

# INFLUENCE OF THE MAGNETIC FIELD ON CORROSIVE WEAR

N. M. Yakupov, R.R. Giniyatullin, S.N. Yakupov

Institute of mechanics and mechanical engineering of the Kazan centre of science of the Russian Academy of Sciences  
yzsr@kfi.knc.ru

**Keywords:** corrosive wear, passivating layer, magnetic field, experimental- theoretical method.

## Abstract

Corrosion wear essentially reduces a resource of equipments and constructions, leading to their technogenic both ecological failures and accidents. In this connection protection against corrosive destruction of elements of designs and constructions is one of the major technical problems.

## Introduction

There is a constant search of new ways of protection against corrosion. For practice represents the big interest of research of influences of various external factors on change of mechanical characteristics of a material in the course of corrosive wear.

According to the electrochemical theory of corrosive wear, on the surface of a metal located in a corrosive medium, a passivation layer forms (fig. 1) [1-5]. Upon approaching a certain potential, this layer is destroyed and corrosion damage begins. Then, along with the changes in geometrical characteristics of construction elements, the material loosens, which is especially dangerous for thin-walled elements.

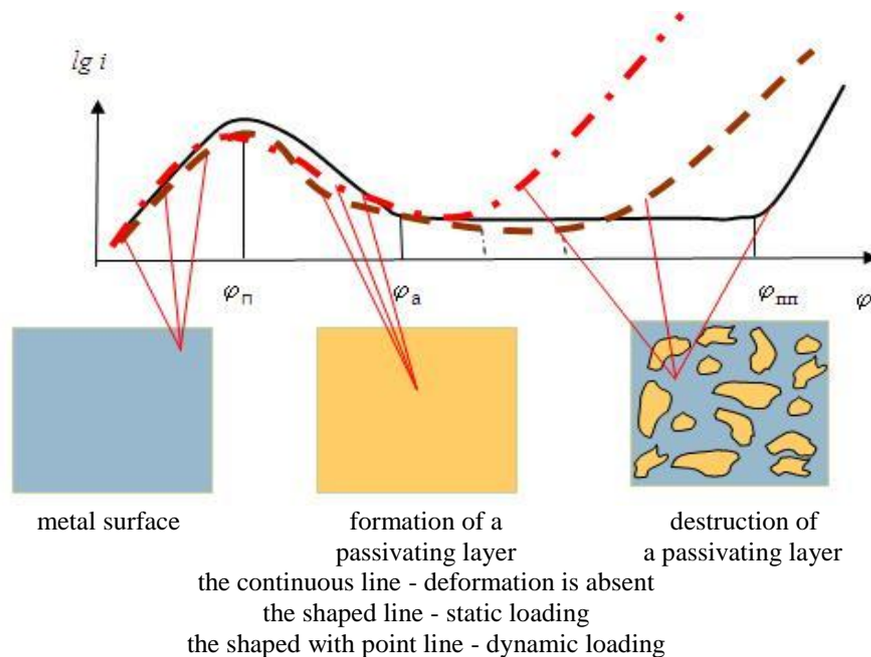


Fig. 1. Dependence of speed of anode dissolution on anode potential

Among the factors influencing destruction of a protective film, it is possible to note presence of physical fields [6-12], and also preliminary updating of a surface of elements of designs, for example, a method of ionic implantation [13-14].

Works on research of corrosion of pipelines are known at magnetisation of pumped over [15-16] environment. Influence of connections of benzene on steel corrosion at magnetic field influence is considered in [17].

There are begun works on studying of influence of a magnetic field on process of corrosive wear [6, 7, 9, 11, 12, 18-20]. In the given work the experimental research of influence of a magnetic field on corrosive wear [18-20] is spent.

**The research scheme.** Installation (fig. 2), consisting of an electromagnet (1) with fixing elements, platforms (2) for placing of capacity with medium (3) for the investigated sample (4) is collected. Out of a zone of influence of a magnetic field the capacity with medium (5) for the control sample (6) takes places. Prior to the beginning and after experiment gauging of a thickness of investigated samples is made. Samples (4) and (6) place in corresponding capacities and maintain certain time in the set environment, thus the sample (4) is exposed to influence of an electromagnetic field. On coil windings pressure  $U = 50V$ . For an exception of influence of deformation on corrosive wear, samples have in parallel lines of influence of a magnetic field.

