


Derivation of new embedded Runge-Kutta fourth order four stage arithmetic heronian mean method with error control to predict water level due to the nonlinear interaction of tides and surges, S. Senthilkumar, 2012. [For Submission].

Development of novel embedded Runge-Kutta fourth order four stage arithmetic root mean square technique with error control to anticipate water level due to the nonlinear interaction of tides and surges, S. Senthilkumar, 2012. [For Submission].

Construction of new embedded Runge-Kutta fifth order five stage arithmetic harmonic mean technique with error control to estimate water level owing to the nonlinear interaction of tides and surges, S. Senthilkumar, 2012. [For Submission].

A framework on new embedded Runge-Kutta fourth order four stage geometric centroidal mean method with error control to estimate water level due to the nonlinear interaction of tides and surges, S. Senthilkumar, 2012. [For Submission].

Derivation of novel embedded Runge-Kutta fourth order four stage geometric contraharmonic mean technique with error control to foresee water level due to the nonlinear interaction of tides and surges, S. Senthilkumar, 2012. [For Submission].