



Q K 1 9 5 1 6 3 0

ISSN 0253-4827

CN 31-1650/O1

CODEN AMMEEQ

AMM

APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 40 No. 12 Dec. 2019

应用数学和力学(英文版)

万方数据

AMM Editorial Office of AMM

Springer

CONTENTS

Commenced in May 1980

Vol. 40 No. 12 Dec. 2019 (Monthly)

- A nonlocal strain gradient shell model incorporating surface effects for vibration analysis of functionally graded cylindrical nanoshells (1695)
Lu LU, Li ZHU, Xingming GUO, Jianzhong ZHAO, Guanzhong LIU
- An analytical study of vibration in functionally graded piezoelectric nanoplates: nonlocal strain gradient theory (1723)
Z. SHARIFI, R. KHORDAD, A. GHARAATI, G. FOROZANI
- Modal identification of multi-degree-of-freedom structures based on intrinsic chirp component decomposition method (1741)
Sha WEI, Shiqian CHEN, Zhike PENG,
Xingjian DONG, Wenming ZHANG
- Novel method for random vibration analysis of single-degree-of-freedom vibroimpact systems with bilateral barriers (1759)
Lincong CHEN, Haisheng ZHU, J. Q. SUN
- Low-frequency and broadband vibration energy harvester driven by mechanical impact based on layer-separated piezoelectric beam (1777)
Dongxing CAO, Wei XIA, Wenhua HU
- Dynamic design of a nonlinear energy sink with NiTiNOL-steel wire ropes based on nonlinear output frequency response functions (1791)
Yewei ZHANG, Kefan XU, Jian ZANG, Zhiyu NI,
Yunpeng ZHU, Liqun CHEN
- Deformable micro-continua in which quantum mysteries reside (1805)
Heng XIAO
- Third-order elastic, piezoelectric, and dielectric constants (1831)
Yanming ZHANG, Jun JIN, Hongping HU
- Morphology of cylindrical cell sheets with embedded contractile ring (1847)
Nan NAN, Guohui HU
- Double stratified radiative flow of an Oldroyd-B nanofluid with nonlinear convection (1861)
T. HAYAT, M. Z. KIYANI, I. AHMAD, A. ALSAEDI

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1



CONTENTS

Commenced in May 1980

Vol. 40 No. 12 Dec. 2019 (Monthly)

- A nonlocal strain gradient shell model incorporating surface effects for vibration analysis of functionally graded cylindrical nanoshells (1695)
Lu LU, Li ZHU, Xingming GUO, Jianzhong ZHAO, Guanzhong LIU
- An analytical study of vibration in functionally graded piezoelectric nanoplates: nonlocal strain gradient theory (1723)
Z. SHARIFI, R. KHORDAD, A. GHARAATI, G. FOROZANI
- Modal identification of multi-degree-of-freedom structures based on intrinsic chirp component decomposition method (1741)
Sha WEI, Shiqian CHEN, Zhike PENG,
Xingjian DONG, Wenming ZHANG
- Novel method for random vibration analysis of single-degree-of-freedom vibroimpact systems with bilateral barriers (1759)
Lincong CHEN, Haisheng ZHU, J. Q. SUN
- Low-frequency and broadband vibration energy harvester driven by mechanical impact based on layer-separated piezoelectric beam (1777)
Dongxing CAO, Wei XIA, Wenhua HU
- Dynamic design of a nonlinear energy sink with NiTiNOL-steel wire ropes based on nonlinear output frequency response functions (1791)
Yewei ZHANG, Kefan XU, Jian ZANG, Zhiyu NI,
Yunpeng ZHU, Liqun CHEN
- Deformable micro-continua in which quantum mysteries reside (1805)
Heng XIAO
- Third-order elastic, piezoelectric, and dielectric constants (1831)
Yanming ZHANG, Jun JIN, Hongping HU
- Morphology of cylindrical cell sheets with embedded contractile ring (1847)
Nan NAN, Guohui HU
- Double stratified radiative flow of an Oldroyd-B nanofluid with nonlinear convection (1861)
T. HAYAT, M. Z. KIYANI, I. AHMAD, A. ALSAEDI

ISSN 0253-4827

ISSN 0253-4827
CN 31-1650/O1