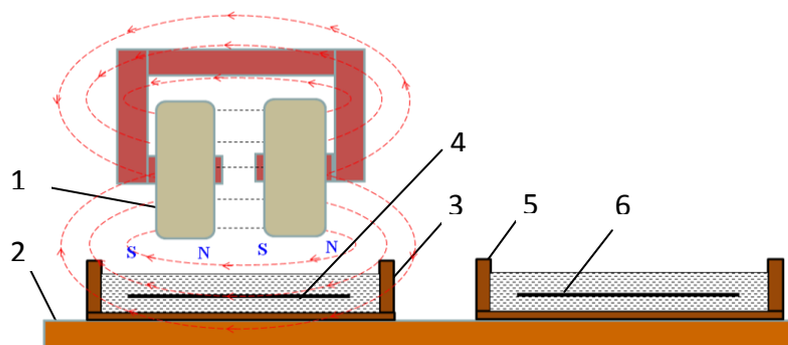


Fig. 2 Scheme of the set up

**The scheme of processing of results.** To estimate the effect of the magnetic field on corrosive wear, we used the experimental—theoretical method [21-26]. Samples (4) and (6) held for a certain time in a corrosive medium are alternately fixed along the contour on the set up the schematic of which is presented in Fig. 3 and loaded by uniform pressure  $p$ .

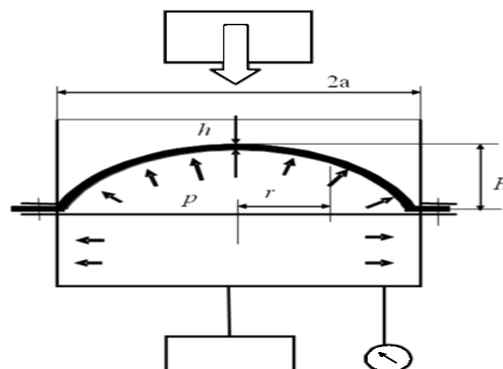


Fig. 3. The scheme of investigation of mechanical characteristics of samples

With increasing pressure  $p$ , the shape of the arch formed by the sample, in particular, arch peak height  $H$ , is monitored and pressure  $p$  versus bending  $H$  is plotted. Knowing sample bending  $H$  at given pressure  $p$  and using the relation of the theory of shells, one can determine the moduli of elasticity. In the case of linear deformation of the samples, we can use, for example, the Timoshenko formula [27]

$$E = \frac{3(1-\nu^2)pa^4}{16hH(h^2 + 0.488H^2)}, \quad (1)$$

where  $p$  is the uniformly distributed pressure,  $\nu$  is the Poisson ratio of the material,  $h$  is the membrane thickness,  $a$  is the membrane radius, and  $H$  is the arch height (bending).

**Effect of the magnetic field on corrosive wear in water.** Steel 3 samples with a thickness of 0.5 mm were subjected to corrosive wear for 79 days (the magnet was switched off at night). Simultaneously, the reference samples with a thickness of 0.5 mm without a magnetic field were investigated. **The thickness of the sample subjected to corrosion under the action of a magnetic field was 0.475 mm; the thickness of the sample without the magnetic field was 0.452 mm.** The curves of pressure  $p$  versus bending  $H$  for the samples under consideration are presented in Fig. 4.

