Improving the fatigue life of steel bars by using Nano-coating technology

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Abstract

The fatigue failure is the reason of most mechanical failure for engineering materials. This work tried using the nano-coating technique to coat the steel bars and study the effect of this coating layers on fatigue life of steel. The Zinc Oxide (ZnO) used as it cheap and available in most labs of nanotechnology. The coating process done at different time of coating to get different thickness of coating layers. The result of fatigue tests for coated samples show increased in fatigue life for samples that coated for long time (thick layer of coat), and the increasing if fatigue life may reach to 4-times of its fatigue life for un-coated samples.

Keywords: Fatigue, Fatigue Life, Steel Bars, Nano-Coating Technology, ZnO Coat.

1. Introduction

Fatigue is the phenomena of failing a component under cyclic loading prior to its ultimate stress. Theories of failure describe the condition for failure. When external stress exceeds a possible value of maximum tensile stress, maximum compressive stress or maximum shear stress the component will fail. In case of fatigue failure, the failure will happen much early to the maximum value of design stress. Fatigue implies changes in properties which can occur in a metallic material due to repeated application of stress and strains, specially to those changes which lead to cracking or failure.[1]

The process of fatigue consists of three stages:

- Initial fatigue damage leading to crack initiation.
- Crack propagation to some critical size (size at which the remaining un-cracked cross section of the part becomes too weak to carry the imposed loads).
- Final, sudden fracture of the remaining cross section. [2].
Masao Kikuch et al. improving the fatigue durability of carburized steels by using the shoot pinning with surface structure anomalies (internal oxides precipitated along the grain boundaries and accompanied non-martensitic microstructure near the surface) [4].

Xu Chen et al. conducted the low-cycle fatigue tests on type 304 stainless steel with loading sequence of axial/torsional, torsional/axial, in phase /90°-out of-phase, and 90°-out of phase /in phase. The results show that cross hardening occurs in axial/torsional loading but not in torsional/axial loading [5].

Jason J.SPICE et al. comparing between three techniques to improve the bending fatigue life, using the gas-carburized, modified Brugger bending fatigue, and actual ring and pinion gears. The gas-carburized didn’t show any improvement in fatigue life for high cycle fatigue but other technique show the improvement in fatigue life [6].

Ali S.Yasir. Study the effect of cooling rate on the fatigue life of heated steel bar, find that the best fatigue life was for samples that cooled with medium cooling rate (by oil) and the worst fatigue life was for the samples that cooled with high speed cooling (by water and brine). [7].

Nanotechnology is the manipulation or self-assembly of individual atoms, molecules, or molecular clusters into structures to create materials and devices with new or vastly different properties. Nanotechnology can work from the top down (which means reducing the size of the smallest structures to the nanoscale e.g. photonics applications in nanoelectronics and nanoeengineering) or the bottom up (which involves manipulating individual atoms and molecules into nanostructures and more closely resembles chemistry biology). [8].

Nanocoating are one of the most important topics within the range of nanotechnology, through the nanoscale engineering of surface and layers. Many synthesis techniques for production of nanostructure coatings have been developed such as sputtering, laser ablation, sol/gel technique, chemical vapour deposition, gas condensation, plasma spraying, and electrochemical deposition. [9].

A.Mubarak et al. Study the effect of coating thickness on the properties of (TiN) on tool steel (high speed steel H.S.S) properties by using the physical vapor deposition method. This coating increased hardness of High speed steel. [10]

L.Ipaz et al. improving the mechanical and tribological properties of AISI D3 steel surfaces by coated with (Ti-Al/Ti-Al-N) multilayer system. The results shows enhancement in hardness, toughness and elastic modulus of steel. [11]

Jennifer Hay, Using the Titanium-nitride coating on tool steel to improve the mechanical properties, the result shows improving in the hardness and increasing in corrosion resistance and enhancement in wear resistance. [12].

D.Siva Rama Kreshna. Using the (TiO2) coating on stainless steel to improving the tribological and corrosion properties of austenitic stainless steels. The results show improving in the hardness and increasing in corrosion resistance and enhancement in wear resistance. [13].

2. Experimental work

2.1. Steel bars (tensile and fatigue test samples) preparation

The steel bar samples that used in fatigue test before and after coating had the chemical composition as show in table (1).

