Tribo-Fatigue Behavior of Austempered Ductile Iron MoNiCa as New Structural Material for Rail-Wheel System

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Austempered ductile irons exhibit an interesting combination of properties such as low cost, elevated strength, fatigue and wear resistance. This research presents the results of tribo-fatigue behavior of austempered ductile cast iron MoNiCa and gives a comparison with standard grades of steel and cast iron. Due to the possibility to combine the castability of cast iron and toughness of steel in one material, new structural material MoNiCa attracted attention of industry and science because of economic benefits and high performance at the different application areas. After successful former experiments the main directions of further development of research for solving relevant practical wear and fatigue problems in rail-wheel system were framed. The complex experimental studies have demonstrated that MoNiCa is consistent with heat treated steels including the rail steels: required tensile strength of rail steel ranges from 1180 MPa to 1280 MPa when rolling surface hardness have to be from 38 HRC to 44 HRC whereas new structural material showed higher tensile strength up to 1400 MPa and slightly higher hardness up to 50 HRC. Herewith the workability of frictional couple cast iron MoNiCa/steel 20MrCr5G exceeds work performance of steel/steel system by 14 %. Future prospect of this study is to compose mechanical-mathematical model of rail-wheel system, to analyze it under three-dimensional loading, and to execute the field tests of rails under operating conditions.

Keywords: tribo-fatigue, austempered ductile iron, rail-wheel system, mechanical properties.

1. INTRODUCTION

Up to the middle of the last century the only cast iron grade able to show both a high castability as well as good mechanical properties was malleable iron [1, 2]. These findings were achieved by graphitizing annealing performed on white cast irons. Later studies in 60’s adding magnesium and cerium allowed to obtain cast irons with nodular shape graphite (ductile cast iron) and analogous mechanical properties with lower production cost. Ductile cast iron is a fascinating engineering material for the manufacturing of different components including wear resistant parts requiring an optimized compromise between fatigue and wear, truck suspension parts, power transmission components, stones crushers and mining components, and components of various geometrical complexity, etc. [3–5]. Austempering is the most widely – used heat treatment procedure to reach excellent combination of high strength, ductility, good wear resistance and tribo-fatigue behavior. So called austempered ductile irons (ADI) in addition to low manufacturing cost, fluidity, recyclability, damping capacity, and heat conductivity are much better than of some grades of alloyed cast steels, consequently they can be considered as an economical replacement for alloyed steel and other grades of cast irons [3, 6, 7].

Mechanical properties of ADI are strongly influenced by chemical composition, austempering temperature, holding time, and quenching rate. Heat treatment cycle places significant role in resultant properties of cast iron. Such an iron has a microstructure consisting mainly of ferrite-austenite and nodular graphite particles [8]. Microstructure of ADI could be altered changing modificators and parameters of heat treatment processes.

If high wear resistance application is necessary, ADI could be considered because of its suitability to the different wear mechanisms: abrasion, adhesion, contact or sliding fatigue, tribo-fatigue, and tribo-corrosion. Introduction of carbides in ADI composition with the purpose to reinforce the matrix subjected to abrasive wear may adapt to different wear mechanisms [9], consequently existence of hard carbide particles in such a tribosystem increases the abrasion resistance however reduces the impact toughness [10].

Much insight into the mechanical fatigue process can provide more information about irreversible processes that ages the system until the final fracture [11]. Fatigue is categorized as low- and high-cycle according to the number
of cycles: the former is limited to \( N_f < 10^3 \) cycles, the later – to \( 10^3 \leq 10^6 \), here applied stress is basically below the limit of elasticity. Plastic strain is not important since the applied stress is generally below the elastic limit.

It was shown [6] that the strength of the new structural material practically reached the strength of high-strength steel. However, plasticity of MoNiCa is still much lower. But for highly loaded system, such as railway rails, plastic deformation is uncharacteristic, it works under conditions of friction cyclic loads. This means that their performance is determined, first of all, not by plasticity under static tension, but by fatigue resistance under contact loading and bending. The challenge related with the development of suitable material is to ensure the ability to control the microstructure in order to obtain the balance between abrasion resistance and toughness in tribo-fatigue system [10].

