Effect of nitriding time on the structural evolution and properties of austenitic stainless steel nitrided using high power pulsed DC glow discharge Ar/N2 plasma

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Effect of nitriding time on the structural evolution and properties of austenitic stainless steel nitrided using high power pulsed DC glow discharge Ar/N2 plasma

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Abstract: A high power pulsed DC glow discharge plasma (HPPGDP) system was employed to perform fast nitriding of AISI 316 austenitic stainless steel in Ar and N2 atmosphere. In-situ optical emission spectroscopy and Infrared pyrometer measurements were used during the plasma nitriding to investigate the effect of dynamic plasma on the nitriding behaviour. SEM and EDX, XRD, Knoop indentation, and tribo-tests were used to characterize microstructures and properties of the nitried austenitic stainless steel samples. HPPGDP produced high ionization of both Ar and N2 in the plasma that corresponded to dense ion bombardment on the biases steel samples to induce effective plasma surface heating and to form high nitrogen concentration on the biased steel surfaces, and therefore fast nitriding (>10µm/hour) was achieved. Various phases were identified on the nitried stainless steel samples formed from a predominantly a single phase of nitrogen supersaturated austenite to a multi-phase structure comprising chromium nitride, iron nitride and ferrite dependent on the nitriding time. All the nitried AISI 316 austenitic stainless steel samples were evaluated with high hardness (up to 17.3 GPa) and exceptional wear resistance sliding to against hardened steel balls and tungsten carbide balls.

Keywords: Pulsed Glow Discharge Plasma; Nitriding; Austenitic Stainless Steel; Structural Characterization; Tribological Properties.
INTRODUCTION

Pulsed glow discharge plasma techniques have been extensively studied in the past decades for surface coating \cite{1-2}, plasma nitriding \cite{3-4}, combination duplex treatment of nitriding plus coating \cite{5-6} and plasma ion implantation \cite{7-8}. Pulsed glow discharge plasmas are known \cite{9-10} to provide high peak voltage and high peak current at the same average power level when compared to normal, constant voltage DC glow discharge plasmas and therefore high ionization and excitation would be expected during the pulsed glow discharge plasma process. In glow discharge plasmas, energetic particles have several effective uses, such as ion-etching, ion-cleaning, ion-implantation, and ion-enhanced coating deposition \cite{11-13}. These can be exploited to ensure the treated surfaces have specific properties and microstructures. Another role, ‘plasma surface heating’, has also been widely recognised \cite{14-17}, but has not been studied as extensively in the history of plasma surface engineering.

An important application area of plasma nitriding treatment is in the surface hardening of austenitic stainless steels. Austenitic stainless steels have been widely used in chemical engineering, energy industry, food industry, medical devices and implants, and many other fields owing to their excellent corrosion resistance \cite{18-20}. Unlike other low alloy steels, austenitic stainless steels are typically Fe-Cr-Ni based multi-component alloys, in which the Cr atoms exhibit heterogeneous distribution in the Fe-based face centre cubic (f.c.c.) austenitic lattice because of the preferential Cr-Cr bonding \cite{21}. Also because of preferential bonding of nitrogen to chromium \cite{22-24}, the nitriding of the Fe-Cr-Ni austenitic stainless steels follows a trapping and de-trapping mode \cite{25-27}. The structure of nitrided stainless steel depends strongly on the nitriding temperature. If sufficient atom diffusion mobility is provided at a relatively high process temperature, the nitrided layer comprises a multi-phase structure of chromium nitride (CrN and/or Cr$_2$N), iron nitride, and the metallic ferrite phase \cite{28-30}. Such a multi-phase structure possesses high hardness and excellent wear resistance, whereas the corrosion resistance is poor due to the preferential corrosion of the metallic phase. On the other hand, low-temperature plasma nitriding is more promising, in which nitride precipitation is prevented because of insufficient atom mobility. Consequently a single phase with super-saturated nitrogen content is formed exhibiting both superior hardness and tribological properties, combined with good corrosion resistance. Initially low temperature nitriding processes were reported in refs. \cite{31-32}, when the newly formed N-super-saturated phase was called the ‘S-phase’ for the unknown crystalline structure in the X-ray diffraction database, or ‘expanded austenite’ characterising it from its substantial lattice expansion when compared to the parent austenitic phase. Great efforts have been made subsequently towards the structural characterization of this attractive phase \cite{33}. Up to now, it has been confirmed that, the expanded austenitic phase still takes the f.c.c. austenitic lattice. The supersaturation of nitrogen leads to a certain tetragonal change of the cubic lattice due to preferentially more expansion of the (200) plane. High density defects, including dislocations and stacking faults, are also observed as a result of lattice expansion induced plastic deformation. The supersaturated nitrogen atoms preferentially bond to the Cr atoms to form nano-scale Cr-N clusters, whereas the Ni atoms and a fraction of the Fe atoms still exhibit metallic bonds. In the view of modern materials science, the expanded austenite can be classified as a nano-composite medium consisting of Cr-N clusters dispersed in a Fe-Cr-Ni-N matrix \cite{22,30}. In particular, the Cr-N clusters are short range ordered ionic compounds having coherent lattice relations to the f.c.c. matrix. So far, plasma nitriding treatments
of austenitic stainless steels bring about pronounced structural changes and show great impact on the surface properties. On the other hand, there is still lack of experimental research on the effect of plasma process conditions on the nitrided structure.

