## **CONTENTS**

Preface	vii
Introduction: The Digital Dominion	xi
Part 1	xvii
1. ARTIFICIAL INTELLIGENCE: THE NEW ERA	
OF CREATIVITY	1
The Architecture of Creative Power	7
The Power of Artificial Creation	10
AI in the Real World	14
Emerging Frontiers of Power	18
2. ROBOTICS: AUTOMATION AND LABOR	24
The Autonomous Vehicle: An Evolution in	
Transportation	26
Automation in Enterprises	28
The Impact on the Workforce	30
Collaborative Robotics (Cobots)	32
Military Robotics: A New Age of Conflict	35
Forging a New Social Contract	37
3. BLOCKCHAIN AND BIG DATA:	
TRANSPARENCY AND POWER	40
The Power of Big Data: Opportunities and Risks	41
Blockchain: The Decentralization of Power	44
Synergy and Coexistence: Big Data and	4.0
Blockchain	48
Centralization vs. Decentralization	49
Shaping the Future	51
4. BIOTECHNOLOGY: MANIPULATING LIFE	55
The Power to Rewrite the Code of Life	57
The Age of Synthetic Biology	61
Augmenting the Human: Therapy vs.	
Enhancement	63
Biosecurity and Bioterrorism: The Dark Side of	. –
Biotechnology	65
The Future of Humankind	66

5. QUANTUM COMPUTING: THE NEXT	
FRONTIER IN COMPUTING POWER	70
Quantum Computing: State of the Art	72
Potential Uses of Quantum Computing	76
Quantum Computing: Geopolitical Implications	79
Part 2	81
6. THE CONVERGENT ECOSYSTEM	82
A Technological or a Human Singularity?	85
7. THE UNSTOPPABLE RISE	88
Innovation's Distributed Character	92
Supply and Demand of Power	94
Why Centralized Control is an Illusion	98
8. THE DEMOCRATIZATION AND	
POLARIZATION OF POWER	102
The Paradox of Uniformity in the Digital Age The Downside of Widespread Technological	105
Access	107
Governmental Power	110
The Power of Corporations	113
Technological Polarization	116
9. THE DIMINISHING ROLE OF THE NATION-	
STATE	119
Learning from the Italian Renaissance	122
The Surveillance Model	125
A New Fragmentation	126
10. OBSOLETE STATES VS. TECHNO-	
LIBERTARIAN IDEALS	130
The Downsides of Techno-Libertarianism	133
Seasteading, Charter Cities, and Startup	12/
Societies: Utopias or Emerging Realities?	136
From Ownership to Access: The Cultural and Economic Transformation	140
The Implications of the Decline	142
•	–
Part 3	147
11. HUMANITY WITHIN THE ALGORITHM	148
The Paradox of Progress	149
Human Responsibility: Guiding Innovation	152

Data Literacy: A Shield Against Manipulation and Exclusion	154
Promoting Data Literacy: Education, Transparency, and Participation	157
12. GOVERNING THE INEVITABLE  The Asymmetry of Innovation and Regulation The Gap Between Innovation and	161 161
Understanding Technology's Transnational Scope Emerging Governance Models Balancing Innovation and Control	164 167 170 173
13. GLOBAL POLICIES Building Common Ground Towards International Agreements and Treaties Technological Cooperation and Capacity	177 179 182
Building Governing the Algorithm of Power	184 187
<ul><li>14. SHAPING TOMORROW</li><li>1. Invest in an Education for the Digital Age</li><li>2. Promote Responsible and Ethical</li></ul>	190 191
Technological Innovation 3. Governing the Algorithm of Power:	192
Transparency, Accountability, and Oversight 4. Governing the Transition: Security, Resilience,	193
and Adaptation 5. A Multilevel and Collaborative Governance	195
for the Digital Age 6. Promote Responsible and Inclusive	196
Innovation 7. Democratize Access to the Technologies of the	198
Algorithm of Power	200
8. Protect and Promote Digital Rights	202
<ol> <li>Impact Assessment and Adaptability</li> <li>International Cooperation and Digital</li> </ol>	204
Diplomacy	205
11. Preparation for Future Scenarios Beyond Regulation: Towards a New Vision of	206
Progress	207

15. KEY ACTION AREAS FOR POLICYMAKERS	210
16. HORIZON 2050	216
Scenario 1: Universal Health and Well-being	218
Scenario 2: Tailored Education for All	219
Scenario 3: A Sustainable Planet, a Circular	
Economy	220
Scenario 4: A Digital Democracy, Transparent	
and Participatory	220
Prerequisites for a Desirable Future	221
Innovation is more important than politics	224
Bibliography	227
About the Author	229