

CONTENTS

Commenced in May 1980

Vol. 34 No. 3 Mar. 2013 (Monthly)

Attractive fixed-point solution study of shell model for homogeneous isotropic turbulence	(259)
Hao GUO (郭 昊), Chao LI (李 超), Qiu-lin QU (屈秋林), Pei-qing LIU (刘沛清)	
Nonlinear vibration of embedded single-walled carbon nanotube with geometrical imperfection under harmonic load based on nonlocal Timoshenko beam theory	(269)
Bo WANG (王 博), Zi-chen DENG (邓子辰), Kai ZHANG (张 凯)	
Experimental study of wind loads on cylindrical reticulated shells	(281)
Peng HUANG (黄 鹏), Xuan-yi ZHOU (周暉毅), Ming GU (顾 明)	
Thickness-averaged model for numerical simulation of electroosmotic flow in three-dimensional microfluidic chips	(297)
Bo CHEN (陈 波), Han CHEN (陈 瀚), Jian-kang WU (吴健康)	
Linear stability of triple-diffusive convection in micropolar ferromagnetic fluid saturating porous medium	(309)
S. CHAND	
Numerical simulation of avascular tumor growth based on p27 gene regulation	(327)
Yu ZHOU (周 瑜), Jia-wan CHEN (陈佳琬), Xiao-ning DAI (戴晓宁), Yan CAI (蔡 彦), Wei YAO (姚 伟), Shi-xiong XU (许世雄), Quan LONG (龙 泉)	
Mixed convection heat transfer in horizontal channel filled with nanofluids	(339)
Tao FAN (樊 涛), Hang XU (徐 航), I. POP	
Predicting air pressure in drainage stack of high-rise building	(351)
E. S. W. WONG, Ying-lin LI (李应林), Zuo-jin ZHU (朱祚金)	
Modeling of anisotropic polydispersed composites by progressive micromechanical approach	(363)
A. MOHYEDDIN, A. FERREIDON	
H^1 space-time discontinuous finite element method for convection-diffusion equations	(371)
Siriguleng HE (何斯日古楞), Hong LI (李 宏), Yang LIU (刘 洋)	
Global attractor of 2D autonomous g -Navier-Stokes equations	(385)
Jin-ping JIANG (姜金平), Xiao-xia WANG (王小霞)	

ISSN 0253-4827
CN 31-1650/O1

ISSN 0253-4827

