

INDEX OF VOLUME 47

<i>Székelyhidi, L.:</i> Continuation of the laudation to Professor Zoltán Daróczy on his eightieth birthday	9
Continuation of list of publications of Zoltán Daróczy	19
<i>De Koninck, J.-M. and B.M. Phong:</i> Continuation of the laudation to Professor Imre Kátai on his eightieth birthday	21
Continuation of list of publications of Imre Kátai	31
<i>Kátai, I.:</i> Continuation of the laudation to Professor Karl-Heinz Indlekofer on his 75-th birthday	35
Continuation of list of publications of Karl-Heinz Indlekofer	45
<i>Kátai, I.:</i> Laudation to Professor Jean-Marie De Koninck on his seventieth birthday	47
List of publications of Jean-Marie De Koninck	63
<i>Gselmann, E.:</i> Laudation to Professor Gyula Maksa on his seventieth birthday	75
List of publications of Gyula Maksa	79
<i>Kátai, I.:</i> Continuation of the laudation to Professor Bui Minh Phong on his 65-th birthday	87
Continuation of list of publications of Bui Minh Phong	97
<i>Simon, P.:</i> Laudation to Professor Sándor Fridli on his sixtieth birthday	101
List of publications of Sándor Fridli	103
Congratulation	107
<i>An, V.H. and P.N. Hoa:</i> A new class of unique range sets for meromorphic functions	109
<i>An, V.H. and H.H. Khoai:</i> On uniqueness for meromorphic functions and their n th derivatives	117
<i>Argyros, I.K., J.R. Sharma and D. Kumar:</i> On the local convergence of weighted-Newton methods under weak conditions in banach spaces	127

- Banerjee, S., B.-W. Li, R.-H. Liu, Y. Song and S. Kanemitsu:*
Some accessible treatment of algebraic isomorphisms 141
- Bareikis, G. and A. Mačiulis:* Beta distribution in arithmetical
semigroups 147
- Bognár, G. and F. Schipp:* Geometric interpretation of QRS
complexes in ECG signals by rational functions 155
- Bundschuh, P. and K. Väänänen:* An application of
Mahler's method to continued fractions 167
- Burai, P. and J. Jarczyk:* On symmetry of Makó–Páles means 173
- Chakraborty, K. and A. Hoque:* Class groups of imaginary quadratic
fields of 3-rank at least 2 179
- Chakraborty, K., S. Kanemitsu and T. Kuzumaki:* Seeing the invisible:
around generalized Kubert functions 185
- Csabai, I., L. Dobos, A. Kiss and J. M. Szalai-Gindl:* Some
mathematical properties of the performance measures applied
for point cloud databases 197
- Császár, Sz. and S. Kovács:* Exponential dichotomy and
the stability of linear systems 211
- Dai, N.A. and N.X. Thao:* Generalized convolutions with
weight-function for discrete-time Fourier cosine and
sine transforms 227
- Diamond, H.G.:* Convolution square root of 1 and
the prime number theorem 239
- Doyon, N. and V. Ouellet:* On the sum of the reciprocals of the
middle prime factor counting multiplicity 249
- Doyon, N. and A. Richard:* Enumeration of connected
feedforward networks 261
- Ger, R.:* Solving alternative functional equations: What for? 273
- Gonda, J.:* Elements of the hyperoctahedral group of given norm
and deviation 285
- Herzog, G. and P. Volkmann:* Quasimonotonicity and
functional inequalities 293
- Ivić, A.:* On sums of squares of $|\zeta(\frac{1}{2} + i\gamma)|$ over short intervals 297