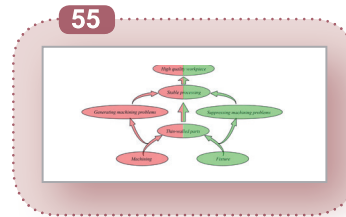


Frontiers of Mechanical Engineering

Volume 17 • Number 4 • December 2022

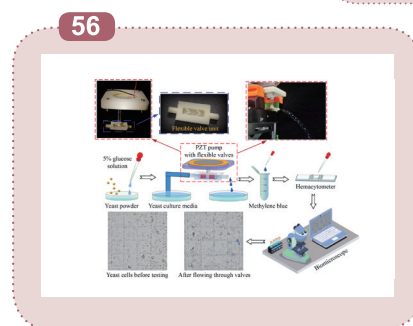
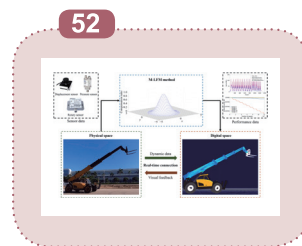
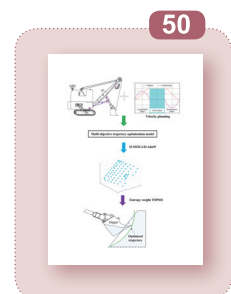
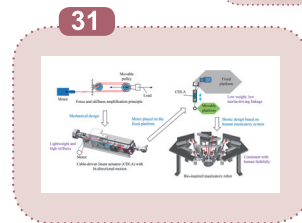
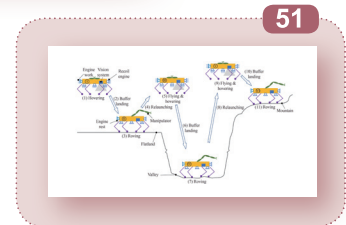
REVIEW ARTICLE

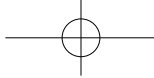
- 55** Fixturing technology and system for thin-walled parts machining: a review
Haibo LIU, Chengxin WANG, Te LI, Qile BO, Kuo LIU, Yongqing WANG



RESEARCH ARTICLE

- 51** Landing control method of a lightweight four-legged landing and walking robot
Ke YIN, Chenkun QI, Yue GAO, Qiao SUN, Feng GAO
- 31** Development of a masticatory robot using a novel cable-driven linear actuator with bidirectional motion
Haiying WEN, Jianxiong ZHU, Hui ZHANG, Min DAI, Bin LI, Zhisheng ZHANG, Weiliang XU, Ming CONG
- 50** Multiobjective trajectory optimization of intelligent electro-hydraulic shovel
Rujun FAN, Yunhua LI, Liman YANG
- 52** M-LFM: a multi-level fusion modeling method for shape-performance integrated digital twin of complex structure
Xiwang HE, Xiaonan LAI, Liangliang YANG, Fan ZHANG, Dongcai ZHOU, Xueguan SONG, Wei SUN
- 60** Gain-enhanced reconfigurable radiation array with mechanically driven system and directive elements
Abubakar M. SADIQ, Yuanqing GU, Yu LUO, Yan CHEN, Kaixue MA
- 56** Piezoelectric pump with flexible venous valves for active cell transmission
Jun HUANG, Jiaming LIU, Kai LI, Lei ZHANG, Quan ZHANG, Yuan WANG





- 57** Gear fault diagnosis using gear meshing stiffness identified by gearbox housing vibration signals
Xiaoluo YU, Yifan HUANGFU, Yang YANG, Minggang DU, Qingbo HE, Zhike PENG
- 59** Design of ultrasonic elliptical vibration cutting system for tungsten heavy alloy
Sen YIN, Yan BAO, Yanan PAN, Zhigang DONG, Zhuji JIN, Renke KANG
- 54** Massively efficient filter for topology optimization based on the splitting of tensor product structure
Aodi YANG, Shuting WANG, Nianmeng LUO, Tifan XIONG, Xianda XIE
- 49** Time of flight improved thermally grown oxide thickness measurement with terahertz spectroscopy
Zhenghao ZHANG, Yi HUANG, Shuncong ZHONG, Tingling LIN, Yujie ZHONG, Qiuming ZENG, Walter NSENGIYUMVA, Yingjie YU, Zhike PENG
- 58** *In-situ* density measurement for plastic injection molding via ultrasonic technology
Zhengyang DONG, Peng ZHAO, Kaipeng JI, Yuhong CHEN, Shiquan GAO, Jianzhong FU
- 48** Multi-objective optimization of surface texture for the slipper/swash plate interface in EHA pumps
Junhui ZHANG, Yining SHEN, Minyao GAN, Qi SU, Fei LYU, Bing XU, Yuan CHEN
- 47** Processing parameter optimization of fiber laser beam welding using an ensemble of metamodels and MOABC
Jianzhao WU, Chaoyong ZHANG, Kunlei LIAN, Jiahao SUN, Shuaikun ZHANG
- 44** A novel shape memory alloy actuated soft gripper imitated hand behavior
Jie PAN, Jingjun YU, Xu PEI
- 46** Creep life assessment of aero-engine recuperator based on continuum damage mechanics approach
Pengpeng LIAO, Yucai ZHANG, Guoyan ZHOU, Xiancheng ZHANG, Wenchun JIANG, Shantung TU

