ADVANCES IN DIFFERENTIAL EQUATIONS

Volume 22, Numbers 9-10

September/October 2017

Takuya Suzuki, Analyticity of semigroups generated by higher order elliptic operators in spaces of bounded functions on C^1 domains	593
Minoru Murata and Tetsuo Tsuchida, Positive solutions of Schrödinger equations and Martin boundaries for skew product elliptic operators	621
Debanjana Mitra, Mythily Ramaswamy, and Jean-Pierre Raymond, Local stabilization of compressible Navier-Stokes equations in one dimension around non-zero velocity	693
Senjo Shimizu and Shintaro Yagi, On local L_p - L_q well-posedness of incompressible two-phase flows with phase transitions: Non-equal densities with large initial data	737
Keisuke Takasao , Convergence of the Allen-Cahn equation with constraint to Brakke's mean curvature flow	765

For complete listing of contents of back issues contact: http://www.aftabi.com