

ИЗТОЧНИЦИ

1. Credit Suisse Research Institute, 2014, The success of Small Countries
2. Nesta foundation, 2014, Jen Rae and Stian Westlake, When a small is beautiful, Lessons from highly-inovative smaller countries
3. OECD, 2013, Inovation-driven Growth in Regions: The Role of Smart Specialisation
4. OECD Science, Technology and Industry Outlook 2014
5. OECD, PISA 2015 results
6. PwC Economics, 2017, The World in 2050, The long view how will the global economic order change by 2050
7. PwC, 2017, The future of industries: Bringing down the walls
8. PwC, 2016, Capturing value from disruption, Technology and inovation in the era of energy transformation
9. PwC, 2017, Tomorrow's World, A revolution begins
10. PwC, 2016, Clarity from above, Global report on the commercial applications of drone technology
11. World Business Council for Sustainable Development, Vision 2050
12. McKinsey Global Institute, 2015, A window of opportunity for Europe
13. McKinsey Global Institute, 2015, The Internet of Things: Mapping the value beyond the hype
14. McKinsey, 2017, The global forces inspiring a new narrative of progress
15. McKinsey, 2017, How to win in the age of analytics
16. McKinsey, 2016, Digital Globalization: The new era of global flows
17. KPMG, 2016, Frontiers in Finance
18. KPMG, 2017, @ GOV, Inspiring innovative government
19. European Commision, 2013, The role of clusters in smart specialisation strategies
20. Unicef, The state of the World's Children 2000, A Vision for the 21st century
21. European Commision, 2012, Global Europe 2050
22. Centre for European Reform, 2017, The EU, the Eurasian Economic Union and One Belt, One Road: Can they work together?
23. World Economic Forum, 2016, The Future of Jobs
24. Global Economic Group, Blockchain, 2017, Peter Smith, Candice Rosevear, The Digital Revolution, Bitcoin and the future of digital assets
25. BBVA, Open Mind, 2016, The next step: Exponential life
26. BBVA, Open Mind, 2015, The search for Europe, Contrasting Approaches
27. International Energy Agency, 2017, Digitalization and Energy
28. International Health Organisation, The world healt report 2015
29. Delphi Energy Future 2040, Delphi-study on the Future of Energy Systems in Germany, Europe and the World by the Year 2040, German Association of Energy and Water Industries (BDEW), Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, PricewaterhouseCoopers AG WPG (PwC), 2016. <http://www.delphi-energy-future.com>
30. Future of Humanity Institute, University of Oxford, Nick Bostrom, 2016, Strategic Implications of Openness in AI Development
31. Future of Humanity Institute, Oxford University, Yale University, 2017, When will Artificial Intelligence exceed Human Performance
32. World Robotics, Industrial Robots 2016
33. EY's Global 3D printing Report 2016
34. Bertalan Mesko, 2016, The 40 Trends driving The Future of Medicine

35. Demos Helsinki, 2016, Health 2050, Four scenarios for human-driven health and freedom of choice
36. Lloyd's, 2017, Global Marine Technology Trends 2030
37. Gerd Leonhard, 2016, Technology vs. Humanity, The coming clash between man and machine
38. Национален статистически институт, Население и демографски процеси 2015
39. Национален статистически институт, Образование в Република България 2016
40. Executive Office of the President of US, National Science and Technology Council 2016, Preparing for the future of Artificial Intelligence
41. Executive Office of the President of US, National Science and Technology Council 2016, National Artificial Intelligence Research and Development Strategic plan
42. Executive Office of the President of US, 2016, Artificial Intelligence, Automation, and the Economy
43. CIA, 2017, The World in 2035
44. Stanford University, 2016, One Hundred Year Study on Artificial Intelligence and Life in 2030
45. Adam Smith Institute, 2016, The UK and The World in 2050
46. Luxembourg strategy for smart specialisation, 2014
47. Local Government New Zealand, 2016, The 2050 challenge: future proofing our communities
48. Japan Vision 2050
49. Japan Centre for Economic Research, 2014, Vision 2050: Maintain Position as a First-tier Nation
50. Singapore Strategic Economic Plan: Towards a developed nation
51. David Skilling, 2015, What can Singapore learn from other small advanced economies
52. Ministry of Trade and Industry, Singapore, 2015, Future Tence
53. Government of Flanders, 2016, Vision 2050: A long-term strategy for Flanders
54. University of Reading, A Smart & Sustainable Reading UK 2050
55. Landfall strategy group, 2012, In uncertain seas: Positioning small countries to succeed in a changing world
56. Back to the Top, The International competitiveness strategy for Czech Republic 2020
57. Government of Slovenia, 2017, Slovenia Vision 2050
58. Digital Malta, National Digital Strategy 2014-2020
59. e-Estonia, The future is now
60. Т. Сарацин, Германия се самоунищожава
61. Australian Government, 2013, Future Technology Themes: 2030 to 2050
62. Saudi Arabia's Vision 2030
63. Unated Nations, e-Government survey 2016
64. Център за контрол и оценка на качеството на училищното образование, Природните науки и технологиите на училището на 21 век, Резултати от участието на България в Програмата за международно оценяване на учениците PISA 2015, OECD
65. БАН, 2017, Възгледи за национални цели и приоритети за устойчиво развитие на България (резюме)
66. Министерство на здравеопазването, 2015, Доклад за състоянието на здравето на гражданите в Република България и изпълнение на Националната здравна стратегия
67. An Open Letter to the United Nations Convention on Certain Conventional Weapons
68. Bruegel, 2017, Europe in a new world order

