APPLICATION OF SCANNING ELECTRONIC MICROSCOPY FOR METALLOGRAPHY OF WELDED JOINTS OF RAILS

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Abstract—The results of a study of the change in the microstructure of welded joints of rail steel are presented. Comparison of various methods of structural factor analysis is presented. Comparative studies of various methods of analyzing the structural factor in welded joints of K76F rail steels according to GOST R 51685-2013 are considered. It has been established that for this series of experiments, a decrease in hardness of the surface of the welded joint, as well as an increase in Barkhausen MP noise, is 65-75% of the mean value. That indicates the presence of tensile residual stresses in this zone. A coarse-grained structure of primary austenite grains with a grain score of 2 ... 3 is observed along the joint line and adjacent metal layers. A solid grid of ferrite precipitates is clearly observed along the grain boundaries of the primary austenite that indicates the low plastic properties of this section. As a result of conducted studies, it was found that the microstructure of the metal in the heat affected zone of the welded rail joint after the flash welding is represented by plate and globular perlite. The change in hardness in the heat affected zone is associated with a change in the interlamellar distance of perlite that in turn depends on the cooling conditions, i.e. thermal cycle of welding. Control of the thermal cycle during butt flash welding of rails will allow one to form the optimal structure in the welded joint.

Keywords—microstructures; quenching; structure; electron microscope; perlite; ferrite

I. INTRODUCTION

On the railways of the world, in most cases, destruction of rails occurs because of a poor quality of welded joints of the rail joint. That is why, work to reveal the technological and metallurgical causes of non-qualitative welded joints of the rail joint [1-4] is undertaken. In most works, much attention is paid to the investigation of the cause of destruction of the welded rail [4-8]. Modern methods of electron and transmission microscopy are used to analyze the structure of the rail. It has been shown [1-8] that an increase in the mechanical properties (strength, viscosity) of the welded joint reduces the probability of failure of the welded joint. On the Russian railways, various methods of welding rails are used. Nowadays, two types of welding rails are used on the Russian rail network: electric butt and aluminum-thermite ones. Each of these species has its own sphere of application. Electric butt welding provides high physical and mechanical properties of the welded joint and is used almost everywhere on the Russian railways, with the exception of those places where the use of this welding is impossible (within the railroad switches) or where it is economically impractical. The rails entering the Russian railways are welded together by butt flash welding. But flash welding of rails occurs according to a scheme that consists of two stages: heating of the ends of the parts; shortening. In flash welding, heating in the contact area occurs as a result of fusion and destruction of local tie plates, formed at a certain closing speed of the contact surfaces of the rails up
to the formation of a layer of molten metal at the ends. The second stage is accompanied by a considerable deformation of the heated surfaces as a result of a sharp increase in the compressive force of the joining surfaces, i.e. shortening.

In this paper, comparative studies of various methods of analyzing the structural factor in welded joints of K76F rail steels according to considered GOST R 51685-2013, obtained by pulsating flash butt welding and continuous welding, are carried out. This steel was chosen due to the fact that a number of highly defective welded joints of rails, detected in operation by means of flaw detection, increase year by year. Also, the number of rail fractures in the area of welded joints due to welding defects increases every year. A pronounced increase in the number of breaks due to welding defects has been observed in recent years when using in the manufacture of continuous welded railroad tracks of new grades of steels that differ in lower content of harmful impurities of sulfur, phosphorus and aluminum and the presence of impurities of copper and other non-ferrous metals.

II. MATERIALS AND METHODS OF RESEARCH

GOSTs were used as the basic normative documents [1-6]. To conduct the research, samples of joints of K76F rail steel after butt flash welding according to welding regimes were taken [5]. Differentiated hardening is used in rails of K76F steel, and full hardening - of steel 76F. The hardness of the layer, hardened by the surface of the rail head made of K76F steel is HV 374 ... 401, depth of the hardened layer varies from 7 to 15 mm. Hardness of the base material is within HV 250 ... 300. The initial microstructure of the rail steels must be sorbit, there should be practically no separation of free ferrite (according to the requirements of GOST R 51685-2013). To prepare the samples, a 5-axis machining center DMG HSC75V Linear was used. To study the microrelief, Taylor Hobson Form Taly surf i200 Profilometer with computer control was used. This is a complex for the preparation of metallic materials for the study of the structure.

For metallographic studies, metallographic microscopes Micromet MET-2 and Axio Scop M2m (Carl Zeiss) were used. For the microhardness measurements, Micro Hardness «Shimadzu HMV-2T» and PMT-3 were used. Study of microstructures, crystallographic parameters of the materials, the qualitative and quantitative phase and elemental analysis of substances were carried out using a two-beam scanning microscope (multi-beam system) “JIB-4500” equipped with an electron gun “LaB6”. The ion gun performs the functions of a scanning electron microscope (hereinafter referred to as "SEM") and a focused ion beam (hereinafter referred to as "FIB"). Measurements of the amplitude of the Barkhausen noise (magnetic noise method of investigation) were carried out with the use of a digital analyzer “Rollscan 300”.

