Computational modelling of dynamic loads of a container under viscous interaction with a flat wagon in sea transport

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Abstract. The article deals with the computational modelling of dynamic loads of a container under viscous interaction with a flat wagon transported by a train ferry. The calculation was made with the finite element method in CosmosWorks software. The study defined acceleration fields for the carrying structure of a container and a flat wagon. It was established that the maximum variance percent between the accelerations obtained by theoretical and computational modelling was 17.7 %. The research will contribute to higher efficiency of combined transportation along international transport corridors.

Keywords: wagon, carrying structure, combined transportation, dynamics, strength.

1. Introduction

Development of competitive environment in the rail transportation market requires implementation of combined transport systems. Train ferries are widely used by countries which are integrated in the international transport environment. Nowadays train ferries transport not only wagons and cars but also trains of combined transport. And special attention should be given to the strength of containers regarding flat wagon frames. Containers are fixed on flat wagons by a standard diagram, i.e. with fittings installed on fitting stops. However, such an interaction pattern does not ensure the required stability of containers within intermodal trains in sea transportation. Therefore, there is a need to improve the carrying structure of a flat wagon to ensure safe transportation of containers by train ferries.

The effect of the mass centre of a flat wagon on the metacentric height of a ferry is studied in [1]. The study suggests an algorithm to evaluate the impact of the position of a container mass centre on the stability of a container ship. The dynamic stability of the freight under loading and transporting in a container is defined in [2]. The research was conducted for package cargo. The studies do not consider the stability of a container transported within a combined train by sea. Techniques for loading and fixation of steel rolls in containers under rail/sea transportation are considered in [3]. Peculiarities of design of containers for long-length freight transportation are considered in [4]. The strength calculation for the carrying elements of a container under the loads from pipes transported was made with the finite element method. But the studies do not consider the modelling of dynamic loads of a container in train ferry transportation. Peculiarities of design of containers used for transportation of fruit and vegetable products are given in [5]. The article gives requirements for a container body, suggests the design, and presents the strength calculation. It should be mentioned that the dynamic loading of containers is not studied, and strength characteristics are defined with consideration of the normative loads. A review of basic problems of the rolling stock dynamics related to the traffic safety is presented in [6]. The study deals with
the basic criteria used to evaluate the rolling stock safety according to standards adopted in
different countries. But it does not concern the safe operation of containers within combined trains
transported by train ferries.

Peculiarities of the dynamic loading of trains transported by train ferries are given in [7, 8].
The research was conducted by mathematic modelling and proved by computer modelling.
However, the authors do not study the dynamic loading of containers, and do not develop methods
for ensuring their stability in transportation by train ferries. Other methods that can be effectively
used to research dynamic systems of a similar kind are described in [9-13].

It should be noted that measures to reduce the dynamic loading of platform wagons with
containers during transportation on railway ferries have not yet been properly consecrated.
Therefore, the research presented in this article is relevant and has a scientific novelty.

2. Computational model of container-wagon interaction

The authors proposed the improved carrying structure of a flat wagon to ensure the required
stability of containers transported within combined trains by train ferries. The study deals with
special under structures installed on carrying structures of flat wagons, similar to ones used for a
13-9744 flat wagon (Fig. 1).

The dynamic loading of a container can be decreased by placing a viscous material between
the side walls and the vertical surfaces of the superstructure. The computational modelling of
dynamic loads on a loaded flat wagon with consideration of the solutions suggested was based on
spatial models in SolidWorks software (Fig. 2).

The calculation was performed using the finite element method in CosmosWorks software
Spatial isoparametric tetrahedrons were used to build the finite element model (Fig. 3). The optimal number of finite elements was determined by the graphical-analytical method [17-20]. The basic characteristics of the model are given in Table 1.

