

ЭКОНОМИЧЕСКАЯ БЕЗОПАСНОСТЬ В ГЛОБАЛЬНОЙ НЕОПРЕДЕЛЕННОСТИ

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Статья проливает свет на сложный баланс между риском и возможностями, который определяет нашу текущую экономическую реальность. Она предоставит детальный взгляд на то, как мы можем укрепить наши экономические основы против волн перемен и наметить курс к безопасному и процветающему будущему для всех, обозначив технологические достижения, экологические проблемы, вопросы политической и социальной динамики.

Ключевые слова: баланс; риск и возможности; перспектива; технологические достижения; экологические проблемы; политическая и социальная динамика.

ECONOMIC SECURITY IN GLOBAL UNCERTAINTY

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The paper sheds light on the intricate balance between risk and opportunity that defines our current economic reality. It will provide a nuanced perspective on how we can fortify our economic foundations against the tides of change and chart a course towards a secure and prosperous future for all by framing the technological advancements, environmental concerns, political and social dynamics issues.

Keywords: balance; risk and opportunity; perspective; technological advancements; environmental concerns; political and social dynamics.

In an era where the only constant is change, the quest for economic security has become a paramount concern for nations, businesses, and individuals alike. The modern economic landscape is a tapestry woven with threads of rapid technological advancements, geopolitical shifts, and environmental challenges. These elements, combined with the ever-increasing pace of globalization, have created a world where traditional approaches to economic stability are being questioned and redefined.

As we stand at the crossroads of history, it is imperative to understand that economic security today is not just about protecting wealth; it's about ensuring the resilience and adaptability of economic systems to withstand and thrive amidst global uncertainties. This article aims to dissect the complex web of factors that contribute to economic security and explore the multifaceted strategies required to navigate the new normal [1].

The digital revolution has ushered in significant economic shifts, altering our lifestyles, professions, and social interactions. Central to this upheaval is the swift advancement of technology, now a pivotal element of economic progress. The burgeoning tech sector significantly impacts GDP and job creation, propelling the innovation-driven economy. Nations and corporations investing in research and development (R&D) typically spearhead this movement, utilizing state-of-the-art technologies to gain a competitive global market advantage.

Simultaneously, these very advancements that fuel economic expansion also introduce disruption. Traditional industries, once economic mainstays, confront existential challenges posed by artificial intelligence (AI), blockchain, and the Internet of Things (IoT). This disruption extends beyond industries, affecting the labor market's core. The gig economy, marked by temporary and freelance work, is expanding, driven by technological platforms that globally match workers with job opportunities [2].

We confront the environmental challenges that threaten economic security, acknowledging that the health of our planet is inextricably linked to the vitality of our economies. Climate change, with its dire consequences, underscores the urgency for sustainable economic practices. The repercussions of ignoring this call to action are stark, manifesting in the increased frequency and severity of natural disasters, which in turn wreak havoc on infrastructure, displace populations, and disrupt global supply chains [3]. Moreover, the depletion of natural resources adds another layer of complexity, threatening industries dependent on these inputs and potentially leading to geopolitical strife over scarce commodities. Yet, within these challenges lie opportunities for innovation and growth. By pivoting towards renewable energy sources and green technologies, not only do we address the pressing issue of climate change, but we also unlock new economic potential, fostering industries that can lead to job creation and energy independence.

Therefore, serves as both a warning and a beacon of hope, urging a reimagined approach to economic planning that places environmental stewardship at its core, ensuring a sustainable economic future [4].

Navigating the complex interplay of political and social forces is crucial for maintaining economic stability. The interwoven relationship between government policies, international relations, and social movements creates a dynamic environment that can either strengthen or weaken economic security. Government policies, through their regulatory and fiscal capabilities, can guide economies on a path of prosperity or decline. Meanwhile, international relations, sculpted by trade deals and partnerships, define the economic playing field, promoting unity or igniting rivalry. Social movements, echoing the public's will, have the potential to drive significant shifts, swaying policy decisions and economic currents [5].

The future of economic security hinges on our present actions, and it is shaped by a confluence of innovative strategies and policies. By embracing technological advancements, we can leverage them for economic growth while balancing the impact of automation on employment. Strengthening international cooperation through global economic alliances and equitable trade agreements is vital for a stable economic landscape. Building resilient systems for crisis preparedness and sustainable economic models ensures long-term stability. Policies that foster inclusive growth and reduce economic disparities, alongside providing universal access to education and opportunities, are essential for equitable development. Moreover, adaptive economic policies that can respond to evolving challenges, and support for entrepreneurship and SMEs, are key drivers of economic innovation. Together, these strategies form a comprehensive approach to securing a prosperous and stable economic future for all.

Reference

1. *Theo Beal*. Economic Security: A Need for a Renewed Global Effort [Electronic resource] // Chatham House. 21.03.2022. URL: <https://www.chathamhouse.org/2022/03/economic-security-need-renewed-global-effort> (date of access: 23.03.2024).
2. "Modern Technologies for Ensuring Economic Security // Journal of Public Administration and Governance. 2020. Vol. 10, № 1. P. 64–73.
3. *Botzen W. J., Wouter O. D., Sanders M.* The Economic Impacts of Natural Disasters: A Review of Models and Empirical Studies // Review of Environmental Economics and Policy. Vol. 13, № 2. 2019.
4. *Rehman, A., Farooq, M., Lee, DJ. et al.* Sustainable Agricultural Practices for Food Security and Ecosystem Services // Environmental Science and Pollution Research. Vol. 29. 2022. P. 84076–84095.
5. *Vasi I. B., King B. G.* Social Movements, Risk Perceptions, and Economic Outcomes: The Effect of Primary and Secondary Stakeholder Activism on Firms' Perceived Environmental Risk and Financial Performance // American Sociological Review. 2012. № 77(4). 573–596.