Nanotechnology Challenges: Implications for Philosophy, Ethics and Society

Editors: Joachim Schummer & Davis Baird

Singapore et al.: World Scientific Publishing, 2006

ISBN 981-256-729-1

TABLE OF CONTENTS

Intr	oduction JOACHIM SCHUMMER & DAVIS BAIRD	1–5			
Par	Part 1: Philosophical Issues				
I. The Drexler Challenge					
(1)	Two Cultures of Nanotechnology? BERNADETTE BENSAUDE-VINCENT	7–28			
(2)	The Drexler-Smalley Debate on Nanotechnology: Incommensurability at Work? OTÁVIO BUENO	29–48			
II.	The Metaphysics of Nanotechnology				
(3)	Noumenal Technology: Reflections on the Incredible Tininess of Nano ALFRED NORDMANN	49–72			
(4)	Nanotechnology and Nature: On Two Criteria for Understanding their Relationship GREGOR SCHIEMANN	73–94			
(5)	Small, but Determined: Technological Determinism in Nanoscience CYRUS C.M. MODY	95–130			
III.	The Truth of Nanoscopic Images				
(6)	When is an Image Not an Image? JOSEPH C. PITT	131–141			

VI	Table of Contents			
(7)	Changes in the Design of Scanning Tunneling Microscopic Images from 1980 to 1990 JOCHEN HENNIG	143–163		
IV. Dealing with Complexity				
(8)	Analyzing the Complexity of Nanotechnology MARC J. DE VRIES	165–179		
(9)	Nanotechnology – Generalizations in an Interdisciplinary Field of Science and Technology MARTIN MEYER & OSMO KUUSI	181–199		
Part 2: Ethical Issues				
V. Social and Environmental Ethics of Nanotechnology				
(10)	What Counts as a 'Social and Ethical Issue' in Nanotechnology? BRUCE V. LEWENSTEIN	201–216		
(11)	The Promise and Threat of Nanotechnology: Can Environmental Ethics Guide Us? CHRISTOPHER J. PRESTON	217–248		
VI.	Managing the Risks of Nanotechnology			
(12)	Nanosciences and their Convergence with Other Technologies: New Golden Age or Apocalypse? LOUIS LAURENT & JEAN-CLAUDE PETIT	249–286		
(13)	Living with Uncertainty: Toward the Ongoing Normative Assessment of Nanotechnology JEAN-PIERRE DUPUY & ALEXEI GRINBAUM	287–314		

315-325

(14) Great Uncertainty about Small Things SVEN OVE HANSSON

Part 3: Societal Issues			
VII. Public Discourses on the Future			
(15) Bridging the Gaps: Science Fiction in Nanotechnology JOSÉ LÓPEZ	327–356		
(16) Beyond Truth: Pleasure of Nanofutures ARNE HESSENBRUCH	357–382		
VIII. Visions and Public Reactions to Nanotechnology			
(17) Narratives for Nanotech: Anticipating Public Reactions to Nanotechnology CHRISTOPHER P. TOUMEY	383–411		
(18) 'Societal and Ethical Implications of Nanotechnology': Meanings, Interest Groups, and Social Dynamics JOACHIM SCHUMMER	413–449		
Biographical Notes on the Contributors	451–457		

Acknowledgments

Index of Names

Table of Contents

VII

459

461-468