

VOLUME INDEX

- Anderssen, R.S., see Nair, M. Thamban.
Baillon, Jean-Bernard, *About the equation $K * u^2 = u$* , 343.
Brauer, Fred, see Hao, Dun-Yuan.
Brunner, Hermann, *On implicitly linear and iterated collocation methods for Hammerstein integral equations*, 475.
Desch, Wolfgang, *A slewing beam problem*, 31.
Estrada, R., *Distributional solutions of the Wiener-Hopf integral and integro-differential equations*, 489.
Feireisl, Eduard, *Forced vibrations in one-dimensional nonlinear viscoelasticity*, 321.
Garey, L.E., see Gladwin, C.J.
Gladwin, C.J., *Multi-step methods for first kind singular Volterra integral equations*, 515.
Hao, Dun-Yuan, *Analysis of a characteristic equation*, 239.
Heinrich, Stefan, *Probabilistic analysis of numerical methods for integral equations*, 289.
Herdman, Terry L., *An application of finite Hilbert transforms in the derivation of a state space model for an aeroelastic system*, 271.
Hirano, Norimichi, *On a forced quasilinear hyperbolic Volterra equation with fading memory*, 527.
Kanwal, R.P., see Estrada, R.
Kelley, C.T., *Mesh independence of Newton-like methods for infinite dimensional problems*, 549.
Kwapisz, Marian, *Remarks on the existence and uniqueness of solutions of Volterra functional equations in L^p spaces*, 383.
Kalitvin, A.S., *On the theory of partial integral operators*, 351.
Londen, Stig-Olof, *Some existence results for a nonlinear hyperbolic integrodifferential equation with singular kernel*, 3.
Miller, Richard K., see Desch, Wolfgang.
Nair, M. Thamban, *Superconvergence of modified projection method for integral equations of the second kind*, 255.
Okrański, W., *Nontrivial solutions for a class of nonlinear Volterra equations with convolution kernel*, 399.
Park, Chull, *A Kac-Feynman integral equation for conditional Wiener integrals*, 411.
Porter, D., *The solution of integral equations with difference kernels*, 429.
Prüss, Jan, *Maximal regularity of linear vector-valued parabolic Volterra equations*, 63.
Rogers, Robert C., *A nonlocal model for the exchange energy in ferromagnetic materials*, 85.
Russell, David L., *Neutral FDE canonical representations of hyperbolic systems*, 129.
Sachs, E.W., see Kelley, C.T.
Saranen, Jukka, *The modified quadrature method for logarithmic-kernel integral equations on closed curves*, 575.
Sforza, Daniela, *Parabolic integrodifferential equations with singular kernels*, 601.
Skaar, Steven B., see Desch, Wolfgang.
Skoug, David, see Park, Chull.

- Slemrod, M., *A note on the kinetic equations of coagulation*, 167.
- Stech, Harlan W., *Generic Hopf bifurcation in a class of integro-differential equations*, 175.
- Théra, Michel, see Baillon, Jean-Bernard.
- Turi, Janos, see Herdman, Terry L.
- Tzavaras, Athanasios E., *Strain softening in viscoelasticity of the rate type*, 195.
- Verma, Ram U., *Algebraic type of solutions for singular integral equations of the form $(S + T)x = x_0$ in Banach spaces*, 455.
- Zabrejko, P.P., see Kalitvin, A.S.
- Errata for Volume 3, Number 2, 469.