

高举科学旗帜 弘扬科学文化

科学与社会

## Science and Society

第 10 卷 第 4 期

2020年

- •观点•
- "卡脖子"究竟"卡"在哪儿?
  - 论坛•
- "卡脖子"问题引发的思考
  - STS研究 •

新自由主义与科学之间的张力

至善、因袭与实用: 科研诚信案件查处规范制定的价值准则

# 科学与社会 季刊

(KeXue Yu SheHui)

## 目录 第10卷 第4期 2020年12月

#### 观点

#### "卡脖子"究竟"卡"在哪儿?

1 "卡脖子"问题刍议

5 合理运用市场机制,实现基础研究多元化协同支持

9 "卡脖子"问题到底被什么卡住了

12 关于"卡脖子"技术问题的思考

15 打造创新型企业是建设世界科技强国的一个关键

18 三个理论误判可能导致中国高科技产业偏离自主创新

22 重视基础教育拔尖人才培养,解决我国"卡脖子"问题

论 坛

#### "卡脖子"问题引发的思考

25 学科布局的思路与出路

——基于"卡脖子"问题的若干思考

王孜丹 孙 粒 杜 鹏

杨玉良

孙昌璞

王英俭

宋力昕

张柏春

安维复

郑永和

35 呼唤哲学:从"哲学的贫困"看我国科技发展的瓶颈

张月鸿 陶 诚 蒋 芳

万方数据

#### STS 研究

75

#### STS 前沿进展

45 新自由主义与科学之间的张力

王学谦 蔡 仲

60 论身体对于 VR 技术使用的特殊作用

苏 昕 汤书昆

"敬畏自然"大讨论的回顾与反思

吴 红 杜严勇

#### 科学治理与科技政策

85 至善、因袭与实用:科研诚信案件查处规范制定的价值准则

印波

102 科研不端行为的联合调查与处理

——《肿瘤生物学》撤稿事件的启示

史 昱

刘杨

113 基于计划行为理论的研究生学术不端行为研究

——以西安三所学科分布不同的大学为例

郝凯冰 郭菊娥

#### 会议报道

138

130 新冠肺炎疫情影响下的科学教育

——中国科学院学部第五届科学教育论坛在上海召开 赵 璐

134 聚焦"科学道德与伦理教育"

——中国科学院学部 "2020' 科技伦理研讨会" 在武汉召开 严鼎程 刘慧晖

《科学与社会》2020年总目录

142 第八届全国科学社会学学术会议通知

封底图片:科研成果:正电子发射断层扫描用锗酸铋(BGO)闪烁晶 万方数据列(由中国科学院上海硅酸盐研究所 BGO 团队提供)

### SCIENCE AND SOCIETY

Quarterly

**CONTENTS** Vol. 10 No. 4 December 2020

#### **OPINION**

where is the "Bottleneck" of China's Science and Technology

- 1 YANG Yu-liang: Opinions on "Bottleneck" Problems of China's Science and Technology
- 5 SUN Chang-pu: Achieving Diversified and Collaborative Support for Basic Research by Using Market Mechanisms
- 9 WANG Ying-jian: What is the "Bottleneck" in China's Science and Technology?
- 12 SONG Li-xin: Thoughts on the "Bottleneck" Problems of Technology
- 15 ZHANG Bai-chun: Cultivating Innovative Enterprises is a Key to Build China into a Science and Technology Giant
- 18 AN Wei-fu: Three Theoretical Misjudgments May Cause China's Hightech Industry to Deviate from Independent Innovation
- 22 ZHENG Yong-he: Attach Importance to the Training of Top-notch Talents in Basic Education to Solve the "Bottleneck" Problems

#### **FORUM**

## Thoughts Caused by "Bottleneck" Problems of China's Science and Technology

- 25 WANG Zi-dan, SUN Li, DU Peng: The Thought and Way Out of Discipline Layout: Some viewpoints based on "neck jamming" problem
- 35 ZHANG Yue-hong, TAO Cheng, JIANG Fang: A Plea for Philosophy: The inevitable course for China to break through the bottleneck of sci可读 如雌technology development

#### STS RESEARCH

#### **Frontiers of STS**

- 45 WANG Xue-qian, CAI Zhong: The Tension between Neoliberalism and Science
- 60 SU Xin, TANG Shu-kun: On the Special Role of the Body in the Use of VR Technology
- 75 WU Hong, DU Yan-yong: Review and Reflection on the Discussion of Reverence for Nature

### **S&T Governance and S&T Policy**

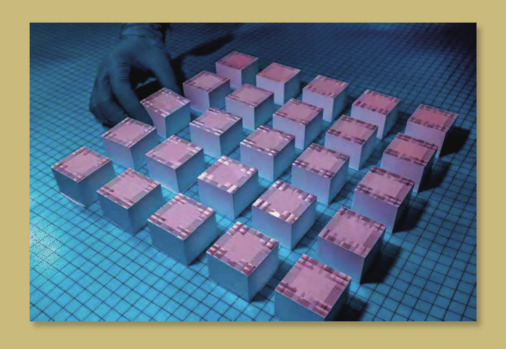
- 85 YIN Bo: Perfectionism, Conventionalism and Pragmatism: Values imbedded in investigation and disposition rules for the research integrity cases
- 102 SHI Yu: Joint Investigation and Sanction of Research Misconduct: Lessons from the case of Tumor Biology retraction
- 113 HAO Kai-bing, GUO Ju-e: Using the Theory of Planned Behavior to Predict Chinese Graduates' Research Misconduct: Based on data of three universities in Xi'an with different disciplines

## CONFERENCE REPORT

- 130 ZHAO Lu, LIU Yang: Science Education under Novel Coronavirus Pneumonia: The fifth science education forum of the Academic Divisions of the Chinese Academy of Sciences was held in Shanghai
- 134 YAN Ding-cheng, LIU Hui-hui: Focus on "Science Morality and Ethics Education": The "2020' Seminar on S&T Ethics" of the Academic Divisions of the Chinese Academy of Sciences was held in Wuhan
- **Back Cover:** Research Results: Bismuth Germanate (BGO) Crystal Arrays for Poistron Emission Tomography (Research Group of BGO, Shanghai Institute of Ceramics CAS)

万方数据

科学与社会的相互影响 科学与传统的文化传承 科学与人文的交融碰撞 科学与思想的自由讨论



 $\frac{\text{ISSN } 2095-1949}{\text{CN } 10-1009/\text{G3}}$ 

