

Ministry of Education of the Republic of Belarus
Educational Institution "Euphrosyne Polotskaya State University of
Polotsk "

LIU TENGLONG

Assessing the Impact of Digital Technologies on International Trade

Master's thesis

specialty 1-25 80 01 Economics

(code and name of the specialty)

Research advisor

Elvira Voronko

Accepted for defense

_____ 2022

Head of the Department of Economics,

PhD in Economics, Associate Professor

_____ I. Ziankova

Novopolotsk, 2022

REFERENCES

1. Hu Shuguang. Review of The Digital Economy in Emergence [J]. Economic Theory and Economic Management, 1999(01):75.
2. Zhong Chunping, Liu Cheng, Li Yongjian. Suggestions for countermeasures for the development of China's digital economy from a comparative perspective between China and the United States [J]. Economic columnHorizontal, 2017(04):35-41.
3. Zhan Xiaoning, Ouyang Yongfu. The new trend of global investment in the digital economy and China's new strategy of utilizing foreign investment [J].Management World, 2018, 34(03): 78-86.
4. Chen Chaofan, Liu Hao. Global digital trade development trends, constraints and China's countermeasures [J]. TheoreticalJournal, 2018(05): 48-55.
5. Pei Changhong, Ni Jiangfei, Li Yue. Analysis of the political economy of the digital economy [J]. Finance and Trade Economy, 2018, 39(09): 5-22.
6. Feng Jian, Zhu Xinmin. Foreign digital economy development trend and national development strategy of digital economy [J]. Science and Technology Progress and Countermeasures, 2013, 30(08): 124-128.
7. Lu Jing, Fu Nuo. The Rise of Global Digital Trade: Analysis of Development Patterns and Influencing Factors [J]. Social Science BattleLine, 2018(11): 57-66+281+2.
8. Zhang Xinhong. Digital economy and China's development [J]. E-Government, 2016(11): 2-11.
9. He Liao Yin. Study on the digital economy in the United States [D]. Jilin University, 2005.

10. Zhong Chunping, Liu Cheng, Li Yongjian. Suggestions for countermeasures for the development of China's digital economy from the comparative perspective of China and the United States [J]. *Economic Vertical*, 2017(04): 35-41.

11. He Juxiang, Lai Shixi, Liao Xiaowei. The impact of Internet on China's trade - based on 29 provinces and cities' spatial Empirical analysis of dynamic effects Yin. *Journal of Beijing University of Posts and Telecommunications (Social Science Edition)*, 2015, 17(04): 56-62.

12. Ren Xiaona. Analysis of new institutional economics of applying electronic commerce in China's international trade [D]. Capital University of Economics and Trade Capital University of Economics and Trade, 2005.

13. Li Zi, Yang Jianqiang. An empirical analysis of the impact of cross-border e-commerce on inbound and outbound 121 trade [J]. *China Development*, 2014, 14(05): 37-42.

14. Chen Liang. The Progress of International Negotiations on Digital Trade Liberalization and Its Implications for China [J]. *Shanghai University of International Business and Economics*

Journal of Shanghai University of International Business and Economics, 2015, 22(03): 28-35.

15. Shen Yuliang, Jin Xiaomei. Digital products, global value chains and international trade rules [J]. *Journal of Shanghai Normal University (Philosophy and Social Science Edition)*'2017,46(01):90-99.

16. Ma Shuzhong, Fang Chao, Liang Yinfeng. Digital trade and its era value and research prospect [J]. *International Trade Issues*, 2018(10):16-30.

17. Lai Youwei, Song Fangxiu. International rule-making of digital trade: current situation and recommendations. *International Trade*, 2018(12):54-57.
18. Zhang Yuku. The development ideas and main tasks of the digital economy to drive the industrial structure to the middle and high end [J]. *Economic Vertical*, 2018(09): 85-91.
19. Sheng Bin, Liao Mingzhong. China's trade flows and export potential: a study of the gravity model [J]. *World Economy*, 2004(02):3-12.
20. MeltzreJ . Supporting the internet as a platform for international trade: opportunities for small and medium— sized enterprises and developing countries [J]. *Ssrn Electronic Journal*, 2014:180—235.
21. Duan squared, Hou Shujuan. A review of global cross-border e-commerce rules [J]. *Business Economics Research*, 2019, (06):81-84.
22. Wei DY. TPP e-commerce rules and China's countermeasures [J]. *Foreign economic and trade practice*, 2016, (12):45-48.
23. United States International Trade Commission (USITC). *Digital Trade in the U.S. and Global Economies, Part* [R]. USITC Publication, 2014:29.
24. The Office of the U . S. Trade Representative, "Key Barriers to Digital Trade", [R/OL]. [2020-05-30] <https://ustr.gov/about-us/policy-offices/press-office/fact-sheets/2017/march/key-barriers-digital-trade>.
25. Xu Chengjin. WTO e-commerce rules negotiations and China's response [J]. *International Economic Review*. 2020, (03):29-57 .
26. Yue Yunsong, Li Rou. Comparison of international competitiveness of digital service trade and its revelation to China [J]. *China circulation*

economy.2020,34(04):12-20.

27. Xu JH, Zhou RY. Digital trade rulemaking: development trends, international experience and policy recommendations [J]. International Trade,2019,(06):61-68.

28. Ginters E., Martin-Gutierrez J. Low cost augmented reality and RFID application for logistics items visualization // Procedia Computer Science. 2013. Vol. 26. P. 3–13.