

科学技术哲学研究(双月刊)1984 年创刊
STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

2010 年 第 27 卷 第 1 期(总第 148 期)

目 录

- 科学技术的大叙事:危机时代 兰登·温纳 ①

科学哲学

德国语义学发展的历史趋势及其内在特征

- 逻辑实证主义之前语义学的诞生与兴起 郭贵春,刘伟伟 ⑦

- 寓身认知理论的循证研究 费多益 ⑯

适应与事实

- 索伯的进化生物学哲学研究纲领之解读 任晓明,张 昱 ⑯

- 复杂性科学的融贯方法论 黄欣荣 ⑯

可想象性论证及其问题

- 评查尔莫斯的认知二维语义学 魏屹东,陈敬坤 ⑯

论内向感知与外向感知

- 心身关系的新视角 维 之 ⑯

- 2007 年~2008 年国外语言哲学研究中的热点问题 李 红,赵瑞林 ⑯

- 论语义构造的内在机制 杜建国,李玉良 ⑯

- 民间心理学的实在论与反实在论之争 戴 潘 ⑯

技术哲学

- 试论技术对人的自由价值 巨乃岐 62
技术生态学批判的本质与功能 毛明芳 69

科技史

- “南湘雅,北协和”:我国早期的教会医学校 袁 媛 74
张民觉科学实验与方法研究 牛 芳,杨小明 81

科技与社会

- 诺贝尔生理学或医学奖获得者科学论文质量的计量分析 段志光,章 娟,张 妍 86
HPS 教育的五个主要特征及其对我国科学教育改革的启示 张 晶 92
科学博客的传播模式解读 覃晓燕 97

2008 年全国博士生学术论坛(科学技术哲学)优秀论文选登

- 技术中介理论:一种现象学的技术伦理学思路 朱 勤 101
时空语义模型的方法论意义 程 瑞 107

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

Honorary Chief Editor:Zhang Jia-zhi,Xing Run-chuan
Vol.27, No.1, 2010 (Bimonthly, started in 1984)

Chief Editor:Guo Gui-chun
General Serial No.148

•Philosophy of Science•

The Historical Trends and Inherent Features of the Development of German Semantics

——The Birth and Rising of Semantics Before Logical Positivism GUO Gui-chun, LIU Wei-wei(7)

The Evidence-based Research on Embodied Cognition FEI Duo-yi(15)

Adaptation and Fact

——An Interpretation of Sober's Research Program in Philosophy of Evolutionary Biology

..... REN Xiao-ming, ZHANG Yu(21)

Syncretism: A New Methodology for Complexity Sciences HUANG Xin-rong(27)

On Chalmers' Conceivability Argument Based on Two-dimensional Semantics WEI Yi-dong, CHEN Jing-kun(33)

On Introversive Perception and Extroversive Perception

——A New Visual Angle of Mind-Body Relationship WEI Zhi(40)

Some Hot Problems of Philosophy of Language in 2007–2008 Abroad LI Hong, ZHAO Rui-lin(46)

On the Inherent Mechanism of Semantic Construction DU Jian-guo, LI Yu-liang(52)

The Debates of the Folk Psychology Between the Realist and the Anti-Realist DAI Pan(57)

•Philosophy of Technology•

On Technological Freedom Value to Man JU Nai-qi(62)

The Essence and Function of Technological Criticism from the Prospect of Ecology MAO Ming-fang(69)

•History of Science and Technology•

The Early Missionary Medical Colleges in Late Imperial China YUAN Yuan(74)

A Study on Scientific Experiments and Methods of Chang Min-chueh NIU Fang, YANG Xiao-ming(81)

•Science, Technology and Society•

Bibliometric Analysis of the Quality of Scientific Papers by Nobel Prize Winners in Physiology and Medicine

..... DUAN Zhi-guang, ZHANG Juan, ZHANG Yan(86)

The Five Characters of HPS Education and the References to Chinese Education Reform ZHANG Jing(92)

Interpret Communication Model of the Science Blog TAN Xiao-yan(97)

•Articles from Academic Forum for Doctoral Candidates (Philosophy of Science and Technology), 2008•

Technological Mediation Theory: A Phenomenological Way of Ethics of Technology ZHU Qin(101)

The Methodological Significance of the Spacetime Semantic Model CHENG Rui(107)

英文审校:韩彩英