

CONTENTS

Vol. 36 No. 2 Feb. 2015 (Monthly)

Flow instability of nanofluids in jet	(141)
Yi XIA, Jianzhong LIN, Fubing BAO, T. L. CHAN	
3D numerical study of tumor blood perfusion and oxygen transport during vascular normalization	(153)
Jie WU, Yan CAI, Yi FU, Zhujun TAN, Ren SUN, Shixiong XU, Zurong DING, Cheng DONG	
Mixed convection in gravity-driven nano-liquid film containing both nanoparticles and gyrotactic microorganisms	(163)
A. RAEES, Hang XU, Qiang SUN, I. POP	
Numerical simulation of effect of convection-diffusion on oxygen transport in microcirculation	(179)
N. ZHAO, K. IRAMINA	
Effects of mechanical boundary conditions on thermal shock resistance of ultra-high temperature ceramics	(201)
Tianbao CHENG, Weiguo LI, Yushan SHI Wei LU, Daining FANG	
Exact solutions of MHD second Stokes flow of generalized Burgers fluid	(211)
M. KHAN, R. MALIK, A. ANJUM	
Coupled vibrations and frequency shift of compound system consisting of quartz crystal resonator in thickness-shear motions and micro-beam array immersed in liquid	(225)
Xuan XIE, Lingcheng KONG, Yuxi WANG, Jun ZHANG, Yuantai HU	
Method of reverberation ray matrix for static analysis of planar framed structures composed of anisotropic Timoshenko beam members	(233)
Jiao ZHANG, Guohua NIE	
Fractal growth kinematics abstracted from snowflakes: topological evolution	(243)
Fan YANG, Yajun YIN, Bin HE, Qinshan FAN	
Self-synchronization theory of dual motor driven vibration system with two-stage vibration isolation frame	(265)
He LI, Dan LIU, Lai JIANG, Chunyu ZHAO, Bangchun WEN	

ISSN 0253-4827
CN 31-1650/O1



ISSN 0253-4827

9 770253 482151

