

# I N D E X

SEBESTYÉN, ZOLTÁN, SZENTES, BALÁZS: The Korovkin closure in some special case.....	3
CSÖRNYEI, MARIANNA: Remark on the space of restricted derivatives .....	11
WOLAK, ROBERT A.: Some remarks on equicontinuous foliations .....	13
HALIDIAS, NIKOLAOS, PAPAGEORGIOU, NIKOLAOS S.: Extremal periodic solutions for quasilinear differential equations .....	23
ATANASIU, GHEORGE, STOICA, EMIL, ČOMIĆ, IRENA: The generalized connection in $Osc^3M$ .....	39
GIMÉNEZ, FERNARDO, MIQUEL, VICENTE: Bounded mean curvature isometric immersions into $CP^n$ contained in a tube around $\mathbb{R}P^n$ .....	55
CHERENACK, PAUL: Applications of Frölicher spaces to cosmology .....	63
ORAVECZ, FERENC: The Marchenko–Pastur distribution as the limit of the eigenvalue density of some symmetric random matrices .....	93
STETTNER, ELEONÓRA: Die computergestützte Klassifizierung der Flächeneinwickelungen in einem Vieleck vorgegebener Seitenanzahl .....	103
DIVJAK, BLAŽENKA: Curves in pseudo-Galilean geometry .....	117
LEZAMA, LICET, NAULIN, RAÚL: Instability of difference equations .....	129
MULLER, MARIE-PAULE: About the Erdős pairs .....	141
DESZCZ, RYSZARD, GŁOGOWSKA, MALGORZATA, HOTŁOŚ, MARIAN, ŞENTÜRK, ZERRIN: On certain quasi-Einstein semisymmetric hypersurfaces.....	151
TÓTH, LÁSZLÓ: Sum functions of certain generalized divisors .....	165
FARAGÓ, ISTVÁN, KOROTOV, SERGEY, NEITTAANMÄKI, PEKKA: Finite element analysis for the heat conduction equation with the third boundary condition .....	181
IVORRA, C.: Averaging operators with supports in fibers.....	195