

中国科学技术协会主管
中国科协创新战略研究院、中国老科学技术工作者协会主办
2022年9月号·第81期

ISSN 1671-4342

CN 11-4764/N

今日科苑

M O D E R N S C I E N C E

奋进新征程 建功新时代

世界主要科技强国科技人才引育政策及我国科技人才发展对策建议
国内外重点科技创新评估报告综合分析与评述

2022中国创新50人论坛

人才引领 创新高地——2022“中国创新50人论坛”会议综述
实事求是闯新路——浅谈科技创新驱动新产业发展的基本逻辑
青年科研能力培养与成才之路
高水平人才高地建设的若干思考

目 录

奋进新征程 建功新时代

世界主要科技强国科技人才引育政策及我国科技人才发展对策建议····· 宋 瑶 等	1
国内外重点科技创新评估报告综合分析与评述····· 卫振林 等	8

智库观点

2022中国创新50人论坛在南昌成功举办·····	20
人才引领 创新高地——2022“中国创新50人论坛”会议综述·····	21
实事求是闯新路——浅谈科技创新驱动新产业发展的基本逻辑····· 江风益	24
青年科研能力培养与成才之路····· 陈义旺	25
高水平人才高地建设的若干思考····· 申金升	26
实施面向关键核心技术攻关的人才创新政策····· 徐军海	27
构建长三角一体化的创新生态 激发人才创新活力····· 陈丽君	28
江西数字人才队伍建设的时代要求与应对策略····· 钟贞山	29
场景，人才与硬科技创业····· 王奋宇	30
地方农业高校引领区域发展的实践与探索——以江西农业大学为例····· 贺浩华	31
加快我国航空零部件制造的产业化发展····· 张 伟	32
锚定万亿目标 强化人才驱动 ——推动江西从有色金属资源大省迈向有色金属产业强省····· 陈洪章	33
关于国际科技创新中心建设的研究与思考····· 张 丽	34

科技创新与评估

中小企业开展产学研深度融合的路径与对策研究····· 陈建安 等	35
----------------------------------	----

科技人才与教育

工作嵌入对科技工作者离职意愿的影响研究····· 胡林元 等	48
科技人力资源科普化的现状与建议 ——以我国五省市科技工作者开展科普工作为例····· 刘婧—	57

科学文化与科学家精神

工业考古与工业遗产的起源与发展····· 冯书静 等	71
----------------------------	----

科技社团与科协发展

试论晋察冀边区自然科学界协会的主要贡献····· 万立明 等	81
--------------------------------	----

MAIN CONTENTS

Forge Ahead on the New Journey and Make Contributions in the New Era

Talent introduction and cultivation policies of major scientific and technological powers in the world and suggestions for China	Song Yao et al	1
Comprehensive analysis and evaluation of key scientific and technological innovation evaluation reports at Domestic and foreign	Wei Zhen-lin et al	8

Think Tank Views

Talents leading, Innovation highland: Summary of The 2022 China Innovation 50 Forum		21
Seeking truth from facts, bravely exploring the new path: Brief research on the basic logic that science and technology innovation drives new industry development	Jiang Fengyi	24
The cultivation and development of young people's scientific research ability	Chen Yiwang	25
Some thoughts on the construction of high-level talents highland	Shen Jinsheng	26
Implementing talent innovation policies for key and core technology breakthrough	Xu Junhai	27
Building an integrated innovation ecology in the Yangtze River Delta, stimulating the innovation vitality of talents	Chen Li-jun	28
The requirements of the times and countermeasures of digital talent team construction in Jiangxi Province	Zhong Zhenshan	29
Scene, talent and hard tech entrepreneurship	Wang Fenyu	30
The practice and exploration of local agricultural colleges leading regional development	He Haohua	31
Accelerating the industrial development of aviation parts manufacturing in China	Zhang Wei	32
Anchoring at trillion RMB target, strengthening talent driven: Promoting Jiangxi from a province with large non-ferrous metal resources to a province with strong non-ferrous metal industry	Chen Hongzhang	33
Research and thinking on the construction of international Science and Technology Innovation Center	Zhang Li	34

S&T Innovation and Evaluation

Study on the paths and countermeasures of small and medium-sized enterprises embedded into the integration of industry, university and research institute	Chen Jianan et al	35
---	-------------------	----

S&T Talents and Education

Research on the impact of job embeddedness on the turnover intention of scientific and technological workers	Hu Linyuan et al	48
Current situation and suggestions on promoting scientific and technological human resources to engage in science communication: Take science communication activities of scientists and technologists in five provinces or cities in China as examples	Liu Jingyi	57

Science Culture and Scientist Spirit

The Origins and Development of Industrial Archaeology and Industrial Heritage	Feng Shujing et al	71
---	--------------------	----

S&T Societies and the Development of CAST

Research on the main contribution of Natural Science Association of Shanxi-Chahar-Hebei Border Region	Wan Liming et al	81
---	------------------	----