



Q K 2 2 5 3 8 7 4

ISSN 0253-4827

CN 31-1650/O1

CODEN AMMEEQ

AMM

APPLIED MATHEMATICS AND MECHANICS

(ENGLISH EDITION)



Vol. 44 No. 2 Feb. 2023

应用数学和力学(英文版)

万方数据



Editorial Office of AMM



Springer



APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 44 No. 2 Feb. 2023 (Monthly)

- Flexural wave bandgap properties of phononic crystal beams with interval parameters (173)
Feiyang HE, Zhiyu SHI, Denghui QIAN, Y. K. LU,
Yujia XIANG, Xuelei FENG
- Electro-chemo-mechanical analysis of the effect of bending deformation on the interface of flexible solid-state battery (189)
Yutao SHI, Chengjun XU, Bingbing CHEN, Jianqiu ZHOU, Rui CAI
- Random vibration of hysteretic systems under Poisson white noise excitations (207)
Lincong CHEN, Zi YUAN, Jiamin QIAN, J. Q. SUN
- Dynamic stiffness characteristics of aero-engine elastic support structure and its effects on rotor systems: mechanism and numerical and experimental studies (221)
Lei LI, Zhong LUO, Kaining LIU, Jilai ZHOU
- Green's functions of two-dimensional piezoelectric quasicrystal in half-space and bimaterials (237)
Xiaoyu FU, Xiang MU, Jinming ZHANG, Liangliang ZHANG, Yang GAO
- Transient multi-physics behavior of an insert high temperature superconducting no-insulation coil in hybrid superconducting magnets with inductive coupling (255)
Xiang KANG, Yujin TONG, Wei WU, Xingzhe WANG
- Transient swelling-induced finite bending of hydrogel-based bilayers: analytical and FEM approaches (273)
A. AMIRI, M. BANIASSADI, M. BAGHANI
- Multi-layer analytic solution for $k-\omega$ model equations via a symmetry approach (289)
Fan TANG, Weitao BI, Zhensu SHE
- Thermo-diffusion impact on immiscible flow characteristics of convectively heated vertical two-layered Baffle saturated porous channels in a suspension of nanoparticles: an analytical study (307)
S. P. V. ANANTH, B. N. HANUMAGOWDA, S. V. K. VARMA,
C. S. K. RAJU, I. KHAN, P. RANA
- Thermogram-based estimation of foot arterial blood flow using neural networks (325)
Yueping WANG, Lizhong MU, Ying HE

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40
Overseas: \$ 178



ISSN 0253-4827



9 770253 482236

APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 44 No. 2 Feb. 2023 (Monthly)

- Flexural wave bandgap properties of phononic crystal beams with interval parameters (173)
Feiyang HE, Zhiyu SHI, Denghui QIAN, Y. K. LU,
Yujia XIANG, Xuelei FENG
- Electro-chemo-mechanical analysis of the effect of bending deformation on the interface of flexible solid-state battery (189)
Yutao SHI, Chengjun XU, Bingbing CHEN, Jianqiu ZHOU, Rui CAI
- Random vibration of hysteretic systems under Poisson white noise excitations (207)
Lincong CHEN, Zi YUAN, Jiamin QIAN, J. Q. SUN
- Dynamic stiffness characteristics of aero-engine elastic support structure and its effects on rotor systems: mechanism and numerical and experimental studies (221)
Lei LI, Zhong LUO, Kaining LIU, Jilai ZHOU
- Green's functions of two-dimensional piezoelectric quasicrystal in half-space and bimaterials (237)
Xiaoyu FU, Xiang MU, Jinming ZHANG, Liangliang ZHANG, Yang GAO
- Transient multi-physics behavior of an insert high temperature superconducting no-insulation coil in hybrid superconducting magnets with inductive coupling (255)
Xiang KANG, Yujin TONG, Wei WU, Xingzhe WANG
- Transient swelling-induced finite bending of hydrogel-based bilayers: analytical and FEM approaches (273)
A. AMIRI, M. BANIASSADI, M. BAGHANI
- Multi-layer analytic solution for $k-\omega$ model equations via a symmetry approach (289)
Fan TANG, Weitao BI, Zhensu SHE
- Thermo-diffusion impact on immiscible flow characteristics of convectively heated vertical two-layered Baffle saturated porous channels in a suspension of nanoparticles: an analytical study (307)
S. P. V. ANANTH, B. N. HANUMAGOWDA, S. V. K. VARMA,
C. S. K. RAJU, I. KHAN, P. RANA
- Thermogram-based estimation of foot arterial blood flow using neural networks (325)
Yueping WANG, Lizhong MU, Ying HE

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40
Overseas: \$ 178



ISSN 0253-4827



9 770253 482236