

科学与社会

季刊

(KeXue Yu SheHui)

目录 第10卷 第2期 2020年6月

论坛

透视公共卫生事件

- 1 对 COVID-19 疫苗人体挑战研究的伦理挑战

黄雯 翟晓梅

- 11 防控新冠疫情的伦理和政策问题

雷瑞鹏 邱仁宗

- 30 重大突发公共卫生事件的政府应急科普机制研究
——基于政府、媒介和科学家群体“三权合作”的分析
框架

王明 郑念

- 44 国家卫生安全的价值与对策研究

李恩昌

- 54 从首个病毒的发现看 5G 时代的科学文化建设

周程

STS 研究

科技的 ELSI 的研究

- 63 技术物的道德自由何以可能？

万方数据

郭延龙 汤书昆

75 人工智能的设计伦理探析

于 雪 李 伦

89 大数据时代个人隐私保护的刑法路径
——从医疗人工智能的隐私风险谈起

吴何奇

科学治理与科技政策

111 世界一流大学科研诚信治理体系的特征及启示
——以哈佛大学为例

崔理华 张红伟 孙 岳

127 我国高校科研诚信政策中的科研诚信概念研究

王 聪 刘玉强

评 论

142 跨文化比较视野下的日本生命伦理争论
——读洛克《双重死亡：器官移植与死亡的再造》

白美妃 郑 肯

封底图片：科研成果：局部化学环境不均匀性相关的化学复杂 CrCoNi
中熵合金新型初期塑性原子机制（由中国科学院力学
研究所非线性力学国家重点实验室冲击动力学与新型
材料力学性能课题组提供）

万方数据

FORUM

EXAMINING PUBLIC HEALTH INCIDENTS

- 1 HUANG Wen, ZHAI Xiao-mei: Ethical Challenges to Human Challenge Studies for a COVID-19 Vaccine
- 11 LEI Rui-peng, QIU Ren-zong: Ethical and Policy Issues in the Prevention and Control of COVID-19 Pandemic
- 30 WANG Ming, ZHENG Nian: Research on Official Emergency Science Popularization Mechanism in the Magnitude Outburst Public Health Incident: An Analysis Framework of Triangular Cooperation among the Government, the Media Organization and the Group of Scientists
- 44 LI En-chang: Discussion on Several Problems of National Health Security
- 54 ZHOU Cheng: Constructing of Culture of Science in the 5G Era: Historical Lessons From the Discovery of the First Virus

STS RESEARCH

ETHICAL, LEGAL AND SOCIAL ISSUE OF S&T

- 63 GUO Yan-long, TANG Shu-kun: On the Possibility of the Moral Freedom of Technology

- 75 YU Xue, LI Lun: The Analysis on Design Ethics of Artificial Intelligence
- 89 WU He-qi: The Criminal Law of Personal Privacy Protection in the Era of Big Data——From the Privacy Risk of Medical Artificial Intelligence

S&T GOVERNANCE AND S&T POLICY

- 111 CUI Li-hua, ZHANG Hong-wei, Sun Yue: The Characteristics and Enlightenment of the Research Integrity Governance System in the World's First-class Universities ——A Case Study of Harvard University
- 127 WANG Cong, LIU Yu-qiang: Research on the Concept of Research Integrity in Chinese Universities' Policy Environment

REVIEWS

- 142 BAI Mei-fei, ZHENG Ken: The Bioethics Debate in Japan through the Perspective of Cross-cultural Comparison——Review of *Twice Dead: Organ Transplants and the Reinvention of Death* by Lock Margaret

Back Cover: Research Results: Novel atomic-scale mechanism of incipient plasticity in a chemically complex CrCoNi medium-entropy alloy associated with inhomogeneity in local chemical environment (Research group on impact Dynamics and Mechanical Properties of New Materials, State Key Laboratory of Nonlinear Mechanics, Institute of Mechanics CAS)