

George Rzevski

# The Future is Digital

How Complexity  
and Artificial Intelligence  
will Shape Our Lives  
and Work



Springer

# Contents

<b>1</b>	<b>Coevolution of Technology and Society</b>	<b>1</b>
	Introduction	1
	New Tools Drive Social Evolution	2
	Three Major Socio-technological Transitions	3
	From the Society of Hunters and Gatherers to the Agricultural Society	4
	From the Agricultural to the Industrial Society	4
	From the Industrial to the Digital Society	4
	Three Revolutions and Four Distinct Societies	9
	References	11
<b>2</b>	<b>A Gentle Guide to Complexity</b>	<b>13</b>
	Introduction	13
	What Is Complexity?	13
	Complexity Issues	15
	The Power of Complexity	17
	Controlling Complexity Is <i>NOT</i> Possible	20
	Managing Complexity	21
	Complexity Science	24
	References	27
<b>3</b>	<b>Artificial Intelligence: Friend or Foe</b>	<b>29</b>
	Introduction	29
	What Is Intelligence?	30
	Human Brain	30

Artificial Intelligence	31
Differences Between Human and Artificial Intelligence	33
Division of Labour Between Human and Artificial Intelligence	34
Human Versus Artificial Intelligence: Competing or Collaborating?	35
Is AI Dangerous?	36
Can AI Dominate the Human Race?	36
What Is the Risk of AI Making a Genuine Mistake?	37
Assigning Responsibility for Unethical AI Behaviour	38
References	39
<b>4 Natural and Digital Ecosystems</b>	<b>41</b>
Introduction	41
What Are Natural Ecosystems?	41
What Are Digital Ecosystems?	43
What Are Smart Digital Ecosystems?	46
Practical Applications of Smart Digital Ecosystems	49
References	59
<b>5 We Are in Transition from Industrial to Digital Economy</b>	<b>61</b>
Introduction	61
How to Survive and Prosper During the Transition	73
References	76
<b>6 The New Digital Economy</b>	<b>77</b>
Introduction	77
Trading in Knowledge Will Be the Main Global Economic Activity	78
Globalisation Will Be Replaced by a Global Economic Ecosystem	78
Digital Ecosystems of the Future	80
Knowledge-Based Services	80
Educational Services	81
Decision Support Services	81
Healthcare Services	82
Versatile Manufacturing	83
Gig Economy	84
Who Is Who in the Emerging Digital Economy	84
References	86

<b>7   The New Digital Society</b>	<b>87</b>
Introduction	87
Freedom to Choose	88
Decline of Central Control	89
Switching to Issue-Based Political System and Direct Democracy?	90
Changing the Social and Political Elite	91
Digitising Care for the Ageing Population	92
AI and Military	92
Reference	93
 <b>Key Points</b>	 <b>95</b>