Research on the Selection of Carbon Quota Trading Modes for Shipping Enterprises under the EU Emissions Trading System

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Abstract: Against the background of the global emphasis on carbon emission reduction, the reform of the European Union's carbon emission trading system (EU ETS) will be incorporated into the shipping industry from 2024, which will have a significant impact on the operation of shipping enterprises. In this context, China's shipping enterprises urgently need to choose an appropriate carbon emissions trading model to effectively respond to the impact of the EU ETS, so as to accelerate the low-carbon transformation. Based on this, this paper constructs the Gounod competitive game model of two shipping companies under the baseline scenario and the cooperative strategy scenario, takes into full consideration the key factors of the shipping companies' market potential, cost, carbon emission quota and price in the model, and researches on the choice of carbon quota trading modes of the shipping companies under the EU ETS, such as purchasing emission allowances or cooperating with other companies to obtain allowances, etc. The equilibrium transportation of the shipping companies under different scenarios is also studied, and the impacts of different scenarios are also examined. The equilibrium volume, price and profit of shipping companies under different scenarios are solved, and MATLAB is applied to numerically analyze the decisionmaking variables of the model to further analyze the potential impact of EU ETS on the shipping industry. The results show that EU ETS policies always have a negative impact on traditional shipping companies, while sustainable shipping companies are affected.

Keywords: EU carbon emissions trading system, shipping enterprises, carbon allowance trading model selection

1. Introduction

In the context of global warming, the issue of greenhouse gas emissions has become the focus of attention of the international community, and reducing carbon emissions has become a global consensus [1]. As a key pillar of global trade, the shipping industry is responsible for about 90% of the world's cargo movements [2], And it accounts for a significant proportion of the world's total emissions, making the shipping industry a key focus area in carbon reduction actions [3].

The European Union Emissions Trading System (EU ETS) is an important policy tool for the EU to actively respond to climate change and effectively reduce carbon dioxide emissions [4]. According

to EU Regulation 2023/957, the shipping industry will be officially included in the EU ETS in 2024, requiring the greenhouse gas emissions generated by merchant fleets calling at EU ports of more than 5,000 gross tons to call at EU voyages. In this situation, China's shipping industry urgently needs to make a scientific response and accelerate the low-carbon transformation.

Recently, the EU has formulated a systematic strategy in three stages to promote carbon emission reduction in shipping, of which the third stage focuses on the introduction of market mechanisms for

medium and long-term control [5]. As an important part of the market mechanism, carbon emission

trading works on the principle that enterprises buy less or sell more than enough in the carbon market according to carbon emission allowances and their own emission needs, so as to achieve the goal of internalizing external environmental costs. Once the mechanism is fully implemented, it will undoubtedly have a far-reaching impact on the business model and economic benefits of shipping enterprises.

Based on this, this paper will conduct an in-depth study on the strategic choices of traditional shipping companies and sustainable shipping companies in carbon allowance trading in the context of EU carbon emission trading reform, aiming to provide a scientific theoretical basis for the shipping industry to cope with this change and help the shipping industry achieve low-carbon and sustainable development.

2. Model building

2.1. Problem description

This paper analyzes the incentives and profits of the two shipping companies in the baseline scenario before the implementation of the EU ETS and in the two scenarios after the implementation of the EU ETS, so as to obtain the optimal solutions of the two scenarios and analyze and compare them. The first scenario is called the "baseline scenario", in which shipping companies are not subject to the EU ETS and the arm's length scenario. Without ETS and emissions premiums, traditional shipping companies can compete with sustainable shipping companies in the market. The second scenario is the "co-operative scenario", where traditional shipping companies enter into cooperative arrangements with sustainable shipping companies by purchasing EUAs and impose restrictions on EUS transactions between shipping companies. In summary, industry pooling agreements within the shipping industry are not mutually exclusive with the EU ETS in general.

2.2. Description of the symbol

symbol	description
В	Baseline scenario
С	Collaborative scenarios
Т	Traditional shipping companies
E	Sustainable shipping company
i	Shipping companies $i \in \{T, E\}$
q_T	Demand from traditional shipping lines
q_E	Demand from sustainable shipping companies
π_T	The profit function of a traditional shipping company
π_E	The profit function of a sustainable shipping company
а	The market potential of shipping companies
b	Customer demand is price sensitive to shipping lines,

Table 1: Main parameters and their basic meanings

Table 1: (continued).