Materials’ exploitation characteristics such as mechanical and contact fatigue resistance are certainly of particular interest in tribowear systems. Therefore, the main aim of this study was to identify tribo-fatigue behaviour of austempered new structural material MoNiCa for possible application in rail-wheel system. This behavior determines the operational efficiency of rail-wheels system especially under a heavy loading.

2. PREAMBLE OF RESEARCH

As it is known tribo-fatigue system wheel-rail is the physical basis of train movement on railways. Literally, steel rails are the nervous system of the railroad economy, and therefore their condition largely determines its rhythm and efficiency. Heavy railroad rails are one of the most responsible, massive and heavily loaded parts of railroad system: axial operating loads reach 27–29 t (maximum permitted weight per axle), speeds may exceed 100 km/h. The requirements for the operational stability of the rails are continuously increasing, since it is necessary to transport more and more cargo (people as well) to ever longer distances with steadily increasing speeds.

The socio-economic importance of railways can be explained by simple fact: even a short railway line to any settlement ensures its fast development, by the way railways have a special military and strategic importance. In fact, although an increase in the quality of rails is equivalent to an increase in their operational durability and, consequently, reliability, durability and safety, it will instantly respond to the maintenance difficulty with the subsequent increase in the cost of their production (as well as proper maintenance of railway). So, it is essential to analyze the questions of steel rails and to suggest the best scientific solution. To achieve this goal a specific scientific proposal is put forward: casting of rails made of austempered ductile cast iron. Therefore, if the mechanical properties of ductile cast iron for rails were about the same as that of steel, then well-known high-strength nodular cast iron would be incomparably better than steel in a number of service properties: wear resistance, self-lubrication, damping ability and others.

The point is to have such high-strength cast iron for the manufacture of rails, the mechanical properties of which at least would not be inferior to steel (or would be slightly inferior to it), i.e. steel like high-strength cast iron would be preferable. Such a new structural material MoNiCa for potential application in rail-wheel system is under the consideration in this research.

3. TESTING PROCEDURES AND METHODS

The idea to produce cast rails is unique because it violates more than 150-year-old tradition of making rails from high quality steel by highly efficient but very energy consuming and expensive method of rolling. To implement this idea, it is necessary to solve two difficult problems. The first consideration is to offer a new material for rails manufacturing which would be not inferior to steel by key performance criteria, and the second problem is that the material should have high technological properties to enable casting of long-size rails which cross-sections size can sharply change by several times. Rail-wheel system has been chosen as a basis of the study (Fig. 1).

![Fig. 1. Rail-wheel system](image)

Chemical composition of new structural material MoNiCa is shown in Table 1.

Test samples were subjected to heat treatment according to the following scheme (Fig. 2): 1) austenitization at 890 °C for 30 min; 2) quenching in salt bath, 5 s; 3) austempering at three different temperatures 270 °C, 300 °C and 330 °C; and 4) air quenching [6]. It was avoided to select higher process temperature trying to avoid worse wear performance of ADI as reported by other authors [13].

SI-O3 M test machine was used to study behavior of new structural material in the contact with counter-specimen [14]. This system integrates fatigue, friction, and wear tests along to fundamental type of wear-fatigue test where rotational motion (rotational bending) is primary condition. There is no mechanical transmission in SI machine what reduces any test errors and avoids power losses. The rotational speed \( n \) can vary in the range of 50 – 5000 r.p.m.

A slip degree can be set up to 85 % in rolling test. Constant bending and contact loads are also adjustable.

| Table 1. Chemical composition of new structural material MoNiCa, wt. % [12] |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| C               | Si              | Mn              | Cr              | Mo              | Ni              | Cu              | Mg              | Ti              | Fe              |
| 3.5 – 3.7       | 2.5 – 2.8       | 0.2 – 0.3       | 0.02 – 0.06     | 0.4 – 0.6       | 0.5 – 0.6       | 1.1 – 1.3       | 0.03 – 0.07     | 0.01 – 0.12     | Bal.            |
Achievable cyclic stress is 700 MPa or even higher, and contact pressure not exceeding 3500 MPa. It is possible to operate either with tensile or compressive bending loads. Controlling system of SI test machine ensures proper monitoring of the test. Test samples for contact tribo-fatigue test were casted according to the scheme presented in Fig. 3.

