

JOURNAL OF INTEGRAL
EQUATIONS AND APPLICATIONS

Volume 17

WINTER 2005

Number 4

CONTENTS

A Class of Maximal Operators Related to Rough Singular Integrals on Product Spaces By H. AL-QASSEM AND Y. PAN.....	331
Marcinkiewicz Functions along Flat Surfaces with Hardy Space Kernels By AHMAD AL-SALMAN	357
Iteratively Regularized Gradient Method with a Posteriori Stopping Rule for 2D Inverse Gravimetry Problem By A. BAKUSHINSKY, A. SMIRNOVA AND M.A. SKINNER.....	375
Almost Automorphic Mild Solutions to Some Semi-Linear Abstract Differential Equations with Deviated Argument By CIPRIAN G. GAL	391
Orthogonal Polynomials for the Solution of Semi Linear Two-Point Boundary Value Problems By OLAF HANSEN	397
Nonlinear Integral Equations with Increasing Operators in Measure Spaces By LÁSZLÓ HORVÁTH	413
Volume Index to Volume 17	439