Erosion behavior of 440C stainless steel cryogenically treated

Comportamiento bajo la erosión del acero inoxidable 440C tratado criogénicamente

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Abstract
The quality of most of metallic products depends on its superficial condition and how it deteriorates in operation; mostly the type of deterioration phenomena is the principal factor which affects life time and operation performance of machines components. The erosion is one of the most deteriorating factors which metals are exposed to. In the present work, erosion by solid particle tests of martensitic 440C stainless steel were realized. Silica sand (SiO₂) was used as erodent (is the most commonly occurring natural abrasive contaminant, constituting about 60% of the earth,s crust), at four impact angles and four impact speed of the particles. Graphs of erosion show a brittle behavior tendency. To determine roughness and the maximum erosion depth, a 3D mapping of the eroded surface was done, showing that there is no correspondence between the angle of maximum mass loss and the angle at which maximum penetration marks were observed at 5 and 10 psi flow pressure. Scanning electron microscopy was used to determine the erosion mechanisms for each impact angle test. These results are compared to similar studies in which the behavior under the erosion is different, (in this paper the maximum erosion is observed at 60° angle and in other researches the maximum erosion is observed at 30° angle).

Keywords: 440C stainless steel, erosion, silica sand SiO₂, impact angle, behavior brittle.

Resumen
La calidad de la mayoría de los productos de metal depende de la condición de sus superficies y del deterioro de estas debido al uso; este deterioro suele ser el factor más importante de la vida útil y el desempeño de los componentes de una máquina. La erosión es una de las causas más destructivas a la que están expuestos los metales. En el presente trabajo, se realizaron pruebas de erosión por impacto de partículas sólidas en acero inoxidable 440C. Se utilizó arena sílica (SiO₂) como erodente (es el abrasivo natural contaminante más común en la corteza terrestre, constituye más del 60%), ensayando cuatro ángulos de impacto a cuatro velocidades de la partícula. Las gráficas de erosión obtenidas, muestran una tendencia al comportamiento frágil. Para determinar la rugosidad y la máxima profundidad de las huellas de erosión se utilizaron escaneos 3D, mostrando que el ángulo de impacto de la máxima pérdida de masa no coincide con el ángulo en el cual ocurre la máxima penetración de la huella de erosión a 5 y 10 psi. Se utilizó microscopía electrónica de barrido para la determinación de los mecanismos de erosión a cada ángulo de impacto ensayado. Estos resultados del comportamiento bajo la erosión fueron comparados con estudios similares, en los cuales el comportamiento bajo la erosion es diferente (en esta investigación la máxima erosión se observó a un ángulo de 60° y en otras investigaciones la máxima erosión se dio a 30°).

Palabras clave: acero inoxidable 440C, erosión, arena sílica SiO₂, ángulo de impacto, comportamiento frágil.

1 Introduction

Stainless steels have numerous applications in different industrial sectors due to its excellent mechanical properties besides its easy forming processes and competitive price (Rodríguez et al., 2014), some studies are, AISI-304 (López-Martínez et al., 2013) and AISI-410 (Cuevas-Arteaga et al., 2019). AISI-440C belongs to the martensitic group because of its transformation from austenite to martensite produced by the quenching from the austenite phase (Aguinaco - Bravo et al., 1999), is considered as a high carbon steel with good resistance to deterioration and good mechanical properties.
Table 1. 440C stainless steel nominal chemical composition.

<table>
<thead>
<tr>
<th>Element</th>
<th>Wt (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>0.95-1.20</td>
</tr>
<tr>
<td>Mn</td>
<td>1.0</td>
</tr>
<tr>
<td>Si</td>
<td>1.0</td>
</tr>
<tr>
<td>Cr</td>
<td>16.0-18.0</td>
</tr>
<tr>
<td>P</td>
<td>0.04</td>
</tr>
<tr>
<td>S</td>
<td>0.03</td>
</tr>
<tr>
<td>Mo</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Fig. 1. Pipes damaged by silica sand erosion through a pneumatic transportation system.

440C is widely used by industries for manufacturing of pieces such as bearings, guide rings, valve parts, etc. (Smith 1996), as well as mold inserts, industrial knives, food and pharmaceutical industries. Table 1 shows its nominal chemical composition (ASM Handbook Vol 1).

Erosion is described as a progressive loss of original material from a solid surface due to mechanical interaction between that surface and a fluid, a multicomponent fluid, or impinging liquid or solid particles (ASTM G76 - 13). The term erosion is also used in other disciplines, for example, soil erosion (Cerda et al., 2018, Keesstra et al., 2019), erosion by wind action (Feizi et al., 2018), but all of them agree that it is a phenomenon of great economic losses due to the deterioration of its surfaces.

