

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6期(总第153期)

目 录

专栏:普特南的实在论哲学

论心灵、意义和实在

——希拉里·普特南访谈录	希拉里·普特南 / 乔什·哈兰	1
普特南内在实在论的多重面孔	董 礼	5

科学哲学

量子场论中的隐喻思维	郭贵春,李德新	10
海德格尔与拉图尔论“物”	孟 强	18
形式主义数学纲领的元叙事性及其超越	黄秦安	22
自我问题的演变及其当代意义	刘高岑	26
科学与修辞:从二元对立到辩证统一	王彦雨,高 璐	32
社会认识论的研究定位、涵义与划界标准(上)	尤 洋,殷 杰	38
论资本逻辑与资本的反生态性	徐水华	43
维特根斯坦整体论思想管窥	阎 莉	48

技术哲学

生存论视域下的器具和技术	包国光	52
--------------------	-----	----

从鲍尔格曼的“焦点物”理论看新疆坎儿井角色的转变	翟源静,刘兵	56
技术伦理、利益伦理与责任伦理		
——工程伦理的三个基本维度	朱海林	61
技术物体的空间性评析	郑雨	65
技术伦理位阶探析	芦文龙,文成伟	69

科技史

繁峙岩山寺壁画《水碓磨坊图》机械原理再探	史晓雷	73
评析席文的“文化整体”		
——生成整体论的视角	何凯文	78

科技与社会

宗教与科学的整合途径:存有巨链与三大领域的衔接	段新龙	83
低碳经济背景下技术创新和制度创新动态推进模型研究	李志强,姚逊,温建芳	88
科学活动中利益冲突的公开	文剑英	93
科技伦理:功利与道义的调适与坚守		
——以美国干细胞研究禁放之争为例	王常柱,毛建儒	98
论非政府科技奖励与自主创新战略的互动关系	徐顽强,熊小刚	103
综合集成、“性”“量”交融		
——钱学森论科学创新	欧阳聪权	108

STUDIES IN PHILOSOPHY OF SCIENCE AND TECHNOLOGY

Honorary Chief Editor:Zhang Jia-zhi,Xing Run-chuan
Vol.27, No.6, 2010 (Bimonthly, started in 1984)

Chief Editor:Guo Gui-chun
General Serial No.153

The Many Faces of Putnam's Internal Realism	DONG Li(5)
·Philosophy of Science·	
Metaphor Thoughts in Quantum Field Theory	GUO Gui-chun, LI De-xin(10)
Heidegger and Latour on "Thing"	MENG Qiang(18)
The Mathematics Metanarratives of Formalism and Its Transcending	HUANG Qin-an(22)
On the Developppmet of Self Problem and Its Contemporary Significance	LIU Gao-cen(26)
Science and Rhetoric: From Binary Opposition to Dialectical Unity	WANG Yan-yu, GAO Lu(32)
The Research Orientation, Meaning and Demarcation Criterion of Social Epistemology (I)	YOU Yang, YIN Jie(38)
On the Capital Logic and the Capital's Anti-Ecology Nature	XU Shui-hua(43)
Exploring on Wittgenstein's Holism	YAN Li(48)
·Philosophy of Technology·	
Implement and Technology from the Perspective of Existential-Ontology	BAO Guo-guang(52)
On the Transforming Role of Xinjiang Karizunder Under the Perspective of Albert Borgmann's "Focus Objects"	ZHAI Yuan-jing, LIU Bing(56)
Technology, Interest and Responsibility Ethics	
—Three Basic Dimensions of Engineering Ethics	ZHU Hai-lin(61)
Technical Object Spatiality Evaluation	ZHENG Yu(65)
On the Technology Ethics Hierarchy	LU Wen-long, WEN Cheng-wei(69)
·History of Science and Technology·	
Further Research on the Mechanical Principle of the Wall Painting Painted Two Hydraulic Trip-hammers and One Watermill of Yanshan Temple in Fanshi County	SHI Xiao-lei(73)
On Nathan Sivin's "Cultural Manifolds"	
—Under the Perspective of Generative Holism	HE Kai-wen(78)
·Science, Technology and Society·	
Integrating Science and Religion:The Link of the Great Chain of Being and the Big Three Fields	DUAN Xin-long(83)
Research on Dynamic Model of Technology Innovation and Institution Innovation Under Low Carbon Economy	LI Zhi-qiang, YAO Xun, WEN Jian-fang(88)
Disclosure of Conflict of Interests in Scientific Activities	WEN Jian-ying(93)
Sci-tech Ethics:The Adjustment and Conviction of Utility and Morality	
—Taking the Dispute on the Banning and Opening of the Stem-cell Research in America as an Example	WANG Chang-zhu, MAO Jian-ru(98)
The Interaction Between the Non-governmental Science & Technology Awards and the Strategy of Independent Innovation	XU Wan-qiang, XIONG Xiao-gang(103)
Meta-synthesis, "Qualitative Intelligence" & "Quantitative Intelligence"	
—Hsue-Shen Tsien's Theory on Scientific Innovation	OUYANG Cong-quan(108)