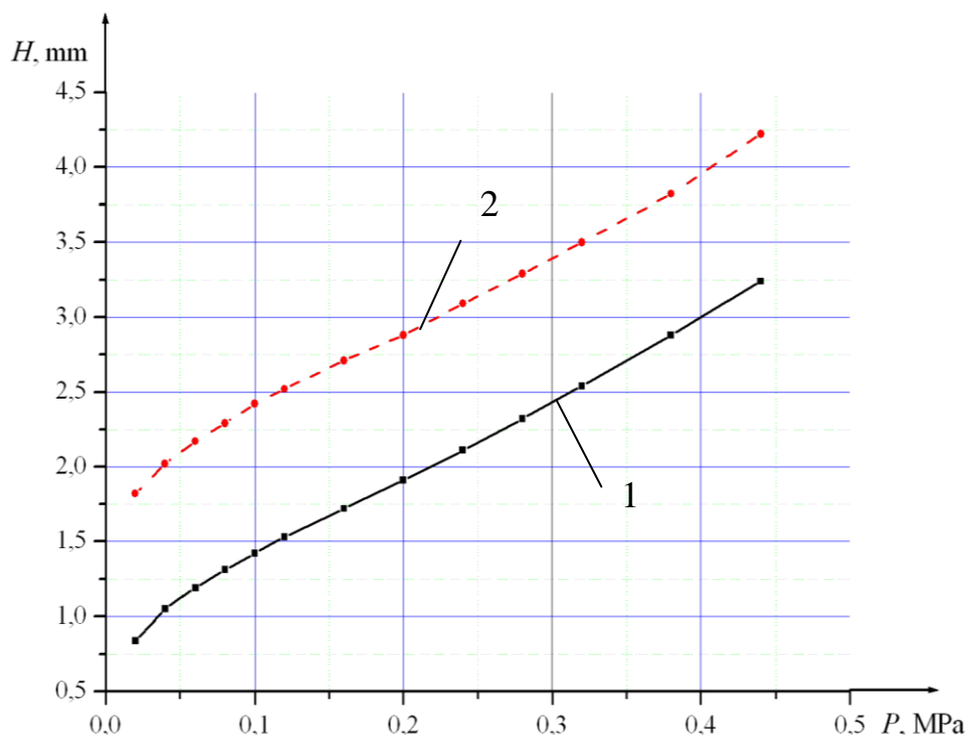


Fig. 4. Dependence «pressure  $p$  - deflection  $H$ » ( the research environment - water);  
1 - the sample under a magnet, 2 - without a magnet

**It can be seen that corrosive wear of the reference samples is higher than that of the samples emerged in the corrosive medium under the action of a magnetic field.** The Timoshenko moduli of elasticity at  $p = 0.02$  MPa were  $1.677 \times 10^4$  and  $1.1 \times 10^5$  MPa for the samples without and with the magnet, respectively.

**Effect of the magnetic field on corrosive wear in an acidic medium.** Steel 3 samples with a thickness of 0.5 mm were subjected to corrosive wear for 56 days (the magnet was switched off at

night). As a corrosive medium, a 10% hydrochloric acid solution was used. Simultaneously, the reference samples with a thickness of 0.5 mm without a magnetic field were investigated. The thickness of the sample subjected to corrosion under the action of a magnetic field was 0.47 mm; the thickness of the sample without a magnetic field was 0.461 mm. The curves of pressure  $p$  versus bending  $H$  for the samples under consideration are presented in Fig. 5.

