Determination of the primary technical parameters of the test bench for controlling the temperature of rails and rail bars of continuous welded rail

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Abstract. One of the most important factors determining the reliability and safety of operation of the continuous welded rail track is the temperature of the rails. All conditions of laying, repair and maintenance of the track during the entire cycle of rails operation depend on it. The existing rail temperature monitoring method does not take into account a few significant factors and that leads to significant errors in determining the actual temperature of the rail bar. The authors propose a new rail temperature measurement method on a special test bench which maximally simulates possible environmental operating conditions for the rail bars, the profile of the roadway (embankment or cut), as well as the actual spatial latitude and meridian location of the rail slabs. At the bench, the studied rails are fastened with the help of rail braces on half ties, in the ballast bed, with sizes in accordance with the existing reference documents. At the first stage, the most common KB-65 intermediate fastener for the continuous welded rail in Ukraine will be used, while in subsequent stages KPP-5 fastening will be used.

1 Introduction

With the increasing speed of the railway transport everywhere in the world and in Ukraine, in particular, significant upgrade of the rail infrastructure is required, especially through the arrangement of the continuous welded rail track [1, 2]. However, during the operation, temperature variations cause considerable longitudinal forces and tensions in the rails. At present, there are numerous temperature monitoring and determination systems using a variety of non-destructive testing methods, each having both advantages and significant disadvantages [3-8].

According to [9], in Ukraine at all sections of the continuous welded track, the rail temperature should be continuously monitored directly at special temperature metering posts (or special benches located in latitudinal and meridional directions) of the track sections determined by the geophysical station of the railway. In most cases, these are guarded crossings, as well as benches of the meteorological stations of the railways. According to the requirements [10], the temperature post is half rail-track of the corresponding rail and tie type, the type of ballast bed used at the section, and consists of a short rail fixed on two half ties. All available means of rail temperature measurement provide for an alcohol thermometer hole drilled at the end of the rail head or on the working surface. In this case, the thermometer is covered with a special metal sheet casing to prevent sunlight exposure.

2 Setting objectives

It should be noted that most common benches used on the railways in Ukraine and in the CIS countries have significant disadvantages, such as:

• the whole range of the latitudinal and meridional positions of the rails on the lines cannot be taken into account;
• the specific configuration of the ballast bed (embankment or cut) cannot be taken into account;
• the natural heat transfer conditions existing in the rail bars both in the longitudinal direction and in the cross section cannot be taken into account;
• the conditions of heat transfer from the rails to the ballast bed are not taken into account;
• the condition of intermediate fasteners with regard to the tension of fasteners cannot be taken into account;
• the short rail length is not substantiated;
• the conditions of the heat transfer to the rails from the reflected solar radiation are not taken into account;
• heat transfer to the rails from the ballast bed ground cannot be taken into account.

In addition to the above given drawbacks, the principle of measurement in a single cross-section is not perfect, the thermal technical parameters of which fail to correspond to the reliable state of the railing bar [1, 3-5]. This leads to an error in determining the rail bar temperature of 12°÷15°C, depending on the traction current type and operating mode (movement speed and intensity, axial loads, mode of movement or braking).
The test benches of the track sections are basically designed to collect the data on rail temperature changes in order to predict its value for scheduling track works and determine their working values based on the air temperature, adding the constant value \( \Delta t = 20^\circ C \) to it (if the air temperature is above zero). This does not comply with the existing requirements to an improved track works practice, because it does not allow to determine the reliable values of the rail bar temperature in real operating conditions. For the routine maintenance or repair of the welded track, we need to know the temperature of the pre-weighed rail bars at the time of their laying and fixing for permanent operation or the carrying out of urgent, emergency works to eliminate track defects of geometric or physical origin.

3 Determination of the factors influencing rail temperature

Direct solar radiation, which is 90-92 % of the total heat flow, is known to be the main heat source for rail heating, while scattered solar radiation is about 8÷10%. Scattered radiation reaches the entire free rail surface, while the direct one only the projection area of the rail normally oriented to the sun beams. In view of this fact and the size of modern ties, we can consider that part of the heat, which the rail receives from scattered radiation, to be up to 20÷25 %. Thus, the main factor influencing rail heating is latitudinal and meridional orientation of the short rails at the test bench, which is determined in four exposure options: Northern (N), Eastern (E), North-Eastern (N-E), South-Eastern (S-E). Scattered radiation is formed by the reflection of the sun beams from the grass, from the ballast bed surface, from the cut or embankment slopes, and only slightly from the trees or surrounding buildings and constructions (artificial constructions, platforms, overpass bridges, bridges, storehouses etc.).

