

JOURNAL OF ENGINEERING THERMOPHYSICS

Vol. 45, No. 9, Sep. 2024

CONTENTS

The Performance Study on $\text{La}_{1-x}\text{Sr}_x\text{Fe}_{0.8}\text{Al}_{0.2}\text{O}_3$ Oxygen Carriers in Chemical Looping Dry Reforming of Methane for Syngas Production	YANG Tianlong ZHANG Jinrui RAO Qiong GAI Zhongrui LI Yang PAN Ying JIN Hongguang (2551)
Experimental Study of the Performance of an Electrically-driven Free-piston Stirling Heat Pump	WANG Riyang HU Jianying WU Zhanghua ZHANG Limin JIA Zilong LUO Ercang (2558)
Parametric Optimization and Thermo-Economic Analyses of Geothermal ORCs Using HFOs as the Working Fluids	LIU Qiang WANG Chunyan DUAN Yuanyuan (2565)
Experimental Study on Isobaric Specific Heat Capacity of Ethane and Ethane + Propane at Low Temperature	SHENG Bowen ZHAO Yanxing DONG Xueqiang GONG Maoqiong (2572)
Thermodynamic Characteristics of Phase Transition During Natural Gas Hydrate Decomposition by Depressurization	TIAN Mengru DONG Shuang LI Jing YANG Mingjun SONG Yongchen ZHENG Jia'nian (2580)
High-Temperature Condensation Heat Transfer Characteristics of R245fa in a Horizontal Plain Tube	WU Zhantao XIA Yangkai LUO Xianglong HE Jiacheng CHEN Jianyong LIANG Yingzong YANG Zhi CHEN Ying (2586)
Construction of Three-Dimensional Moisture Swing Adsorption Cycle and Energy Efficiency Analysis	XIE Renyu YONG Jinyuan JIANG Long ZHANG Xuejun (2593)
Optimal Ecological Performance of Three-Heat-Reservoir Thermal Brownian Heat Transformer	QI Congzheng CHEN Lingen GE Yanlin FENG Huijun (2599)
Investigation of Deviation Model Correction for Transonic Compressor Rotors	WANG Xiaochen REN Xiaodong LI Xuesong GU Chunwei QUE Xiaobin ZHOU Guoyu (2605)
Hybrid-Dimensional Simulation of Gas Turbine Coupled with 17-Stage Compressor Through-Flow Model	WANG Funing YANG Chen ZHANG Xiaoyu ZHANG Min WANG Zinan DU Juan (2612)
Numerical Study on Flow and Heat Transfer Characteristics of Multi-stage Impingement Cooling	WU Hang YANG Xing LIU Zhao FENG Zhenping (2622)
Aerodynamic Performance Analysis of Supercritical Carbon Dioxide Centrifugal Compressor Based on Non-equilibrium Phase Transition	HUANG Zhe Yang Wen LIANG Tiebo SHEN Xin OUYANG Hua DU Zhaohui (2631)
Numerical Study of the Torsional Movement of the Discharge Valve of a Rotary Compressor	ZENG Wang PAN Xi XIE Junlong (2640)
Analysis on Sensitive Parameters of Full-3D Optimization of a Centrifugal Impeller	ZHANG Xiaotian JI Cheng ZHANG Chenqing XI Guang (2646)
Influence of Airfoil Profile and Excitation Parameters on Plasma Flow Control	WANG Dan WANG Jifei QIN Ziyang LIU Suyao (2656)
Researches on Solid-liquid Melting Process Based on MRT-LBM Simulation	CHEN Weiqi SONG Zhichao QUAN Dongliang HE Yurong (2671)
Molecular Simulation of Nanodroplet Impact Wetting Carbon Nanotube Arrays	FENG Xiaoyuan RAN Jingyu SHAO Yunlin HUANG Xin YANG Tong SANG Guohua (2678)
Parameter Measurement and Flow Pattern Study on Gas-Liquid Two-Phase Flow in Vertical Helically Coiled Tube	LI Xi CHEN Kexin ZHU Yanlin WANG Hengyuan LI Huixiong (2687)
Evaluating and Correcting Laser Diffraction Particle Size Measurement Errors at Different Obscurations	SU Geyi SUN Cunjin DENG Fei SU Mingxu (2696)

