

SUMMARY

A. Ebadian, S. Zolfaghari, S. Ostadbashi – <i>Nearly partial ternary cubic derivations on non-Archimedean random Banach ternary algebras</i>	1
A.O. Isere, J.O. Adéníran, T.G. Jaiyéolá – <i>Generalized Osborn loops of order 4n</i>	19
A.T. Oladipo – <i>New subclasses of bi-univalent Bazilevic functions of type Alpha involving Salagean Derivative Operator</i>	33
A. Ourraoui – <i>Existence of solution to a Semilinear discrete problem involving p–Laplacian</i>	45
Ş. Altinkaya, S. Yalçın – <i>Coefficient estimates for two new subclasses of bi-univalent functions</i>	53
A. Shokri, M. Heydari, A. A. Shokri, A. Rahimi, F. Pashaie – <i>A sandwich theorem on the ϕ-like functions involving $I_n \star \mathcal{L}_c(a, b)$ operator</i>	65
A. Turgut Vanlı, R. Sari – <i>On Semi-Invariant Submanifolds of a Generalized Kenmotsu Manifold Admitting a Semi-Symmetric Metric Connection</i>	79
V. Popa, A.-M. Patriciu – <i>A general fixed point theorem for a pair of mappings in partial metric spaces</i>	93
T. Došenović, S. Sedghi, I. Altun – <i>Nearly partial ternary cubic derivations on non-Archimedean random Banach ternary algebras</i>	105
K. El Fahri, A. EL Kaddouri, M. Moussa – <i>Some results on limited operators</i>	125
M. Acu, P. Dicu, R. Diaconu – <i>Preserving properties and estimations of the coefficients for two subclasses of analytic functions</i>	137
M.K. Aouf, A.O. Mostafa, H.M. Zayed – <i>Some Properties for Subclasses of Meromorphic Multivalent Functions Associated with New Operator</i>	147
M Albehbah, M Darus – <i>Subclasses of meromorphically multivalent functions</i>	157
M. El-Gamel, A. Mohsen – <i>Sinc and The numerical solution of volterra-Fredholm integro-differential equations</i>	169
K.I. Noor, R. Fayyaz – <i>Nearly partial ternary cubic derivations on non-Archimedean random Banach ternary algebras</i>	187
Ş. Altinkaya, S. Yalçın – <i>Second Hankel Determinant for a general suclass of bi-univalent functions associated with the Ruscheweyh derivative</i>	199
S.S. Dragomir – <i>Some Perturbed Ostrowski Type Inequalities for Absolutely Continuous Functions (II)</i>	209
V. Pescar, C.L. Aldea – <i>Properties of an integral operator</i>	229