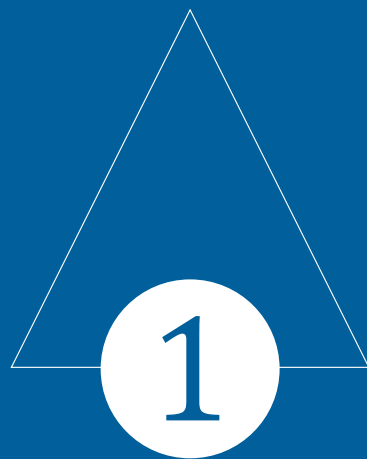


自然辩证法通讯

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



2019

赵汀阳 等

专题：人工智能伦理

方卫

生物学中的非还原解释：语境论证

姜玉平等

飞机与导弹在中国国防科技领域战略地位的变迁（1951-1964）

黄翔

以公众参与为主导的科学传播实践中的知识论规范

钱燕燕 等

格脑致“心”：卢于道与中国神经科学之发蒙启蔽

张伟文 等

访谈乔姆斯基：语言学研究的回顾与展望

2019年1月 第41卷 第1期（总第245期）

中国科学院自然辩证法通讯杂志社

专题: 人工智能伦理

- 人工智能的自我意识何以可能?赵汀阳(1)
- 从人机关系到跨人际主体间关系
——人工智能的定义和策略.....程广云(9)
- 自动驾驶汽车事故算法及其限度.....余露(15)
- 人工智能革命与政府转型.....岳楚炎(21)

科学技术哲学

- 生物学中的非还原解释: 语境论证.....方卫(26)
- 认知研究中的行动概念.....邴全民(33)
- 三种认知标志理论及其原生意向性难题.....夏永红(40)
- “范式”理论中的“实践-感知”模式
——以科学仪器问题为入口.....邵艳梅 吴彤(49)

科学技术史

- 反思科学史: 过去、现状以及可能的未来.....伯纳德·莱特曼(55)
- 飞机与导弹在中国国防科技领域战略地位的变迁(1951-1964)
.....姜玉平 吕成冬(61)
- 聚焦历史上的物理学教科书: 问题与方法.....王广超(69)
- 工艺观念在近代中国的演变.....武晓媛(75)

科学技术与社会

- 科研资源分配与功利主义.....白惠仁(82)
- 以公众参与为主导的科学传播实践中的知识论规范
——从专长哲学和证言知识论的视角看.....黄翔(89)
- 论从基因选择论到基因多元论的转变.....陆俏颖(96)
- 科学伦理学在苏联-俄罗斯的形成与发展.....宋兆杰 曾晓娟(103)

人物评传

- 格脑致“心”: 卢于道与中国神经科学之发蒙启蔽.....钱燕燕 陈巍 郭本禹 文生俊(109)

学问人生

- 访谈乔姆斯基: 语言学研究的回顾与展望.....诺姆·乔姆斯基 张伟文(119)

学术信息

- CAHST——中国学界创办的英文科技史期刊.....(126)

Symposium: Artificial Intelligence Ethics

- How Could AI Develop Its Self-consciousness?.....ZHAO Tingyang (1)
From A Man-Machine Relationship to Inter Human Relations:
 Definition and Strategy of Artificial Intelligenc.....CHENG Guangyun (9)
Algorithm for Autonomous Vehicles to Deal with Unavoidable Accidents and
 Its Limits.....YU Lu (15)
Artificial Intelligence Revolution and Government Transformation
 YUE Chuyan (21)

Philosophy of Science and Technology

- Non-Reductive Explanation in Biology: Context Arguments.....FANG Wei (26)
The Concept of Action in Cognitive Studies.....LI Quanmin (33)
Three Theories of the Mark of the Cognitive and Their Problems of
 Original Intentionality.....XIA Yonghong (40)
The “Practice-perception” Model of Interpreting Science on Paradigm:
 A View of the Scientific Instruments.....SHAO Yanmei, WU Tong (49)

History of Science and Technology

- Reflections on the History of Science: The Past, The Present, and Possible Futures
 Bernard Lightman (55)
Changes of the Strategic Role of Aircraft and Missile in the Defense-related Sciences
 During 1951-1964 in China
 JIANG Yuping, LV Chengdong (61)
Focusing on Physics Textbooks in History: Questions and Methods.....WANG Guangchao (69)
The Evolution of the Concept of Craft in Modern China.....WU Xiaoyuan (75)

Science, Technology and Society

- Scientific Resource Allocation and Utilitarianism.....BAI Hui ren (82)
Epistemic Norms in Science Communication Dominated by Public Participation:
From the Perspective of Epistemology of Testimony and Philosophy of Expertise
 HUANG Xiang (89)
On the Transition from Genic Selectionism to Genic Pluralism
 LU Qiaoying (96)
The Formation and Development of Scientific Ethics in the Soviet Union-Russia
 SONG Zhaojie, ZENG Xiaojuan (103)

Scientific Biography

- Towards Understanding of Mind by Anatomy of Brains:
 Loo Yu-tao and the Enlightenment of Neuroscience in China
 QIAN Yanyan, CHEN Wei, GUO Benyu, WEN Shengjun (109)

Learning and Life

- A Dialogue With Norm Chomsky: A Review in Linguistic Research.....Noam Chomsk, ZHANG Weiwen (119)

Editor-in-Chief: HU Zhiqiang **Deputy Editor-in-Chief:** WANG Daming **Executive Editor:** LI Bin, KE Zunke
Editor: MENG Jianwei, WANG Wei, SUN Yongping, HONG Wei, XU Zhu, HAO Yuan, ZHAO Chao
English Editor: WAN Zhaoyuan **Proofreader:** HAO Xiuchen, WANG Huimin