Contents

Introduction	17
Preface	21
Mustafa El Tayeb	

On Convergence of Different Fields

Co	onverging Information, Communication and Media Technologies	25
Gy	vula Sallai	
1	Introduction	25
2	Infocommunication Convergence Model 2.1 Value Chain Models for Infocommunications 2.2 The Converging Sectors	26 27 29
3	The Forms of Convergence 3.1 Horizontal Convergence Forms 3.2 Vertical Convergence and Sectorial Integration	31 31 33
4	The Levels of Convergence 4.1 Technology Level of Convergence 4.2 Market Level of Convergence 4.3 Regulatory Level of Convergence	33 34 35 36
5	Classification of Infocommunication Convergence Effects	38
6	Indicators of Infocommunication Convergence	39
7	Summary	42

Converging Technologies in Remote Sensing Platforms and Sensor Systems

M	otion Control for Environmental Monitoring and Surveillance	45
Ch	arles R. Bostater, Jr.	
1	Introduction and Background	45

2	Methods	47
3	Summary	52
Vı Th	ulnerability of Converging Technologies he Example of Ubiquitous Computing	55
Kl	aus Kornwachs	
1	Converging Technologies 1.1 Convergence on a Technological Level 1.2 Convergence on the Organisational Level	55 55 61
2	Vulnerability of N+B+I+C+ 2.1 A Definition of Vulnerability 2.2 The Concept of Technology 2.3 Vulnerability and Reliability 2.4 Coherence, Correspondence and Convergence of Technologies	64 64 65 66 71
3	Ubiquitious Computing 3.1 Basic Traits of Ubi Comp as a Converged Technology 3.2 Adding Moore's Laws: The Red Brick Wall	80 80 80
4	Basic Problems and Research Needs	82
5	Appendix5.1Proof of Equation 215.2Proof of Equation 245.3Proof of Equation 305.4Proof of Equation 315.5Proof of Equation 32	84 84 85 85 86 86

Natural Sciences and Medicine on Nanotech Based Converging Technologies

Convergence of Nanotechnology and Material Science: Nanocomposites		91
Fe	eng Yang, Gordon L. Nelson	
1	Introduction	91
2	Material Science	92
3	Nanotechnology	93
4	Nancomposites - The Convergence of Nanotechnology and Material Science	94
5	Nano Hazard and Nano Toxicity?	95
6	Results	96 97 98

	6.3	Thermal Stabilities	-99
	6.4	Flammability	100
	6.5	Cone Calorimetry	101
7	Cond	lusion	104

The Convergence of New Technologies to Improve Water Quality 109

Virender K. Sharma

Introduction	109
Chlorination	110
Advanced Oxidation Processes	110
Converging Technologies	111
Ferrate(V1)	113
Pharmaceuticals and Estrogens	114
Cyanide	115
Coagulation	115
Converging Ferrate(VI) Technology	116
Conclusions	117
	Introduction

European Aspects of Converging Technology Development The Case of Life and Medical Sciences

Th	e Cas	se of Life and Medical Sciences	121
Gá	bor P	örzse, László Várkonyi	
1	Intro	duction	121
2	Diffe 2.1 2.2	erent Approaches to Converging Technology Development The American NBIC Concept The European CTEKS Concept	122 122 123
3	The 1 and 1 3.1 3.2 3.3 3.4	Potential Applications of Converging Technologies in the Field of Life Health Sciences	125 125 127 128 129
4	Repr Euro 4.1	esentation of Converging Technologies in Life and Health Sciences in the pean Research and Development Framework Programmes (FP6 and FP7) Converging Technologies in the Sixth Research and Development	129
	4.2	Framework Programme Converging Technologies in the 7 th Research and Development Framework Programme	129 132

Visions and Utopias

U	topian Aspects of the Debate on Converging Technologies	141
Ck	nristopher Coenen	
1	Posthumanism and the Convergence of Technofuturist Visions	141
2	The Utopian versus the Posthumanist	147
3	Utopian Aspects of the Debate on Converging Technologies and Posthumanism	153
4	Conclusions	164
5	Postscript	166

Will We Find Utopia? Converging Technologies and Human Beings...... 173

Hans-Joachim Petsche

N٤	inoutopias	181
Zo	ltán Galántai	
1	Welcome to Nanoutopia: Introduction	181
2	The Roots of Modern Technofears: the IT Origins	182
3	From AI to Nanotechnology - and Back to AI	185
4	Why the Future Doesn't Need Us?	186
5	From Joy's Proposal to Milton's Areopagitica	188