Brinell and Rockwell hardness tests were accomplished at the different stages of experiment using Universal hardness tester Verzus 750C CCD.

Vickers surface hardness (HV30) of the surface of the hardfacings was measured using the Vickers hardness tester Indentec 5030KV (Zwick/Roell, Germany) at the load 294.3 N (30 kgf) and the dwell time 10 s. Ten measurements were done on each sample and the average hardness value was calculated.

3. RESULTS AND DISCUSSION

The rail-wheel system has been described in terms of forces presented in Fig. 1. In order to evaluate reasons for the force influence on the tribo-fatigue it is necessary to decide what acting forces are responsible for a resulting load that may explain wearing conditions coming from the sliding/friction between the wheel and rail in their contact area. The shear force \( Q_y \) acts along to the rail axis \( y \) and also as a normal force results the strength in the wear contact of the inside-upper surface according to the cross-sectional perimeter of the rail. Both traction force \( T \) and rolling friction force \( F_R \) directed in opposite directions by inequality \( T > F_R \) if a wagon velocity and rolling friction force are \( v(R, \omega) \neq 0 \) and \( F_R = fN \), respectively; here \( f \) is coefficient of rolling friction between the wheel and rail materials. The weight force of the vehicle \( F_N \) influences on the normal component \( N \) moved from the centric wheel axis \( z \) by a length \( k \) of deformed contact area \( A_c \) that may form on the rail under the wheel. The longitudinal force \( Q_x \) associates to the force \( F_R \) and the former can act normally to the rail cross-sectional area in both directions, the rolling and brake regimes, respectively. A bending moment \( M \) is also shown acting bi-directionally because of the different wheel position in case of rolling. The two brake shoes act normally/radially from the rotational wheel axis to the peripheral wheel surface by the forces \( F_B \) and form braking moment \( M_B = 2RF_B \), where \( R \) is the radius of the wheel.

To examine the specimen in conditions of sliding friction occurring similarly in a real operation on a sidelong surface of the rail, the scheme presented in Fig. 4 was used.

The acting shear force \( Q_y \) influences mostly on wear caused by a sliding friction and it also shortens rail lifetime. In the experiment, the operational shear force \( Q_y \) was changed to a compressive force \( F_y \). The last one has been realized through a counter sample 3 made of steel 20MnCr5G that affects the main objects that are the two samples 1 made of cast iron MoNiCa or of steel 20MnCr5G. The sample 1 is supported in a fixture 2 at both ends. The number of revolutions \( n \) or angular velocity \( \omega \) of the specimen can be controlled in same range as it was used in the experiment of the rolling friction with a realization of the scheme presented in Fig. 1. In this research, a sample deflection influence on wear differences for various sample materials has not been taken in to account because the same sample dimensions and support conditions in the experiment allow an identity of the existing operational similarity in real rail R65 cross-sectional dimensions and support conditions between sleepers.

Comparison of the durability limits of MoNiCa, high-strength steel as well as commercially available austempered cast iron ADI-1050 and structural steel 20MnCr5G are presented in Table 2.

### Table 2. Austempered ductile cast iron and steel: durability limits

<table>
<thead>
<tr>
<th>Material</th>
<th>Hardness, HB</th>
<th>Limit of contact fatigue, MPa</th>
<th>Limit of durability on tension, MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>min</td>
<td>max</td>
<td>min</td>
</tr>
<tr>
<td>ADI-1050*</td>
<td>200</td>
<td>300</td>
<td>550</td>
</tr>
<tr>
<td>20MnCr5G**</td>
<td>200</td>
<td>300</td>
<td>706.6</td>
</tr>
<tr>
<td>MoNiCa</td>
<td>320</td>
<td>360</td>
<td>900</td>
</tr>
</tbody>
</table>

* ISO 17804-JS/1050-605
It is clearly seen that new structural material MoNiCa is a very successful competitor for standard grade austempered cast iron and even overtakes alloyed heat-strength steel. Comparing cast iron and steel by loading capacity and durability, the output will be similar. It was reported [13] that cast irons produced by conventional heat treatment process comparing with single-step ADI have higher wear loss under equivalent hardness. The excellent wear resistance of ADI is associated with stress-induced transformation from residual austenite into martensite to improve the surface hardness.

