
健全科学与教育体制，推动战略科学家的培养

目 录

大家访谈

- 健全科学与教育体制，推动战略科学家的培养
——访中国科学院原党组副书记、中国科学院大学公共管理学院教授方新…李思敏 1

科技创新

- 数字贸易测度的融合比法：从构念到实测……………高晓雨 等 5
“十三五”期间我国校企研原始创新能力研究……………孙浩杰 等 14

科技治理

- 基于“融合”视角的中美两国转基因玉米科技创新发展态势比较分析…肖小溪 等 25

科学文化

- 老子“愚民”思想略探……………乔 显 34

科技与社会

- 运用融媒体发展理念提升科技传播效果……………邹冰洋 41
用户移动音频付费意向影响因素研究——基于TPB-TAM整合模型 ……李路云 等 48
澳大利亚TAFE模式及其对我国职业教育改革的启示 ……张惠典 等 59

科技共同体研究

- 科技社团在科技强国建设中的作用……………韩晋芳 等 71
中国科协九大代表近五年调研课题成果与问题分析……………熊晓晓 等 79

MAIN CONTENTS

Scientist Interview

Improving the science and education system, and promoting the cultivation of strategic scientists: An interview of Fang Xin, the former Deputy Secretary of the CPC Leadership Group of Chinese Academy of Sciences and professor of School of Public Management of University of Chinese Academy of Sciences	Li Simin	1
---	----------	---

S&T Innovation

The "Integration Ratio" Method of Digital Trade Measurement: From construct to measurement	Gao Xiaoyu et al	5
Research on the original innovation ability of company–university–research in China during the 13th Five Year Plan	Sun Haojie et al	14

Governance of S&T

Analysis method of scientific and technological development situation based on the "convergence" perspective: comparative analysis of China and the United States in the field of genetically modified maize	Xiao Xiaoxi et al	25
--	-------------------	----

Cultures of Science

Brief exploration of Laozi "Obscurantism" thought.....	Qiao Yu	34
--	---------	----

S&T and Society

Using the concept of media convergence development to improve the effect of science and technology communication.....	Zou Bingyang	41
Study on the influencing factors of user mobile audio payment willingness: Based on the TPB–TAM integration model	Li Luyun et al	48
Australian Technical and Further Education (TAFE) and its enlightenment to China's vocational education reform	Zhang Huidian et al	59

Research on S&T community

The role of scientific and technological societies in the construction of a powerful science and technology country	Han Jinfang et al	71
Analysis on results and problems of the research projects conducted by representatives of the Ninth National Congress of China Association for Science and Technology in the past five years	Xiong Xiaoxiao et al	79