



Magyar Nemzeti Bank

**LONG-TERM SUSTAINABLE
ECONO-MIX**

2019

ด 165595/4
Q 12586752
1 22532596

Long-term sustainable econo-mix



Contents

Foreword	7
1 Introduction	9
2 Where could a new evolutionary wave of economics come from?	13
2.1 What is the economics of sustainability?	15
2.2 What can economics learn from the crisis?	25
2.3 Measuring GDP – The origins of the problem	31
3 5 challenges of the future	53
3.1 Ecological consequences of economic growth	55
3.2 Demographic challenges: how long and how large the world's population will grow?	63
3.3 How to keep up with technology?	73
3.4 Geopolitical challenges: long-term sustainable eurasian growth	88
3.5 Money in the digital age	97
4 Ecological sustainability – Green growth	107
4.1 Green growth framework	109
4.2 Regulatory opportunities fostering ecological sustainability	129
4.3 The growing use of green tax	143
4.4 Investments and green financing	166

5 Demographic changes in the world	199
5.1 Economic challenges of ageing populations	201
5.2 Inequalities and growth in the 21st century	243
6 Social effects of the development of technology	273
6.1 Changes in the labour market in regard to the development of technology	275
6.2 Information (data) is the new oil	297
6.3 How to convert economic growth into social well-being	317
7 The future of money and the money of the future	333
7.1 Challenges of the digital era	335
7.2 The role of the financial system in sustainable development	359
8 Geopolitics and economy in the 21st century	395
8.1 The current state and the future of globalisation	397
8.2 New commercial and economic systems	424
8.3 Global cities are the new power centres of the 21st century: Long-term sustainable urban growth	443
9 Closing thoughts	463