69. Microsoft Research-Redmond Lab, Eric Horvitz, 2016, Artificial Intelligence in Support of People and Society
70. Richard van Hooijdonk, 2016, Technology trends that will disrupt and shape the future 2030
71. OPENSTAX CNX, RICE University, James Abbey, 21 st Century Economic Development
72. American Association for the advancement of science, Project 2061
73. Interstellar Travel and Post-Humans By Martin Rees
74. Clayton Christensen Institute, 2017, Alana Dunagan, College Transformed: Five institutions leading the change in innovation
75. Clayton Christensen Institute, 2017, C.Christensen, A.Wadeck, R.Fogg, How Disruptive Innovation can finally revolutionize Healthcare
76. World Economic Forum, The Human Capital Report 2016
77. World Economic Forum, 2017, The Future of Electricity, New Technologies Transforming the Grid Edge
78. World Economic Forum, 2017, Shaping the Future of Construction
79. World Economic Forum, 2016, How biotechnology will change our lives
80. Demos Helsinki, 2017, Platforms
81. Dunai Future, 3D printing strategy
82. Алек Рос, Индустриите на бъдещето
83. Global Cities Institute, ENGIE, 2015, Cities and sustainable infrastructure
84. Д. Аджемоглу, Д. Робинсън, Защо нациите се провалят, къде са корените на силата, просперитета и бедността
85. Р.Купър, Разпадането на нациите, ред и хаос през 21 век
86. М.Портър, Конкурентното предимство на нациите
87. М.Селигман, Благоденствие, новото разбиране за щастieto и просперитета
88. Пол Мейсън, Пост капитализмът, Пътеводител за нашето бъдеще
89. А & Н Toffler, Revolutionary wealth
90. E. Stiglitz, Globalisation and its discontents
91. Фр. Фукуяма, Строежът на държавата, управление и световен ред през 21 век
92. Фр. Фукуяма, Нашето постчовешко бъдеще
93. С. Хънтингтън, "Сблъсъкът на цивилизациите и преобразуването на световния ред", 1996
94. Кевин Кели, Извън контрол, новата биология на машините, социалните системи и икономическия свят
95. Даниъл Канеман, Мисленето
96. Даниъл Голман, Фокусът, Тайният двигател на изключителните постижения
97. Ричард Докинс, Себичният ген
98. Хауърд Гарднър, Множеството интелигентности
99. Люк Фери, Трансхуманитарната революция
100. Yuval Noah Harari, Sapiens
101. Yuval Noah Harari, Homo Deus
102. Ray Kurzweil, 2012, How to create a mind
103. Martin Rees, 2017, Interstellar Travel and Post-Humans
104. Seán Ó hÉigeartaigh, 2017, Centre of study of existential risk, Cambridge , Technological Wild Cards: Existential Risk and a Changing Humanity
105. James Giordano, Georgetown University, 2016, Neurotechnological Progress: The Need for Neuroethics
106. Chris Skinner , The Past, Present, and Future of Money, Banking, and Finance