**REFERENCES**

1. Yinzhou Xu, Danqi Li, Siying Gong.The Combination of Artificial Intelligence and Enterprise Management Innovation [J].Business Economics Research, 2020 (10): 113-116.
2. Yingying Chen, Ying Wang, Huaige Liu, Yin Lan.Research on the Impact of AI on Enterprise Management [J].China Market, 2020 (02): 186-188.
3. Peng Xu, Xiangyi Xu.The Logic and Analysis Framework for Enterprise Management Change in the Age of AI [J].Management World, 2020,36 (01): 122-129 + 238.
4. Yonggui Wang, Xia Li.Innovative Development of Enterprise Management with Chinese Characteristics in the New Era [N].People's Daily, 2019-11-25 (009).
5. Jian Huang, Li He.The Application of AI in Enterprise Management [J].Technology Entrepreneurship Monthly, 2018,31 (12): 125-127.
6. Shanxing Gao, Jiahui Liu.The Impact and Response of Artificial Intelligence on Enterprise Management Theory [J].Scientific Research, 2018,36 (11): 2004-2010.
7. Xiang Li, Dongqun Huang.Thinking on the Development of enterprise Human Resources under the horizon of artificial intelligence [J].Rural Economy and Technology, 2018, v.29˗No.439(11):185-186+199.
8. Xin Zhang.Enterprise personnel traffic management based on the Internet of Things and AI technology [J].Smart Architecture, 2017 (4).
9. Yalin Deng, Jisheng Jiang.Enterprise Personnel Management Change in the AI Era [J].Enterprise Reform and Management, 2018, No.329(12):83+85.
10. Decheng Mao, Yan Liu, Yue Li.Impact of AI on modern enterprise management [J].Changsha University Journal, 2019 (1).
11. Binbin Zhang.Research on the Challenge and Response of AI to Modern Enterprise Management [J].Modern Business, 2018 (34): 120-121.
12. Linwen Yu.Impact of big data and AI technology changes on the future development of financial management [J].International Business Accounting, 2018 (10): 30-32.
13. Xueming Huang.Artificial intelligence: Redefining Talent Management [J].Robot industry, 2017, (2): 101-112.
14. Chunhua Chen.The arrival of the shared era requires managing a new paradigm [J].Management Journal, 2016,13 (2): 157-164.