### **NANOETHICS**

## THE ETHICAL AND SOCIAL IMPLICATIONS OF NANOTECHNOLOGY

#### EDITED BY

#### Fritz Allhoff

Western Michigan University
The Nanoethics Group

#### Patrick Lin

Dartmouth College The Nanoethics Group

#### **James Moor**

Dartmouth College

#### John Weckert

Charles Sturt University Western Michigan University

WILEY-INTERSCIENCE A JOHN WILEY & SON, INC., PUBLICATION

# CONTENTS

FOREWORD: ETHICAL CHOICES IN NANOTECHNOLOGY DEVELOPMENT Mihail C. Roco	хi
PREFACE	xv
CONTRIBUTORS	xvii
PART I INTRODUCTION: THE NANOTECHNOLOGY DEBATE	1
1 NANOSCIENCE AND NANOETHICS: DEFINING THE DISCIPLINES Patrick Lin and Fritz Allhoff	3
2 WHY THE FUTURE DOESN'T NEED US Bill Joy	17
3 ON THE NATIONAL AGENDA: U.S. CONGRESSIONAL TESTIMONY ON THE SOCIETAL IMPLICATIONS OF NANOTECHNOLOGY  Ray Kurzweil	40
PART II BACKGROUND: NANOTECHNOLOGY IN CONTEXT  John Weckert	55
4 NANOTECH'S PROMISE: OVERCOMING HUMANITY'S MORE PRESSING CHALLENGES Christine Peterson and Jacob Heller	57
5 DEBATING NANOTECHNOLOGIES Richard A. L. Jones	71
6 IN THE BEGINNING: THE U.S. NATIONAL NANOTECHNOLOGY INITIATIVE  Neal Lane and Thomas Kalil	80

PAR	T III ISSUES: PREPARING FOR THE NEXT REVOLUTION  John Weckert	89
7	THE NANOTECHNOLOGY R(EVOLUTION) Charles Tahan	91
8	TECHNOLOGY REVOLUTIONS AND THE PROBLEM OF PREDICTION  Nick Bostrom	101
9	COMPLEXITY AND UNCERTAINTY: A PRUDENTIAL APPROACH TO NANOTECHNOLOGY  Jean-Pierre Dupuy	119
10	THE PRECAUTIONARY PRINCIPLE IN NANOTECHNOLOGY John Weckert and James Moor	133
PAR	T IV ISSUES: HEALTH AND ENVIRONMENT James Moor	147
11	NANOTECHNOLOGY AND RISK: WHAT ARE THE ISSUES?  Anne Ingeborg Myhr and Roy Ambli Dalmo	149
12	PERSONAL CHOICE IN THE COMING ERA OF NANOMEDICINE Robert A. Freitas, Jr.	161
13	ARE WE PLAYING GOD WITH NANOENHANCEMENT?  Ted Peters	173
14	ANTICIPATING THE ETHICAL AND POLITICAL CHALLENGES OF HUMAN NANOTECHNOLOGIES David H. Guston, John Parsi, and Justin Tosi	185
PAR	TV ISSUES: DEMOCRACY AND POLICY  James Moor	199
15	GLOBAL TECHNOLOGY REGULATION AND POTENTIALLY APOCALYPTIC TECHNOLOGICAL THREATS  James J. Hughes	201
16	DELIBERATIVE DEMOCRACY AND NANOTECHNOLOGY Colin Farrelly	215

17	RHETORIC OF "STAKEHOLDING"  David M. Berube	225
18	RULES OF ENGAGEMENT: DEMOCRACY AND DIALOGUE IN CREATING NANOTECHNOLOGY FUTURES  Jack Stilgoe and James Wilsdon	241
PAR <sup>.</sup>	T VI ISSUES: BROADER SOCIETAL IMPACT  John Weckert	251
19	NANOTECHNOLOGY AND PRIVACY: INSTRUCTIVE CASE OF RFID Jeroen van den Hoven	253
20	NANOTECHNOLOGY AND THE MILITARY  Daniel Moore	267
21	CAN NANOSCIENCE BE A CATALYST FOR EDUCATIONAL REFORM? Patricia Schank, Joseph Krajcik, and Molly Yunker	277
22	IMPACT OF NANOTECHNOLOGIES ON DEVELOPING COUNTRIES  Joachim Schummer	291
PAR'	T VII ISSUES: THE DISTANT FUTURE?  Fritz Allhoff	309
23	CHALLENGES AND PITFALLS OF EXPONENTIAL MANUFACTURING Mike Treder and Chris Phoenix	311
24	NANOETHICS AND THE HIGH FRONTIER Tihamer Toth-Fejel and Christopher Dodsworth	323
25	ETHICS FOR ARTIFICIAL INTELLECTS  J. Storrs Hall	339
26	NANOTECHNOLOGY AND LIFE EXTENSION Sebastian Sethe	353
IND	EX	367