

ISSN 1674-7062

科学技术哲学研究

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

第29卷
2012 2

ISSN 1674-7062



04>
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



目 次

科学哲学

从摹状函项和命题函项看涵义—指称问题

- 兼评弗雷格和罗素的意义理论 陈晓平 ①

- 再论自在信息 邬 煜, 夏群友 ⑧

- 马丁·埃杰的科学诠释学思想 殷 杰, 杨秀菊 ⑬

金在权随附性论证及其融洽性探究

- 兼评其条件还原策略的有效性 王 佳 ⑯

- 分析传统中的意向性理论及其发展 王姝彦 ⑯

复杂性方法论:多元·实践·融合

- 基于复杂性认知隐喻的探析 于金龙 ⑳

一种同构的真与意义理论

- 论戴维森的真与意义理论 郭建萍 ⑯

- 卡尔纳普与莫里斯 张良林 ⑯

命题之作为变式

- 海德格尔论科学命题的渊源 王颖斌 ⑮

技术哲学

- 论技术使用者的人性责任 陈多闻 56

现代技术风险的制度审视

- 乌尔里希·贝克的技术风险思想研究 毛明芳 61

科技史

- 经验归纳与外推及其科学史典型案例分析 刘冠军 66

水排在古代大型冶铁工程上的应用

- 以蒲津桥的冶铸实物为例 丁 宏 71

科技与社会

自然中的精神

- 谢林早期思想中的“自然”观念探析 罗 久 77

- 宋代易学自然观视域下屯卦内在逻辑探究 辛 猊 83

- 技术伦理视角的我国宋代社会风气评析 王 娜,王 前 87

- 科学技术社会评估引论 孙 岩 92

马克思主义自然观的生态学内涵

- 生态马克思主义视域下的解读 石 磊,赵宇霞 97

技术创新与区域经济增长研究

- 兼论转型期山西的产业升级 安 华 102

- 企业合约的人性假设及其超越 张苏串 107

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

Honorary Chief Editor:Zhang Jia-zhi,Xing Run-chuan
Vol.29, No.2, 2012 (Bimonthly, started in 1984)

Chief Editor:Guo Gui-chun
General Serial No.161

•Philosophy of Science•

- The Sense-reference Problem Viewed from a Perspective of Descriptive Function and Propositional Function
——Also on Frege's and Russell's Theories of Meaning CHEN Xiao-ping(1)
Re-argument on the In-itself Information WU Kun, XIA Qun-you(8)
Martin Eger's Hermeneutics of Science YIN Jie, YANG Xiu-ju(13)
A Study on Kim's Supervenience Argument and Its Consistency
——With Comments on the Effectiveness of His Strategy of Conditional Reduction WANG Jia(19)
The Theory of Intentionality in Analytic Tradition and Its Development WANG Shu-yan(26)
Methodology of Complexity: Pluralism, Practice, and Coherence
——A Study Based on the Paradigm of Complexity Thinking YU Jin-long(33)
An Isomorphic Theory of Truth and Meaning
——On Davidson's Theory of Truth and Meaning GUO Jian-ping(40)
Carnap's Influence Upon Morris ZHANG Liang-lin(45)
Statement as a Derivative Mode
——Heidegger on the Origin of Scientific Statement WANG Ying-bin(51)

•Philosophy of Technology•

- A Discussion on the Human Responsibility of Technology Users CHEN Duo-wen(56)
The Survey of Modern Technology Risk from the Perspective of System
——The Research on the Thought of Technology Risk of Ulrich Beck MAO Ming-fang(61)

•History of Science and Technology•

- Empirio-induction & Extrapolation and Analysis of Its Typical Case from the History of Science LIU Guan-jun(66)
The Application of Shuipai to Large-scale Iron-making Engineering in Ancient Times
——A Case Study on Pontoons of Pujin DING Hong(71)

•Science, Technology and Society•

- The Spirit in Nature
——On the Idea of Nature in Schelling's Early Naturphilosophie LUO Jiu(77)
Research into the Internal Logic of "Tun" Divinatory Symbols from the
Perspective of Yi-ological View of Nature in the Song Dynasty XIN Chong(83)
Comment on Social Ethos of the Song Dynasty from the Perspective of Ethics of Technology
..... WANG Na, WANG Qian(87)
Introduction into the Social Assessment of Science and Technology SUN Yan(92)
On Ecological Connotations of Marxist View of Nature
——A Reinterpretation from the Perspective of Ecological Marxism SHI Lei, ZHAO Yu-xia(97)
Technological Innovation and Regional Economic Growth
——The Industrial Upgrading of Transformation in Shanxi AN Hua(102)
Humanity Hypothesis in Contracts of Firms and Beyond ZHANG Su-chuan(107)

英文审校:韩彩英