This paper reports the structure and properties of nitrided austenitic stainless steel AISI 316 as influenced by the nitriding time and the process temperature. Our recent experiments have revealed that, plasma induced surface heating can be used as an effective means to make a surface treatment more efficient, e.g. fast nitriding (up to 60 µm depth within 3 hours) on austenitic stainless steel \[^{[34]}\]. In the current experiments, the dynamic increase of sample temperature associated with the plasma nitriding process was monitored. Two typical samples, which were plasma nitrided for one hour and three hours respectively at identical plasma conditions, were carefully characterized by means of scanning electron microscopy (SEM), energy dispersive X-ray (EDX) spectroscopy, X-ray diffraction (XRD), as well as microhardness testing. Additionally, optical emission spectroscopy (OES) was employed to study the characteristics of the glow discharge in the HPPGDP process. The OES techniques have been employed by other researchers as an in-situ tool in the characterization of glow discharge and in the dynamic control of plasma process so that the process parameters can be established and are repeatable \[^{[35-37]}\]. Based on the experiments, the underlying mechanism of the fast plasma nitriding process is discussed. In addition, an initial tribological investigation of the resulting nitrided stainless steel surfaces is also reported.

2 EXPERIMENTAL

2.1 The high power pulsed glow discharge plasma nitriding process

An austenitic stainless steel, AISI 316, was selected for the research. Square samples, 20 × 20 × 2 mm, were polished using 1200# SiC abrasive papers, and then cleaned using ultrasonic assistance in acetone for ten minutes.

![Fig. 1 A schematic cross section of the vacuum chamber showing the experimental arrangement for the high power pulsed DC glow discharge plasma process.](image)
The high power pulsed glow discharge plasma was generated in a cylindrical vacuum chamber with a diameter of 550 mm and height of 600 mm. Fig. 1 shows a schematic section of the configuration, which could be operated either as a conventional multi-magnetron close-field unbalanced magnetron sputtering ion plating (CFUBMSIP) system or without any magnetrons[34,38]. The substrate turntable has a diameter of 350 mm with single fold rotation. The prepared samples were plasma nitrided using the HPPGDP process with the parameters: The pressure was set at 1.33 Pa from which a glow discharge plasma was ignited. This pressure was contributed by a mixed Ar and N\textsubscript{2} gases at a constant flow ratio of 1:2. Plasma power was set at 3.0 kW for the nitrided samples used for this analysis. This plasma power can provide sufficient dense plasma uniformly cover all the surface of treated substrate. The process time was currently set up to 3 hours to produce an easily detected nitriding sublayer but much longer nitriding process, e.g. more than ten hours, is also possible under identical parameters leading to thicker nitrided sublayer to benefit the treated stainless steel surface with increase of load capacity, resistance to stress induced plastic deformation and resistance to wear.

An Ocean Optics spectrometer (OCS, Model: HR2000+, with a detection range from 200 to 1100 nm) was used to acquire the optical emission spectrum of the plasma to investigate the effect of applied plasma power on the sputtering and ionisation behaviour. The installation is shown in Fig. 1 where the sensor is inserted in a collimation tube outside the quartz glass observation window and at right angles to the chamber wall. Inside the chamber, there is also another collimation tube with the same axial alignment as that of the external collimator. The tube orientation was targeting the surface of a Ti (100×100×10 mm) block and the rotation table was held stationary during optical measurements. Optical radiation emitted from the block surface during a glow discharge process passed through the collimation tubes to the sensor of the spectrometer and then a computer was used to analyse the output of the spectrometer, corresponding to the relevant optical emission wavelengths within the acquired spectra. The total combined surface area of the biased rotation table was estimated to be around 0.3 m\textsuperscript{2}. Ar or Ar/N\textsubscript{2} gases were introduced into the vacuum chamber, the flow adjusted to sustain a pressure of 1.33 Pa and these conditions were then maintained throughout the HPPGDP process. The turntable was biased by a HPPGDP power generator (AE Pinnacle\textsuperscript{TM} Plus) with parameters: power up to 6.0 kW (equivalent to a maximum power density of 2.0 W/cm\textsuperscript{2} or current density of 3.3 mA/cm\textsuperscript{2} on substrate), frequency up to 350 kHz, positive going pulse width up to 1600 ns, implying a duty cycle of 44%, and an adjustable negative bias potential as low as –600 V.

