

科技馆免费开放评估的总体思考

目 录

科创中国

发挥人才优势，推动全国学会服务产学研深度融合	苏丽荣 等	1
充分盘活科协社会资本 服务产学研深度融合	李谊群	3
发挥老科技工作者作用 助力科技与经济深度融合	张艳欣	6
国家双创示范基地类型特征浅析	赵 宇 等	8

科技评估

科技馆免费开放评估的总体思考	任福君	15
美国装备技术成熟度第三方评估机制研究及对我国的启示	刘瀚龙 等	25

人才研究

完善科技体制机制 激发科技人才活力	张 丽 等	32
-------------------	-------	----

科技创新

我国关键科技领域安全：内涵、现状和对策	陈文博	40
把握重大危机“窗口期”推进社交网络舆情治理创新 ——基于新冠肺炎疫情防控重点地区舆情数据的分析	唐 斌 等	49

科技与社会

新时期科技资源科普化的未来路径思考	黄荣丽 等	62
我国科普奖励现状探析	李宇航 等	68

调查报告

单位制社区内部异质性与社区治理——以北京市某社区为例	赵丽鹏	75
----------------------------	-----	----

老科协研究

发挥优势献余热 致力科普作奉献	张德祥	85
关注企业 体现优势 发挥好新时代老科协五大作用	王砚才	87
浅谈新时代老年科技人才资源的有效开发利用	杨样华	90

MAIN CONTENTS

Innovation China

Give full play to the talent strengths and promote the in-depth integration of servive, industry, university and research of the nation-wide societies	Su Li-rong et al	1
Fully invigorate the social capital of CAST to serve the in-depth integration of industry, university and research	Li Yi-qun	3
Give full play to the role of senior science and technology workers in order to deepen the integration of science and technology with economy	Zhang Yan-xin	6
Analysis on the characterstes of the types of national mass entrepreneurship and innovation demonstration bases	Zhao Yu et al	8

S&T Evaluation

General thinking of the evaluation of free admission to science and technology museum	Ren Fu-jun	15
Research on the third party evaluation mechanism of US equipment technology maturity and its enlightenment to China	Liu Han-long et al	25

Talent Study

Improve the system and mechanism of scientific and technological in order to stimulate the vitality of scientific and technological talents	Zhang Li et al	32
---	----------------	----

Science Technology and Innovation

Security in key science and technology fields in China: connotation, status quo and countermeasures	Chen Wen-bo	40
Take the "window period" of the significant crisis and promote innovation in governance of social network public opinion——data based on the Novel Coronavirus Pneumonia epidemic area	Tang Bin et al	49

S&T and Society

Reflections on the future path of the popularization of science and technology resources in the new era	Huang Rong-li et al	62
Analysis on the current situation of Chinese science and technology popularization award	Li Yu-hang et al	68

Survey Report

Heterogeneity within Danwei community and community governance——A case study based on a community in Beijing	Zhao Li-peng	75
--	--------------	----

Research on Association of Senior Scientists and Technologists

Give full play to advantages and devote to science and techonology popularization	Zhang De-xiang	85
Focusing on enterprises and presenting their advantages——Give full play to the five major roles of the Senior Association for Science and Technology in the new era	Wang Yan-cai	87
A brief discussion on the effective exploitation and utilization of senior scientific and technological talents resources in the new era	Yang Yang-hua	90