Journal of Approximation Theory and Applied Mathematics

2013 Vol. 2

Contents

Solving ODEs and DAEs with a Wavelet Collocation Method with Examples from the Chemical Reaction Kinetics

Solving Integral Equations with a Wavelet Collocation Approach $Approximation \ of \ Non \ L^2(R) \ Functions \ on \ a \ Compact \ Interval \ with \ a \ Wavelet \ Base$ Comparing Approximations of a Wavelet Collocation Method of Various Wavelets