Plasma treatments are known to cause surface heating, which would affect the dynamic diffusion of the nitrogen. An Ircon Infrared Pyrometer (Models: MR-6015-03C, 04C and 06C) was used to investigate plasma induced heating as shown in Fig. 1. The pyrometer detects infrared radiation signals from the surface of a steel block (100×100×10 mm) on which it is focused, being effective within the temperature range from 140 °C to 600 °C. In the measurements, the HPPGDP equipment was operated to heat up the steel block in pure Ar at a pressure of 1.33 Pa. When the infrared pyrometer indicated a temperature of about 200 °C, the HPPGDP power was switched off to allow the sample to cool down to about 140 °C. Next the plasma power was operated for 2.0 min (heating up) at a specific power and turned off again for 5.0 min (cooling down). This heating and cooling period was repeated eleven times, with the specific power being increased stepwise from 0.5 kW to 5.5 kW.

2.2 Characterization
The as-nitrided flat surfaces of the austenitic stainless steel samples were characterized for the crystallographic properties, the nitriding induced morphology, and chemical composition. A computer programmed Philips X’Pert X-ray diffraction machine was employed for the crystallographic analyses using an incident X-ray beam of Cu-K_α1 (λ = 0.154056 nm). The X-ray was generated from a copper anode at supplied power of 40 kV and 40 mA. The samples were analysed both at the Bragg–Brentano (θ–2θ) mode and, to enhance reflection signals from the nitride surface layer, at the Ω-20 mode with a fixed incident beam angle Ω = 5°. In acquiring a diffraction curve, the selected parameters were: diffraction angle 2θ = 15° – 100°, step size 0.026°, and a scanning speed 0.021° per second. The as-acquired diffraction curves were processed by 9-point smoothening, background removal and Kα2 trimming. A self-developed Gaussian peak-fitting method was applied to make precise measurement of the diffraction peaks, from which the crystalline d-spacings were calculated \[39\].

A high-resolution analytical scanning electron microscope (SEM), FEI Nova-200 FEG-SEM, was used to observe the surface morphology and microstructure. For the latter, a vertical cross-section was cut from each nitride sample and thermo-mounted. After following a procedure of metallographic grinding and polishing, the polished samples were etched using a 6% HNO_3 solution to make the nitride structure visible. Energy dispersive X-ray (EDX) spectroscopic chemical analysis was also applied both on the as-nitrided surfaces and the prepared cross-sections using the EDX spectroscopy installed on the SEM instrument.

### 2.3 Hardness and tribological testing

A Mitituyo HV/HK micro-hardness tester was employed to determine the hardness properties using a Knoop indenter. The tester was equipped with a 2-dimensional micrometer platform to record the position of each indent. The surface hardness was tested at an indenting load of 50 g, and at least five measurements were made on each sample to provide an average value and the associated standard deviation. Under such load, the actual indentation depths on the tested samples were between 1.8 – 2.5 μm. Lower indenting loads were not selected because of the large data scattering which was due to the roughness induced in the as-nitrided surfaces. The hardness-depth profiles of the two nitride samples were measured on polished cross-sections, in which the long axis of the Knoop indent was kept to a direction parallel to the surface edge in order to achieve the best depth resolution of the profile. For the same reason, the minimum indenting load of 10 g was applied.

The wear resistance of the processed samples was evaluated using a self-developed pin-on-disc tribo-meter\[^{34,38,40}\]. In the tests, two counterpart materials were used, including 5.0 mm diameter balls made from hardened Cr-alloyed ball bearing steel and WC-8%Co cemented carbide. The wear tests were conducted under an applied normal load of 5 N and linear sliding speed of 0.2 m·s^{-1}, with each test being run for 60 minutes. After each test, the obtained wear track was evaluated using a ball crater taper section method to determine the wear track depth and the wear coefficient.

### 3 RESULTS AND DISCUSSION

#### 3.1 Optical emission spectroscopy(OES) of Ar and Ar/nitrogen plasma

Fig. 2 shows the OES peaks’ profile in the wavelength range from 320 to 850 nm. The optical emission spectra were detected from the titanium surface during HPPGDP process in which the glow discharge plasma was started with pure Ar at a pressure of
1.33 Pa and with power increased from 1.0 kW to 4.5 kW. Emission lines of Ti atoms, Ti$^+$ ions, Ar atoms and Ar$^+$ ions were identified in the spectra as according to the NIST Atomic Spectra Database [41]. In addition, a few emission lines were attributed to Fe and Cr. The presence of Fe and Cr emission in the spectra can be explained by sputtering from the surface of nearby stainless steel jigs during the HPPGDP process.

![Fig. 2 OES peak profiles of a Ti surface recorded at different Ar glow discharge plasma power.](image)

The intensity of all the spectral peaks was found to increase when the plasma power was increased from 1.0 kW to 4.5 kW. The spectrum acquired at 1.0 kW exhibits almost non-detectable peaks of Ti and Ar ions except an extremely low peak of Ar ions at 486 nm whereas the peaks of the atomic Ti and Ar are also of low intensity. When the plasma power was increased to 2.5 kW and 4.5 kW, increasingly strong ion peaks are observed, e.g. the Ar ion peaks in the range around 350 – 370 nm and 490 – 510 nm and the Ti peaks in the 450 – 470 nm range.

