Micromechanical Characterization of TiN Films on 9Cr18 Steels

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Abstract

TiN coatings 0.5μm thick were deposited by plasma arc deposition on 9Cr18 steels. Vickers indentations, depth-sensing indentations and nanoscratches were produced with different tips on a broad range of applied load. Mechanical behavior of hard and brittle thin coatings on soft and ductile metallic substrates was investigated and interpreted. It is demonstrated that depth-sensing indentation and nanoscratch tests can provide more information about the near-surface elastic-plastic deformation, friction and wear properties. Compared with 9Cr18 steels, solid lubricating effects for TiN and organism/TiN coatings are very marked.

Keywords: TiN coatings, microhardness, depth-sensing indentation, nanoscratch

1. Introduction

Titanium nitride (TiN) is an important engineering material, in particular in the fields of microelectronics, machinery, and cutting tool industry. Among the various physical vapor deposition (PVD) techniques for depositing TiN, plasma deposition is unique in providing better coating/substrate adhesion than most of the conventional PVD techniques. Therefore, a thorough understanding of the mechanical response of a coated component to applied loads is of both fundamental and technical importance to evaluate the surface hardness and friction for plasma treated materials.

In this study, we study the micromechanical properties of the TiN-coated stainless steel 9Cr18, using microhardness, depth-sensing indentation and nanoscratch methods.

2. Experimental details

2.1. Coating preparation

The substrates are stainless steel 9Cr18. They were previously polished to obtain surfaces with a very low roughness. Before deposition, the substrates had been successively cleaned in gasoline, acetone, ligroine in an ultrasonic bath. The steel samples were then wound in a rectangular rack for subsequent handling.

Deposition of TiN coatings was carried out by plasma arc method. After the steel samples were put into the vacuum chamber (3×10⁻³Pa), the plasma beam bombarded the steel samples to clean them. A bias voltage was then added to the samples. Under certain condition the deposition rate was estimated which would give the TiN coating thickness of about 0.5μm. Finally, a kind of organic coating was deposited on the
2.2. Mechanical Characterization

Surface observation was performed by an optical microscope (POLYVAR MET®, Austria), coupled with a microhardness instrument (HV, load 200g, holding time 30s).

Depth-sensing indentation was performed using a Nano Indenter® XP made in MTS with a Berkovich diamond tip. The surface hardness and modulus were measured from five indentations at the same depths (1.0μm) for 9Cr18 and TiN/9Cr18 samples, respectively.

Scratch tests were performed with LFM (Lateral Force Measurement) option of the Nano Indenter® XP. Berkovich tip was used with face forward. Normal load measurements were carried out by the linearly increasing load from 20μN to 40mN, 100mN, 300mN at a scratch speed of 10μm/s (length 500μm).

3. Results and discussion

3.1 Microhardness

Fig. 1. Optical micrograph of steel 9Cr18

Fig. 2. Optical micrograph of TiN/9Cr18

In the first series of experiments, we evaluated the mechanical properties of 9Cr18 steel and TiN/9Cr18 surfaces using the microhardness indentation technique. Typical indentation micrographs are shown in Fig. 1 and Fig. 2. The indentation area for 9Cr18 steel is well marked. The values for five indentations are $HV_{0.2} = 682.88 \pm 24.77$. The indentation edge of TiN/9Cr18 is so blurry that we could not measure exactly the indentation area. So, exact values were not given. It is also shown that TiN coatings exhibit well elastic deformation behavior.

3.2 Depth-sensing indentation

The load, hardness and modulus-displacement curves for 9Cr18 and TiN/9Cr18 are shown in Fig. 3 and Fig. 4, respectively. For TiN/9Cr18 in Fig. 4, the hardness and modulus values for TiN coatings are displayed between 50nm and 100nm. With displacement into surface increasing, hardness and modulus represent composite values, consisting of a contribution from the very thin modified surface layer TiN and the steel 9Cr18 bulk. When the depths are 1000nm, the contribution of the underlying softer 9Cr18 became more pronounced. The Hardness and Modulus values for 9Cr18 appeared to be far lower than TiN. It make against improving adhesion of coatings. So, the modulus and hardness of substrates should approach to TiN when choosing substrate materials.
3.3. Nanoscratch

In comparison with the steel 9Cr18 in Fig. 5, the friction coefficient at Max. normal load 40mN decreases from 0.4 for the uncoated steel
to 0.1 for TiN/9Cr18. The friction coefficient increasing for TiN coating at 100mN clearly represents the tip scratching from TiN coating to steel substrate.

In comparison with the TiN coating in Fig. 6, no significant change is detected for the friction coefficient at 100mN for the organism/TiN coating. However, the tip at 300mN scratched into the steel. Except for scratch tests for $F_1 = 40mN$ in Fig. 5 and $F_2 = 100mN$ in Fig. 6, pronounced damage tracks can be seen by the optical microscope, such as the micrograph for $F_2 = 300mN$ test.

4. Conclusion

We have studied the micro-mechanical properties of the solid lubricating coatings. The main conclusions may be summarized as follows:

1) The depth-sensing indentation and scratch tests can provide more information about the near-surface elastic-plastic deformation, friction and wear properties.
2) When choosing materials, modulus and hardness for substrates and coatings should be matching.
3) Compared with the steel 9Cr18, solid lubricating effects for TiN and organism/TiN coatings are very marked.

Acknowledgments

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References

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