

CONTENTS

Commenced in May 1980

Vol. 39 No. 4 Apr. 2018 (Monthly)

- Cures for expansion shock and shock instability of Roe scheme based
on momentum interpolation mechanism (455)
Xuesong LI, Xiaodong REN, Chunwei GU
- Numerical simulation of chemically reactive Powell-Eyring liquid flow with
double diffusive Cattaneo-Christov heat and mass flux theories (467)
A. RAUF, Z. ABBAS, S. A. SHEHZAD, A. ALSAEDI, T. HAYAT
- Investigation of turbulence and skin friction modification in particle-laden
channel flow using lattice Boltzmann method (477)
Ming PAN, Qingxiang LI, Shuai TANG, Yuhong DONG
- Feasibility study of symmetric solution of molecular argon flow
inside microscale nozzles (489)
S. M. H. KARIMIAN, A. AMANI, M. SEYEDNAI
- Variable viscosity in peristalsis of Sisko fluid (501)
A. TANVEER, T. HAYAT, A. ALSAEDI
- Comparative study of two lattice Boltzmann multiphase models for
simulating wetting phenomena: implementing static contact
angles based on the geometric formulation (513)
Feng YE, Qinfeng DI, Wenchang WANG, Feng CHEN,
Huijuan CHEN, Shuai HUA
- Nonlocal buckling of embedded magnetoelectroelastic sandwich
nanoplate using refined zigzag theory (529)
A. GHORBANPOUR-ARANI, F. KOLAHDOUZAN, M. ABDOLLAHIAN
- Electro-viscoelastic behaviors of circular dielectric elastomer membrane
actuator containing concentric rigid inclusion (547)
Zhengang WANG, Tianhu HE
- Small scale effects on buckling and postbuckling behaviors of axially loaded FGM
nanoshells based on nonlocal strain gradient elasticity theory (561)
S. SAHMANI, A. M. FATTAHI
- Finite element method for coupled diffusion-deformation theory
in polymeric gel based on slip-link model (581)
Hengdi SU, Huixian YAN, Bo JIN
- Complex modes and traveling waves in axially moving Timoshenko beams (597)
Youqi TANG, Erbao LUO, Xiaodong YANG

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1

