

AUTHOR INDEX FOR VOLUME 32

Syed Abbas with Soniya Dhama	151
Tijani A. Apalara with Soh Edwin Mukiawa and Salim Messaoudi	341
Vo Van Au , Yong Zhou, Nguyen Huu Can and Nguyen Huy Tuan: <i>Regularization of a terminal value nonlinear diffusion equation with conformable time derivative</i>	397
Shangquan Bu and Gang Cai: <i>Solutions of second-order degenerate equations with infinite delay in Banach spaces</i>	259
Gang Cai with Shangquan Bu	259
Nguyen Huu Can with Vo Van Au, Yong Zhou and Nguyen Huy Tuan	397
Luis Castro , Roland Duduchava and Frank-Olme Speck: <i>Mixed impedance boundary value problems for the Laplace–Beltrami equation</i>	275
M. Dalla Riva , M. Lanza de Cristoforis and P. Musolino: <i>Mapping properties of weakly singular periodic volume potentials in Roumieu classes</i>	129
Ihab Dannawi with Ahmad Z. Fino and Mokhtar Kirane	395
Soniya Dhama and Syed Abbas: <i>Square-mean almost automorphic solution of a stochastic cellular neural network on time scales</i>	151
Teresa Diogo , Arvet Pedas and Gennadi Vainikko: <i>Integral equations of the third kind in L^p spaces</i>	417
Roland Duduchava with Luis Castro and Frank-Olme Speck	275
Ahmad Z. Fino , Ihab Dannawi and Mokhtar Kirane: <i>Errata to “Blow-up of solutions for semilinear fractional Schrödinger equations”</i>	395
Xianlong Fu with Jianbo Zhu	239
Mahadevan Ganesh , Stuart Hawkins, Cole Jeznach and Darko Volkov: <i>A well-posed surface currents and charges system for electromagnetism in dielectric media</i>	1
Pierre-Louis Giscard : <i>On the solutions of linear Volterra equations of the second kind with sum kernels</i>	429
Wenchao Guan , Ying Jiang and Yuesheng Xu: <i>Computing the Newton potential in the boundary integral equation for the Dirichlet problem of the Poisson equation</i>	293
Mahmoud Hadizadeh with Mohammad Toranj-Simin	193
Mohamed Ali Hammami and Najla Hnia: <i>On the stability of perturbed Volterra integrodifferential equations</i>	325
Stuart Hawkins with Mahadevan Ganesh, Cole Jeznach and Darko Volkov	1
Najla Hnia with Mohamed Ali Hammami	325
Dariusz Idczak : <i>A fractional multiterm Gronwall lemma and its application to the stability of fractional integrodifferential systems</i>	447