CONTENTS

Articles:

Weilin Zou, Fengquan Li, Boqiang Lv: On a nonlocal problem for a confined plasma in a Tokamak	609
Haiyan Su, Pengzhan Huang, Xinlong Feng: Two-level stabilized nonconforming finite element method for the Stokes equations	643
Jiaqing Pan: On an over-determined problem of free boundary of a degenerate parabolic equation	657
Xiaojie Lin, Zengji Du, Yansen Lv: Periodic solution to a multispecies predator-prey competition dynamic system with Beddington-DeAngelis functional response and time delay	673
Yujun Cui: Computation of topological degree in ordered Banach spaces with lattice structure and applications	689
Anjiao Wang, Zhongxing Ye: The pricing of credit risky securities under stochastic interest rate model with default correlation	703