



Q K 2 0 3 1 9 5 8 327

CN 31-1650/01

CODEN AMMEEQ

AMM

APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 41 No. 3 Mar. 2020

应用数学和力学 (英文版)

AMM Editorial Office of AMM

 Springer

CONTENTS

Commenced in May 1980

Vol. 41 No. 3 Mar. 2020 (Monthly)

- Suppression of multiple modal resonances of a cantilever beam by
an impact damper (383)
Xiaofeng GENG, Hu DING, Kexiang WEI, Liqun CHEN
- Elastic field near the tip of an anticrack in a decagonal
quasicrystalline material (401)
Xu WANG, P. SCHIAVONE
- Finite deformation swelling of a temperature-sensitive hydrogel
cylinder under combined extension-torsion (409)
M. SHOJAEIFARD, M. BAGHANI
- Electro-mechanical coupling wave propagating in a locally
resonant piezoelectric/elastic phononic crystal
nanobeam with surface effects (425)
Denghui QIAN
- Nonlinear dynamic analysis of moving bilayer plates resting
on elastic foundations (439)
M. ESMAEILZADEH, M. KADKHODAYAN,
S. MOHAMMADI, G. J. TURVEY
- Incremental harmonic balance method for periodic forced oscillation
of a dielectric elastomer balloon (459)
Yin WANG, Ling ZHANG, Jinxiang ZHOU
- System-size effect on the friction at liquid-solid interfaces (471)
Liang ZHAO, Jiajia SUN, Xian WANG, Li ZENG,
Chunlei WANG, Yusong TU
- A modified model for isothermal homogeneous and heterogeneous
reactions in the boundary-layer flow of a nanofluid (479)
Naili XU, Hang XU
- Stochastic and upscaled analytical modeling of fines migration in
porous media induced by low-salinity water injection (491)
Yulong YANG, Weifeng YUAN, Jirui HOU, Zhenjiang YOU,
Jun LI, Yang LIU
- MHD flow and heat transfer of a hybrid nanofluid past
a permeable stretching/shrinking wedge (507)
I. WAINI, A. ISHAK, I. POP
- A revised Cattaneo-Christov micropolar viscoelastic nanofluid
model with combined porosity and magnetic effects (521)
S. A. SHEHZAD, S. U. KHAN, Z. ABBAS, A. RAUF

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1



CONTENTS

Commenced in May 1980

Vol. 41 No. 3 Mar. 2020 (Monthly)

- Suppression of multiple modal resonances of a cantilever beam by
an impact damper (383)
Xiaofeng GENG, Hu DING, Kexiang WEI, Liqun CHEN
- Elastic field near the tip of an anticrack in a decagonal
quasicrystalline material (401)
Xu WANG, P. SCHIAVONE
- Finite deformation swelling of a temperature-sensitive hydrogel
cylinder under combined extension-torsion (409)
M. SHOJAEIFARD, M. BAGHANI
- Electro-mechanical coupling wave propagating in a locally
resonant piezoelectric/elastic phononic crystal
nanobeam with surface effects (425)
Denghui QIAN
- Nonlinear dynamic analysis of moving bilayer plates resting
on elastic foundations (439)
M. ESMAEILZADEH, M. KADKHODAYAN,
S. MOHAMMADI, G. J. TURVEY
- Incremental harmonic balance method for periodic forced oscillation
of a dielectric elastomer balloon (459)
Yin WANG, Ling ZHANG, Jinxiang ZHOU
- System-size effect on the friction at liquid-solid interfaces (471)
Liang ZHAO, Jiajia SUN, Xian WANG, Li ZENG,
Chunlei WANG, Yusong TU
- A modified model for isothermal homogeneous and heterogeneous
reactions in the boundary-layer flow of a nanofluid (479)
Naili XU, Hang XU
- Stochastic and upscaled analytical modeling of fines migration in
porous media induced by low-salinity water injection (491)
Yulong YANG, Weifeng YUAN, Jirui HOU, Zhenjiang YOU,
Jun LI, Yang LIU
- MHD flow and heat transfer of a hybrid nanofluid past
a permeable stretching/shrinking wedge (507)
I. WAINI, A. ISHAK, I. POP
- A revised Cattaneo-Christov micropolar viscoelastic nanofluid
model with combined porosity and magnetic effects (521)
S. A. SHEHZAD, S. U. KHAN, Z. ABBAS, A. RAUF

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1