Heat loss of the short rails at the test bench should correspond to the actual heat loss conditions of the existing track. For this purpose, the ends of short rails should be insulated by sticking foam polystyrene end insulation caps to them to prevent the rails from cooling on the ends and help to maintain a constant stable temperature of the entire short rail. Its actual (mean volume) temperature will be calculated based on the measurements of the prolonged short rail. Its length can be calculated using the formula (1) obtained from the known expression for determining free thermal distortion under exposure to heat

\[
I_{\text{fe}} = \frac{\Delta e_t n}{\Delta e_r \alpha}, \quad (1)
\]

where \( \alpha = 11,8 \times 10^{-6} \, 1/\text{C} \) is the mean estimated value of the temperature coefficient of the linear heat expansion of rail steel [1, 9]; \( \Delta e_t \) and \( \Delta e_r \) are errors in measurement of longitudinal and temperature prolongations; \( n \) – number of devices for controlling temperature prolongations.

Calculation using the formula (1) determined that the length of the test rail should be not less than 1.5 m.

According to the requirements of the regulatory document [9], the torque force on the terminal bolts of the intermediate rail fastening KB-65 should be at least 100 Nm, while on the insert bolts – at least 70 Nm.

We will accept the number of half-ties, type and thickness of the crashed stone ballast to be in accordance to the requirements [10]. It should be noted that the requirements [10] do not provide for any sand bed, but for the complete reproduction of the heat transfer conditions we arrange it as the rail pad with the standard thickness of 200 mm.

To reproduce the solar radiation flow, we provide for creation of loam embankment (cut) slopes subsequently seeded with the grass.

To reproduce the intensity of the solar radiation reflected from the embankment or cut slopes, we assume for the test bench a similar steepness of 1:1.5.

To reproduce the heat transfer process from the rail to the air and ballast bed, we assume that the ballast section shoulder is 350 mm.

The obtained principle technical parameters of the bench are summarized in Table 1. The embankment height and the cut depth at the test bench remain unspecified, since these parameters should be determined taking into account the requirements of the similarity theory [11] and the study of air flow modelling processes [12-14].

4 Determination of the embankment height of the cut depth at the test bench

The rail track is situated in ground atmospheric air, where wind velocity changes with height by logarithmic dependence, while the monthly mean velocities in the summer are 2÷4 m/s [15].

Depending on the ballast bed configuration [2], slope steepness and orientation have significant impact on heat delivery to the earth’s surface which affect the thermodynamic condition and the small scale climate of the entire slope area (cut and embankment slopes), and, respectively, affect the rail temperature [9]. Thus, the available data on snow-wind transfer should be analyzed, which were did in detail while designing the embankments and cuts in the most dangerous areas, with various models and aerodynamic benches [12-14].

In [15] it was demonstrated that the air flows around a separate 100 mm high hill with a base length of 1500 mm, upper surface length of 500 mm and a span of 2000 mm, enabled the detection of a very slight flow disturbance (turbulence). Similar results were obtained with slope surface angles of up to 15-20°. This shows that since the wind velocity above the rail track in the summer is much lower (2÷4 m/s) as compared to that used with the model in the air tunnel (20 m/s), even with steeper slopes the flow will have minor disturbances.

The railway designing guidelines set forth a minimum embankment height of 1.0 m. The studies [12, 14] proved that with a cut slope of 30°, the wind velocity is 1,36% lower for each 100 mm of its
Table 1. Principal technical parameters of the test bench for temperature measurement.

