

TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.10,2008

TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.10,NO.1,2008

ON INVARIANT APPROXIMATION FOR NONCOMMUTATIVE MAPPINGS IN LOCALLY CONVEX SPACES,M.KHAN,H.K.NASHINE,.....	7
A NEW APPLICATION OF ALMOST INCREASING SEQUENCES,H.BOR,.....	17
ON *-HOMOMORPHISMS BETWEEN JC*-ALGEBRAS,C.PARK,W-G.PARK,H-J.WEE,.....	25
HYERS-ULAM-RASSIAS STABILITY OF ISOMETRIC HOMOMORPHISMS IN QUASI-BANACH ALGEBRAS,S-H.LEE,C.PARK,.....	39
BETTER ERROR ESTIMATION FOR SZASZ-MIRAKJAN-BETA OPERATORS, O.DUMAN,M.OZARSLAN,H.AKTUGLU,.....	53
SOME THEOREMS ON IF-COMPACT LINEAR OPERATORS,H.EFE,.....	61
I-CONVERGENCE OF POSITIVE LINEAR OPERATORS ON L_p WEIGHTED SPACES,F.DIRIK,A.ARAL,K.DEMIRCI,.....	75
IDENTIFICATION OF PLANAR SCREENS AT LOW FREQUENCIES IN THERMOELASTICITY,D.GINTIDES,K.KIRIAKI,.....	83
(1,s)-DOUBLE SEQUENCE SPACES VIA ORLICZ FUNCTION,E.SAVAS, R.PATTERSON,.....	101
STRONG CONVERGENCE OF AN ITERATIVE ALGORITHM FOR ACCRETIVE OPERATORS IN BANACH SPACES,Y.CHO,Y.YAO,H.ZHOU,.....	113
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.10,NO.2,2008	
A SEQUENTIAL PROBABILITY RATIO TEST,I.IATAN,.....	139

CONVERGENCE THEOREMS OF ITERATIVE SEQUENCES FOR GENERALIZED P-QUASICONTRACTIVE MAPPINGS IN P-CONVEX METRIC SPACES,J.KIM,S-A.CHUN,Y.M.NAM,.....	147
ON THE ANALOGUE OF BERNOULLI POLYNOMIALS,C.S.RYOO,S-H.RIM,...	163
TWO GENERAL FIXED POINT THEOREMS ON THREE COMPLETE METRIC SPACES,D.TURKOGLU,.....	173
EXPLICIT QUASICONFORMAL EXTENSIONS OF PLANAR HARMONIC MAPPINGS,A.GANCZAR,.....	179
NUMERICAL SOLUTION OF INTEGRAL EQUATIONS BY USING LOCAL POLYNOMIAL REGRESSION,H.CAGLAR,N.CAGLAR,.....	187
BAYESIAN CLASSIFIER BASED ON THE MULTIVARIATE NORMAL DISTRIBUTION,I.IATAN,.....	197
ON HARMONIC FUNCTION SPACES II,S.STEVIC,.....	205
CHARACTERIZATIONS OF LAGUERRE-HAHN AFFINE ORTHOGONAL POLYNOMIALS ON THE UNIT CIRCLE,A.BRANQUINHO,M.REBOCHO,.....	229
WEIGHTED COMPOSITION OPERATOR BETWEEN THE LITTLE a -BLOCH SPACES AND THE LOGARITHMIC BLOCH,S.YE,.....	243
DERIVATIVE-FREE CHARACTERIZATIONS OF BLOCH SPACES,S.LI,.....	253
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.10,NO.3,2008	
A NEW INTERPOLATORY TYPE QUADRATURE RULE FOR WEIGHTED CAUCHY PRINCIPAL VALUE INTEGRALS,B-G.JANG,H.LEE,K.H.ROH,	271
SOME CHARACTERISTICS OF LOGISTIC AND BESSEL RANDOM VARIABLES, S.NADARAJAH,.....	283
ON THE MOMENTS OF THE B DISTRIBUTION,S.NADARAJAH,.....	301

THE BETA-LAPLACE DISTRIBUTION,T.KOZUBOWSKI,S.NADARAJAH,	305
ON THE STABILITY AND ASYMPTOTIC BEHAVIOR OF GENERALIZED QUADRATIC MAPPINGS,H-M.KIM,	319
ON STATISTICAL FUZZY TRIGONOMETRIC KOROVKIN THEORY, O.DUMAN,G.A.ANASTASSIOU,	333
THE LANGRANGE-POINCARÉ EQUATIONS FOR A REFINEMENT OF A PRINCIPAL $GP(n;R)$ -BUNDLE,G.IVAN,M.IVAN,D.OPRIS,	345
EXPLICIT p -ADIC q -EXPANSION FOR ALTERNATING SUMS OF POWERS, L.JANG,T.KIM,	355
FUZZY MULTI-METRIC SPACES,H.EFE,C.ALACA,C.YILDIZ,	367
STATISTICAL CONVERGENCE OF DOUBLE SEQUENCES ON INTUITIONISTIC FUZZY NORMED SPACES,S.KARAKUS,K.DEMIRCI,	377
COMMON FIXED POINTS AND COMPATIBLE MAPS OF TYPE (P-1) AND TYPE (P-2) IN Menger SPACES,S.KUTUKCU,S.SHARMA,C.YILDIZ,	391
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.10,NO.4,2008	
NONLINEAR RANDOM MULTI-VALUED VARIATIONAL INCLUSION SYSTEMS INVOLVING (A,h) -ACCRETIVE MAPPINGS IN BANACH SPACES,H-Y.LAN,	415
TOPOLOGICAL DYNAMIC CLASSIFICATION OF ANTITRIANGULAR MAPS, Z.LUO,X.TANG,G.ZHANG,	431
SOME RESULTS IN INTUITIONISTIC FUZZY METRIC SPACES,J.H.PARK,Y.B.PARK,R.SAADATI,	441
A PRECONDITIONED LINEAR SAMPLING METHOD IN INVERSE ACOUSTIC OBSTACLE SCATTERING,G.PELEKANOS,K.LEEM,V.SEVROGLOU,	453

ASYMPTOTIC DISTRIBUTION OF THE SAMPLE AVERAGE VALUE-AT-RISK, S.STOYANOV,S.T.RACHEV,.....	465
A NOTE ON GENERALIZED TWISTED q -EULER NUMBERS AND POLYNOMIALS,C.S.RYOO,J.J.SEO,T.KIM,.....	483
PADE SPLINE FUNCTIONS,T-X.HE,.....	495
NULL CONTROLLABILITY OF NONLINEAR INFINITE NEUTRAL SYSTEMS WITH MULTIPLE DELAYS IN CONTROL,R.UMANA,.....	509
MOMENTS OF THE SCALED BURR TYPE X DISTRIBUTION,M.ZHOU,D.YANG, Y.WANG,S.NADARAJAH,.....	523
ON THE RATE OF APPROXIMATION OF MEYER-KONIG AND ZELLER OPERATORS,X-M.ZENG,.....	527