

Contents

List of Contributors	ix
Introduction: Governing Future Technologies	xi
Part I Going “Nano”: Opportunities and Risks	
Introduction	1
Reinventing a Laboratory: Nanotechnology as a Resource for Organizational Change	3
<i>Martina Merz</i>	
Negotiating Nano: From Assessing Risks to Disciplinary Transformations	21
<i>Monika Kurath</i>	
“Nanoscience is 100 Years Old.” The Defensive Appropriation of the Nanotechnology Discourse within the Disciplinary Boundaries of Crystallography	37
<i>Christian Kehrt and Peter Schüßler</i>	
Part II Making Sense: Visions, Images, and Video Games	
Introduction	55
From Nano-Convergence to NBIC-Convergence: “The Best Way to Predict the Future is to Create it”	57
<i>Joachim Schummer</i>	
Deliberating Visions: The Case of Human Enhancement in the Discourse on Nanotechnology and Convergence	73
<i>Christopher Coenen</i>	
Visual Dynamics: The Defuturization of the Popular “Nano-Discourse” as an Effect of Increasing Economization	89
<i>Andreas Lösch</i>	

Digital Matters: Video Games and the Cultural Transcoding of Nanotechnology	109
<i>Colin Milburn</i>	
Part III Assessing “Nano”: Repercussions on Research	
Introduction	129
Emerging <i>De Facto</i> Agendas Surrounding Nanotechnology: Two Cases Full of Contingencies, Lock-outs, and Lock-ins	131
<i>Arie Rip and Marloes Van Amerom</i>	
The Risk Debate on Nanoparticles: Contribution to a Normalisation of the Science/Society Relationship?	157
<i>Armin Grunwald and Peter Hocke</i>	
Futures Assessed: How Technology Assessment, Ethics and Think Tanks Make Sense of an Unknown Future	179
<i>Mario Kaiser</i>	
Part IV Assessing Dialogue: Governing “Nano” by ELSI	
Introduction	199
Why Enrol Citizens in the Governance of Nanotechnology?	201
<i>Alain Kaufmann, Claude Joseph, Catherine El-Bez, and Marc Audétat</i>	
Toward Anticipatory Governance: The Experience with Nanotechnology . .	217
<i>Risto Karinen and David H. Guston</i>	
Which Ethics for (of) the Nanotechnologies?	233
<i>Christoph Rehmann-Sutter and Jackie Leach Scully</i>	
Part V Deconstructing the Assessment Regime	
Introduction	253
Lure of the “Yes”: The Seductive Power of Technoscience	255
<i>Alfred Nordmann and Astrid Schwarz</i>	
The Time of Science: Deliberation and the “New Governance” of Nanotechnology	279
<i>Matthew Kearnes</i>	
Converging Technologies – Diverging Reflexivities? Intellectual Work in Knowledge-Risk-Media-Audit Societies	303
<i>Sabine Maasen</i>	
Index	321