

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
2023年1月号·第85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

第十届中国科技政策论坛

加快实现高水平科技自立自强的思考

提升国家创新体系整体效能：概念、逻辑与趋向

增强企业创新能力 加快现代化体系建设

科技创新体系

我国科普评估的基础理论和发展方向

人才资源与发展

杰出科学家个体科研生涯成果分析

——以2022年诺贝尔生理学或医学奖获得者Svante Pääbo为例

目 录

智库观点

第十届中国科技政策论坛在北京成功举办·····	1
完善科技创新体系 建设世界科技强国 ——第十届中国科技政策论坛会议综述·····李琦等	2
加快实现高水平科技自立自强的思考·····许惊	4
提升国家创新体系整体效能：概念、逻辑与趋向·····李正风	5
增强企业创新能力 加快现代化体系建设·····吕薇	6
完善科技创新体系的理论思考·····李哲	7
新时期科技财税金融政策走向的思考·····薛薇	8
新型举国体制下的政府与市场关系·····封凯栋	9
科技自立自强背景下的区域创新体系构建与能力评价·····刘杨	10
教育、科技、人才协同发力，支撑中国式现代化行稳致远·····吴善超	11
完善促进科技人才成长成才的政策体系·····陈宝明	12
加快建立以创新价值、能力、贡献为导向的人才评价体系·····李建忠	13
搭建起科技人才评价的理论与方法体系·····李晓轩	14

科技创新体系

我国科普评估的基础理论和发展方向·····邵华胜等	15
科技馆深度学习体验设计研究——“卓越展览奖”获奖项目评析·····莫小丹等	23
清江流域生态环境存在的问题及措施建议·····袁玉顶	32

人才资源与发展

杰出科学家个体科研生涯成果分析 ——以2022年诺贝尔生理学或医学奖获得者Svante Pääbo为例·····李杰等	42
从关键指标数据看我国新时代人才强国建设·····宋子阳等	59
建设老年科技大学提升老年人科学素质的思考·····马骁等	74
郑哲敏院士家国情怀探源·····王彩萍	84

MAIN CONTENTS

Think Tank Views

Improving the system of scientific and technological innovation and building the world science and technology power: Summary of the 10th China Science and Technology Policy Forum	Li Qi et al	2
Thinking on accelerating the realization of high-level scientific and technological self-reliance and self-improvement	Xu Jing	4
Improving the overall effectiveness of national innovation system: concept, logic and trend	Li Zhengfeng	5
Strengthening the innovation capacity of enterprises and accelerating the construction of the modernization system	Lyu Wei	6
Theoretical thinking on improving the system of scientific and technological innovation.....	Li Zhe	7
Thinking on the trend of science and technology finance, taxation and finance policy in the new era	Xue Wei	8
The relationship between government and market under the new nationwide system	Feng Kaidong	9
The system construction and capability evaluation of regional innovation under the background of scientific and technological self-reliance and self-improvement	Liu Yang	10
The coordinated development of education, science and technology, and talents could support the steady and long-lasting development of Chinese modernization.....	Wu Shanchao	11
Improving the policy system for promoting the growth of scientific and technological talents ...	Chen Baoming	12
Speeding up the establishment of a talent evaluation system based on innovation value, capability and contribution	Li Jianzhong	13
Building up the theory and method system of scientific and technological talent evaluation ...	Li Xiaoxuan	14

Sci-Tech Innovation System

The basic theory and development direction of assessment for science popularization in China	Shao Huasheng et al	15
Research on the design strategy of deep learning experience in science and technology museums: based on the analysis of the Winners of "Excellence in Exhibition".....	Mo Xiaodan et al	23
Problems and measures existing in the ecological environment of the Qingjiang River Basin ...	Yuan Yuding	32

Talent Resource and Development

Analysis of the scientific career outputs of an individual outstanding scientist: Take Svante Pääbo as an example, the winner of the Nobel Prize in Physiology or Medicine in 2022	Li Jie et al	42
Analysis on the key indicators in the construction of China's Talent Power in the new era ...	Song Ziyang et al	59
Reflections on the construction of University of Science and Technology for The Aged and enhancing the scientific quality of the elderly	Ma Xiao et al	74
Exploring the driving force of Academician Zheng Zhemin's patriotic feelings	Wang Caiping	84

NAIS

中国科协创新战略研究院
National Academy of Innovation Strategy



ISSN 1671-4342



9 771671 434234

0.1