инфраструктурные проекты и развитие транспортной логистики между Беларусью и Китаем отражают стремление к укреплению глобальных транспортных путей и расширению торговых маршрутов. Проекты, такие как Парк Высоких технологий «Горизонт» в Минске, являются примером сотрудничества в области инфраструктуры. Естественно, отмечается огромное количество проектов, осуществляемых Беларусью и Китаем в сфере логистики.

Сотрудничество в сфере энергетики также является важным аспектом глобализации. Взаимовыгодное партнерство между Беларусью и Китаем в области энергетики способствует развитию обновляемых источников энергии, повышению энергетической эффективности и устойчивому развитию. Сотрудничество между этими странами также способствует укреплению их международного влияния. Партнерство в рамках глобализации позволяет странам активнее участвовать в международных организациях, принимать общие решения и влиять на мировую политику.

Таким образом, белорусско-китайское сотрудничество отражает ключевые тенденции глобализации, включая интеграцию экономик, обмен технологиями и культурной информацией, а также укрепление дипломатических и дружественных отношений между различными странами. Оно наглядно демонстрирует множество аспектов глобализации, от экономических связей и инвестиций до культурного обмена и укрепления международного влияния. Такое сотрудничество показывает, как глобализация может привести к взаимовыгодному сотрудничеству и развитию различных сфер жизни и экономики. Как следствие, важность владения несколькими иностранными языками стремительно возрастает. Знание китайского языка является безусловным преимуществом соискателя при подаче резюме и конкурировании с другими специалистами логистической сферы.

# Литература

- 1. Воронович В. В. Белорусско-китайское сотрудничество (1992—2013 гг.). 2015.
- 2. Куряева Г. Ю., махова О. Д., Павлюченко Е. В. Глобализация логистики //Инновации. №. 48. С. 413-417.

### LOGISTIC OPERATIONS IN WAREHOUSES

# Муравейко А.А.

Научный руководитель: канд.пед.н., доцент Веремейчик О.В. Белорусский национальный технический университет

In modern world, no delivery of goods is complete without storage in a warehouse. The maintenance of goods in warehouses ensures the correct storage, sorting and necessary preparation of documents. Warehouse logistics refers to the physical flow of commodities during receiving and shipping, and the data associated with that flow, such as lead times or product information. Goods coming into the warehouse should be properly stored in storage facilities and moved to a storage location as soon as possible.

An ideal warehouse logistics plan will optimize the supply chain, resulting in lower costs for a person as a business owner, as well as lower prices and faster delivery times for customers.

For the effective operation of the warehouse, a carefully developed plan is necessary, which reflects potential problems and strategies for their efficient solution. Choosing a WMS (warehouse management system) to monitor these operations and consolidate the data in one place is one way to address all warehouse logistics challenges.

Currently, companies that accumulate manage, and ship stocks may be looking to operate with increased precision and efficiency. For that purpose an effective warehouse logistics program is needed. It can optimize a company's warehouse operations, increasing productivity and profits.

One of the most common applications of warehouse logistics focuses on managing the flow of inventory. Other operations that benefit from effective logistics strategies include sourcing, packing, and shipping orders. You can also use warehouse logistics to schedule work and manage the operation of equipment. It can help you make the most efficient use of space in your organization. This not only improves storage efficiency, but also improves the cash flow of the business. Logistics can also maximize space through automation. Some systems automate warehousing procedures such as stock rotation, which saves time, effort and floor space.

Advanced technologies make the implementation of warehouse logistics an increasingly simple matter. Managers can take advantage of a WMS that handles the entire process. A WMS controls everything from inventory tracking to returns, ensuring that all processes are running as efficiently as possible. It can also evaluate operations, alert you to areas for improvement, and offer actionable solutions

When you have accurate data, warehouse logistics can help improve work-place safety, increase customer satisfaction, and improve supply chain management as a whole. For example, distribution companies that depend on efficient warehouse logistics can have accurate real-time information about inventory levels and the location of all their goods. This will lead to fewer customer returns because fewer mistakes will be made in selecting the right products.

You can also program your warehouse logistics system to automatically reorder stock once it reaches a certain level. This allows you to avoid shortages of

critical goods, or at least receive notifications when the supplier does not deliver the necessary goods on time.

Warehouse logistics can include inventory rotation and relocation, allowing you to maximize the physical space available to hold your existing inventory at any given moment.

To optimize the layout of your warehouse, the first step is to evaluate the current warehouse layout and determine if it is appropriate for your order fulfillment process. One of the common practices of warehouse optimization is the allocation of warehouse space, which helps simplify the stages of picking and packaging by storing stocks in accordance with what makes sense for the picker (for example, storing frequently ordered products next to each other or optimal use of space depending on the type of product.

Many logistics automation solutions offer features that allow you to automatically process orders, build and manage inventory in real time, automatically update inventory levels, offer the ability to set automatic reorder points, and more. This means your employees can avoid wasting time on routine manual tasks and focus their efforts on speeding up the fulfillment process.

## Литература

- 1. What is warehouse logistics [Electronic resource].—Mode of access: https://www.zoho.com/inventory/what-is-warehouse-logistics/#:~:text=Warehouse% 20logistics% 20refers% 20to% 20the, fulfilment% 20times% 20or% 20product% 20information.
- 2. Warehouse inventory management [Electronic resource].—Mode of access: https://modula.us/blog/warehouse-inventory-management/
  - 3. The role of warehousing logistics [Electronic resource]. Mode of access: https://www.seaspace-int.com/the-role-of-warehousing-in-logistics/
- 4. Warehouse logistics [Electronic resource]. Mode of access: https://up-keep.com/learning/warehouse-logistics/

# IMPLEMENTATION OF ARTIFICIAL INTELLIGENCE IN HARMONIZED SYSTEM

#### Уланов А.А.

Научный руководитель: канд.пед.н., доцент Веремейчик О.В. Белорусский национальный технический университет

The Harmonized System is a system that categorizes traded commodities. By using AI, we can make the classification process faster and more accurate. The