<table>
<thead>
<tr>
<th>Composition</th>
<th>C</th>
<th>Cr</th>
<th>Ni</th>
<th>Mn</th>
<th>Si</th>
<th>P</th>
<th>S</th>
<th>Fe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wt%</td>
<td>0.27</td>
<td>0.3</td>
<td>0.3</td>
<td>1.6</td>
<td>0.55</td>
<td>0.04</td>
<td>0.04</td>
<td>Balance</td>
</tr>
</tbody>
</table>

The steel bar samples prepared with two shapes:

![Fig. 2: The Tensile Test Sample](image)

A- Tensile test sample: The tensile test sample figure (2), tested by universal testing machine in figure (3) according to specification (ASTM D683) to get the mechanical properties of steel bar.
B-Fatigue test samples: The fatigue test samples prepared according to specification (ASTM E467), as shown in (figure.4), and tested by Fatigue test machine that shown in (figure.5), by applying the bending load (150N) at the end of cantilever rotating sample with speed of (2000 r.p.m) of fatigue testing machine.
2.2. Nano-coat preparation

The preparation of nano-coat material by mixing (4.4 gr) of the solution of zinc acetate \((\text{Zn(OAc)}_2 \cdot 2\text{H}_2\text{O})\) with (100 mL) of ethanol in container in centrifuge for one-half hour to ensure the homogeneity. The coating process done inside furnace at temperature of \((200\,^\circ\text{C})\) by using air pump to provide compressed air mixing with nano-coat and applied the stream to steel samples as shown in figure (6). [14].

![Fig. 6: The Coating Machine for Steel Samples](image)

The glass slide put near the sample that coated to can be determined the thickness of coating layer, the dimension of glass slide are:
- Width of glass slide =24.87 mm.
- Length of glass slide =50.83 mm.
- Mass of glass slide before coating =5.195 gr.

Thickness of layer \((t) = \frac{\Delta m}{A \rho}\) (1)

\(\Delta m\) -----Change in glass slide weight after and before coating (gr).
\(A\) ------Area of glass slide (mm\(^2\)).
\(\rho\) ------Density of coat layer (for ZnO coating is 5.606 gr/cm\(^3\)).

According to the equation (1) the thickness of coating will be different as different time for coat with average coating rate of (830 Nm/sec):
- a) Coating time of (30 sec): That will produce layer of nano-coat of thickness (2116.6 Nm).
- b) Coating time of (60 sec): That will produce layer of nano-coat of thickness (5291.5 Nm).
- c) Coating time of (90 sec): That will produce layer of nano-coat of thickness (7535.2 Nm).
- d) Coating time of (120 sec): That will produce layer of nano-coat of thickness (10239.7 Nm).

Then the samples will put inside furnace at temperature of \((450\,^\circ\text{C})\) to complete formation of zinc oxide (ZnO) nano-coat on the steel samples.

3. The results and discussion

3.1. Figure (7) show the results of tensile test for steel sample by universal testing machine, from this figure can find the mechanical properties of steel sample as:

- Young modulus = 201 GPa
- Yield Strength = 575 MPa
- Ultimate Strength = 675 MPa
- Maximum strain % = 0.132
3.2. Figure (8) show the relation between the time for coating and the thickness of coating layer on the steel sample and can notice the relation is linear with average coating rate (830 nm/sec).

3.3. Figure (9) show the relation between the relation between the time of coating and fatigue life (number of cycle) of steel bar, and can notice that the increasing in time of coating will increase the fatigue life of steel bar when sample subjected to fully reversed cyclic load ($r = -1$).
3.4. Figure (10) show the relation between the thickness of coating layer and the fatigue life (no. of cycles) for steel samples.

From this figure can notice the increasing in fatigue life of steel sample when the thickness of coating layer increased and that happened as the surface of steel will covered by layers of (ZnO) that decrease the initiation of micro cracks and reduced the rate of cracks growing and that increase the fatigue life under fully reversed cyclic load (R= -1).

![Fig. 10: Relation between Thickness of Coating Layer and Fatigue Life of Steel Sample.](image)

4. Conclusion

The result of experimental work of fatigue test show the positive effect of Nano-coating layers of zinc oxide (ZnO) on the fatigue life of rotating steel bars. The improving in fatigue life of rotating steel bar may be reached to about 4-times as nano-coat will reduce the ability to initiation and growing of micro cracks on the steel bar surface that may causes the fatigue failure during rotating under bending load of (150N).

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References