Similar OES analysis was performed in an atmosphere of mixed N$_2$ and Ar, in which the applied glow discharge power was fixed at 2.5 kW and the total pressure was maintained at 1.33 Pa. When the N$_2$ to Ar gas flow ratio was increased to 0.11, the spectrum was changed from Ar dominated to Ar plus N$_2$ dominated, Fig. 3. When the N$_2$ to Ar gas flow ratio was increased to 2.5, the spectrum exhibited a remarkable increase in the molecular N$_2^+$, excited molecular N$_2$ and mono-atomic N emission lines, and especially a strong N$_2^+$ peak was seen at the wavelength of 390 nm. This phenomenon is similar to that reported in [36]. The intensity of the mono-atomic N$^+$ emission also appeared to increase with the increasing nitrogen flow, although the corresponding signals were weak and broadened. Correspondingly the intensity of the Ti metal and Ar
emission lines were found to decrease with the increase of the N$_2$ to Ar flow ratio in the plasma.

![Fig. 3 OES peak profile of a Ti surface recorded at fixed plasma power with different N$_2$/Ar ratios.](image)

It was reported that energetic particles of either ions or neutral atomic and molecular nitrogen would react with the metal surface to form compounds, e.g. various titanium nitride phases on a Ti substrate$^{[42]}$, or supersaturated solid solution, e.g. the nitrogen-expanded austenite phase on austenitic stainless steel substrates$^{[43-44]}$. The sputtering yield from the metal surfaces was thus reduced dependent on the N content in plasma.

The bias current was about 4.7 A at a plasma power of 2.5 kW (equivalent to an approximate current density of 1.5 mA/cm$^2$ on the substrate). This HPPGDP in an Ar-N$_2$ mixed atmosphere produced dense energetic molecular, mono-atomic nitrogen ions and “hot” or exited neutrals in the plasma in which those stainless steel samples were immerged. As all the samples were biased by a negative high potential, energetic nitrogen ions were attracted to the sample surface to provide sufficient and continuous nitrogen source at the surface ready to take place diffused into the sublayer at a suitable temperature condition.

3.2 Plasma surface heating

Fig. 4 shows the effect of the applied plasma heating on the variation of sample temperature, following repeated plasma heating and subsequent cooling over eleven cycles. The surface temperature rose immediately after plasma power was applied and heating was quicker than cooling because temperature vs time curves for heating were
steeper than those seen for cooling. In addition, plasma surface heating at higher plasma powers was faster than that observed at lower plasma power. Cooling, at higher surface temperature, was more rapid than that at lower temperature, presumably due to more efficient radiative cooling. For these dynamic experiments, the temperature at surface of the substrate must have been significantly higher than that inside the bulk of the steel.

![Graph](image1.png)

**Fig. 4** Plasma surface heating and radiant/convection cooling of HPPGDP process operated in pure Ar at a pressure of 1.33Pa (10mTorr).

![Graph](image2.png)

**Fig. 5** Plasma surface heating at fixed power 3.0kW of HPPGDP process operated in pure Ar and Ar to N\(_2\) ratio of 1:2 at a total pressure of 1.33Pa (10mTorr).

In Fig. 5, the plasma surface heating was measured using a fixed plasma power of 3.0 kW and different gaseous environments, namely, in pure Ar and with an Ar to N\(_2\) flow ratio of 1:2 mixture. The surface temperature profiles for both cases appeared to be similar. In general, the surface temperature rose almost linearly up to 360 \(^\circ\)C in the first 10 minutes, and then at a lower rate until it reached about 410 \(^\circ\)C in the next 20 minutes. Afterwards the surface temperature changed even more slowly up to a maximum of
about 420 °C during a further 20 min and following this, there was hardly any detectable change of surface temperature. Moreover, the surface temperature was about 20 °C higher in the case of pure Ar than in the Ar/N₂ mixture, indicating a more moderate plasma intensity in the latter.

Ar ions are non-reactive particles with relatively large atomic mass unit (40 amu) compared to molecular nitrogen (28 amu), and therefore, Ar ions are able to provide more effective energy transfer to substrate surface. It was reported in a Fe-cathode ms-pulsed glow discharge Ar/N₂ plasma [45] that the addition of 1% nitrogen to the Ar plasma prevented metastable atoms forming in the region near the cathode and resulted in significantly lower Fe emission after the pulsed peak in the plasma potential compared to that from a pure Ar plasma at a similar total pressure. It was also reported in the same paper that the densities of Fe as well as Cr ions were significantly reduced after adding this amount of nitrogen. Both cases indicated that the ion bombardment contributed by Ar ions was reduced and therefore this could be a factor in the relative temperature reduction when nitrogen was introduced, in even higher quantities, into the Ar plasma.