<table>
<thead>
<tr>
<th>No</th>
<th>Parameter</th>
<th>Parameter value under the natural conditions</th>
<th>Parameter value at the model</th>
<th>Determination method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rail type</td>
<td>R65</td>
<td>R65</td>
<td>Analogue is accepted</td>
</tr>
<tr>
<td>2</td>
<td>Rail length</td>
<td>250÷800 m</td>
<td>1,5 m according to the method [10]</td>
<td>Calculation depends on the accuracy of the determining thermal distortion of the short rail</td>
</tr>
<tr>
<td>3</td>
<td>Intermediate rail fasteners</td>
<td>KB-65</td>
<td>KB-65</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>4</td>
<td>Tie</td>
<td>Sh 1-1 concrete tie</td>
<td>1,0 m long half-tie, three half-ties</td>
<td>Analogue for support of one rail is accepted [10]</td>
</tr>
<tr>
<td>5</td>
<td>Ballast</td>
<td>Crushed stone 25÷60 mm, layer thickness 350 mm</td>
<td>Crushed stone 25÷60 mm, layer thickness 350 mm</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>6</td>
<td>Sand bed</td>
<td>Thickness 200 mm</td>
<td>Thickness 200 mm</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>7</td>
<td>Ballast bed ground</td>
<td>Loam with humus</td>
<td>Loam with humus</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>8</td>
<td>Ground surface</td>
<td>Grass seeding</td>
<td>Grass seeding</td>
<td>Analogue is accepted</td>
</tr>
<tr>
<td>9</td>
<td>Slope steepness</td>
<td>1:1,5</td>
<td>1:1,5</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>10</td>
<td>Embankment height</td>
<td>0,9-30 m</td>
<td>To be studied</td>
<td>Simulation suing the similarity methods</td>
</tr>
<tr>
<td>11</td>
<td>Cut depth</td>
<td>0,9-30 m</td>
<td>To be studied</td>
<td>Simulation suing the similarity methods</td>
</tr>
<tr>
<td>12</td>
<td>Ballast section shoulder</td>
<td>0,35 m</td>
<td>0,35 m</td>
<td>Analogue is accepted [9]</td>
</tr>
<tr>
<td>13</td>
<td>Heat loss via the adjoining rail cross-sections</td>
<td>Rail bar</td>
<td>Foam polystyrene end insulation caps</td>
<td>Thickness at least 50 mm</td>
</tr>
<tr>
<td>14</td>
<td>Heat loss via the fixing elements, tie, ballast</td>
<td>Tension of each intermediate rail fastening bolt – at least 100 Nm (terminal bolts) and 70 Nm (insert bolts)</td>
<td>Tension of each intermediate rail fastening bolt at least 100 Nm (terminal bolts) and 70 Nm (insert bolts)</td>
<td>Analogue is accepted [1]</td>
</tr>
<tr>
<td>15</td>
<td>Cloud amount</td>
<td>Natural</td>
<td>Natural</td>
<td>Analogue</td>
</tr>
<tr>
<td>16</td>
<td>Atmosphere transparency</td>
<td>Natural</td>
<td>Natural</td>
<td>Analogue</td>
</tr>
<tr>
<td>17</td>
<td>Wind</td>
<td>Natural</td>
<td>Natural</td>
<td>Analogue</td>
</tr>
</tbody>
</table>

It was also proved that there is a wind shadow behind the rail, with transverse air flow direction to the axis. Thus, at a certain distance from the rail, in the shadow, the wind velocity gradually drops to 0. For a R65 rail, the above distance changes from 720 mm to 900 mm. This fact makes it possible to plan placing a freely-supported short rail on the concrete half-tie, designed for measuring the temperature of the previously unloaded rail bars for further scheduled laying in the continuous welded track.

In [16], before the beginning of the experimental studies, the simulation conditions were analyzed to obtain the similarity criterion. For this purpose, it was assumed that the flow of fluid in all points of the natural and simulated flows is described with the differential equation of motion of incompressible viscous fluid (Navier-Stokes equation). Then we will find the similarity criteria as four groups of non-dimensional values: homochronicity number (H), Froude number (Fr), Euler number (E) and Reynolds number (Re).

It was demonstrated that no whirls occur in the cuts which are at least 2,0 m deep, or they can be considered whirls in which the velocity of air current only slows down. This is the factor influencing the rail temperature which in the cuts is higher than on the embankments.

The studies [16] proved that the thermal energy is carried mostly by the beams with a wave length of 0,4÷0,8 µm and IR beams with a wave length of 0,8÷3,0 µm. However, the earth surface radiates thermal energy with a wave length of 9÷12 µm. The numerical depth of the ground layer is very small for long-wave radiation (fraction of a millimetre) and too big (up to a few centimetres) for short-wave radiation. In [16, 17], the nature of the diurnal change of the radiation balance of the ground surface was determined. It was determined with the periodic function that changes the sign twice a day – in the morning and in the evening, while a zero balance is observed not during sunrise or sunset, but
when it is 10±15° above the horizon. This fact is critical for determining the time to begin measuring the thermal distortion of short rails, while it is the time when the rail temperature is equal to the air temperature. Since 1° above the horizon corresponds to one Sun disc, and the time for which the Sun moves by 1° is 4 min, thermal distortion of short rails shall be recorded at the test bench not later than 40÷60 min after the sunset.

Thus, four 1,0 m high embankments and four 1,0 m deep cuts, one for each of the chosen exposure direction, should be arranged at the test bench.

5 Conclusions
On the basis of the performed studies, the design of a test bench for thermometric studies of welded track was elaborated on. The findings of field tests are to be verified by comparing them with the results of calculations made using software complex based on the finite element method [18].

References
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15. P. Tverskoy, Meteorology, Gidrometeoizdat, (1951)