Ci	Unit shipping costs for shipping lines
Р	The shipping price per unit of demand
Κ	Free EUA for sustainable shipping companies
ρ	Free EUA for traditional shipping companies
δ	The market price of the EUA
λ	EUA rates between shipping lines

2.3. Baseline scenario

In this paper, we have the following inverse demand functions for traditional shipping companies and sustainable shipping companies, which are expressed as:

$$P = a - b \left(q_T + q_E \right) \tag{1}$$

$$Q = q_T + q_E \tag{2}$$

where b > 0 represents the reciprocal of the price elasticity of demand, and $\frac{1}{b}$ represents the sensitivity of the demand for shipping services to price changes.

The unit transportation costs of traditional and sustainable shipping companies are c_T and c_E , respectively, and their fixed costs are ignored. The two shipping companies operate independently, constituting an oligopoly with Gounod competition. The profit function of the two shipping companies has the following form:

$$\pi_T^B = (P - c_T)q_T \tag{3}$$

$$\pi_E^B = (P - c_E)q_E \tag{4}$$

Let $\frac{\partial \pi_E^B}{\partial p_E} = 0$, $\frac{\partial \pi_T^B}{\partial p_T} = 0$, obtain the equilibrium volume of the two shipping companies:

$$q_T^B = \frac{a + c_E - 2c_T}{3b} \tag{5}$$

$$q_E^B = \frac{a + c_T - 2c_E}{3b} \tag{6}$$

Substituting the above equation into the inverse demand function, the market equilibrium freight rate of the two shipping companies is obtained:

$$P^B = \frac{a + c_T + c_E}{3} \tag{7}$$

As a result, the profits for both traditional and sustainable shipping companies are:

$$\pi_T^B = \frac{(a + c_E - 2c_T)^2}{9b} \tag{8}$$

$$\pi_E^B = \frac{(a + c_T - 2c_E)^2}{9b} \tag{9}$$

2.4. Collaborative scenarios

In the cooperation scenario, sustainable shipping companies have a surplus of carbon allowances, while traditional shipping companies have a deficit of allowances. As a result, sustainable shipping companies can sell their surpluses to traditional shipping companies. Traditional shipping companies buy EUAs from sustainable shipping companies. To strengthen emissions reduction efforts within

the industry, it is assumed that shipping companies should first purchase EUAs from other shipping lines. Only when all of the sustainable shipping company's quota surplus has been bought can a traditional shipping company buy EUAs from other sectors of the ETS market. As a result, this cooperation agreement between shipping companies helps to pool emissions and reduce the average carbon emissions of the industry.

In addition to paying a premium to compensate for excess carbon emissions, traditional shipping companies can also purchase EUAs from sustainable shipping companies and then from the ETS market to neutralize their excess emissions that exceed EU ETS standards. This can reduce greenhouse gas emissions across the industry. To construct this corresponding market structure, the profit function of traditional and sustainable shipping companies is expressed as follows:

$$\pi_T^{C1} = (P - c_T)q_T - \lambda(q_T - \rho) \tag{10}$$

$$\pi_E^{C1} = (P - c_E)q_E + \lambda(q_T - \rho) \tag{11}$$

where λ is the EUA price between shipping lines and δ is the market price of the EUA in the ETS market. Note that shipping companies can only trade EUAs, i.e., $\lambda \ge \delta$, at prices equal to or higher than the market price, which prevents shipping lines from exchanging EUAs at lower prices and charging higher prices. After purchasing $K - q_E$ from this sustainable shipping company, the traditional shipping company still has an $(q_T - \rho - K + q_E)$ -unit EUA deficit. In this case, the sustainable shipping company must buy the EUA deficit on the ETS market at the market price. The equilibrium result is:

$$q_T^{C1} = \frac{a + c_E - 2c_T - 2\lambda}{3b}$$
(12)

$$q_E^{C1} = \frac{a + c_T - 2c_E + \lambda}{3b} \tag{13}$$

$$P^{C1} = \frac{a + c_E + c_T + \lambda}{3} \tag{14}$$

$$\pi_T^{C1} = \frac{(a + c_E - 2c_T - 2\lambda)^2}{9b} + \lambda\rho$$
(15)

$$\pi_E^{C1} = \frac{(a - 2c_E + c_T + \lambda)^2 + 3\lambda(a + c_E - 2c_T - 2\lambda) - 9b\lambda\rho}{9b}$$
(16)

3. Numerical analysis

The numerical simulation analysis of the decision variables in the game model was carried out by MATLAB to further verify the correctness of the model parameter analysis results and analyze the potential impact of EU ETS on the shipping industry.

