CASTS TALKS

Nonlinear ODE in Complex Form

The Garnier system

2014 - 06 - 24 (Tue.) 09:30 - 12:00 308, Mathematics Research Center Building (ori. New Math. Bldg.)

In this talk, we will talk about the Garnier system as an example in the problem of monodromy preserving deformation. The reference is Section 3.4 in the book \"From Gauss to Painlev\'e: A modern theory of special functions\".

