Editor
Carl MITCHAM

Associate Editors
LI Bocong • Byron NEWBERRY
ZHANG Baichun

Philosophy of Engineering, East and West



Contents

Pro	eface	V
Co	ntributors	xix
	roduction: Intensifying Encounters	xxvii
Part I Philosophy of Engineering: Theoretical Issues		
1	On Relationships between the History and Philosophy of Engineering	3
2	Critical Thinking and Heuristics: What Philosophy Can Learn from Engineering about the Back of the Envelope Diane P. MICHELFELDER	13
3	Ontology of Technical Artifacts: A Proposal	23
4	Toward an Experimental Philosophy of Engineering WANG Dazhou 王大洲	37
5	Feasibility and Acceptability in Engineering	51
6	Ancient Chinese Attitudes toward Technics: Chinese Philosophy of Technology Prior to the 1800s	61
7	From Engineering to the Philosophy of Engineering: Philosophical Reflections of an Engineer	75

Par	t II Philosophy of Engineering: Practical Issues	
8	An Engineer's Approach to the Philosophy of Engineering Erik W. ASLAKSEN	85
9	A Biomimetic Approach to Complex Global Problems James L. BARNES, Susan K. BARNES, and Michael J. DYRENFURTH	95
10	The Philosophy of Engineering and the Engineering Worldview Terry BRISTOL	103
11	Toward a Practical Philosophy of Engineering: Dealing with Complex Problems from the Sustainability Discourse	119
12	What Do Bridges and Software Tell Us about the Philosophy of Engineering? Viola SCHIAFFONATI and Mario VERDICCHIO	137
13	Herbert Simon Meets Billy Vaughn Koen and Joan van Aken: From Sciences of the Artificial to Engineering Heuristics and Design Propositions Édison Renato SILVA, Domício PROENÇA Jr., and Roberto BARTHOLO	149
Par	t III Philosophical Perspectives on Engineering History	
14	Early Chinese Engineering Education: Influence and Disappearance of the Fuzhou Shipping School	159
15	The Earliest Western-Trained Engineers in China's Iron and Steel Industry	173
16	Engineering and the Postcolonial: Historical Perspectives and Ethical Practices	187
17	Conflicts and Adaptations in Technology Transfer to Modern China: The Jiaoji Railway Case	201
Par	t IV Engineering, Ethics, and Society	
18	Between Optimism and Despair: Engineering, Anthropology, and Development in the Twenty-First Century	217

Contents xvii

19	"I Became an Engineer by Accident!": Engineering, Vocation, and Professional Values Christelle DIDIER and Patrick SIMONNIN	229
20	Chinese Student Perceptions of Engineering Ethics	237
21	Engineering Policy: Exploratory Reflections	247
22	The Dao of Chinese Water Management and Development: Challenges and Perspectives Wim RAVESTEIJN	261
23	Decision Making in the 120MN Shanghai Hydraulic Forging Press Project: Walking a Tightrope Between Politics and Technology	271
Par	t V Supplement: Two Interviews with Influential Chinese Philosophers of Engineering and Technology	
24	Roots of the Philosophy of Technology in China	283
25	Humanities Perspectives on Science, Technology, and Engineering in China	301
Afte	erword: Some Missing Elements	317
Ind	ex	319