

# JOURNAL OF ENGINEERING THERMOPHYSICS

Vol. 46, No. 1, Jan. 2025

## CONTENTS

Management Review of Engineering Thermophysics and Energy Utilization Discipline of National Natural Science Foundation of China in 2024 .....	GUAN Yonggang ZHOU Tian WANG Hui FAN Aoran WANG Lei ( 1 )
Chemical Reinjection Gas Turbine Cycle System and Thermodynamic Performance Analysis .....	.....HUANG Yupeng SU Bosheng WANG Yilin HUANG Zhi YUAN Shuo HUANG Qiteng ( 8 )
Dynamic Modeling and Uncertainty Analysis of District Heating System .....	LIN Xiaojie MAO Yihui ZHONG Wei ( 20 )
Analytical Model in Porous Medium for Coupling Mechanism of Heat Transfer Process Analysis in Quick Freezer .....	..... YANG Yong CHEN Baojun
LI Guangfu ZHANG Shuai LIU Jintian LI Wenfei KONG Shining ZHANG Zhao LIU Hong SHEN Shengqiang ( 27 )	
Design and Analysis of Parabolic Trough Solar Concentration and Nano-fluid Beam Splitting PVT System .....	.....WANG Gang ZHANG Zhen JIANG Tieliu ( 35 )
Thermodynamic Analysis on the Afterburning-type Compressed Air Energy Storage System Integrated With Molten Salt Thermal Storage .....	ZHAO Chaocheng LIU Ming NI Guangtao YAN Junjie ( 42 )
Tracer Characteristic Analysis of Nitrogen Droplets Spontaneously Condensed in a Cryogenic Wind Tunnel .....	..... HOU Jiaxin GAO Rong ZHANG Wei XIE Junlong ZHANG Xiaoqing CHEN Jianye ( 51 )
Optimization of Air-side Friction and Heat Transfer Performance of Micro-bare-tube Heat Exchangers With Bundle Diameters Varying Gradually .....	GONG Zhenguo ZHOU Wenjie CAI Bowen WANG Xin ( 57 )
An Adaptive CO <sub>2</sub> Heat Pump Across Full Operating Conditions for Space Heating .....	..... HE Yujia SHAO Liangliang CAO Xiang ZHANG Chunlu ( 68 )
The Investigation of Unsteady Flow Mechanism in a Transonic Axial Compressor .....	..... LANG Jinhua KANG Jiacheng AN Guangyao ZHANG Lei ( 72 )
Optimal Design of Proton Exchange Membrane Fuel Cell Ejector .....	ZHANG Dibo SHI Liuliu ZHANG Wenjie ( 83 )
Research on Wind Turbine Blade Damage Detection Based on Image Recognition Technology .....	..... XING Yi SONG Li LIU Bo CHEN Yongyan JIAO Xiaofeng FENG Boyu ( 92 )
Experimental Study on the Effect of Air Conditioner External Pipeline on Compressor Vibration .....	..... ZHANG Hongtao WU Junhong PAN Xi XIE Junlong ( 98 )
Total Three-dimensional Analysis of Mixing Loss due to Film Cooling in the Suction Surface of Turbine Guide Vane .....	..... WANG Chenfeng LI Guoqing BAI Xiaohui LI Nianqiang ZHANG Yanfeng LU Xingen ( 104 )
Investigation on Operation Characteristics of Rotating Detonation Engine With Cavity .....	..... ZHOU Jianping SONG Feilong WU Yun GUO Shanguang KANG Jinhui CHEN Qi ( 114 )
Effect of Rocket Thrust Chamber Gas Film Holes on Cooling Characteristics .....	..... YU Ningning WANG Zhongwei ZHANG Hai ( 120 )
A Research Based on a Scheme of Ring Calibration of Seven-hole Probe and an Interpolant Method Using Neural Network .....	..... XIN Jianchi WU Huayin LU Huawei TIAN Zhitao LIU Jun ( 127 )
Investion of Flow Heat Transfer Characteristics in a Rotating Labyrinth Seal .....	..... YANG Shaoyun LUO Lei DU Wei WANG Songtao ( 138 )
Study on the Wall-Approaching Film Formation Characteristics of Water Injection in a Single-Screw Steam Compressor .....	..... DAI Zeyu WANG Zengli ( 144 )
Effect of Divider Structure on Boiling Heat Transfer Performance of Manifold Microchannels .....	..... WANG Jin ZHANG Borui HE Yurong ( 151 )

