

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

AMM

APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 37 No. 3 Mar. 2016



Editorial Office of AMM



Springer

CONTENTS

Commenced in May 1980

Vol. 37 No. 3 Mar. 2016 (Monthly)

- Snapping instability in prismatic tensegrities under torsion (275)
Liyuan ZHANG, Cheng ZHANG, Xiqiao FENG, Huajian GAO
- Surface effect and non-local elasticity in wave propagation of functionally
graded piezoelectric nano-rod excited to applied voltage (289)
M. AREFI
- Pull-in instability analyses for NEMS actuators
with quartic shape approximation (303)
Junsheng DUAN, Zongxue LI, Jinyuan LIU
- Flow of couple stress fluid with variable thermal conductivity (315)
S. ASAD, A. ALSAEDI, T. HAYAT
- Numerical study on evolution of subharmonic varicose low-speed streaks
in turbulent channel flow (325)
Jian LI, Gang DONG, Jianlei ZHANG
- Flow characteristics of rectangular open channels with compound
vegetation roughness (341)
Yuhong ZENG, Wenxin HUAI, Mingdeng ZHAO
- Boundary-layer receptivity under interaction of free-stream turbulence
and localized wall roughness (349)
Luyu SHEN, Changgen LU
- Hydrodynamics of viscous fluid through porous slit
with linear absorption (361)
A. M. SIDDIQUI, T. HAROON, A. SHAHZAD
- Generalized covariant differentiation and axiom-based tensor analysis (379)
Yajun YIN
- Impact of θ -burst stimulation on memory mechanism: modeling study (395)
Yating ZHU, Rubin WANG, Yihong WANG
- Implicit finite difference method for fractional percolation equation
with Dirichlet and fractional boundary conditions (403)
Boling GUO, Qiang XU, Zhe YIN

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1



CONTENTS

Commenced in May 1980

Vol. 37 No. 3 Mar. 2016 (Monthly)

- Snapping instability in prismatic tensegrities under torsion (275)
Liyuan ZHANG, Cheng ZHANG, Xiqiao FENG, Huajian GAO
- Surface effect and non-local elasticity in wave propagation of functionally
graded piezoelectric nano-rod excited to applied voltage (289)
M. AREFI
- Pull-in instability analyses for NEMS actuators
with quartic shape approximation (303)
Junsheng DUAN, Zongxue LI, Jinyuan LIU
- Flow of couple stress fluid with variable thermal conductivity (315)
S. ASAD, A. ALSAEDI, T. HAYAT
- Numerical study on evolution of subharmonic varicose low-speed streaks
in turbulent channel flow (325)
Jian LI, Gang DONG, Jianlei ZHANG
- Flow characteristics of rectangular open channels with compound
vegetation roughness (341)
Yuhong ZENG, Wenxin HUAI, Mingdeng ZHAO
- Boundary-layer receptivity under interaction of free-stream turbulence
and localized wall roughness (349)
Luyu SHEN, Changgen LU
- Hydrodynamics of viscous fluid through porous slit
with linear absorption (361)
A. M. SIDDIQUI, T. HAROON, A. SHAHZAD
- Generalized covariant differentiation and axiom-based tensor analysis (379)
Yajun YIN
- Impact of θ -burst stimulation on memory mechanism: modeling study (395)
Yating ZHU, Rubin WANG, Yihong WANG
- Implicit finite difference method for fractional percolation equation
with Dirichlet and fractional boundary conditions (403)
Boling GUO, Qiang XU, Zhe YIN

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1