Fig. 5 compares the loading capacity (according to contact load $F_N$) and durability (number of loading cycles $N$) with a multistage increase in load until the ultimate state is reached (indicated by dashed lines) of MoNiCa and improved cemented steel 18HGT (ultimate tensile strength $\sigma_u = 1600$ MPa, hardness 700 HV, fatigue strength at the bending 640 MPa and contact fatigue of 1270 MPa). As it can be seen in Fig. 5 MoNiCa as a special kind of cast iron shows high fatigue resistance. All the tests were performed under the same frequency of $3000 \frac{1}{min}$, as the base $10^5$ cycles longevity was used.

Obtained data showed that cyclic stresses significantly slowed process of tribo-fatigue under the given test conditions, as a result workability range was increased approximately by 14 %. It can be explained by the removal of thin surface layer containing primary fatigue cracks during the test out of the working zone. It was explained [15] that fatigue limit of ADI is controlled by a crack arrest. Ausferrite boundaries act as barrier for micro cracks formation in the austenitic matrix, while strength of the barrier depends on the relative orientation of the microstructure at the grain boundary. Tribo-fatigue failure mechanism is related with accumulation of microplasticity, so it is assumed that it strongly depends on material hardness [9]. At the same time, it is related with initial cyclic hardening followed by the stabilized stress response until the failure. This is connected with the growth of macroscopic cracks [16]. For homogeneous materials such as hardened or tempered steel, the hardness is a dominant property in the tribo-fatigue system, however for austempered ductile irons with complex structure (nodular graphite, retained austenite, carbide) this dependence due to the presence of different inclusions is lower. On the other hand, formation of granular carbides in the structure of MoNiCa [6] promotes an increase of abrasion wear resistance with slightly decrease of toughness. Such a result could be explained [7] by an increase of micro hardness on and close the surface because of the strain induced transformation of retained austenite with low carbon content into martensite during the tests. This behavior needs further studies.

Fig. 5. ADI MoNiCa vs steel: loading program and durability: a – frictional couple cast iron MoNiCa/steel 20MnCr5G; b – frictional couple steel 20MnCr5G/steel 20MnCr5G; c – cast iron MoNiCa; d – steel 20MnCr5G

\[ F_N, \quad N \]
\[ \sigma_{\text{u}}, \quad \text{MPa} \]
\[ a \]
\[ 1.20 \cdot 10^6 \]
\[ 650 \]
\[ 6.5 \cdot 10^5 \]
\[ b \]
\[ 1.22 \cdot 10^6 \]
\[ 775 \]
\[ 8.1 \cdot 10^5 \]
Ensuring the required coefficient of friction for high-loaded tribo-fatigue system is of the great practical importance, since its specific numerical value firstly causes the loss of drive power, and secondly directly affects the wear of the elements of the contact couple. Fig. 6 presents comprehensive experimental data at the maximum contact pressure ($p_0$), which shows that the use of MoNiCa in a contact couple at least not worsens the situation of friction: both the friction coefficient and the adhesion are suitable (in comparison with steel). High enough contact pressure of 2000 MPa has been chosen in order to cause the degradation of material by microplasticity, but not extremely high to avoid material build up along the edges of the rolling track [3]. Too high pressure could cause changing of contact geometry and pressure leading to distorted test’s results.

4. CONCLUSIONS

Due to its good anti-friction, high thermal conductivity as well as high castability MoNiCa could be used as rail material in rail-wheel system. It was shown that MoNiCa is not inferior to high-strength steel including rail steel in terms of mechanical properties, fatigue resistance and fracture toughness. Test performed on SI-O3 M tribo-fatigue machine using small-sized models let say that the application of the new structural material for rail production can lead up to 50% less than the cost of the steel rails produced by rolling. Summarizing achieved results the future targets of the research were framed: to compose mechanical mathematical model of rail-wheel system, to analyze it under three-dimensional loading, and to execute the field tests of rails under operating conditions.

Acknowledgments

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Fig. 6. Effect of the degree of slip $\lambda$ on the coefficient of rolling friction $f_R$ with-out grease lubrication: a – couple steel 20MnCr5G/steel 20MnCr5G; b – couple cast iron MoNiCa/steel 20MnCr5G


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