The Investigation of RM Instability of Particles Driven by a Perturbed Shock Wave.....	LI Linfei JIN Tai ZOU Liyong LUO Kun FAN Jianren (158)
Study on the Migration Characteristics of Two/Three Particles in Porous Media Based on LBM-IBM-DEM .....	SHEN Xiaoyou ZHU Kangning FO Bing CAI Jie XI Jianfei GU Zhongzhu (164)
Experimental Investigation on Optimization of Heat Rejection Power of Open Natural Circulation System.....	LIU Feng SUN Zhongning MENG Zhaoming ZHANG Jiahui ZHANG Shengnan (170)
Investigation of Drag Force on the Particle Moving Towards a Planar Wall in the Free Molecule Regime.....	DING Yu SHAN Qingru ZHANG Kexue WANG Jun XIA Guodong (177)
Numerical Simulation of Flow and Mass Transfer in Removing Indoor CO <sub>2</sub> Using Hollow Fiber Membrane Contactor .....	XU Zhiqiang ZHANG Lizhi (183)
Research on Reconstruction of Thermal Characteristic Parameters Based on the Random Walk Method .....	ZHU Zeyu LI Jialu ZHANG Zhixiang GAO Baohai REN Yatao QI Hong (193)
Research on Thermal Rectification Method and Flexible Load Regulation in RCC-PCM Enclosure Structures .....	CHEN Long XU Guoying HU Xuanyu YIN Yonggao (201)
Biodegradable and Biocompatible MgO Nanoparticles as Antioxidants for Cryopreservation to Mitigate Oxidative and Mechanical Damage .....	WANG Xiaohong RAO Wei (210)
Efficient Dynamic Simulation Algorithm for Thermal Systems Based on Frequency Domain Analysis .....	LI Hang TENG Runhang ZHAO Tian CHEN Qun (217)
Quantum Corrections to Molecular Simulations of Heat Capacities of Attached Ice Layers .....	WANG Shichun ZHOU Leping (226)
Study of Cavitation Characteristics and Optimal Design of Hydraulically Suspended Micro-pump.....	HAN Jiacheng XUE Song ZUO Huaiyu XING Guanying HONG Tao HU Run LUO Xiaobing (232)
Fluid Flow and Heat Transfer Characteristics of the Plate-Fin Heat Exchanger With Serrated Pyramid Fins .....	ZHANG Ling YANG Jing LIN Zhimin XIONG Shuaichao ZHANG Yongheng WANG Liangbi (239)
Numerical Study of Fuel Flow and Heat Transfer Characteristics for a Serpentine Multiport Flat Tube.....	LI Yu WANG Xiangqin LIU Dongyang MIN Jingchun (251)
Ballistic Thermal Transport at Sub-10 nm Laser-Induced Hot Spots in GaN Crystal .....	HUANG Dezhaio SUN Qiangsheng ZHANG Hongkai HUANG Xiaona XU Shen YUE Yanan (261)
Study on Heat and Mass Transfer of a New Form of Heat Recovery Air Gap Membrane Distillation .....	GUO Xinrui MA Feng WU Jiangbo LIU Shujun AN Zhoujian DU Xiaoze (269)
Holistic Optimization of the Distributed Energy Systems Considering Nonlinear Characteristics .....	XU Ronghong ZHAO Tian LÜ Hongkun GUO Xutao MA Huan GOU Xing CHEN Qun (276)
Solving and Analysis of Steady-Flamelet Equation Under Trans/Supercritical Conditions .....	CAO Hanzhang LÜ Yu HAN Wang FU Qingfei YANG Lijun (286)
Study on Ignition and Combustion Characteristics of Gliding Arc Plasma Combustion Dome .....	ZHANG Lei YU Jinlu ZHAO Bingbing ZHANG Dengcheng WANG Xiaomin HU Yaji (300)
Simulation of Porous Media Combustion Considering Morphology: Effect of Cell Structure and Porous Material.....	LI Liang ZHANG Ruifang ZHANG Yang ZHANG Hai (310)
Investigation of the Ignition Characteristics for Biomass Single Particles Under Ammonia-doped Atmospheres.....	CHEN Chenlin WANG Zhihua WANG Xiaobo HE Yong WENG Wubin (319)
Converging Curve for Shockwave Enhancement in Chemical Shock Tube .....	BAI Shijie LI Shilong LIANG Xingyu WANG Kun (326)
Catalytic Performance of Ni/SSZ-13 Catalyst Doped With Transition Metal for CO <sub>2</sub> Methanation.....	HUANG Jun YANG Yingju LIU Jing BAI Hongcun (336)