

Editor

Carl MITCHAM

Associate Editors

LI Bocong • Byron NEWBERRY

ZHANG Baichun

# Philosophy of Engineering, East and West

 Springer

# Contents

<b>Preface</b> .....	v
<b>Contributors</b> .....	xix
<b>Introduction: Intensifying Encounters</b> .....	xxvii
Carl MITCHAM	
<b>Part I Philosophy of Engineering: Theoretical Issues</b>	
<b>1 On Relationships between the History and Philosophy of Engineering</b> .....	3
LI Bocong 李伯聰	
<b>2 Critical Thinking and Heuristics: What Philosophy Can Learn from Engineering about the Back of the Envelope</b> .....	13
Diane P. MICHELFELDER	
<b>3 Ontology of Technical Artifacts: A Proposal</b> .....	23
Hans POSER	
<b>4 Toward an Experimental Philosophy of Engineering</b> .....	37
WANG Dazhou 王大洲	
<b>5 Feasibility and Acceptability in Engineering</b> .....	51
WANG Guoyu 王国豫, LI Lei 李磊, and CAO Xu 曹旭	
<b>6 Ancient Chinese Attitudes toward Technics: Chinese Philosophy of Technology Prior to the 1800s</b> .....	61
WANG Nan 王楠	
<b>7 From Engineering to the Philosophy of Engineering: Philosophical Reflections of an Engineer</b> .....	75
YIN Ruiyu 殷瑞钰	
	xv

## Part II Philosophy of Engineering: Practical Issues

- 8 An Engineer's Approach to the Philosophy of Engineering** ..... 85  
Erik W. ASLAKSEN
- 9 A Biomimetic Approach to Complex Global Problems** ..... 95  
James L. BARNES, Susan K. BARNES,  
and Michael J. DYRENFURTH
- 10 The Philosophy of Engineering and the Engineering  
Worldview** ..... 103  
Terry BRISTOL
- 11 Toward a Practical Philosophy of Engineering: Dealing  
with Complex Problems from the Sustainability Discourse** ..... 119  
Donald HECTOR, Carleton CHRISTENSEN, and Jim PETRIE
- 12 What Do Bridges and Software Tell Us about the Philosophy  
of Engineering?** ..... 137  
Viola SCHIAFFONATI and Mario VERDICCHIO
- 13 Herbert Simon Meets Billy Vaughn Koen and Joan van Aken:  
From Sciences of the Artificial to Engineering Heuristics  
and Design Propositions** ..... 149  
Édison Renato SILVA, Domício PROENÇA Jr.,  
and Roberto BARTHOLO

## Part III Philosophical Perspectives on Engineering History

- 14 Early Chinese Engineering Education: Influence and  
Disappearance of the Fuzhou Shipping School** ..... 159  
CHEN Jia 陈佳 and WANG Jian 王健
- 15 The Earliest Western-Trained Engineers in China's Iron  
and Steel Industry** ..... 173  
FANG Yibing 方一兵 and QIAN Wei 潜伟
- 16 Engineering and the Postcolonial: Historical Perspectives  
and Ethical Practices** ..... 187  
Suzanne MOON
- 17 Conflicts and Adaptations in Technology Transfer  
to Modern China: The Jiaoji Railway Case** ..... 201  
WANG Bin 王斌

## Part IV Engineering, Ethics, and Society

- 18 Between Optimism and Despair: Engineering, Anthropology,  
and Development in the Twenty-First Century** ..... 217  
Rita ARMSTRONG

<b>19 “I Became an Engineer by Accident!”: Engineering, Vocation, and Professional Values</b> .....	229
Christelle DIDIER and Patrick SIMONNIN	
<b>20 Chinese Student Perceptions of Engineering Ethics</b> .....	237
Heinz C. LUEGENBIEHL	
<b>21 Engineering Policy: Exploratory Reflections</b> .....	247
Carl MITCHAM (with ZHANG Kang 张亢)	
<b>22 The Dao of Chinese Water Management and Development: Challenges and Perspectives</b> .....	261
Wim RAVESTEIJN	
<b>23 Decision Making in the 120MN Shanghai Hydraulic Forging Press Project: Walking a Tightrope Between Politics and Technology</b> .....	271
SUN Lie 孙烈	
 <b>Part V Supplement: Two Interviews with Influential Chinese Philosophers of Engineering and Technology</b>	
<b>24 Roots of the Philosophy of Technology in China</b> .....	283
YUAN Deyu 远德玉, CAO Dongming 曹东溟, Carl MITCHAM, and YIN Wenjuan 尹文娟	
<b>25 Humanities Perspectives on Science, Technology, and Engineering in China</b> .....	301
LIU Dachun 刘大椿, Carl MITCHAM, and ZHAO Junhai 赵俊海	
<b>Afterword: Some Missing Elements</b> .....	317
Paul T. DURBIN	
<b>Index</b> .....	319