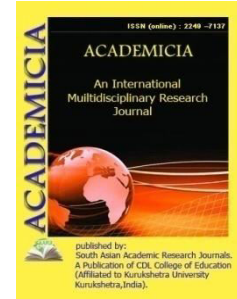




**ACADEMICIA**  
**An International  
 Multidisciplinary  
 Research Journal**  
 (Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.01998.4**

**DEVELOPMENT OF THE DIGITAL ECONOMY IN THE REPUBLIC OF  
 UZBEKISTAN**

**Makhkamova Mamlakat Abdukadyrovna\***

\*Doctor of Science of Economics,  
 Professor of Tashkent State Technical University,  
 UZBEKISTAN

**ABSTRACT**

*The article shows the main aspects of the formation and development of the digital economy in the Republic of Uzbekistan. Such concepts as digital economy, digitalization, digital technologies are considered. The promising directions of development of the national economy in the field of ICT are investigated, the urgent tasks of digital development in the republic are considered. The main achievements in the implementation and use of information technologies in public administration and various sectors of the economy are presented.*

**KEYWORDS:** *Digital Economy, Digitalization, Digital Technologies, Information Technology, Economic Efficiency, Information Society, Public Administration, Innovation.*

**REFERENCE LIST**

1. Resolution of the President of the Republic of Uzbekistan "On Approval of the Concept of the National Strategy" Digital Uzbekistan 2030 "(Id-10574 PROJECT).
2. Decree of the President of the Republic of Uzbekistan No.PD-5598 dated December 13, 2018 "On additional measures to introduce the digital economy, electronic government and information systems in the public administration of the Republic of Uzbekistan."
3. Strategy of actions in five priority directions of development of the Republic of Uzbekistan for 2017-2021.
4. What is the digital economy? Trends, competencies, measurement. Report to XX Apr international scientific conf. on the problems of economic and social development, Moscow, April 9–12. 2019 / G. I. Abdurakhmanova, K. O. Vishnevsky, L. M. Gokhberg and others; scientific. ed. L. M. Gokhberg; National Research University Higher School of Economics. -

- M.: Ed. House of the Higher School of Economics, 2019. - 82, [2] p. —250 copies. - ISBN 978-5-7598-1974-5 (in the region). - ISBN 978-5-7598-1898-4 (e-book)
5. Kaplan S. The Words of Risk Analysis // Risk Analysis. 1997. N17(4). P. 407–417.
  6. Digital economy: concepts and directions of development. B. Panshin. Science and innovation. Scientificandanalyticaljournal. No. 3 (193). March 2019
  7. Naisbitt J., Eburdin P. What awaits us in the 90s. Megatrends. Year 2000. M., 1992.
  8. Digital Transformation Initiative. In collaboration with Accenture. Unlocking \$100 Trillion for Business and Society from Digital Transformation. [https://www.accenture.com/t20170116T084450\\_w\\_us-en/acnmedia/Accenture/Conversion-Assets/WEF/PDF/Accenture-DTI-executive-summary.pdf](https://www.accenture.com/t20170116T084450_w_us-en/acnmedia/Accenture/Conversion-Assets/WEF/PDF/Accenture-DTI-executive-summary.pdf)
  9. Bukht R., Hicks R. Definition, concept and measurement of the digital economy // <https://iorj.hse.ru/data/>
  10. Smorodinskaya NF Complication of the organization of economic systems in conditions of nonlinear development. [spkurdyumov.ru/uslozhnenieorganizacii-ekonomicheskix-sistem](http://spkurdyumov.ru/uslozhnenieorganizacii-ekonomicheskix-sistem).
  11. Ivanov V.V., Malinetskiy G.G. Digital economy: myths, reality, perspective. - M., 2017
  12. Efimushkin V.A. The concept of digital economy // <https://bi.hse.ru/> Digital technologies // <https://ru.wikipedia.org/wiki>.