## CASTS TALKS

## **Nonlinear ODE in Complex Form**

Monodromy of hypergeometric differential equations (II)

2014 - 05 - 20 (Tue.) 10:40 - 12:20

308, Mathematics Research Center Building (ori. New Math. Bldg.)

In this talk, I will continue to introduce three different ways to find the monodromy of the hypergeometric differential equation. The reference is Section 2.4.5-2.4.7 in the book \"From Gauss to Painleve: a modern theory of special functions\".

