

ISSN 1674-7062

科学技术哲学研究

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

第29卷
2012 4

ISSN 1674-7062



9 771674 706123
万方数据

- 全国中文核心期刊
- 中国哲学类核心期刊
- 中国人文社会科学核心期刊
- 中文社会科学引文索引（CSSCI）来源期刊

科学技术哲学研究(双月刊)1984 年创刊

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

2012 年 第 29 卷 第 4 期(总第 163 期)

目 次

科学哲学

- 原子的对称性语境分析及其意义 郭贵春,李 龙 ①

回到性状本身

- 基因概念的现象学分析 颜青山 ⑧

- 并行程序表征的语义发展趋势探析 殷 杰,边旭兴 ⑯

英国语义学研究的历史传统与发展趋势(下)

- 从自然语言语义分析到当代语义学系统方法论的理性建构 刘伟伟,郭贵春 ⑳

- 数学对象认识的符号学考察 肖 红,郑毓信 ⑲

- 生物学哲学研究的历史沿革与展望 赵 斌 ⑯

- 谈话分析的社会研究方法论意义 范宏雅 ⑪

- 彩票悖论研究的情境论趋向 顿新国 ⑯

技术哲学

- 技术演化与工程演化的比较研究 赵建军,吴保来,卢艳玲 ⑮

数字时代的技术认知

- 保罗·莱文森技术哲学思想解析 盛国荣,葛莉 58

- 试论技术哲学的荷兰学派 刘宝杰 64

- 技术发展模式的研究与启示 裴晓敏 69

科技史

- 顺治年间汤若望管理钦天监事务探赜 马伟华 73

- 《墨经》“兼”、“体”关系科学性考辨 李毅忠,安军 78

孔祥熙与近代中国农业科技改良

- 以山西铭贤学校的农业科技改良实证考查 杨常伟 84

科技与社会

- 当代 S&TS 研究中的语境进路 刘鹏 89

- 生态女性主义与深生态学:绿色阵营内部的对话与纷争 王云霞 94

- 赛博格与女性联合体的重组 李芳芳 100

- 转基因作物商业化及其风险治理:基于行动者网络理论视角 邬晓燕 104

- 寻找基础,方法转向:科研伦理审查的本土化启示 邓蕊 109

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

Honorary Chief Editor:Zhang Jia-zhi,Xing Run-chuan
Vol.29 ,No.4,2012 (Bimonthly, started in 1984)

Chief Editor:Guo Gui-chun
General Serial No.163

•Philosophy of Science•

- The Contextual Features and Significance of Symmetry in Atomics GUO Gui-chun,LI Long(1)
Back to Trait Itself:A Phenomenological Analysis of the Concept of Gene YAN Qing-shan(8)
Semantic Development Trend of Representation of Concurrent Programming YIN Jie,BIAN Xu-xing(15)
The Historical Tradition and Developmental Trends of British Semantics
——From the Semantic Analysis of Natural Language to the Rational
Construction of the Systematic Methodology of Contemporary Semantics LIU Wei-wei,GUO Gui-chun(23)
Study on Mathematical Cognition from Semiotic Point of View XIAO Hong,ZHENG Yu-xin(29)
The History and Prospect of Study of Philosophy of Biology ZHAO Bin(35)
Methodological Significance of Conversation Analysis in Social Sciences FAN Hong-ya(41)
The Situation-sensitive Trend of Study on Lottery Paradox DUN Xin-guo(46)

•Philosophy of Technology•

- The Comparative Study of Technology Evolution and Engineering Evolution
..... ZHAO Jian-jun,WU Bao-lai,LU Yan-ling(50)
Dimensions of Thinking About Technologies:Technology,Nature,Society and Human Being
..... SHENG Guo-rong,GE Li(58)
On the Dutch School of Philosophy of Technology LIU Bao-jie(64)
Research on the Law of Technological Development PEI Xiao-min(69)

•History of Science and Technology•

- Study on How Johann Adam Schall von Bell Managed the Qing Astro-calendric Bureau During the Reign of Shunzhi
..... MA Wei-hua(73)

- A Textual Research on the Scientificity of the Whole-Portion Relation in *Mo-tzu* LI Yi-zhong,AN Jun(78)
Kong Xiang-xi and the Scientific Improvement of Agriculture in Modern China YANG Chang-wei(84)

•Science, Technology and Society•

- Contextualism in Current Science and Technology Studies LIU Peng(89)
Ecological Feminism and Deep Ecology:Dialogue and Controversy in Green Camp WANG Yun-xia(94)
Cyborg and the Unity of Women LI Fang-fang(100)
Genetically Modified Crops' Commercialization and Its Risk Regulation:From the ANT Perspective
..... WU Xiao-yan(104)

- Looking for Foundation,Changzhi the Method:The Inspiration by the Localization
of Ethical Review of Scientific Research DENG Rui(109)

英文审校:韩彩英