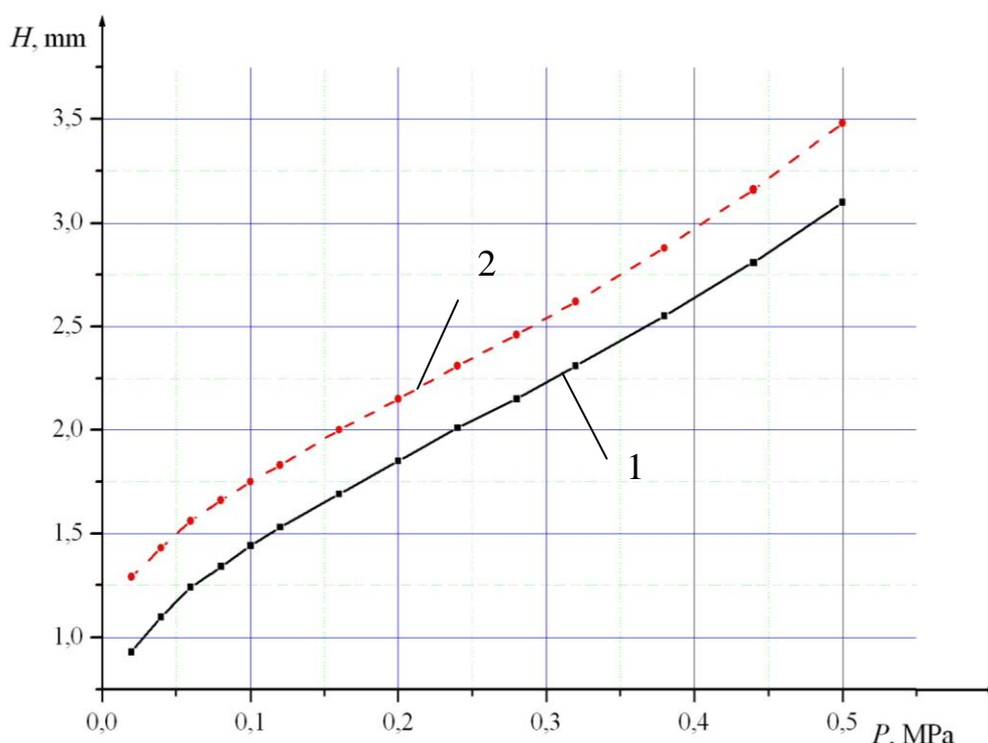


Fig. 5. Dependence «pressure  $p$  - deflection  $H$ » ( the research environment - 10 %-s' solution of hydrochloric acid); 1 - the sample under a magnet, 2 - without a magnet

As in the previous example, corrosive wear of the reference samples is higher than that of the samples emerged in the corrosive medium under the action of the magnetic field. The Timoshenko moduli of elasticity at  $p = 0.02$  MPa were  $5.125 \times 10^4$  and  $1.111 \times 10^5$  MPa for the samples without and with the magnetic field, respectively.

## Summary

Thus, the presence of a magnetic field facilitates retaining a protective passivation film and decreases corrosive wear in both water and an acidic medium.

## References

- [1] Ya. M. Kolotyркиn N.G Bune. Electrochemical behaviour of nickel in sulfuric acid in the presence of various oxidizers//Journ. Phys. Chem. 35, 1543 (1961).
- [2] Ya. M. Kolotyркиn and A. N. Frumkin, Dokl. Akad. Nauk 33 (7/8), 446 (1941).

