



建设服务高水平科技自立自强的科协组织

科技与治理

国外学术环境治理机制及我国的优化对策研究

科技与教育

高校双创课程融合劳动教育的效果研究——以北航《创业实践》课程为例

工业遗产

中国工业遗址记录样式的比较与设计

目 录

特邀笔谈

- 建设服务高水平科技自立自强的科协组织 徐延豪 1

科技与经济

- “科协力”作用下全产业链结对子发展的路径选择研究
——基于函数型数据视角 程 豪 等 3

科技与社会

- 学科差异化特征及其政策意义 沙小晶 等 16
加强科技馆免费开放宣传的几点思考 任 鹏 25

科技与治理

- 国外学术环境治理机制及我国的优化对策研究 齐海伶 等 32
深度参与全球科技治理研究综述 王 萌 44

科技与教育

- 高校双创课程融合劳动教育的效果研究
——以北航《创业实践》课程为例 聂 晨 53
校外教育的发展现状、问题及建议
——以场馆、培训机构及网络学习平台为例 周丽娟 60

调查研究

- 基于全国调查的我国科研人员薪酬收入问题研究 施云燕 67

工业遗产

- 中国工业遗址记录样式的比较与设计 刘凯特 等 77

MAIN CONTENTS

Specially Invited Writing

Building science and technology associations that serving high-level science and technology to become self-reliant and self-improvement	Xu Yanhao	1
---	-----------	---

Science Technology and Economy

Path selection research on "group one" development of the entire industry chain under CAST power: From the perspective of functional data	Cheng Hao et al	3
--	-----------------	---

Science Technology and Society

Characteristics of discipline differentiation and its policy significance	Sha Xiaojing et al	16
Review on the publicity of free admission of science and technology museums	Ren Peng	25

Science Technology and Governance

Research on foreign academic environment governance mechanism and optimization strategy in China	Qi HaiLing et al	32
Review of in-depth participation in global science and technology governance	Wang Meng	44

Science Technology and Education

Research on the effect of integrating labor education into innovation and entrepreneurship courses in colleges: Taking The Entrepreneurship Practice Course of Beihang University as an example	Nie Chen	53
The present situation, problems and suggestions of after-school education: take museum, training institutions and online learning platform as examples	Zhou Lijuan	60

Survey Research

Research on the salary and income issue of scientific research personnel in China based on national survey data	Shi Yunyan	67
---	------------	----

Industrial Heritage

Industrial sites' recording systems in China: Comparative analysis and contributions from Industrial Archaeology	Liu Kaite et al	77
--	-----------------	----