Study on Pressure-based Numerical Simulation Algorithm of Hydraulic Slug	SHI Guoyun GONG Jing (2702)
Heat Transfer Characteristics of Passive Solar Porous Thermal Storage Wall with Heat Absorption and Storage	LI Wei LING Xiang ZENG Min (2707)
Molecular Dynamics Simulation of The Deposition Characteristics of Composite Fouling on Rough Surfaces	WANG Jingtao YANG Jialin SUN Hongjian JIA Yuting WANG Bingbing XU Zhiming (2714)
Study on Convective Heat Transfer Coefficient of Porous Foam Interface Based on Single Cell Pore Structure	LI Wenhao FAN Rongrong (2724)
VO ₂ /GST Photonic Structure Combined with ANN for Multi-level Dynamic Spectral Selectivity	SONG Kuilong XIE Ming AI Qing (2732)
Experimental Investigation on Heat Transfer Performance of R32 Oscillating Heat Pipe	LI Yadong JI Yulong YU Chunrong WU Mengke YANG Xin LIU Zhang FENG Yanmin (2736)
Failure Characteristics and Mechanism of External Short-circuit Thermal Runaway of Lithium-ion Battery	AN Zhoujian AN Xian DU Xiaoze ZHAO Yabing SHI Tianlu ZHANG Dong (2742)
Study on Transient Heat Transfer Characteristics of Gear Pump Based on Machine Learning	YANG Shiyu LIN Yuanfang XU Xianghua LIANG Xingang (2750)
Method for Simultaneous Measurement of Temperature-Dependent Thermal Conductivity of Solid-Liquid Phase of Phase Change Materials	XIAO He ZHOU Tian XU Zhangnan SHI Lei SUN Zhiqiang (2759)
Study on Plasmonic Nanoparticles-based Photothermal Films for Transparent Anti/de-icing	YAO Peng YANG Rui PU Jinhuan DU Mu SUN Qie LIU Xiaoyan TANG Guihua (2767)
Molecular Mechanism of Enhanced Water Evaporation on Hybrid Nanostructure	WANG Zequn AN Meng SUN Xuhui CHEN Dongsheng SHI Junwen YUAN Yuejin (2773)
Heat Transport Properties of Stable Carbon Honeycomb Structures	ZHAO Donglei ZHANG Xiaowei BAI Hao LIU Xiaochuang ZHANG Tengfei LIU Hangbing HAN Yang (2779)
Performance of Electrosynthesis of H ₂ O ₂ by Maltose-derived Oxygen Self-doped Electrocatalysts	CHEN Jinhong YE Dingding ZHU Xun YANG Yang WANG Shaolong CHEN Rong LIAO Qiang (2785)
Design of Ca/Co-based Composites for Thermochemical Energy Storage Based on First Principle	GUO Sijia TIAN Xikun YAN Jun ZHAO Changying (2794)
Study on Thermal Radiation Transfer Characteristics of Single Droplet	TU Maoping ZHANG Dan YUAN Yang HAN Wei WANG Yixiao (2802)
Reconstruction of Pollutant Gel and Analysis of Its Heat and Mass Transfer and Pollution Characteristics	WANG Qi ZHANG Lizhi (2814)
Structure of the High-temperature in Premixed Turbulent Flames of Hydrogen-rich Gaseous Fuels	ZOU Jun SUN Guozhen ZHANG Yang ZHANG Hai LÜ Junfu (2822)
Experimental Study on Flame Height and Oscillation Behavior of Linear-source Buoyant Turbulent Diffusion Jet Flame Under Sub-atmospheric Pressures	YUAN Yilin ZHANG Xiaolei HU Longhua (2831)
Study on the Pyrolysis Characteristics of Glycidyl Azide Polymer (GAP)	ZHOU Yintao CHU Qingzhao LIAO Lijuan MAO Qiao SHI Baolu (2839)
Numerical Study of the Effect of Taylor Dispersion on Flames in Semi-Open Narrow Channels	CHEN Canruo VALIEV DAMIR (2847)
The Influences of Thermal History on Product Characteristics During Microwave-assistant Pyrolysis of Biomass	SUN Daoguang LI Fangzhou YANG Ke ZHANG Huiyan (2853)
A Combustion Kinetic Model Reduction Method based on Particle Swarm Optimization (PSO)	LIN Shengqiang ZHANG Xianfa WU You ZHU Jinjiao YI Ting XIONG Yonglian LI Chunsheng SUN Yan YANG Bin (2861)
Extinction Limits and Chemical Kinetics Analysis of Counterflow Diffusion Flames of Dimethyl Ether/Ammonia	SONG Yu ZHANG Zunhua ZHOU Mengni XU Shuang LI Gesheng (2867)