

FLUID MECHANICS

- 421 **Instability waves and low-frequency noise radiation in the subsonic chevron jet**
L. Ran · C. Ye · Z. Wan · H. Yang · D. Sun
- 431 **Density enhancement mechanism of upwind schemes for low Mach number flows**
B.-X. Lin · C. Yan · S.-S. Chen
- 446 **Hydrodynamic studies on two wiggling hydrofoils in an oblique arrangement**
X. Lin · G. He · X. He · Q. Wang · L. Chen
- 452 **The spanwise spectra in wall-bounded turbulence**
H.-P. Wang · S.-Z. Wang · G.-W. He

SOLID MECHANICS

- 462 **The dimension split element-free Galerkin method for three-dimensional potential problems**
Z.J. Meng · H. Cheng · L.D. Ma · Y.M. Cheng
- 475 **Zero group velocity longitudinal modes in an isotropic cylinder**
T. Hussain · F. Ahmad · M. Ozair
- 482 **Partition method and experimental validation for impact dynamics of flexible multibody system**
J.Y. Wang · Z.Y. Liu · J.Z. Hong
- 493 **Macroscopic damping model for structural dynamics with random polycrystalline configurations**
Y. Yang · J. Cui · Y. Yu · M. Xiang
- 507 **A prediction model for the effective thermal conductivity of nanofluids considering agglomeration and the radial distribution function of nanoparticles**
Z.M. Zheng · B. Wang
- 515 **Enriched reproducing kernel particle method for fractional advection–diffusion equation**
Y. Ying · Y. Lian · S. Tang · W.K. Liu
- 528 **Anharmonic 1D actuator model including electrostatic and Casimir forces with fractional damping perturbed by an external force**
M. Mansoori Kermani · M. Dehestani
- 542 **Loading direction-dependent shear behavior at different temperatures of single-layer chiral graphene sheets**
Y. Zhao · S. Dong · P. Yu · J. Zhao
- 549 **Timoshenko beam model for chiral materials**
T.Y. Ma · Y.N. Wang · L. Yuan · J.S. Wang · Q.H. Qin

DYNAMICS, VIBRATION, AND CONTROL

- 561 **Nonlinear dynamic analysis of cantilevered piezoelectric energy harvesters under simultaneous parametric and external excitations**
F. Fang · G. Xia · J. Wang
- 578 **LCP method for a planar passive dynamic walker based on an event-driven scheme**
X.-D. Zheng · Q. Wang

BIOMECHANICS

- 589 **Non-contact tensile viscoelastic characterization of microscale biological materials**
Y. Li · Y. Hong · G.-K. Xu · S. Liu · Q. Shi · D. Tang · H. Yang · G.M. Genin · T.J. Lu · F. Xu

<http://ams.cstam.org.cn>

www.springer.com/journal/10409

Local Post Office Code No. 2-703

ISSN 0567-7718



9 770567 771187