

CONTENTS

Commenced in May 1980

Vol. 31 No. 9 Sept. 2010 (Monthly)

- Existence and algorithm of solutions for a system of generalized mixed implicit equilibrium problems in Banach spaces (1049)
Xie-ping DING (丁协平)
- Spacecraft aerodynamics and trajectory simulation during aerobraking (1063)
Wen-pu ZHANG (张文普), Bo HAN (韩波), Cheng-yi ZHANG (张成义)
- Analytic solution to the micropolar-fluid flow through a semi-porous channel with an expanding or contracting wall (1073)
Xin-hui SI (司新辉), Lian-cun ZHENG (郑连存), Xin-xin ZHANG (张欣欣), Ying CHAO (晁莹)
- A new stabilized method for quasi-Newtonian flows (1081)
Chun-mei XIE (谢春梅), Min-fu FENG (冯民富)
- Identification of boundary surfaces in flows (1097)
B. HERRERA, J. PALLARES
- MHD natural convection with Joule and viscous heating effects in iso-flux porous medium filled enclosures (1105)
Y. M. AL-BADAWI, H. M. DUWAIRI
- Lamb's integral formulas of two-phase saturated medium for soil dynamic with drainage (1113)
Bo-yang DING (丁伯阳), Gai-hong DANG (党改红), Jin-hua YUAN (袁金华)
- Analytical solution for a strained reinforcement layer bonded to lip-shaped crack under remote mode III uniform load and concentrated load (1125)
You-wen LIU (刘又文), Chao XIE (谢超), Chun-zhi JIANG (蒋纯志), Qi-hong FANG (方棋洪)
- A new finite element of spatial thin-walled beams (1141)
Xiao-feng WANG (王晓峰), Qi-lin ZHANG (张其林), Qing-shan YANG (杨庆山)
- Propagation of wave at the boundary surface of transversely isotropic thermoelastic material with voids and isotropic elastic half-space (1153)
Rajneesh KUMAR, Rajeev KUMAR
- Screw theoretic view on dynamics of spatially compliant beam (1173)
Xi-lun DING (丁希仑), J. M. SELIG
- Large time asymptotics for solutions to a nonhomogeneous Burgers equation (1189)
S. R. CHIDELLA, M. K. YADAV

ISSN 0253-4827
CN 31-1650/O1

ISSN 0253-4827



9 770253 482106