

blindly will own development relies on the development and application of Artificial intelligence technology, losing one's own nature, letting out of mankind's original intention of science and technology development, indulgence of capital control technology caused social injustice. Each time the progress of science and technology for human society development inevitable pain, we have only conform to the trend of historical development, transformation and upgrading of its own, to the technology development to standardize guidance, supervision and management on capital utilization and can lead to the humanistic development technology, can achieve the goal of human-machine harmony, can toward the ideal of communism better to go on.

## Acknowledgements

Natural Science Foundation.

## References

- [1] Postman:Entertainment till death ( Guangxi Normal University Ppublications, China 2009),p. 75.
- [2] Y.Ouyang: On the Significance of Artificial intelligence from Marx's Theory of Alienation (World Philosophy) Vol.65(2019)No. 3, p.5-12.
- [3] W.L. Zhang, Q.J. He:The Technological Form of dissimilated Labor in the Era of Artificial intelligence and its Development path(Theoretical Exploration)Vol.36(2019)No. 3, p.36-38.
- [4] Collected Works of Marx and Engels (Vol. 1)( Beijing: People's Publishing House, China 2012), p. 93.
- [5] K.F. Li, Y.G. Wang.:Artificial intelligence (Cultural Development Press, China 2017), p. 53-54.
- [6] L.Li: Artificial intelligence and Big Data Ethics(Science Press, China 2019), p. 258.
- [7] C.H.Ruan:Vigilance against the harm of Artificial intelligence alienation, pseudo-knowledge overflow and national entertainment to human nature and civilization (Science and technology management research)Vol.36(2016)No. 8, p.262-266.
- [8] Complete Works of Marx and Engels (Vol. 46)(People's Publishing House, China 2009), p. 221.
- [9] X.R.Huang:Challenges of Artificial intelligence to Human Labor and Its Response (Theoretical Exploration) Vol.35(2018)No. 5, p.15-21.
- [10] J.Lan. Digital Alienation and General Data: A Critical Prelude to Digital Capitalism (Shandong Social Sciences,) Vol.31(2017)No. 8, p.5-13.