

---

# Spaces for the Future

---

A Companion to Philosophy  
of Technology

Edited by Joseph C. Pitt  
and Ashley Shew

---

# Contents

---

<i>List of Contributors</i>	viii
<i>Editor Introduction</i>	xii

## **PART I**

### **Ethical Space and Experience** 1

**1 Data, Technology, and Gender: Thinking About (and From) Trans Lives** 3

ANNA LAUREN HOFFMANN

**2 Discrimination** 14

D. E. WITTKOWER

**3 Video Games and Ethics** 29

MONIQUE WONDERLY

**4 Social Networking: The Dialectics of Sharing** 42

YONI VAN DEN EEDE AND KATLEEN GABRIELS

**5 Technoart** 54

DON IHDE

**6 The Philosophy of Art and Technology** 62

JESSIE MANN

## **PART 2**

### **Political Space and Agency** 71

**7 Robots With Guns** 73

SHANNON VALLOR

**8 Educational Technology** 82

ANDREW WELLS GARNAR

<b>9 Religious Transcendence</b>	92
CARL MITCHAM	
<b>10 Agency and Citizenship in a Technological Society</b>	98
ANDREW FEENBERG	
<b>11 Animals in Philosophy of Technology</b>	108
ASHLEY SHEW	
<b>PART 3</b>	
<b>Virtual Space and Property</b>	117
<b>12 Obscurity and Privacy</b>	119
EVAN SELINGER AND WOODROW HARTZOG	
<b>13 Copyright Between Economic and Cultural Models of Creativity</b>	130
GORDON HULL	
<b>14 Cyberwarfare</b>	141
BENJAMIN C. JANTZEN	
<b>15 The Cloud</b>	154
CRAIG A. CONDELLA AND JULIE C. SWIERCZEK	
<b>16 Ethical Issues in Big Data</b>	164
DEBORAH G. JOHNSON	
<b>17 Virtual Environments</b>	174
JOHNNY HARTZ SØRAKER	
<b>PART 4</b>	
<b>Personal Space and Design</b>	183
<b>18 The Organization of User Experience</b>	185
ROBERT ROSENBERGER	
<b>19 Engineering Design</b>	196
PIETER E. VERMAAS	
<b>20 Design</b>	208
ANN JOHNSON	
<b>21 Dancing the Device: A Translational Approach to Technology</b>	216
ALBRECHT FRITZSCHE	

---

<b>22 On Harnessing of Birth in the Technical Age</b>	224
DANA S. BELU	
<b>23 Moore's Regula</b>	238
CYRUS C. M. MODY	
<b>PART 5</b>	
<b>Inner Space and Environment</b>	<b>249</b>
<b>24 Is Renewable Energy Technology Revolutionary?</b>	251
ROBERT DARROW	
<b>25 Geoengineering and Climate Change</b>	263
TINA SIKKA	
<b>26 Fracking</b>	281
ADAM BRIGGLE	
<b>27 Climate Change and Philosophy of Technology</b>	292
ROBERT-JAN GEERTS	
<b>PART 6</b>	
<b>Outer Space and Imagination</b>	<b>303</b>
<b>28 Space Tourism and Science Fiction</b>	305
ROSALYN W. BERNE	
<b>29 Well-Ordered Engineering: Participatory Technology Assessment at NASA</b>	314
ZACHARY PIRTLE AND DAVID C. TOMBLIN	
<b>30 When Loving Your Planet Isn't Enough</b>	326
DIANA P. HOYT	
<b>31 Transcendence in Space</b>	340
JOSEPH C. PITT	
<b>32 The Role of Technology in Natural Science</b>	346
NICHOLAS RESCHER	
<i>Index</i>	353