

ISSN 1674-7062

科学技术哲学研究

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

第29卷
2012 3

ISSN 1674-7062



06>
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3期(总第162期)

目 次

科学哲学

- 费泽尔认知规律及其哲学意蕴 魏屹东,薛平 ①
- 马克思“两条道路”的科学方法论意义 吕乃基 ⑦
- 卢瑟福原子结构理论中“核”隐喻的提出
——一项科学文本的修辞分析 宗棕,刘兵 ⑬
- 金氏析取法:一种理解事物的方式 邵明 ⑯
- 生物学哲学上语境论科学方法论应用的一个领域
——生物学定律存在吗 张昱,许静 ⑳
- 唯物辩证法是谁“发明”的?
——评卡弗对马克思主义辩证法的攻击 刘珍英 ㉙

- 保守性理论更替及其结构主义解释 智广元 ㉔

行动的意义、结构与分类

- 以温奇、吉登斯和柯林斯为代表的三种行动观 张帆 ⑳

技术哲学

- 论技术伦理学的内在研究进路 张卫,王前 ⑯

技术世界中先验性的寻求

- 从胡塞尔的先验哲学思考伊德的“他者关系” 陶建文 51
从技术批判看马克思的实践哲学 管晓刚, 吕立邦 56
规避技术生态风险的伦理抉择 张 召, 路日亮 61

科技史

- 从文献统计看元素周期律在中国的传播 王细荣 65
托马斯·休斯系统方法新探 尹文娟 72
克里克与遗传密码摆动假说 孙咏萍, 郭世荣 77
楼璝《耕织图》及摹本农耕科技研究 史宏云 83

科技与社会

- 格仑德曼生态整体主义的解释学思想探析 乔瑞金, 李小红 90
科学技术与社会(STS)

- 人类把握现代世界的一种基本方式 田鹏颖 97
全球化语境下的中国文化软实力提升
——再谈李约瑟难题 苏 昕 102
技术的社会型塑研究及其启示 王能能, 徐 飞 106

会议综述

探寻生态文明与市场经济的契合及其进路

- 中国环境哲学和环境伦理学2011年年会评述 包庆德, 解保军 111

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

Honorary Chief Editor:Zhang Jia-zhi,Xing Run-chuan
Vol.29, No.3, 2012 (Bimonthly, started in 1984)

Chief Editor:Guo Gui-chun
General Serial No.162

•Philosophy of Science•

- Fetzer's Cognitive Laws and Their Philosophical Implications WEI Yi-dong, XUE Ping(1)
The Methodological Significance of Marx's "Two Roads" LV Nai-ji(7)
The Proposition of Nucleus Metaphor in Rutherford's Theory of Atomic Structure
——A Rhetoric Analysis of the Scientific Text ZONG Zong, LIU Bing(13)
Jin's Disjunctivism: A Mode of Understanding How Things Are SHAO Ming(18)
An Area in Which Contextualism as Scientific Methodology Is Applied in Philosophy of Biology
——Are There Biological Laws? ZHANG Yu, XU Jing(24)
Who "Invented" Materialistic Dialectics?
——On Caver's Critique of Marxist Dialectics LIU Zhen-ying(29)
Preserving Theory Supersedure and the Explanation of Structuralism ZHI Guang-yuan(34)
The Meaning, Structure and Types of Action: The Action Research of Winch, Giddens and Collins ZHANG Fan(40)

•Philosophy of Technology•

- On the Internalist Approach of Ethics of Technology ZHANG Wei, WANG Qian(46)
The Looking for Transcendence in the World of Technology
——Thinking of Don Ihde's Alterity Relations from Husserl's Transcendental Philosophy TAO Jian-wen(51)
The Analysis of Marx's Practical Philosophy from the Perspective of Technological Critique
..... GUAN Xiao-gang, LV Li-bang(56)
The Ethical Choice to Avoid the Risk of Technological Ecology ZHANG Zhao, LU Ri-liang(61)

•History of Science and Technology•

- The Dissemination of Chemistry Periodic Law in China by Literature Statistics WANG Xi-rong(65)
A New Analysis Dimension of Thomas Hughes' Systems Approach YIN Wen-juan(72)
Crick and Wobble Hypothesis of Genetic Code SUN Yong-ping, GUO Shi-rong(77)
Research on Science and Technology in Agriculture from Loushou's
"Ploughing-weaving Picture Album" and Its Copies SHI Hong-yun(83)

•Science, Technology and Society•

- Analysis of Grundmann's Eco-holistic Hermeneutics QIAO Rui-jin, LI Xiao-hong(90)
Science Technology and Society(STS)
——An Elementary Mode of Grasping Mordern Society TIAN Peng-ying(97)
Promoting the Soft Power of Chinese Culture Under the Context of Globalization
——Re-discussing the Needham's Puzzle SU Xin(102)
Research on Social Shaping of Technology and Its Implications WANG Neng-neng, XU Fei(106)

英文审校:韩彩英