Butetinut Ştiinţific al Universităţii din Baia Mare Seria B, Matematică-Informatică, vol.XII (1996),235-242 Dedicated to the 35th anniversary of the University of Baia Mare

Runge-Kutta method for second order ordinary differential equation.

Vladimír PENJAK

In this paper are presented explicit fourth order Runge-Kutta method for y'' = f(x, y, y').

We have derived thirtyfive condition equations for twentyfour parameters. We have solution for this condition equations where is the numerical method for second order ordinary differential equation with rational coefficients.