Some others examples where erosion phenomena by solid particles occurs are the turbine blades when flying through dust clouds (Stachoviack et al., 2005), thermal centrals and pneumatic transportation systems (Sundararajan, 1995), fossil energy plants (Adler et al., 2001), carbon processing plants (McDonald et al., 1994), etc. Finnie (1995) classified them in 3 categories: fluid flow conditions, particle properties and surface properties. Some of these have been studied by others authors: impact angle (Das et al., 2004; Nguyen et al., 2014), particle speed (Stevenson et al., 1995; Yabuki et al., 1999) and particle rotation (Deng et al., 2004; Nguyen et al., 2015). And among the particle properties (Bousser et al., 2013; Muruges et al., 1991): size (Macchini et al., 2013; Nguyen et al., 2016; Venugopal Reddy et al., 1991), shape (Akbarzadeh et al., 2012; Feng et al., 1999; Laguna-Camacho et al., 2015; Naveed et al., 2016; Vite-Torres et al., 2013), and hardness (Arabnejad et al., 2015). Though the influential factors on erosion are many, particle speed and impact angle are considered as determinant in this phenomena. This is the reason because of which the present project is centered in these two variables, Fig. 1 shows images of pneumatic transport system pipes eroded by silica sand where injuries caused by erosion can be observed on the internal surface, Fig. 1a and b, even trespassing totally the pipe wall, so repairing is necessary with the economic consequences on the production system. We can also observe that erosion occurs at different angles of particle-metal, depending on the component geometry Fig. 1 (c) and (d).

When the erosion acts due to solid particles impacts against the material surface, its behavior can be classified as ductile or brittle depending on the angle where the maximum erosion occurs, when the maximum occurs at low angles (20° to 30°) the material has a ductile behavior, if it occurs at angles close to 90°, the material has a brittle behavior (Laguna-Camacho et al., 2013; Rateick Jr. et al., 2006; E. Rodríguez et al., 2009).

Because of wear is one of the causes of deterioration in metallic materials with high economic implications, and 440C stainless steel has shown a wide range of applications, it is important to study its behavior under erosion with the purpose to be considered as an alternative in different applications in which this kind of wear is present. Accordingly, in this work we study the behavior under erosion of 440C stainless steel cryogenically treated, testing four impact angles and four particle speeds.
2 Materials and methods

2.1 Samples preparation

A 440C stainless steel bar of 7 cm diameter was used to obtain 8 mm thick samples. Their surfaces were prepared until get a roughness inferior to 1.0 microns according to the ASTM G76-13 code for erosion test. All samples were subjected to a quenching heat treatment in order to get a 54 HRC hardness. Afterwards, a cryogenic treatment was applied to the samples with the purpose to transform the retained austenite to martensite (ASM Handbook vol. 4). This treatment consisted of a slow and controlled cooling from room temperature to liquid nitrogen temperature (-196 °C). Subsequently after a holding period of 24 hours, samples were slowly warmed to room temperature (cooling and heating velocities were 2.5 °C/minute). After the cryogenic procedure, a tempering treatment was applied at 250 °C for two hours to release residual stresses (ASM Handbook vol. 4). The microstructure is formed by primary and secondary carbides (islands and particles) on a martensitic matrix, Fig. 2.

2.2 Erosion tests

2.2.1 Erosive media

As an erosive media, mesh 100 silica sand was used, its shape and size are shown in Fig. 3. The amount of sand that was used in each test was determined by preliminary erosion tests. This because low pressure tests required more quantity of erosive media to get a trustable measure of mass loss. The sand loads were between 500 and 4500g.

The erosion tests were performed according to ASTM G76-13; this code indicates that specimen’s surfaces should be conditioned by grounding until get a roughness inferior to 1.0 microns. A sand blast type machine was used and is shown in Fig. 4. The test sequence was as follows:

a) Before and after each test, the samples were immersed in acetone bath and then ultrasonically cleaned during ten minutes. After that the sample was fixed on the sample holder in the wished test angle (15°, 30°, 60°, and 90°).

b) Every selected sand charge was placed inside the charge chamber (see Fig. 4) and fell down by gravity through a tube to the mixing chamber which was under a preset pressure (1, 3, 5 and 10 psi) where the mix of dry air (-40 °C dew point) and sand is generated. The air-sand mix is expelled through the exit nozzle to impact the metallic sample placed on the sample holder. Each test condition was repeated twice. If the tests values difference was above 8%, the test was repeated.