Development of Nanotech in Different Countries

Co Th	onverging Technologies and the Poor and Case of Nanomedicine and Nanobiotechnology	193
Gı	uillermo Foladori	
l	Introduction	193
2	The Neutrality of Technology is Only Relative, if It is	194
3	Nanobiotechnology Carries in its Design the Mark of the Capitalist Market	202
4	Nanomedicine for the Poor?	204
5	Conclusions	210
Pr Ne	romises and Challenges of Converging Technologies in Mexico ew Legacies, Old Unfulfilled Promises	217
Me	edardo Tapia Uribe	
1	The Problem	217

Contents

r	The Case of NRIC in the State of Morelos Mavico	222
2		. 222
N	anotechnology for Developing Countries. Asking the Wrong	
Q	uestion	. 229
Ne	oela Invernizzi	
1	Introduction	. 229
2	What Do Scientists Base Their Forecasts on?	. 230
	2.1 The Technical Approach	. 230
	2.2 The Future Scenarios Approach	. 231
	2.3 The Comparative Historical Approach	. 233
	2.4 The Socio-economic Tendencies Approach	. 234
3	Conclusions	. 235
N	anotechnology Research in China	
Pe	erformance, Policy, and Prospects	. 239
Jir	ngjing Zhang, Li Liu	
1	Introduction	. 239
2	The Performance of Nanotechnology Research in China	. 240
	2.1 Fast Growth	. 240
	2.2 Independent Research Community	. 241
	2.3 Multidisciplinary Research	. 243
	2.4 Most Productive Organizations and Individuals	. 244
	2.5 International Collaboration	. 246
3	Government Policies for Nanoscience and Nanotechnology	. 247
4	Prospects and Policy Recommendations	. 250
Se	ocial Visions and Nanotechnological Efforts in Ukraine	. 253
Ga	alyna Chybiskova	
1	Introduction	. 253
2	Social Visions	. 253
3	Efforts in Nanotechnology	258
5	3.1 Technology of Multifunctional Nanomaterials	. 258
	3.2 Fusion and Nanoparticles and Atomic Architecture of Nanostructures	260
	3.3 Nanostructural Films and Coverings	. 261
	3.4 Biotechnology and Health Care Applications	. 264
	3.5 Space-related Researches and Aviation	. 266
4	Conclusion	. 267

Social and Ethical Aspects of Converging Technologies

C	onverging Technologies for Human Enhancement	
A	New Wave Increasing the Contingency of the conditio humana	271
Ar	min Grunwald	
1	Increasing Contingency through Scientific Progress	271
2	 Human Enhancement in the Dialectics of Emancipation and Loss of Orientation	272 273 275
3	 Increase of Contingency and Communication of the Future	277 277 279 280
4	 Vision Assessment for the Rationalization of Expectations on the Future	282 282 284
5	Résumé: The Modified conditio humana	286
So Na Ra	cial Aspects of Nanotechnology tional Science Foundation (NSF) Initiatives and Developments chelle D. Hollander	289
1	The Social Context	289
2	NSF's Role	290
3	Conclusion	294
So Er	cietal Dimensions of Nanoscale Science, Technology and agineering	
NS	SE Research and Education Activities	295
Pr	iscilla M. Regan	
1	Introduction	295
2	Ethics	296
3	Public Deliberation and Dialogue	297
4	Science Policy of NSE	298
5	Regulatory Capacity	298
6	Challenges of Addressing Longer-term Societal Dimensions of NSE	299

From the Ethics of Technology to the Ethics of Knowledge

As	seessment	303
Re.	né von Schomberg	
1	Introduction	303
2	Four Developments that Illustrate the Shortcomings of Individual	
	Role-Responsibility	304
3	From Individual Role Responsibility to Collective Co-Responsibility	309
4	Foresight and Knowledge Assessment	313
5	Foresight and Deliberation	315
6	Deliberation on New Technologies: Nanotechnology, Converging Technologies	319

Nanotechnology and Ethics

Th	e Role of UNESCO in the International Context	325			
Sin	Simone Scholze				
1	Ethics of Science and Technology at UNESCO	325			
2	Ethics of Science and Technology Research Programme: Nanotechnology	327			
3	Other International Relevant Initiatives	330			
4	Some Final Remarks	332			
Αt	Authors and Editors				