



AMM

APPLIED MATHEMATICS AND MECHANICS

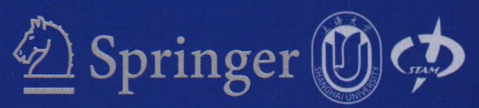
(ENGLISH EDITION)



Vol. 43 No. 1 Jan. 2022

应用数学和力学 (英文版)

AMM Editorial Office of AMM



万方数据

APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 43 No. 1 Jan. 2022 (Monthly)

On band gaps of nonlocal acoustic lattice metamaterials:

a robust strain gradient model (1)

Binying WANG, Jinxing LIU, A. K. SOH, Naigang LIANG

Quaternion methods and models of regular celestial mechanics and astrodynamics (21)

Y. N. CHELNOKOV

Dynamic symmetry breaking and structure-preserving analysis on the longitudinal

wave in an elastic rod with a variable cross-section (81)

Jingjing HU, Mengbo XU, Weipeng HU, Ruisong JIANG, Zichen DENG

Non-smooth dynamic modeling and simulation of an unmanned bicycle on

a curved pavement (93)

Kaiming ZHANG, Xudong ZHENG, Zhang CHEN, Bin LIANG,

Tianshu WANG, Qi WANG

Mixed convective flow of a hybrid nanofluid between two parallel inclined

plates under wall-slip condition (113)

Hang XU

Magnetohydrodynamic flow past a shrinking vertical sheet in a dusty hybrid

nanofluid with thermal radiation (127)

I. WAINI, A. ISHAK, I. POP

Parallel finite element computation of incompressible magnetohydrodynamics

based on three iterations (141)

Qili TANG, Yunqing HUANG

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40
Overseas: \$ 178



ISSN 0253-4827



9 770253 482229

APPLIED MATHEMATICS AND MECHANICS (ENGLISH EDITION)

应用数学和力学(英文版)

CONTENTS

Commenced in May 1980

Vol. 43 No. 1 Jan. 2022 (Monthly)

On band gaps of nonlocal acoustic lattice metamaterials:

a robust strain gradient model (1)

Binying WANG, Jinxing LIU, A. K. SOH, Naigang LIANG

Quaternion methods and models of regular celestial mechanics and astrodynamics (21)

Y. N. CHELNOKOV

Dynamic symmetry breaking and structure-preserving analysis on the longitudinal

wave in an elastic rod with a variable cross-section (81)

Jingjing HU, Mengbo XU, Weipeng HU, Ruisong JIANG, Zichen DENG

Non-smooth dynamic modeling and simulation of an unmanned bicycle on

a curved pavement (93)

Kaiming ZHANG, Xudong ZHENG, Zhang CHEN, Bin LIANG,

Tianshu WANG, Qi WANG

Mixed convective flow of a hybrid nanofluid between two parallel inclined

plates under wall-slip condition (113)

Hang XU

Magnetohydrodynamic flow past a shrinking vertical sheet in a dusty hybrid

nanofluid with thermal radiation (127)

I. WAINI, A. ISHAK, I. POP

Parallel finite element computation of incompressible magnetohydrodynamics

based on three iterations (141)

Qili TANG, Yunqing HUANG

ISSN 0253-4827

CN 31-1650/O1

Domestic: ¥ 40

Overseas: \$ 178



ISSN 0253-4827



9 770253 482229