c) Once the sample had been eroded, its mass loss was determined using an analytic balance with 0.1 mg accuracy. After this, the erosion rate was calculated with the Eq. (1).

\[ E = \frac{M_R}{M_T} \]  

where \( E \) is the erosion rate, \( M_R \) is the removed material total mass and \( M_T \) the erosive particles total mass hitting the surface.
2.2.2 Particle speed

The particle speed was determined by the double disk method (Hutchings I.M, 2003), which consists of assembling two separate disks a certain distance, mounted on a machine that contains a rotating shaft Fig. 5. The upper disk has a hole or slot through which erosive particles that will generate two marks in the lower disk are passed. In the idle state of the double disk, an initial mark is made, positioning the hole or slot of the upper disk aligned with the exit nozzle, then the double disk is rotated at a constant speed to generate a second mark, which is outdated to the one made in idle state. The outdated mark with respect to the initial mark it will provide an arc length $S$. Using Eq (2) the particle speed $V_p$ can be calculated, knowing the angular velocity of the rotation of the disks $U$, the separation distance between the disks $L$, the radius from the axis of rotation to the marks (initial and outdated) $R$, and the arc length generated by the marks $S$.

$$V_p = \frac{2\pi R U L}{S}$$

(2)

2.3 Erosion marks characterization

To determine roughness and the maximum erosion depth, a 3D mapping of the eroded surface was done using a Dektak 150 surface profiler from veeco with a stylus of $12.5 \, \mu m$ of radius and vision software. Microhardness profiles were done in samples before and after being eroded in order to measure a possible hardnes increase due to the plastic deformation generated by the erosion impacts. The indentations were done every $10 \, \mu m$ until a depth of $100 \, \mu m$. A microhardness tester Future Tech FM-800 and a $10g$ charge in knoop scale were used.

3 Results and discussion

3.1 Particle speed

The double disk method has been an effective method for measuring the particle speed and has been used by various researchers, to mention some (Harsha et al., 2008; Rodríguez et al., 2009; Rodríguez et al. 2007). For this research, a relationship between particle speed vs blow pressure was obtained and it is shown in Fig. 6, where we can observe that for 1, 3, 5 and 10 psi pressures, we obtain speeds of 38, 58, 66 and 88 m/s respectively. These results are in concordance with the tendency shown by Stevenson et al. (1995).
3.2 Erosion marks

Fig. 7 shows the erosion marks generated by the silica sand impact at each angle and pressure tested. We can observe that at 15° and 30° impact angle, an extended mark of elliptical shape is generated taking a larger projected area compared to the marks generated by 60° and 90° that tend to show a circular shape. This is important because at low impact angle, a fixed erodent mass will distribute on a larger sample area, compared to high angle eroded samples. This will influence directly the erosion mark depth, which will be analyzed later.

3.3 Erosion behaviour

Fig. 8 shows the results of the erosion tests at the following impact velocities: 38 m/s (1 psi), 58 m/s (3 psi), 66 m/s (5 psi) and 88 m/s (10 psi) at 15°, 30°, 60° and 90° angles.

In this Figure it is observed that the maximum of erosion is seen at 60° angle, which shows a behavior with a brittle tendency. Similar results to the shown here are reported by Rodríguez et al., (2009) for an AISI 4140 steel and H13 tool steel eroded at 2 blow pressures (10 and 20 psi) where a transition to brittle behavior for both hardened steels at 55 HRC was concluded.

In other research, the authors Rateick Jr. et al. (2006); McDonald et al. (1994) performed erosion tests in 440C stainless steel but using Al2O3 as the erosive media. They showed that this alloy presents a maximum of wear between 20° and 30° angle, testing similar speeds and angles to the ones of the present research. Another difference consists in the heat treatment applied, Rateick Jr. et al. (2006) got a hardness value of 59 HRC and applied a sub-zero treatment (-84 °C) in contrast with this work where a hardness of 54 HRC was obtained and a cryogenic treatment was applied (-196 °C). McDonald et al. (1994) only reported that he used hardened 440C SS, but did not specify the obtained hardness nor the heat treatment applied. For the above expressed, we propose that ductile behavior or brittle tendency of this steel depends on the tribological system, influenced mostly by the erosive media characteristics like shape and toughness of the particle.