- [3] S. N. Sidorenko and N. M. Yakupov, Corrosion as Ally of Accidents and Catastrophes (*Izd. RUDN, Moscow, 2002*) [in Russian].
- [4] Kh.N. Nizamov, S.N. Sidorenko, N.M. Yakupov. Forecasting and the prevention of corrosion destruction of designs. M: Publishing house RUDN, 2006. P.355.
- [5] N.M. Yakupov. Laboratory of the nonlinear mechanics of shells: history and workings out of the last, Kazan: IME KazSC RAS,2006. P.98.
- [6] N.M. Yakupov, R.R. Giniyatullin. Corrosive deterioration of thin-walled elements at influence of external factors//Actual problems of mechanics of the continuous environment. To 20-th anniversary of IME KazSC of the Russian Academy of Sciences. Volume 2, Kazan, 2011. p.203-212.
- [7] N.M. Yakupov, R.R. Giniyatullin. Influence of physical fields on corrosion deterioration of thin-walled elements of designs//Problems and prospects of development of aircraft "ANTE-2011": Mater. 6 Intern. sc. conf. Kazan: Publishing house KSTU, 2011. V.2. p.133-137.
- [8] R.R. Giniyatullin. Mechanical characteristic of the thin-walled elements subject to corrosive wear at influence of ultra-violet radiation//Modern problems MCC. Mater. of XIV Intern. Conf., V.2. Rostov o/D. Publishing house JUFU. 2010. p.60-62.
- [9] N.M. Yakupov, R.R. Giniyatullin. Corrosive wear under the influence of physical fields//Films and coverings-2011: Mater. of 10 Intern. Conf., SPb: Publishing house Polytechnic University. Un , 2011. p.104-106.
- [10] N.M. Yakupov, R.R. Giniyatullin. To research of mechanical characteristics of thin-walled elements, subject to corrosive wear at influence of ultra-violet radiation// Mater. of Intern. Conf., «Engineering systems-2009». V.2. M: RUDN, 2009. p.351-355.
- [11] N.M. Yakupov, N.K. Galimov, Kh.G. Kiyamov, A.A. Abdyushev, S.N. Yakupov, R.R. Giniyatullin, L.N. Shagidullina. Mechanics of thin-walled structures at interaction of mechanical loadings, an excited environment and physical fields//the Report about NIR. Reg. in FGNU ScITIS, IK 02201058268, 2010. 46 p.
- [12] N.M. Yakupov, N.K. Galimov, A.A. Abdyushev, S.N. Yakupov, R.R. Giniyatullin, L.N. Shagidullina. Mechanics of thin-walled bodies under the influence of physical fields and mediums //the Report about NIR, reg. in ScITIS №02201254415. 2012. 84 p.
- [13] R.R. Giniyatullin. Investigation of mechanical characteristics of the thin-walled elements subject ionic burn//Tez. docl. 3 International forums on nanotechn. M, 2010. (CD a disk).
- [14] N.M. Yakupov, R.R. Giniyatullin. Corrosive wear of the thin-walled elements processed by a method of ionic implantation//Structural Mechanics of Engineering Constructions and Buildings, 2011. № 3. p. 74-79.
- [15] V. N. Ryabchenko and V. N. Smirnova, RF Patent No. 2 175 737, Byull. Izobret., No 31 (2001).
- [16] Smith C., Coetzee P.P., Meyer J.P. The Effectiveness of a Magnetic Physical Water Treatment Device on Scaling in Domestic Hot-Water Storage Tanks. URL: <<http://www.wrc.org.za>> (11.10.2011).
- [17] Maayta A. K., Mohammad M. Fares, Al-Shawabkeh AliF.//Intern. J. Corrosion. 2010. Article ID 156194. 9 p.
- [18] N.M. Yakupov, R.R. Giniyatullin. Influence of a magnetic field on process of corrosive wear of elements of constructions// Mater. of Intern. Conf., «Engineering systems - 2011». M: RUDN, 2011. p. 89-94.
- [19] N.M. Yakupov, R.R. Giniyatullin. Research of mechanical characteristics of the thin-walled elements which are in an excited environment under the influence of a magnetic field// Problems and prospects of Developments of aircraft, ground transport and power. Mater. Of V Intern. Conf. Kazan, 2009. V.2. p.381-385.

- [20] N.M. Yakupov, R.R. Giniyatullin, S. N. Yakupov. Effect of a Magnetic Field on Corrosive Wear // *Dokladi Akademii Nauk*, 2012, volume 443, № 2, p. 173-175.
- [21] N.M. Yakupov, N.K. Galimov, A.A. Leontiev. Experimentally--teoretical a method of research of durability of polymeric films//*Mechanics of composite materials and designs*. 2000. V.6, №2. p.238-243.
- [22] N.M. Yakupov, A.R. Nurgaliev, S.N. Yakupov. Technique of test of films and membranes in the conditions of the uniform distributed superficial pressure//*Factory laboratory. Diagnostics of materials*, 2008. №11. Volume 74. p.54-56.
- [23] N.K. Galimov, N.M. Yakupov, S.N. Yakupov. Experimentally-teoretical method of definition of mechanical characteristics of spherical films and membranes with difficult structure//*MTT №3*, 2011. p.58-66.
- [24] N.M. Yakupov, R. G. Nurullin, S.N. Yakupov. Methodology of research of mechanical characteristics of thin films and nanofilms//*the Mechanical engineering Bulletin*. 2009. №6. p.44-47.
- [25] N.M. Yakupov. *Mechanics: a problem - idea - practice*. Kazan: KSU, 2010. 161 p.
- [26] N.M. Yakupov, R. G. Nurullin, A.R. Nurgaliev, S.N. Yakupov. Way of definition durability properties of thin-walled materials. Patent of The RF № 2310184//*Bull. № 31*, 2007.
- [27] S.P. Timoshenko, S. Vojnovsky-kriger. *Plastinki and covers*. M: Fizmatgiz, 1963. 636 p.