

Parallel Session 7**Tuesday, July 3, 08:00AM-10:00AM**

Special Session 42	Global or/and Blowup Solutions for Nonlinear Evolution Equations and Their Applications Organizer(s): George Chen, Ming Mei	Location REH-4
8:00-8:30	Christian Stinner (University of Paderborn, Germany) Refined asymptotics for the infinite heat equation with homogeneous Dirichlet boundary conditions	Abstracts p. 181
8:30-9:00	Rui Huang (South China Normal University, Peoples Rep of China) Two-dimensional curved fronts in a periodic shear flow	Abstracts p. 178
9:00-9:30	Ming Mei (Champlain College-St.-Lambert, Canada) Traveling Waves For Nonlocal Dispersion Equation	Abstracts p. 180
9:30-10:00	Sergey S Shmarev (University of Oviedo, Spain) On a class of doubly nonlinear parabolic equations with nonstandard growth: existence, blow-up and vanishing	Abstracts p. 180