3.4 Erosion depth

To determine the erosion mark depth, the maximum values pressures were chosen (5 and 10 psi) and 3D mapping were done on 30°, 60° and 90° eroded samples. Fig. 9 shows the erosion surfaces for a 10 psi pressure. This mapping let know maximum penetration of the erosion marks.
The results are shown in Fig. 10, where we observe that the maximum penetration on the sample occurred at 90° angle for both pressure values, which is different from the angle where the maximum erosion occurred at 60° (Fig. 8). This result is very important because in most part of practical applications, thick loss of material is the most critical factor of the component and more mass loss does not imply necessarily more thick loss of the material.

3.5 Microhardness

Fig. 11 shows average values of microhardness profiles which do not present a clear alteration in steel hardness attributed to the plastic deformation of the surface. The above is explained by (Rodríguez et al., 2009) who concludes that AISI 4140 and H13 steels highly hardened by heat treatment lose its capacity for an additional hardness increase by plastic deformation, in contrast with the same steel but in annealed state that are more susceptible to harden by deformation and report increases from 103 and 168 HV on the eroded sub-surfaces when they are compared to the matrix hardness.

3.6 Wear mechanisms

To determine the way, the material was detached due to the particles impact, only the impact at high speed was analyzed (10 psi, 88 m/s) because at low speed
the way the detachment occurs is similar. Four angles were tested, and we obtained:

a) 15° impact

Fig. 12 shows that the main cause of detached material for this angle was the cutting action done by the erosive particle generating groove formation with some plastic deformation with the shape of lateral and/or frontal lips (in minor amount), as well as flakes (or chips) at the front of the groove, that are detached by an impact or are susceptible of being detached by successive impacts. This can be explained because the particle speed for this angle has a great tangential component, what makes easy the cutting mechanism and groove formation. The upper left corner inset of Fig. 12, shows a flake about to detach, as well as the groove and lateral lips formation.

b) 30° impact

At 30° impact, the plastic deformation has increased showing the shape of lateral and frontal lips, susceptible to be detached by later impacts. In comparison to the 15° erosion, we can observe that the cutting action has decreased but the groove formation (of minor length) keeps on being part of the wear mechanism as it is shown in Fig. 13. Shimizu et al. (2011) eroded other steel from the martensitic family (410 stainless steel) and they observed this type of mechanism that was also observed in 403 martensitic stainless steel studied by (Kim et al. 1998) using SiC as erodent 100 and 150 µm size, and the particle speed was 40, 70 and 100 m/s.
c) **60° impact**

The erosion surface at 60° is shown in Fig. 14. The grooving mechanism practically disappears; there is a considerable increase in the plastic deformation of the material. We can observe indentation (craters) in a shape that tends to be symmetric. This is explained because, contrary to low angle erosion, now the particle speed has a great normal component to the surface and the tangential component has decreased favoring, in this way, the plastic deformation and the crater formation.

d) **90° impact**

Fig. 15 shows erosion surface at 90°, where the only component of the particle speed is the normal one, and it causes a damage on the surface through craters formation and plastic deformed metal displacement around the impact crater. The successive impacts will cause the later material detachment.

Such behavior was observed in some steels, to mention some: Laguna - Camacho et al. (2013) when eroding 304, 316 and 420 stainless steels; Rodríguez et al., (2009) in AISI H13 and 4140 steels; Kim et al. (1998) in 403 martensitic stainless steel and Rodríguez et al. (2007) when eroding AISI 4140 and P20 steels.

**Conclusions**

The erosion tests results indicate that the maximum erosion is observed at 60° angle, which shows a behavior with a brittle tendency of the material. In other hand, the mapping done on the erosion marks at 30, 60 and 90° impact angles for 5 and 10 psi pressures, indicates that the maximum material loss (at 60° impact) does not coincide with the maximum penetration angle (at 90° impact); this means that the most mass loss does not imply necessarily a mayor material thick loss. In addition, the microhardness profiles did not show any difference between the eroded sub-surface hardness and the rest of the steel hardness; this was attributed to the high hardness obtained by heat treatment that inhibits the hardening capacity by plastic deformation. Finally, the wear mechanisms observed were the next: at 15°, groove formation prevails with little flakes formation and/or detachment; at 30°, grooves formation mechanisms decrease, bit it is still meaningful, besides plastic deformation increases with lateral and frontal lips formation; at 60°, there is no grooves formation and the plastic deformation increase is considerable, leading to the indentation formation with a tendency to be symmetric; at 90°, crater formation prevails surrounded by a big amount of plastic deformation, susceptible to be detached by subsequent impacts.

**References**


catch crops and weeds in citrus organic farming in Canyoles river watershed, Eastern Spain. 


