

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

AMM

# APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 36 No. 12 Dec. 2015

AMM Editorial Office of AMM

 Springer

## CONTENTS

Vol. 36 No. 12 Dec. 2015 (Monthly)

- Analysis of thickness-shear and thickness-twist modes of AT-cut quartz acoustic wave resonator and filter ..... (1527)  
Zinan ZHAO, Zhenghua QIAN, Bin WANG, Jiashi YANG
- New approach based on continuum damage mechanics with simple parameter identification to fretting fatigue life prediction ..... (1539)  
Fei SHEN, Weiping HU, Qingchun MENG
- Sensitivity analysis of pull-in voltage for RF MEMS switch based on modified couple stress theory ..... (1555)  
Junhua ZHU, Renhuai LIU
- Two kinds of contact problems in three-dimensional icosahedral quasicrystals ..... (1569)  
Xuefen ZHAO, Xing LI, Shenghu DING
- Polymer translocation through nanopore under external electric field:  
dissipative particle dynamics study ..... (1581)  
Jinglin MAO, Yi YAO, Zhewei ZHOU, Guohui HU
- Entropy analysis of unsteady magneto-nanofluid flow past accelerating stretching sheet with convective boundary condition ..... (1593)  
S. DAS, S. CHAKRABORTY, R. N. JANA, O. D. MAKINDE
- Unsupervised neural network model optimized with evolutionary computations for solving variants of nonlinear MHD Jeffery-Hamel problem ..... (1611)  
M. A. Z. RAJA, R. SAMAR, T. HAROON, S. M. SHAH
- Stability and boundary equilibrium bifurcations of modified Chua's circuit with smooth degree of 3 ..... (1639)  
Shihui FU, Xiangying MENG, Qishao LU
- Investigation of power-type variational principles in liquid-filled system ..... (1651)  
Haiyan SONG, Lifu LIANG
- A system of general nonlinear variational inclusions in Banach spaces ..... (1663)  
Xieping DING, SALAHUDDIN

ISSN 0253-4827

ISSN 0253-4827  
CN 31-1650/O1



## CONTENTS

Vol. 36 No. 12 Dec. 2015 (Monthly)

- Analysis of thickness-shear and thickness-twist modes of AT-cut quartz acoustic wave resonator and filter ..... (1527)  
Zinan ZHAO, Zhenghua QIAN, Bin WANG, Jiashi YANG
- New approach based on continuum damage mechanics with simple parameter identification to fretting fatigue life prediction ..... (1539)  
Fei SHEN, Weiping HU, Qingchun MENG
- Sensitivity analysis of pull-in voltage for RF MEMS switch based on modified couple stress theory ..... (1555)  
Junhua ZHU, Renhuai LIU
- Two kinds of contact problems in three-dimensional icosahedral quasicrystals ..... (1569)  
Xuefen ZHAO, Xing LI, Shenghu DING
- Polymer translocation through nanopore under external electric field:  
dissipative particle dynamics study ..... (1581)  
Jinglin MAO, Yi YAO, Zhewei ZHOU, Guohui HU
- Entropy analysis of unsteady magneto-nanofluid flow past accelerating stretching sheet with convective boundary condition ..... (1593)  
S. DAS, S. CHAKRABORTY, R. N. JANA, O. D. MAKINDE
- Unsupervised neural network model optimized with evolutionary computations for solving variants of nonlinear MHD Jeffery-Hamel problem ..... (1611)  
M. A. Z. RAJA, R. SAMAR, T. HAROON, S. M. SHAH
- Stability and boundary equilibrium bifurcations of modified Chua's circuit with smooth degree of 3 ..... (1639)  
Shihui FU, Xiangying MENG, Qishao LU
- Investigation of power-type variational principles in liquid-filled system ..... (1651)  
Haiyan SONG, Lifu LIANG
- A system of general nonlinear variational inclusions in Banach spaces ..... (1663)  
Xieping DING, SALAHUDDIN

ISSN 0253-4827

ISSN 0253-4827  
CN 31-1650/O1

