**Impact and Response of Artificial Intelligence on the Theory of Enterprise Management**

In this era of rapid information technology, the development of artificial intelligence affects people's lives and all walks of life, while promoting the improvement of productivity. With the deepening of artificial intelligence technology, the impact on enterprise management theory and practice began to highlight, therefore, enterprise management and decision makers need to correct understanding of artificial intelligence, rationalize the use of decentralized management structure, conform to the trend of the times management thinking, to ensure that artificial intelligence can promote the improvement of enterprise efficiency. This paper studies the influence and impact of artificial intelligence on enterprise management theory, and puts forward practical countermeasures in combination with some problems faced.

**EXISTING SYSTEM:**

At present, enterprise cloud service systems have emerged in many fields.

The management system that used to cost a lot of cost

deployment, now it can be realized as long as regular service fees. These cloud service systems include the enterprises in the industry. Relying on the data of these enterprises, the analysis of the industry data can be completed, which cannot be completed by the traditional enterprise management theory.

**DISADVANTAGES OF EXISTING SYSTEM:**

* The management system that used to cost a lot

**PROPOSED SYSTEM:**

This paper studies the influence and impact of artificial intelligence on enterprise management theory, and puts forward practical countermeasures in combination with some problems faced. These cloud service systems include the enterprises in the industry. Relying on the data of these enterprises, the analysis of the industry data can be completed, which cannot be completed by the traditional enterprise management theory.

**ADVANTAGES OF PROPOSED SYSTEM:**

* With the development of big data, through the comparative analysis of the material consumption in each link, we can determine the link that needs to be improved, and predict the cost consumption that should be reduced
* Improve production efficiency

**Algorithm:** **Artificial intelligence**

**SYSTEM REQUIREMENTS:**

**HARDWARE REQUIREMENTS:**

* System : Intel Core i5.
* Hard Disk : 1TB.
* Monitor : 15’’ LED
* Input Devices : Keyboard, Mouse
* Ram : 16GB.

**SOFTWARE REQUIREMENTS:**

* Operating system : Windows 10.
* Coding Language : Python
* Tool : PyCharm, Visual Studio Code
* Database : SQLite

**REFERENCE:**

**Published in:**[2022 3rd International Conference on Electronic Communication and Artificial Intelligence (IWECAI)](https://ieeexplore.ieee.org/xpl/conhome/9750673/proceeding)

**Date of Conference:**14-16 January 2022

**Date Added to IEEE *Xplore*:**11 April 2022

**ISBN Information:**

**INSPEC Accession Number:**21688241

**DOI:**[10.1109/IWECAI55315.2022.00067](https://doi.org/10.1109/IWECAI55315.2022.00067)

**Publisher:**IEEE

**Conference Location:**Zhuhai, China