III. RESULTS OF THE STUDY AND DISCUSSION

Considering the above-mentioned, before carrying out the metallographic studies, the work to measure the Barkhausen noise in the zone of thermal influence and on the surface of the welded joints was carried out. It is known that the defects (foreign inclusions, cracks), residual stresses and the microstructure influence the amplitude of the Barkhausen noise (magnetoelastic parameter, mp): with the increase of the hardness and/or increase of the ferromagnetic material compression stress, the amplitude of the Barkhausen noise decreases, and a decrease in hardness and/or a increase in tensile stresses becomes higher.

In our studies, the values of mp vary in a wide range from 76 to 133 or more units, which indicates the heterogeneity of the microstructure of the metal in the heat-affected zone of the welded joint in Fig. 1 (a welded joint line is shown with a thick line). It can be seen that at points 6-10, there was a weakening of rail steel i.e. an increase of MP of the Barkhausen noise is observed. Comparison of the noise measurement results with the hardness distribution and optical metallography showed that outside the weld boundary in the heat-affected zone, large grains with the troostite structure bordered by ferrite interlayers are observed. This indicates that in this zone there were large austenite grains, that is, the rail steel was heated above the Ac3 temperature. The presence of the ferrite-cementite mixture that corresponds to the high tempering structure in the heat affected zone confirms the reduction in hardness to 2750 HB. The hardness of welded joints of the upper part of the rail web is 245 - 260 HB. In the heat affected zone, nature of change in hardness in the rail web is the same as in the welded joints of the rail head, and the structure of the welded joints of the rail web is coarser than that in the rail head. The hardness of the zone of the welded joints of the lower part of the web and the foot of the rail is 300-320 HB, which is significantly higher than the values of the hardness of welded joints in the head and the upper part of the rail web. It has been established that for this series of experiments, a decrease in hardness at the surface of the welded joint as well as an increase in Barkhausen MP noise is 65-75% of the mean value. That indicates the presence of tensile residual stresses in this zone. It is shown that the Barkhausen noise method in combination with X-ray methods, microstructure investigations, allows one to conduct a qualitative control of the heat affected zone of the welded rail joint.

Microstructure control with the use of electron microscopy was carried out on transverse sections in accordance with GOST R 51685-2013. It is determined that the microstructure of the base metal of rail steel is represented by finely dispersed perlite, free grains of ferrite, and ferrite-carbide mixture (Fig. 2, 3). Distribution of ferrite grains is uneven over the area of the sample. Dimensions of ferritic grains are in the range from 5 to 80 µm. There are individual macro grains of ferrite 100-115 µm. It should be noted that the ferrite grains, in the volume of which there are cement particles of globular or plate form, are conditionally called grains of a ferritic-carbide mixture.
Fig. 1. Results of measurements of Barkhausen noise in the heat-affected zone of the welded joint

Fig. 2. An electronic photo of the microstructure in the subsurface layer of the rail head: dispersed perlite, single grains of the ferrite and ferrite-carbide mixture
subgroup of grains, cementite particles of a rounded (globular) shape are arranged in parallel rows. Apparently, the structure of these grains was formed by a shift mechanism and is a massive martensite [6,7].

It is possible to assume that in the welding process, all the features of the morphological initial structure of the rail steel that we designate will behave differently during the heating and cooling cycles. This, in turn, will affect the mechanical properties of the welded joint.

The macrostructure of the welded joint is shown in Fig. 4. In the schematic representation, the uneven grain size distribution in the welded joint and the heat-affected zone is visible, which is due to the thermal cycle of welding. A layer-by-layer study of the structure of rail steel in the heat-affected zone at a distance of 5-10 mm from the fusion zone and at a distance from it allowed us to analyze the morphology of the lamellar perlite. Even within the area of the investigation on an electron microscope, we see (Fig. 5) different characteristics of perlite by the interplanar distance criterion. In certain areas of the heat-affected zone, a mixed structure, that consists of plate sorbitol and martensitic structures [9-11] is formed. A coarse-grained structure of primary austenite grains with a grain score of 2 ... 3 is observed along the joint line and adjacent metal layers.
A solid grid of ferrite precipitates is clearly observed along the grain boundaries of the primary austenite that indicates low plastic properties of this section. From the standpoint of welding technology [10, 12-15], namely, characteristics of the pulsating and continuous flash welding in the welded joint zone, it was found that the optimal temperature distribution in the welding zone of K76F steel rails. That provides the highest mechanical properties when testing welded rails on static bending and comparing the macrosection structure - total width of the heat affected zone during pulsating welding is half that of welding [10, 16-19].

IV. CONCLUSION

As a result of conducted studies, it was found that the microstructure of the metal in the heat affected zone of the welded rail joint after the flash welding is represented by plate and globular perlite. Change in hardness in the heat affected zone is associated with a change in the interlamellar distance of perlite that, in turn, depends on the cooling conditions, i.e. the thermal cycle of welding. Control of the thermal cycle during butt flash welding of rails will allow one to form the optimal structure in the welded joint.

References