravi P. Agarwal:
$\quad$ Existence and Multiplicity for Dirichlet Problem with
$\gamma(\xi)$-Laplacian Equation and Nehari Manifold
Neslihan Kilar:
A New Class of Generalized Fubini Polynomials and their
Computational Algorithms
496-524
Xue-Feng Han, Chao-Ping Chen and Hari M. Srivastava:
Analytical and Asymptotic Representations for Two Sequences Related to Gauss' Lemniscate Functions ..... 525-537
Nenad P. Cakić, Beih S. El-Desouky and Rabab S. Gomaa:
New Family of Jacobi-Stirling Numbers ..... 538-547
Taekyun Kim and Dae San Kim:
Some Results on Degenerate Fubini and Degenerate Bell Polynomials ..... 548-560

Printed: October 2023.
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

## CONTENTS

Mircea Merca:
Rank Partition Functions and Truncated Theta Identities ..... 282-295
Gholam H. Shirdel, Ameneh Mortezaee and Effat Golpar-Raboky:
On Spectral Theory of a $k$-Uniform Directed Hypergraph ..... 296-320John Baptist Gauci, Tomaž Pisanski and Irene Scirina:Existence of Regular Nut Graphs and the Fowler Construction321-333
Tao Cheng, Lihua Feng, Guihai Yu and Chi Zhang:
Integral Cayley Graphs over Semi-dihedral Groups ..... 334-356
Amit K. Verma and Diksha Tiwari:
On Some Computational Aspects of Hermite \& Haar Wavelets on a Class of Nonlinear Singular BVPs ..... 357-387
Wei-Dong Jiang:Sharp Inequalities for the Complete Elliptic Integrals ofthe First and Second Kinds388-400
Mümün Can, Levent Kargin, Ayhan Dil and Gültekin Soylu:Euler Sums of Generalized Harmonic Numbers andConnected Extensions401-417
Jovana Džunić:
New Family of Root-finding Algorithms Based on InverseRational Interpolation418-431