The carrying structure material was 09G2S, the yield stress $\sigma_T = 345$ MPa and the strength limit $\sigma_T = 490$ MPa [21-23].

| Table 1. The characteristics of the finite element model |
|---------------------------------------------|
| Number of elements | 883801 |
| Number of nodes | 302512 |
| Maximal size of an element, mm | 100.0 |
| Minimal size of an element, mm | 20.0 |
| Maximal ratio of elements’ sides | 9027.4 |
| Percentage of elements with a ratio of sides less than three | 29.7 |
| Percentage of elements with a ratio of sides less than ten | 24.2 |
| Minimal number of elements in a circle | 9 |
| The ratio of an increase in the size of an element | 1.7 |

The design scheme considered that the carrying structure was affected by the vertical load of the container gross weight $P_{\text{gw}}$, the tension of chain ties $P_T$, the wind load $P_W$, as well as the horizontal load from the add-on container $P_h$, due to fluctuations in the wagon (Fig. 4). The container was subjected to the vertical static load $P_{\text{v}}$, the horizontal load in the areas of interaction with add-on $P_{\text{c}}$, as well as the wind load on the side surface $P_{\text{w}}$.

The calculations were performed for a container of standard size 1CC with a gross weight of 24 tons. In this case, the force from the tension of the chain ties was determined by mathematical modeling of the dynamic loading of a flat car with containers during sea transportation. This load was decomposed into three components, taking into account the catch of the location of chain ties.
in space. The wind load is assumed to be 1.47 kPa in accordance with the hydrometeorological conditions of the Black Sea. The load $P_h$ is the resulting horizontal component of the acceleration due to gravity and the acceleration acting during the oscillations of the vessel. In this case, the estimated angle of inclination from the action of static wind pressure on the surface projection of the vessel for the Black Sea was 12.2°.

The model was fixed in the areas of support on the wagon, as well as the working surfaces of mechanical stop-jacks. Thus, it was fitted with pads, the area of which was equal to that of the working surfaces of the stop-jacks.

A viscous material of the viscous resistance coefficient 1.2 kNs/m was placed between the interaction zones of the container and the superstructure of the wagon. The calculation results are shown in (Fig. 5). The maximum acceleration affected the upper part of a container along the central axis of symmetry of the carrying structure of a wagon was about 2.6 m/s².

![Fig. 5. The distribution of acceleration fields for the carrying wagon structure loaded with containers](image)

The accelerations on the container obtained by theoretical and computational modelling are shown in Fig. 6. It demonstrates that the maximum variance percent between accelerations is 17.7% at the roll angle 10°.

![Fig. 6. The accelerations of a container placed on the wagon](image)

Using the designed model the authors defined the critical oscillation frequencies of the carrying structure of a flat wagon loaded with containers in train ferry transportation. The results of the calculation are given in Table 2.

Table 2 demonstrates that the critical oscillation frequencies are within the admissible range. The use of viscous connection among wagons and containers transported by train ferries reduced...
the dynamic loads of the flat wagon carrying structure and improved the traffic safety.

Table 2. The critical oscillation frequencies of the carrying structure of a flat wagon loaded with containers in train ferry transportation

| Mode | Frequency [Hz] |
|------|----------------|
| 1    | 12.58          |
| 2    | 13.63          |
| 3    | 13.69          |
| 4    | 13.89          |
| 5    | 13.95          |
| 6    | 14.49          |
| 7    | 15.06          |
| 8    | 21.16          |
| 9    | 21.37          |
| 10   | 21.47          |

3. Conclusions

The authors designed the improved carrying structure of a flat wagon to ensure the required stability of a container within combined trains transported by train ferries. The study deals with special under structures installed on the carrying structure of a flat wagon similar to ones used for a 13-9744 flat wagon. The viscous material between the side walls and vertical surfaces of the superstructures can decrease the container dynamic load. The computational modelling of container dynamic loads was made with consideration of a new interaction scheme. The maximum acceleration applied to the container was about 2.6 m/s². The maximum percentage of discrepancy between the accelerations obtained by theoretical and computer modelling was 17.7 %. The research conducted will improve the combined transport efficiency and contribute to development of new wagon designs.

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