

CONTENTS

Commenced in May 1980

Vol. 35 No. 6 Jun. 2014 (Monthly)

Mode decomposition of nonlinear eigenvalue problems and application in flow stability	(667)
Jun GAO (高 军), Ji-sheng LUO (罗纪生)	
Flow patterns and boundary conditions for inlet and outlet conduits of large pump system with low head	(675)
Lei XU (徐 磊), Wei-gang LU (陆伟刚), Lin-guang LU (陆林广), Lei DONG (董 雷), Zhao-fei WANG (王兆飞)	
Electroosmotic flow of Eyring fluid in slit microchannel with slip boundary condition	(689)
Zhen TAN (谭 臻), Hai-tao QI (齐海涛), Xiao-yun JIANG (蒋晓芸)	
Peristaltic flow of Johnson-Segalman fluid in asymmetric channel with convective boundary conditions	(697)
H. YASMIN, T. HAYAT, A. ALSAEDI, H. H. ALSULAMI	
Flow of variable thermal conductivity fluid due to inclined stretching cylinder with viscous dissipation and thermal radiation	(717)
T. HAYAT, S. ASAD, A. ALSAEDI	
Numerical well test for well with finite conductivity vertical fracture in coalbed	(729)
Yue-wu LIU (刘曰武), Wei-ping OU-YANG (欧阳伟平), Pei-hua ZHAO (赵培华), Qian LU (鹿 倩), Hui-jun FANG (方惠军)	
Analysis of realistic rough surface for its globally dominant parameters using continuous wavelets	(741)
Yan-hua WU (吴彦华), Hui-ying REN (任慧颖)	
Electroosmotic oscillatory flow of micropolar fluid in microchannels: application to dynamics of blood flow in microfluidic devices	(749)
J. C. MISRA, S. CHANDRA, G. C. SHIT, P. K. KUNDU	
Oscillations of elastically mounted cylinders in regular waves	(767)
Wei SU (苏 炜), Jie-min ZHAN (詹杰民), Yok-sheung LI (李毓湘)	
Structure-preserving properties of three differential schemes for oscillator system	(783)
Yu-yue QIN (秦于越), Zi-chen DENG (邓子辰), Wei-peng HU (胡伟鹏)	
Investigation of temperature effect on stress of flexspline	(791)
Qing XIANG (项 青), Zheng-nan YIN (尹征南)	

ISSN 0253-4827
CN 31-1650/O1



ISSN 0253-4827
9 770253 482144 06>

