

JOURNAL OF INTEGRAL
EQUATIONS AND APPLICATIONS

Volume 23

WINTER 2011

Number 4

CONTENTS

The computation of the spectra of highly oscillatory Fredholm integral operators By HERMANN BRUNNER, ARIEH ISERLES AND SYVERT P. NØRSETT	467
Spectrum of a viscoelastic boundary damping model By W. DESCH, E. FAŠANGOVÁ, J. MILOTA AND G. PROPST	521
Boundary behavior of the layer potentials for the time fractional diffusion equation in Lipschitz domains By JUKKA KEMPPAINEN	541
Acceleration techniques by post-processing of numerical solutions of the Hammerstein equation By KHOMSAN NEAMPREM AND HIDEAKI KANEKO	565
<i>Book Review</i>	
Applied Singular Integral Equations (P.A. MARTIN) By B.N. MANDAL AND A. CHAKRABARTI	597
Volume Index for Volume 23	599