Before the numerical analysis, the values need to be initialized and assigned according to the constraints of the two game strategies:

 $a = 100, b = 1, c_T = 100, c_E = 100, \delta = 100, \lambda = 150, \rho = 300$.Sensitivity analysis is then performed on variable $b \in (1,5)$ separately, where the sensitivity of customer demand to shipping company prices $c_T \in (0,100)$, the unit transportation cost of traditional shipping companies $c_E \in$ (0,100), the unit transportation cost of sustainable shipping companies $\lambda \in (0,150), \rho \in (100.400)$, and the EUA price E between shipping companies are assumed.

Next, we will focus on the impact of each parameter under the cooperation strategy on the equilibrium profit of the two shipping companies. As shown in Figure 1, parameters such as the price of EUA and the free carbon allowance ρ of traditional shipping companies are particularly critical to the impact of the two shipping companies under the cooperation strategy. When within a certain range, there are different mechanisms of action for the volume and profits of traditional and

sustainable shipping companies. For traditional shipping companies, a higher λ will increase the cost of purchasing EUA, thereby reducing the volume and profits; For sustainable shipping companies, under certain conditions (iwhen $0 < \lambda \leq \frac{5a-c_E+4c_T-9b\rho}{10}$), the increase may lead to an increase in profits, as they can make more money by selling EUAs. In practice, this requires both parties to reach a reasonable agreement on the price of the EUA transaction to achieve the sustainability of the cooperation.

The change in ρ also has an important impact on both sides. The increase in free carbon allowances for traditional shipping companies will reduce their carbon emission costs and increase profits, but at the same time, it may reduce the incentive to cooperate with sustainable shipping companies. For sustainable shipping companies, the increase in traditional shipping companies may reduce their EUA sales revenue, impacting profits. This is reflected in the actual operation, policymakers need to comprehensively consider the impact on cooperation and competition in the industry when allocating free carbon allowances, promote the overall low-carbon transformation and healthy development of the shipping industry, guide traditional shipping companies and sustainable shipping companies to achieve optimal allocation and coordinated development of resources under the carbon emission trading system, and promote the shipping industry towards a green and sustainable future.



Figure 1: Impact of c_T , c_E , b, ρ on π_T^C and π_E^C in cooperative scenarios

4. Conclusion

This article focuses on the impact of the reform of the EU ETS on the shipping industry and its countermeasures, with the core purpose of helping China's shipping industry to respond to the reform

scientifically and achieve low-carbon transformation. This study analyzes the business decisions and profit changes of shipping companies through benchmark scenarios, marketization scenarios and cooperation scenario models. The study finds that after the implementation of the carbon emission trading policy, the profits of traditional shipping companies generally decrease under the marketization and cooperation scenarios, which is mainly attributed to the increase in operating costs of purchasing emission allowances. In contrast, sustainable shipping companies are significantly more profitable due to lower carbon emissions and the benefits they can benefit from carbon trading. Especially in the cooperation scenario, when the market price of EUA and the transaction price between shipping companies meet certain conditions, the cooperation strategy of traditional shipping companies and sustainable shipping companies will change significantly, which highlights the key role of price factors in cooperation decisions.

For China's shipping industry, the reform of the EU ETS is both a serious challenge and a rare opportunity. In the short term, traditional shipping companies can adapt their operations, but in the long term, they must accelerate the pace of transition to low carbon. Specifically, we should actively cooperate with sustainable shipping companies to learn from their advanced emission reduction technologies and experience to reduce carbon emissions; Increase investment in technology research and development, explore alternative fuel applications such as liquefied natural gas (LNG) and energy-saving technology innovations to improve energy efficiency; The government and industry associations should also play an important role in improving the formulation of relevant policies and regulations, promoting the construction of the carbon trading market in the shipping industry, strengthening international cooperation and exchanges, jointly responding to the challenges of global climate change, realizing the green and sustainable development of the shipping industry, enhancing the competitiveness and influence of China's shipping industry in the international market, and contributing to the global carbon emission reduction cause.

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