The exploitation of plasma surface heating is to create a suitable ‘surface temperature’ by which nitrogen diffusion could be taken places on the heated surfaces although the components body temperature is far lower than the surface temperature; and this is incorporated with high nitrogen concentration at the heated surface to provide the mechanism for a fast nitrogen diffusion at the treated sublayer.
3.3 Scanning electron microscopy of nitrided samples

Fig. 6 shows results of SEM observations and the associated EDX chemical analysis performed on the surfaces of the nitrided austenitic stainless steel samples with process parameters of 3.0 kW, one hour and three hours. In Fig. 6a and 6c, the secondary electron (SE) images show equaxial granular morphology of the austenitic steel substrate. Such morphology is believed to be attributed to preferential sputtering of the polycrystalline structure because the fine patterns inside each grain are clear evidence of the ion bombardment. As expected, the 1-hour nitrided sample exhibits less sputter-etching than the 3-hour nitrided sample as the grinding grooves are still visible in the former. Moreover, some grains of the 1-hour nitrided surface exhibit fine straight lines (Fig. 6a, arrowed), indicating slip bands caused by plastic deformation taking place in the nitride layer [46-48]. Such slip bands were not observed on the surface of the 3-hour nitrided sample possibly due to the time affecting micro-milling or sputtering etching that modified the surface smoothness resulted the surface slip bands invisible. The EDX acquired on both samples clearly show a distinct peak of Kα-N in addition to the major elements of the steel, Fig. 6b and 6d. Despite the substantial mass absorption of the low-energy Kα-N X-ray, the Kα-N peaks in Fig. 6b and 6d form significant contrast to the EDX spectrum in Fig. 6e, which was acquired in the nitrogen-free steel substrate. Obviously nitrogen in the steel substrate is not detectable. Quantitative results of the EDX analysis are listed in Table 1, noticing the substantial amount of nitrogen in both samples and the slight increase of nitrogen concentration with increasing nitriding time.

Table 1 Quantitative EDX analyses of nitrided surfaces (unit: at%)

<table>
<thead>
<tr>
<th>Sample</th>
<th>N</th>
<th>Fe</th>
<th>Cr</th>
<th>Ni</th>
<th>Si</th>
<th>Mo</th>
<th>Mn</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-SS</td>
<td>28.5</td>
<td>47.8</td>
<td>13.4</td>
<td>7.5</td>
<td>0.8</td>
<td>0.9</td>
<td>1.1</td>
</tr>
<tr>
<td>3-SS</td>
<td>32.8</td>
<td>44.6</td>
<td>12.8</td>
<td>7.2</td>
<td>0.7</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

1-SS: 1-hour nitrided stainless steel; 3-SS: 3-hour nitrided stainless steel

More microstructural features were observed on the cross-sections, Fig. 7. The 1-hour nitrided sample shows a nitrided layer thickness of 12.5 µm, as evidenced by the lower backscattered electron contrast, Fig. 7a. The thickness has grown to about 35 µm in the 3-hour nitrided sample, Fig. 7c. This suggests a net increase of 22.5 µm in the extra two hours. The SEM observations also reveal evolution of microstructure. In Fig.
7a, the major area inside the 1-hour nitrided depth is featureless, indicating of a single-phase expanded austenite (to be confirmed later by XRD). Along the grain boundaries, however, some black-contrast features suggest the presence of precipitates. The precipitates exhibit short acicular shape, and seem to have nucleated at the grain boundaries and then grown into the grain interiors, Fig. 7b. In Fig. 7c, approximately 85% of the 3-hour nitrided layer exhibits a transformation from the expanded austenite single phase to a multi-phase structure. The multi-phase microstructure is shown in more detail in Fig. 7d, including the growth of parallel precipitates from the original grain boundaries. In addition, a precipitate-free band exists in front of the nitrided layer, which suggests that the phase transformation took place a certain time after the nitrided layer formation.

![Fig. 7 SEM backscattered electron micrographs of the polished and etched sections: (a-b) on 1-hour nitrided steel; (c-d) on 3-hour nitrided steel.](image)

It was obvious that high ionization status of the Ar and N\textsubscript{2} mixed species during the plasma nitriding process corresponded to the dense bombardment of energetic ions on the biased samples leading to form high concentration of nitrogen at the sample surface and the same time to give effective plasma ‘surface’ heating. Consequently fast nitriding
of more than 10.0 µm/Hour on the stainless steel surface was achieved and the nitriding was taken place immediately after the HPPGDP was swic hed on without any additional means of heating for this nitriding process.

Fig. 8 Glancing angle XRD patterns of the 1-hour and 3-hour nitrided steel.

