

Frontiers of Mechanical Engineering

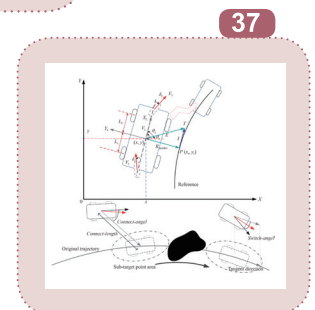
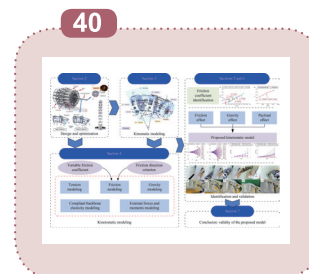
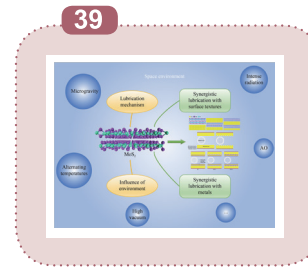
Volume 18 ▪ Number 3 ▪ September 2023

REVIEW ARTICLE

- 34** Design and applications of morphing aircraft and their structures
Jihong ZHU, Jiannan YANG, Weihong ZHANG, Xiaojun GU,
Han ZHOU
- 36** Equipment–process–strategy integration for sustainable
machining: a review
Lianguo WANG, Wei CAI, Yan HE, Tao PENG, Jun XIE,
Luo HU, Li LI
- 39** Application of MoS₂ in the space environment: a review
Menghe ZHOU, Ruiting TONG, Tao ZHANG, Geng LIU

RESEARCH ARTICLE

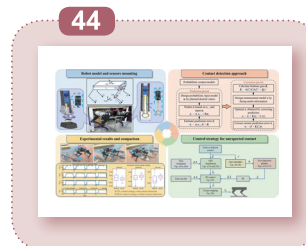
- 38** Enhancing the terrain adaptability of a multirobot cooperative
transportation system via novel connectors and optimized
cooperative strategies
Quan LIU, Zhao GONG, Zhenguo NIE, Xin-Jun LIU
- 40** Comprehensive kinetostatic modeling and morphology
characterization of cable-driven continuum robots for *in-situ*
aero-engine maintenance
Zheshuai YANG, Laihao YANG, Yu SUN, Xuefeng CHEN
- 37** Obstacle-circumventing adaptive control of a four-wheeled mobile
robot subjected to motion uncertainties
Yiming YAN, Shuting WANG, Yuanlong XIE, Hao WU,
Shiqi ZHENG, Hu LI





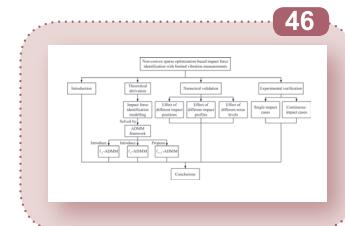
- 44 Contact detection with multi-information fusion for quadruped robot locomotion under unstructured terrain

Yangyang HAN, Zhenyu LU, Guoping LIU, Huaizhi ZONG, Feifei ZHONG, Shengyun ZHOU, Zekang CHEN



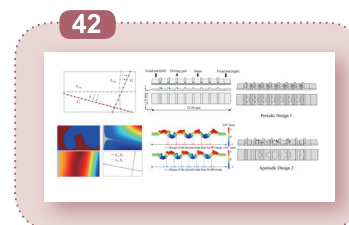
- 46 Non-convex sparse optimization-based impact force identification with limited vibration measurements

Lin CHEN, Yanan WANG, Baijie QIAO, Junjiang LIU, Wei CHENG, Xuefeng CHEN



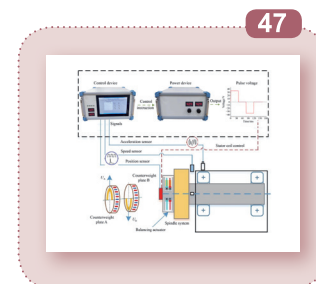
- 42 Achieving desired nodal lines in freely vibrating structures via material-field series-expansion topology optimization

Yi YAN, Xiaopeng ZHANG, Jiaqi HE, Dazhi WANG, Yangjun LUO



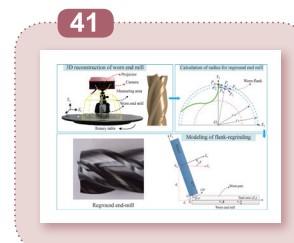
- 47 Radial electromagnetic type unbalance vibration self-recovery regulation system for high-end grinding machine spindles

Xin PAN, Haoyu ZHANG, Jinji GAO, Congcong XU, Dongya LI



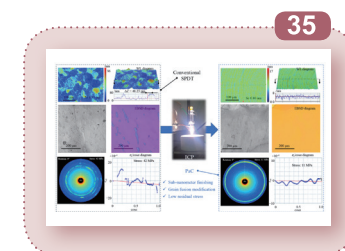
- 41 A novel approach to minimizing material loss for computer numerical control flank-regrinding of worn end mills

Liming WANG, Yang FANG, Jianping YANG, Jianfeng LI



- 35 Sub-nanometer finishing of polycrystalline tin by inductively coupled plasma-assisted cutting

Peng LYU, Min LAI, Yifei SONG, Zhifu XUE, Fengzhou FANG



- 30 Mechanical properties of vanadium-alloyed austempered ductile iron for crankshaft applications

Fatma BAYATA, Süleyman Batuhan VATAN

