

ADVANCES IN DIFFERENTIAL EQUATIONS

Volume 24, Numbers 7-8

July/August 2019

Robert Denk and Felix Hummel , Dispersive mixed-order systems in L^p -Sobolev spaces and application to the thermoelastic plate equation	377
F. Crispo, P. Maremonti, and M. Růžička , Global L^r -estimates and regularizing effect for solutions to the $p(t, x)$ -Laplacian systems	407
Dietrich Häfner and Cécile Huneau , Instability of infinitely-many stationary solutions of the $SU(2)$ Yang-Mills fields on the exterior of the Schwarzschild black hole	435
Carlos Esteve and Philippe Souplet , No touchdown at points of small permittivity and nontrivial touchdown sets for the MEMS problem	465

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