

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

AMM

APPLIED MATHEMATICS AND MECHANICS

(English Edition)



Vol. 36 No. 5 May 2015



Editorial Office of AMM



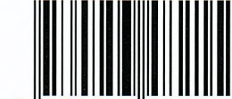
Springer

CONTENTS

Vol. 36 No. 5 May 2015 (Monthly)

- Band structure calculations of in-plane waves in two-dimensional phononic crystals
based on generalized multipole technique (557)
Zhijie SHI, Yuesheng WANG, Chuanzeng ZHANG
- Statics of FGM circular plate with magneto-electro-elastic coupling: axisymmetric
solutions and their relations with those for corresponding rectangular beam (581)
Yanzheng WANG, Weiqiu CHEN, Xiangyu LI
- Scattering by circular cavity in radially inhomogeneous medium with wave
velocity variation (599)
Zailin YANG, Baoping HEI, Yao WANG
- Pseudospectral method for optimal propellantless rendezvous using geomagnetic
Lorentz force (609)
Xu HUANG, Ye YAN, Yang ZHOU, Hua ZHANG
- On thermoelastic diffusion thin plates theory (619)
M. AOUADI
- Modeling vibration behavior of delaminated composite laminates using meshfree
method in Hamilton system (633)
Jie CHEN, Hai WANG, Guanghui QING
- Effects of thermophoresis and thermal radiation in mixed convection
three-dimensional flow of Jeffrey fluid (655)
S. A. SHEHZAD, T. HAYAT, A. ALSAEDI, B. AHMAD
- Aerodynamics and mechanisms of elementary morphing models for flapping wing
in forward flight of bat (669)
Ziwu GUAN, Yongliang YU
- Fluid flow and fluid shear stress in canaliculi induced by external mechanical loading
and blood pressure oscillation (681)
Shulun LIU, Fan WANG, Renhuai LIU

ISSN 0253-4827
CN 31-1650/O1



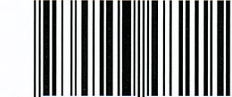
ISSN 0253-4827

CONTENTS

Vol. 36 No. 5 May 2015 (Monthly)

- Band structure calculations of in-plane waves in two-dimensional phononic crystals
based on generalized multipole technique (557)
Zhijie SHI, Yuesheng WANG, Chuanzeng ZHANG
- Statics of FGM circular plate with magneto-electro-elastic coupling: axisymmetric
solutions and their relations with those for corresponding rectangular beam (581)
Yanzheng WANG, Weiqiu CHEN, Xiangyu LI
- Scattering by circular cavity in radially inhomogeneous medium with wave
velocity variation (599)
Zailin YANG, Baoping HEI, Yao WANG
- Pseudospectral method for optimal propellantless rendezvous using geomagnetic
Lorentz force (609)
Xu HUANG, Ye YAN, Yang ZHOU, Hua ZHANG
- On thermoelastic diffusion thin plates theory (619)
M. AOUADI
- Modeling vibration behavior of delaminated composite laminates using meshfree
method in Hamilton system (633)
Jie CHEN, Hai WANG, Guanghui QING
- Effects of thermophoresis and thermal radiation in mixed convection
three-dimensional flow of Jeffrey fluid (655)
S. A. SHEHZAD, T. HAYAT, A. ALSAEDI, B. AHMAD
- Aerodynamics and mechanisms of elementary morphing models for flapping wing
in forward flight of bat (669)
Ziwu GUAN, Yongliang YU
- Fluid flow and fluid shear stress in canaliculi induced by external mechanical loading
and blood pressure oscillation (681)
Shulun LIU, Fan WANG, Renhuai LIU

ISSN 0253-4827
CN 31-1650/O1



ISSN 0253-4827