

卷首语

- 1 以基础研究和大科学设施助推新质生产力发展
王贻芳

专稿

- 6 中国新能源汽车未来10年周期性和结构性趋势展望
欧阳明高

专题：培育新质生产力 助力高水平科技自立自强

- 14 关于科学的研究的3个层次
——第二十六届中国科协年会主论坛
主旨报告摘要
薛其坤

- 15 创制纤维新材料，发展新质生产力
——第二十六届中国科协年会主论坛
主旨报告摘要
朱美芳

- 16 以科技创新发展新质生产力，为数字经济激发澎湃新动能
——第二十六届中国科协年会主论坛
主旨报告摘要
陈忠岳

- 17 新质生产力推动核电高质量发展的实践路径研究
叶奇蓁,苏罡,黄文,赵万广,阮天玥,
熊凯,林贤军

- 27 PAN基碳纤维的发展及国内外第3代高性能碳纤维的进展
钱鑫,王雪飞,张永刚

- 35 生成式人工智能的研究现状和发展趋势
车璐,张志强,周金佳,李磊
- 44 通用大模型演进路线
任福继,张彦如
- 51 多组学大数据与医学发展
刘斯洋,林星辰,程丝,王超龙,李昊
- 75 疾病风险动态预测模型方法前沿进展与精准预防
宋雨昕,叶倩,赵盟生,张隆垚,魏永越
- 92 机器人在管道提升式深海采矿系统中智能化的挑战与发展趋势
沈义俊,张炜峰,周健一,全嘉鑫,李文庆,
刘悦凡,张瑞永,李萌
- 107 涡旋波超表面研究现状与应用进展
司黎明,陈璐璐,孙厚军,吕昕
- 125 煤层气直接催化氧化制甲醇研究进展
袁亮,安胜欣,薛生,张通,赵申博
- 143 多孔介质科学问题研究进展
刘曰武,丁玖阁,崔春雪
- 157 自主无人系统的具身认知智能框架
孙长银,穆朝絮,柳文章,王晓
- 167 基于时序逻辑任务的人机融合异构多智能体协同控制研究进展
张心骜,方浩,赵欣悦,陈仲瑶,柯唯翎
- 178 锂离子电池的热失控与预防
李存璞,唐晓霞,魏子栋
- 193 全球种业趋势及中国种业创新发展建议
程华,王刚毅

Foreword

- 1 Promote the development of new quality productive forces with basic research and large-scale scientific facilities *WANG Yifang*

Special to S&T Review

- 6 Prospects for the cyclical and structural trends of China's new energy vehicles in the next ten years *OUYANG Minggao*

Exclusive: Foster New Quality Productive Forces to Strengthen High-Level Science and Technology Self-Reliance

- 14 The three levels of scientific research *XUE Qikun*
15 Developing of future fiber materials guided by new quality productive force *ZHU Meifang*
16 Developing new productive forces through technological innovation and stimulating new momentum for the digital economy *CHEN Zhongyue*
17 Research on the practical path of promoting high-quality development of nuclear power through new productive forces *YE Qizhen, SU Gang, HUANG Wen, ZHAO Wanguang, RUAN Tianyue, XIONG Kai, LIN Xianjun*
27 The development of PAN-based carbon fibers and the latest progress of the third-generation high performance carbon fibers at home and abroad *QIAN Xin, WANG Xuefei, ZHANG Yonggang*
35 The research status and development trends of generative artificial intelligence *CHE Lu, ZHANG Zhiqiang, ZHOU Jinjia, LI Lei*

- 44 Evolution of general large models *REN Fuji, ZHANG Yanru*
51 Multi-omics big data and medical advancements *LIU Siyang, LIN Xingchen, CHENG Si, WANG Chaolong, LI Hao*
75 Disease dynamic risk prediction modeling methods and precision prevention *SONG Yuxin, YE Qian, ZHAO Mengsheng, ZHANG Longyao, WEI Yongyue*
92 Challenges and development trend of intelligent robot in pipe lifting deep sea mining system *SHEN Yijun, ZHANG Weifeng, ZHOU Jianyi, QUAN Jiaxin, LI Wenqing, LIU Yuefan, ZHANG Ruiyong, LI Meng*
107 The research status and application progress of orbital angular momentum wave metasurface *SI Liming, CHEN Lulu, SUN Houjun, LÜ Xin*
125 Research progress on direct catalytic oxidation of coalbed methane to methanol *YUAN Liang, AN Shengxin, XUE Sheng, ZHANG Tong, ZHAO Shuaibo*
143 Research progress on the hotspots of porous media science *LIU Yuewu, DING Jiuge, CUI Chunxue*
157 Embodied cognitive intelligence framework of unmanned autonomous systems *SUN Changyin, MU Chaoxu, LIU Wenzhang, WANG Xiao*
167 Research progress on the collaborative control of the human-machine fusion heterogeneous multi-agent based on temporal logic tasks *ZHANG Xin'ao, FANG Hao, ZHAO Xinyue, CHEN Zhongyao, KE Weiling*
178 Thermal runaway and prevention of lithium-ion batteries *LI Cunpu, TANG Xiaoxia, WEI Zidong*
193 Trends of global seed industry and suggestions on innovative development of seed industry in China *CHENG Hua, WANG Gangyi*