

<i>Duong Trong Luyen</i> : Nontrivial solutions to boundary value problems for semilinear Δ_γ -differential equations	461
<i>Abderrezak Kasri</i> : A frictional contact problem with adhesion for viscoelastic materials with long memory	479
<i>Martin Húska, Matej Medl'a, Karol Mikula, Serena Morigi</i> : Lagrangian evolution approach to surface-patch quadrangulation	509
<i>Falko Baustian, Kateřina Filipová, Jan Pospíšil</i> : Solution of option pricing equations using orthogonal polynomial expansion	553
<i>Hongmei Xu, Qi Li</i> : Global existence and L_p decay estimate of solution for Cahn-Hilliard equation with inertial term	583
<i>Kwangil Kim, Unhyok Hong, Kwanhung Ri, Juhyon Yu</i> : Construction of convergent adaptive weighted essentially non-oscillatory schemes for Hamilton-Jacobi equations on triangular meshes	599
<i>Xiuhui Yang</i> : Local well-posedness for a two-phase model with magnetic field and vacuum	619
<i>Yanli He, Kun Li</i> : Traveling wave solutions in a class of higher dimensional lattice differential systems with delays and applications	641