

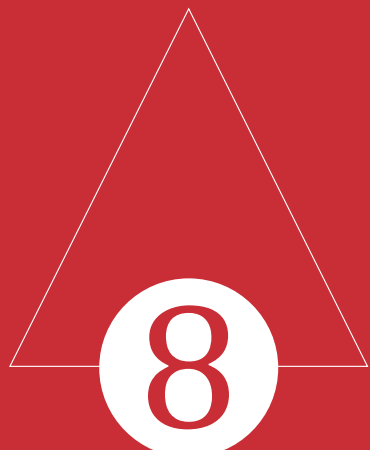
ISSN 1000-0763 CN 11-1518/N

自然辩证法通讯

JOURNAL OF DIALECTICS OF NATURE

关于科学和技术的哲学、历史学、社会学和文化研究的综合性、理论性杂志

A Comprehensive, Academic Journal of the Philosophy, History, Sociology and Cultural Studies of Science and Technology



米丹 等

生物学的发展对哲学的挑战

王华平

认知渗透与新独断论

罗兴波 等

英国皇家学会原始会员研究

付连峰

中国科技人员的产学研合作与职业晋升激励

刘铮

分析技术哲学的“难问题”及其身体现象学解决进路

沈楠 等

大象无形的数学奇人：格里戈里·佩雷尔曼

2018

2018年8月 第40卷 第8期（总第240期）

中国科学院自然辩证法通讯杂志社

专题：生物学的发展对哲学的挑战

生物学对道德的挑战：关于自然主义道德观的争论

- 基于生物学哲学文献的研究.....米丹 (1)
比较生物语言学视角下的“普遍”与“变异”.....李慧 (9)
涉及人类神经系统的人兽嵌合体的伦理思考.....张挪 (15)

科学技术哲学

认知渗透与新独断论.....王华平 (21)

如何为基于演化心理学的心智计算理论辩护

- 平克对心智计算理论的发展及其面临的难题.....阮凯 (28)
矛盾与标注逻辑分析的意义.....崔帅 郭贵春 (35)
理解的直觉实验研究.....何纯秀 (44)

科学技术史

美国加州早期淘金技术以及其对环境的影响 (1850—1900).....姚靓 (52)

英国皇家学会原始会员研究.....罗兴波 李斌 (65)

日本对青蒿的引进及鉴定

- 综观中日本草学之青蒿与黄花蒿.....久保辉幸 刘文俊 (71)
登州文会馆物理实验初步研究.....郭建福 郭世荣 (79)

科学技术与社会

知识耗散的产业供需侧适配人才涌现机制.....赵运平 (85)

中国科技人员的产学研合作与职业晋升激励.....付连峰 (92)

创新要素如何衔接

- 基于行动者网络理论视角.....沈培 李建清 (100)
贝克尔对默顿命题的批评及默顿的回应.....欧阳锋 付楚幽 (105)

科学技术文化研究

分析技术哲学的“难问题”及其身体现象学解决进路.....刘铮 (112)

联结主义的意向性缺失难题及其化解.....高新民 杨飞 (119)

iEMA:走向智能化的生态主义研究模式.....邵华 郝思哲 (125)

人物评传

大象无形的数学奇人:格里戈里·佩雷尔曼.....沈楠 徐飞 (131)

学术信息

理由与辩护

- 山东大学—南加州大学伦理学与认识论研讨会综述.....(140)

Symposium: Philosophical Challenges From Biological Studies

Challenge of Biology to Morality: Arguments About Naturalistic Morality:

- Based on Literatures of Philosophy of Biology.....MI Dan (1)
Linguistic Universality and Variation From the Perspective of Comparative Biolinguistics.....LI Hui (9)
Ethical considerations of Human-nonhuman Chimeras Involving Human Nervous System.....ZHANG Nuo (15)

Philosophy of Science and Technology

Cognitive Penetration and New Dogmatism.....WANG Huaping (21)

Defending the Computational Theory of Mind Based on Evolutionary Psychology:

- Steven Pinker's Development of the Computational Theory of Mind and Its Problems.....RUAN Kai (28)
The Significance of the Analysis of Contradiction and Annotated Logic.....CUI Shuai, GUO Guichun (35)
An Intuitive Experimental Research on Understanding.....HE Chunxiu (44)

History of Science and Technology

Early Mining Technologies and their Environmental Impact in California, 1850-1900.....YAO Liang (52)

An Analysis of the Original Fellows of the Royal Society of London.....LUO Xingbo, LI Bin (65)

On the Introduction of Qinghao and Its Research in Japan:

- A Comprehensive Reflection on Herbal Studies of Qinghao & Huanghuahao
.....Teruyuki KUBO, LIU Wenjun (71)
A Preliminary Study of Physics Experiments of Tengchow College
.....GUO Jianfu, GUO Shirongi (79)

Science, Technology and Society

A Talent-promoting Mechanism at the Supply and Demand Sides of

- the Knowledge-dissipating Industry.....ZHAO Yunping (85)
University-Industry Cooperation and Career Promotion of Chinese S&T Professionals
.....FU Lianfeng (92)

How to Connect Elements of Innovation:

- A Perspective Based on the Actor-Network Theory.....SHEN Pei, LI Jianqing (100)
Becker's Critique of the Merton Thesis and Merton's Response.....OU Yangfeng, FU Chyou (105)

Cultural Studies of Science and Technology

On the "Hard Problem" in Analytical Philosophy of Technology

- and Its Solving Approach of Phenomenology of the Body.....LIU Zheng (112)
Connectionism's Problem of Intentional Missingness and Its Resolution.....GAO Xinmin, YANG Fei (119)
iEMA: An Intelligence-oriented Ecological Research Model.....SHAO Hua, HAO Sizhe (125)

Scientific Biography

The Great and Mysterious Mathematician Grigory Perelman.....SHEN Nan, XU Fei (131)

Editor-in-Chief: HU Zhiqiang **Deputy Editor-in-Chief:** WANG Daming **Executive Editor:** LI Bin, KE Zunke

Editor: MENG Jianwei, WANG Wei, SUN Yongping, YUAN Yuli, HONG Wei, HAO Yuan, ZHAO Chao, TAN Xiao

English Editor: WAN Zhaoyuan **Proofreader:** WANG Huimin, HAO Xiuchen