TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS(JoCAAA), VOL. 8, 2006, EUDOXUS PRESS, LLC

TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.8, NO.1, 2006
SOLITARY WAVES AND DEPRESSION,H.KALISCH,5-24
APPROXIMATION OF COMMON FIXED POINTS FOR A CLASS OF FINITE NONEXPANSIVE MAPPINGS IN BANACH SPACES, J.KANG,Y.CHO,H.ZHOU,
DOUBLE SCALE METHOD FOR SOLVING NONLINEAR SYSTEMS INVOLVING MULTIPLICATIONS OF DISTRIBUTIONS,I.ZALZALI,H.ABBAS,39-51
VIBRATIONS OF ELASTIC STRINGS:UNILATERAL PROBLEM, M.DA SILVA,L.MEDEIROS,A.BIAZUTTI,53-73
ON SOLUTION SENSITIVITY OF GENERALIZED RELAXED COCOERCIVE IMPLICIT QUASIVARIATIONAL INCLUSIONS WITH A-MONOTONE MAPPINGS,H.LAN,Y.CHO,R.VERMA,
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL.8, NO.2, 2006
ANALYSIS OF SUPPORT VECTOR MACHINE CLASSIFICATION, Q.WU,D.ZHOU,
PIECEWISE CONSTANT WAVELETS DEFINED ON CLOSED SURFACES, D.ROSCA,
ON LINEAR DIFFERENTIAL OPERATORS WHOSE EIGENFUNCTIONS ARE LEGENDRE POLYNOMIALS,S.RAFALSON,
REMARK ON THE THREE-STEP ITERATION FOR NONLINEAR OPERATOR EQUATIONS AND NONLINEAR VARIATIONAL INEQUALITIES, S.CHANG,J.KIM,Y.NAM,K.KIM,
AN EXPONENTIALLY FITTED FINITE DIFFERENCE SCHEME FOR SOLVING BOUNDARY-VALUE PROBLEMS FOR SINGULARLY-PERTURBED DIFFERENTIAL-DIFFERENCE EQUATIONS:SMALL SHIFTS OF MIXED TYPE WITH LAYER BEHAVIOR,M.KADALBAJOO,K.SHARMA,
EXISTENCE AND ASYMPTOTIC STABILITY FOR VISCOEL ASTIC EVOLUTION

PROBLEMS ON COMPACT MANIFOLDS, D.ANDRADE,M.CAVALCANTI,V.CAVALCANTI,	.93
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 8, NO. 3, 2006	
SYMMETRIES, INVARIANCES, AND BOUNDARY VALUE PROBLEMS FOR THE HAMILTON-JACOBI EQUATION,	
G.GOLDSTEIN, J.GOLDSTEIN, Y.SOEHARYADI,	
H.BOR,	
E.NEUMAN,	
A.ARAL,249-2	
THE PRINCIPAL COMPONENT ANALYSIS OF CONTINUOUS SAMPLE CURVI WITH HIGHER-ORDER B-SPLINE FUNCTIONS,H.CAGLAR,N.CAGLAR,263-27	
NEW CLASS OF NONLINEAR A-MONOTONE MIXED VARIATIONAL INCLUSION PROBLEMS AND RESOLVENT OPERATOR TECHNIQUE, R.VERMA,	285
EXISTENCE AND ASYMPTOTIC STABILITY FOR VISCOELASTIC EVOLUTIO PROBLEMS ON COMPACT MANIFOLDS, PART II, D.ANDRADE, M.CAVALCANTI, V.CAVALCANTI,	
TABLE OF CONTENTS, JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 8, NO. 4, 2006	
BASIC CONVERGENCE WITH RATES OF SMOOTH PICARD SINGULAR INTEGRAL OPERATORS, G.ANASTASSIOU	
CONSTRUCTION OF LEVY DRIVERS FOR FINANCIAL MODELS, J.HERNANDEZ,S.RACHEV,	
GEOMETRIC AND APPROXIMATION PROPERTIES OF SOME COMPLEX ROTATION-INVARIANT INTEGRAL OPERATORS IN THE UNIT DISK, G.ANASTASSIOU,S.GAL,	
BERNSTEIN POLYNOMIALS AND OPERATIONAL METHODS.	

G.DATTOLI,S.LORENZUTTA,C.CESARANO,	369-377
CORRECTIONS:	
ON OSTROWSKI LIKE INTEGRAL INEQUALITY FOR THE CEBYSEV DIFFERENCE AND APPLICATIONS.MISPRINTS FREE, S.DRAGOMIR,	.379-388
EDITOR'S CORRECTION FOR M.I.BHAT,	.389