Program of CIC-Meeting "New Phenomena in Discrete Nonlinear Phenomena

Monday

noon: Yasuhiro Ohta: A time discretization of the Lagrange top5 p.m. Ken-ichi Maruno: A discretization of the Kowalevskaya top

Tuesday

- **noon:** Baofeng Feng: Bilinearization and Reduction for the derivative NLS and Fokas–Lenells Equations
- 5 p.m. Vladimir Dargovic: Poncelet polygons and the Painlevé VI equation

Wednesday

noon: Junchao Chen: A derivative long-wave short-wave model

5 p.m. Baofeng Feng: Complex Short Pulse Equation and its Integrable Discretizations

Thursday

noon: Yasuhiro Ohta: The DKP hierarchy and its solutions

5 p.m. Ken-ichi Maruno: Soliton interactions of the Davey–Stewartson equation and the DKP equation

Friday

noon: Zuonong Zhu: On a non-local Sasa–Satusma equation

5 p.m. F. Leyvraz: Algebraic structures related to the "goldfish" dynamics and its Hamiltonian description