3.4 The crystalline structure determined by XRD analyses

Fig. 8 shows XRD curves of the 1-hour and 3-hour nitried samples, which were acquired at a fixed glancing angle $5^\circ$. XRD curves were also acquired and subsequently analysed at the standard $\theta$-2$\theta$ mode, not shown here. The diffraction curve of the 1-hour nitried sample exhibits a typical pattern of expanded austenite (or “S-phase” as it is called by other researchers). These are consistent with the cross-sectional SEM observations in Fig. 7 a-b, although the precipitates along some grain boundaries were too small to be detectable. By measuring the diffraction peaks, it is possible to quantify the expansion of the crystalline planes with respect to the nitrogen-free austenitic substrate ($a_0 = 0.3598$ nm as determined by the same batch of XRD experiments). The results are listed in Table 2, which indicate several interesting characteristics of the expanded austenite layer. In the first, the nitried layer exhibits pronounced lattice expansion with respect to the substrate, which was attributed to the supersaturated nitrogen as detected by the SEM-EDX analysis (Table 1). Secondly, the measured values of lattice expansion ratio $\varepsilon$ are anisotropic depending on the different $\{hkl\}$ planes. In particular, the (200) plane exhibited the largest expansion compared to the others. This disproportional lattice expansion could be due to the plasma surface heating that resulted in a temperature gradient especially during the first hour of nitriding, the formation of the nitried layer was initiated from room temperature before rising up to about 420°C. Activation and diffusion mechanisms for the different crystal sites may well have been stimulated in sequence as the temperature increased. These results are in good agreement with the measurements of other researchers as shown in literature [49-51]. Thirdly, it is noticed that the $\varepsilon$ values measured at the fixed glancing angle are systematically smaller than those measured at the 0-20 mode. The largest $\varepsilon$ values of the latter suggest compressive residual stresses associated with the nitrogen
supersaturation, however further research would be needed to specifically address the associated residual stress measurements.

The XRD curve of the 3-hour nitrided sample, Fig. 8, differs remarkably from the 1-hour nitrided sample, for example, the presence of three small sub-peaks after disappearance of the (200) diffraction peak of expanded austenite. The diffraction curve also shows a series of low-intensity and very broad peaks at higher diffraction angle period $60^0 – 95^0$. These peaks fit approximately to several nitride phases of $\gamma'\text{-Fe}_4\text{N}$, $\text{Cr}_2\text{N}$, $\text{CrN}$ and expanded austenite $\gamma_N$ as well as the bcc ferrite. These are in good agreement with the microstructure evolution as observed by cross-sectional SEM (Fig. 7). The partial decomposition of the expanded austenite can be attributed to the plasma sputtering induced heating effect, being consistent with the reported the nitrided austenitic stainless steels in a high temperature process [28].

![Fig. 9](image)

**Fig. 9** Knoop hardness profiles measured on the cross-sections of the nitrided samples.

### 3.5 The hardness properties

Knoop hardness measurements showed that, the surface hardness values of the 1-hour and 3-hour nitrided samples are 13.8 $\pm$ 1.3 GPa and 17.3 $\pm$ 1.6 GPa respectively. It should be pointed out that, the hardness property of the 1-hour nitrided sample was under-estimated because of the much thinner nitrided layer compared to the other sample. Moreover, one has to bear in mind that the as-measured hardness values included a contribution of the compressive residual stresses. Nevertheless, both samples clearly exhibited effective hardening.

Fig. 9 shows the in-depth hardness profiles measured on polished cross-sections of the two samples. The 1-hour nitrided sample shows high hardness of 11 – 12 GPa in a depth of approximately 13 $\mu$m, whereas the hardness and hardened depth of the 3-hour nitride sample are around 15 GPa and 34 $\mu$m respectively. Both samples exhibit a sharp change of the hardness values at the interface between the nitrided layer and the substrate.

It is clear that the high hardness of nitrided austenitic stainless steels is due to the super saturated nitrogen contents in the nitrided sublayers from which the case of one
hour nitrided sample was evaluated with concentration of nitrogen at 28.5% inatomic ratio and formed with expanded austenitic phase (or S-Phase); whilst the case of three hours nitrided sample was characterised to have concentration of nitrogen at 32.5% and formed with multi-phases including of \( \varepsilon - \text{Fe}_3 \text{N} \), \( \gamma' - \text{Fe}_4 \text{N} \), \( \text{Cr}_2 \text{N} \), CrN as well as S-Phase. Both of the cases would correspond to the nitrided sublayers with high hardness.

### 3.6 The sliding wear property

Fig. 10 shows wear tracks of the tested samples, in which a ball crater taper section was created on the track in order to measure the wear depth. In the case of as received stainless steel without plasma nitriding, the tests had to be terminated after only a very short sliding time of \(~60\) seconds because of seizure and excessive vibration. This was because either the steel or the WC-Co balls caused gross plastic deformation within the wear track immediately after the sliding commenced, resulting in extensive penetration of the ball into the soft steel surface. Deep grooves were produced with debris from the stainless steel distributed on the rubbed surfaces. The debris was repeatedly pressed by the passage of the sliding ball forming into flat fragments. The penetration of ball into the rubbed SS surface was about 5.5 µm and 12.0 µm deep for hardened steel ball and WC-Co ball respectively. In these cases, the wear rates were estimated to be \(5.82 \times 10^{-13}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) against the steel ball and \(1.45 \times 10^{-12}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) against the WC-Co ball respectively.

A simple calculation was made to estimate the Hertzian contact stresses of the applied ball-on-disk loading conditions: given the applied load of 5 N and a ball diameter of 5 mm, the maximum compressive stress resulted on the centre of the ball-flat contact is 1,281 MPa for the hardened steel ball, with a maximum shear stress underneath the disk surface estimated to be \(~400\) MPa. Both the estimated contact stress and the maximum shear stress are higher than the yield strength of austenitic stainless steel (approximately 200 MPa in the annealed condition).

