

ISSN 0253-4827
CN 31-1650/O1
CODEN AMMEEQ

AMM

APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 36 No. 2 Feb. 2015

AMM Editorial Office of AMM

 Springer

CONTENTS

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

- Flow instability of nanofuids 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

ISSN 0253-4827
CN 31-1650/O1



CONTENTS

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

- Flow instability of nanofuids 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

ISSN 0253-4827
CN 31-1650/O1

