

Note di Matematica

Volume 29, number 1, 2009

A. S. HEGAZI, W. MORSI, M. MANSOUR: <i>Differential calculus on Hopf Group Coalgebra</i>	1
F. DILLEN, J. FASTENAKELS, J. VAN DER VEKEN: <i>Rotation hypersurfaces in $\mathbb{S}^n \times \mathbb{R}$ and $\mathbb{H}^n \times \mathbb{R}$</i>	41
H. MARTINI, S. L. WU: <i>On maps preserving isosceles orthogonality in normed linear spaces</i>	55
M. MIRANDA JR., E. PASCALI: <i>Other classes of self-referred equations</i>	61
E. PASCALI: <i>Irrationality for a class of rational series</i>	73
B. LAFUERZA-GUILLÉN, M. RAFI: <i>Statistical Convergence in Strong Topology of Probabilistic Normed Spaces</i>	79
N. L. JOHNSON, M. CORDERO: <i>Transitive Partial Hyperbolic Flocks of Deficiency One</i>	89
B. LAFUERZA-GUILLÉN, J. A. RODRÍGUEZ-LALLENA, C. SEMPI: <i>Normability of probabilistic normed spaces</i>	99
V. JHA, N. L. JOHNSON: <i>Constructions of Sperner k-Spreads of Dimension tk</i>	113
V. JHA, N. L. JOHNSON: <i>Generalizing the Kantor-Knuth Spreads</i>	135
V. JHA, N. L. JOHNSON: <i>Spread-Theoretic Dual of a Semifield</i>	145
B. LAFUERZA-GUILLÉN, J. L. R. BLANCAS: <i>Translation-invariant generalized topologies induced by probabilistic norms</i>	157
E. ÇALIŞKAN: <i>On Characterizations of the Space of p-Semi-Integral Multilinear Mappings</i>	165
L. VERHÓCZKI: <i>On compact symmetric spaces associated to the exceptional Lie group E_6</i>	185