In contrast, the wear tests on the nitried austenitic stainless steel ran for 60 minutes and showed very little wear along with much smoother wear tracks, Fig. 10. In both cases, the nitried surface was able to withstand the applied normal load and tangential load with extremely small volumes of wear as indicated by the small depths of the wear tracks. The average friction coefficients were measured to be 0.5 and 0.7 against the hardened steel ball and the carbide ball respectively. The measured wear depths and calculated wear coefficients are shown in Table 3. When the counterpart ball was hardened steel, the wear coefficient of the nitried steel was \(9.54 \times 10^{-16}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\). When the counterpart ball was cemented carbide, the wear coefficient was \(1.02 \times 10^{-15}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\). Such low values are equivalent to the wear coefficients of transition metal nitride coatings grown by physical vapour deposition [52-53]. The wear coefficients of the nitride austenitic stainless steel determined in current tribo-tests fall also into similar ranges when compared to the results of other researchers, e.g. \(6.4 \times 10^{-15}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) obtained in self-mating dry sliding wear of low-temperature carbonized 316L austenitic stainless steel [54], and \(2.8 \times 10^{-15}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) obtained in dry sliding wear of plasma nitride 316L steel against a Si\(_3\)N\(_4\) ceramic ball [55].

On the other hand, the wear tracks were developed to certain widths, namely, 390 µm against the carbide ball and 546 µm against the steel ball. Assuming the wear track widths were equal to the wear scar diameters of the counterpart balls, then the wear coefficients of the balls can be calculated, \(4.07 \times 10^{-14}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) for the nitried steel and \(2.07 \times 10^{-14}\) \(\text{m}^3\text{N}^{-1}\text{m}^{-1}\) for the carbide ball respectively.
Fig. 11 shows SEM observations of the worn surfaces. In Fig. 11 a-b, the un-nitrided steel wear track exhibits uniform distribution of severe plastic deformation. The deformation is evidenced by sliding grooves, which is easily understood because of the low hardness and good ductility of the austenitic steel. In Fig. 11c, the low-magnification image shows a much narrower wear track of the nitrided steel than for the un-nitrided steel. A substantial amount of wear debris was found to agglomerate along the wear track, generated from the wear of the sliding couple surfaces, especially the hardened steel ball. At high magnification, Fig. 11d, the worn surface was found to be covered with a thick tribofilm. In particular, the fish-scale pattern of the tribofilm, according to our previous research [56], was related to the severe frictional force. Further investigation of the wear mechanisms of the nitrided surface is scientifically interesting, and will be addressed in future by high-resolution microscopy and spectroscopy as described in our previous work. Nevertheless, the current tribological experiments have confirmed a significant improvement in the wear resistance of the austenitic stainless steel substrate.

It was known that low temperature (< 500 °C) nitrided austenitic stainless steel provided advantages of both better wear and corrosion resistance due to supersaturated nitrogen atoms in the steel forming as expanded austenitic phase resulted in high hardness to against wear and without precipitation of metal nitrids prevented corrosion from grain boundaries [49, 57].

It is unavoidable that precipitation of metal nitrides are formed at high nitriding process temperature that reduces the performance of corrosion resistance. In our case, infrared pyrometer was used to measure temperature and the infrared single was taken from a large steel block (100×100×10 mm). Therefor the real temperature on the surface of a small sample (20×20×2 mm) could be far higher than that indicated at the large component because the much less mass of the small sample was under the similar intense bombardment as that of large component surface. Therefore the real surface temperature on small samples must be much higher than the given temperature so that resulted precipitation of metal nitrides was detected especially from the sample nitrided for three hours.

Interesting thing was that the one hour nitride sample consisted almost pure S phase, and furthermore, even in the three hours nitride sample, the front zoom at the substrate interface appeared to be as the S phase in terms of the cross sectional surface morphology (Fig. 7 c) although the rest area were formed by multiphase. There was reported [58] that short time (< 60 min) plasma nitriding at high temperature of 520 °C would form the pure S phase in the nitrided AISI 316 stainless steel with better corrosion resistance. Thus it is worthwhile to investigate the regime of high temperature fast plasma nitriding from which single S phase nitride austenitic stainless steel could be produced in a short time process but this will be addressed to our future work.

4 CONCLUSIONS

High power pulsed glow discharge plasma has been found to enable fast nitriding of austenitic stainless steels. Following the experimental characterization of the pulsed plasma process and the nitrided austenitic stainless steel AISI 316 samples, the following conclusions have been made:

1) The HPPGDP process was shown to be able to ionize gaseous species to generate argon ions, nitrogen ions and their excited neutrals when the input power was increased to 2.5 – 4.5 kW.
2) The HPPGDP process was found to result in dense energetic ion bombardment on the high potential biased samples that contributed to forming of high concentration of nitrogen at the sample surface and pronounced plasma induced heating as the same sample surface to create a mechanism for fast nitrogen diffusion into the treated sublayer.

