

<i>Siddharth Gavhale, Karel Švadlenka</i> : Dewetting dynamics of anisotropic particles: A level set numerical approach .....	543
<i>Yong-Hyok Jo, Myong-Hwan Ri</i> : Application of Rothe's method to a parabolic inverse problem with nonlocal boundary condition .....	573
<i>Tujin Kim</i> : Steady Boussinesq system with mixed boundary conditions including friction conditions .....	593
<i>Hongmei Cheng, Qinhe Fang, Yang Xia</i> : A free boundary problem for some modified predator-prey model in a higher dimensional environment .....	615
<i>Cyril Dennis Enyi, Soh Edwin Mukiawa</i> : A general decay estimate for a finite memory thermoelastic Bresse system .....	633
<i>Somayeh Mollahasani, Fatemeh Panjeh Ali Beik</i> : Absolute value equations with tensor product structure: Unique solvability and numerical solution .....	657