3) At the applied input power of 3.0 kW, Ar to N\textsubscript{2} flow ratio of 1:2 and total pressure of 1.33 Pa, the steel surface temperature rose with increase time before it stabilized at 420 °C. Fast plasma nitriding of > 10 μm/hour was achieved for either the one hour nitriding process during which it was started at room temperature, or the three hour nitriding process during which it was also started at room temperature but stabilized at about 420 °C after one hour.

4) Short time of one hour nitrided layer showed a surface hardness of 13.8 GPa, a supersaturated nitrogen concentration of 28.5 at%, and predominantly a single phase of expanded austenite. Some initial nitride precipitation was observed along the austenite grain boundaries. On the other hand, the 3-hour nitrided sample showed higher hardness of 17.3 GPa, slightly increased nitrogen concentration of 32.8 at%, and a multi-phase structure comprising a mixture of fine nitride precipitates as well as ferrite.

5) In the un-lubricated ball-on-disk sliding tests, the 3-hour nitrided austenitic stainless steel showed low wear coefficients of $0.95 \times 10^{-15} \text{ m}^3\text{N}^{-1}\text{m}^{-1}$ (against hardened steel) and $1.45 \times 10^{-15} \text{ m}^3\text{N}^{-1}\text{m}^{-1}$ (against WC/Co) respectively.

References:


[52] Münz WD, Donohue LA, Hovsepian PE, Properties of various large scale fabricated TiAlN- and CrN-based superlattice coatings grown by combined cathodic
arc-unbalanced magnetron sputter deposition, Surf Coat Technol 125, 2000, 269-277.


Tables and figures:

Table 2 Quantified lattice expansions of the 1-hour nitride sample

<table>
<thead>
<tr>
<th>(hkl)</th>
<th>At $\theta$ = 20</th>
<th>At $\Omega = 50^\circ$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>d-sp. $\epsilon$, nm</td>
<td>$\epsilon$, %</td>
</tr>
<tr>
<td>(111)</td>
<td>0.2225</td>
<td>7.1</td>
</tr>
<tr>
<td>(200)</td>
<td>0.2006</td>
<td>11.5</td>
</tr>
<tr>
<td>(220)</td>
<td>0.1398</td>
<td>9.9</td>
</tr>
<tr>
<td>(311)</td>
<td>0.1182</td>
<td>9.0</td>
</tr>
<tr>
<td>(222)</td>
<td>0.1116</td>
<td>7.4</td>
</tr>
</tbody>
</table>

Table 3 Friction and wear properties of nitrided austenitic stainless steel

<table>
<thead>
<tr>
<th>Material</th>
<th>Counterpart</th>
<th>Test time (minute)</th>
<th>Sliding cycles</th>
<th>Friction coefficient</th>
<th>Wear depth ((\mu)m)</th>
<th>Wear coefficient ((m^3N^{-1}m^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrided 316L</td>
<td>Steel</td>
<td>60</td>
<td>28,620</td>
<td>$\sim$ 0.5</td>
<td>$&lt;$ 0.6</td>
<td>$9.54 \times 10^{-16}$</td>
</tr>
<tr>
<td></td>
<td>WC-Co</td>
<td>60</td>
<td>19,080</td>
<td>$\sim$ 0.7</td>
<td>$&lt;$ 0.6</td>
<td>$1.45 \times 10^{-15}$</td>
</tr>
<tr>
<td>Bare 316L</td>
<td>Steel</td>
<td>1</td>
<td>477</td>
<td>0.4 - 0.7</td>
<td>5.5</td>
<td>$5.82 \times 10^{-13}$</td>
</tr>
<tr>
<td></td>
<td>WC-Co</td>
<td>1</td>
<td>318</td>
<td>0.4 - 0.8</td>
<td>12.0</td>
<td>$1.45 \times 10^{-12}$</td>
</tr>
</tbody>
</table>
Fig. 10. SEM images showing ball crater taper section measurements of wear tracks: (a) Un-nitrided steel, hardened steel counterpart; (b) un-nitrided steel, WC/Co counterpart; (c) 3-hour nitrided steel, hardened steel counterpart; and (d) 3-hour nitrided steel, WC/Co counterpart.
Fig. 11. SEM images of worn surfaces: (a-b) Un-nitrided steel, sliding against hardened steel counterpart; (c-d) 3-hour nitrided steel, sliding against hardened steel counterpart.
Textures such as (111), (110) and (100) can result, depending on the applied deposition parameters. Several models have been proposed to explain the textures, such as the surface energy model, the strain energy model, and other explanations based on the interaction between extrinsic dislocation loops and entrapped gaseous species. These textures, however, were determined not only because of their important effect on the isotropic properties of coatings but also because x-ray diffraction (XRD) analysis is more accessible than transmission electron microscopy, especially XTEM. Therefore, the texture models derived from as is applied. For example, fully dense structure of magnetron sputtered TiN/NbN multilayers has been reported.

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REFERENCES