Ceramic coating for corrosion (c3) resistance of nuclear fuel cladding

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In an attempt to develop a nuclear fuel cladding that is more tolerant to loss-of-coolant-accidents (LOCA), ceramic coatings were deposited onto a ZIRLO™ substrate by cathodic arc physical vapor deposition (CA-PVD). The coatings consisted of either Ti1−xAlxN or TiN ceramic monolithic layers with a titanium bond coating layer as the interlayer between the ceramic coating and the ZIRLO™ substrate to improve coating adhesion. Several coating deposition trials were performed investigating the effects of bond coating thickness (200–800 nm), ceramic coating thickness (4, 8 and 12 µm), substrate surface roughness prior to deposition, and select coating deposition processing parameters, such as nitrogen partial pressure and substrate bias, in order to optimize the coating durability in a corrosion environment. Corrosion tests were performed in static pure water at 360 °C and saturation pressure (18.7 MPa) for 3 days. The optimized nitride-based ceramic coatings survived the autoclave test exposure showing very low weight gain of 1–5 mg/dm² compared to the uncoated ZIRLO™ samples which showed an average weight gain of 14.4 mg/dm². Post-corrosion exposure analytical characterization showed that aluminium depletion occurred in the TiAIN coated samples during the autoclave corrosion test, which led to the formation of the boehmite phase that degraded the corrosion durability of some of the TiAIN samples. However, by eliminating the aluminum content and depositing TiN, the boehmite phase was prevented from forming. Best results in TiAIN coated samples were obtained with 600 nm Ti bond coating thickness, 12 µm coating thickness and 0.25 µm substrate surface roughness (E14). Results are discussed in terms of the capability of TiN and Ti1−xAlxN coatings to improve the high temperature corrosion resistance and oxidation resistance of zirconium alloy cladding.

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1. Introduction

Zirconium-based alloys are currently used as structural components and as nuclear fuel cladding in nuclear power reactors because of their low neutron absorption cross section, resistance to high temperature steam corrosion, good thermal conductivity, good mechanical properties and resistance to void swelling [1,2]. However, under normal operating conditions zirconium-based nuclear fuel cladding alloys undergo waterside corrosion by the primary coolant water. A fraction of the hydrogen generated in the corrosion reaction, as shown in Eq. (1), may be picked up in the cladding and precipitate as hydrides which can lead to cladding embrittlement [3].

\[
\text{Zr} + 2\text{H}_2\text{O} \rightarrow \text{ZrO}_2 + 2\text{H}_2
\]

(1)

In the case of a loss-of-coolant-accident (LOCA), the cladding temperature may increase above 1200 °C when the corrosion reactions and corresponding hydrogen generation are significantly accelerated. The large amount of hydrogen generated during the Fukushima–Daichii accident during the 2011 Japan earthquake and tsunami caused explosions in the reactor building, which severely worsened the accident development [4]. The Fukushima–Daichii accident has motivated research into accident tolerant fuels (ATF), conceived as fuels that are more forgiving in the case of a loss-of-coolant accident, such that these fuels may increase the coping time to allow external intervention before severe fuel damage occurs. Current advanced cladding concepts include bulk silicon carbide (SiC) [5], bulk ferritic alloy steel cladding [6], and others [7]. Although they have the potential to ameliorate LOCA response, these concepts represent major engineering design changes to the reactor cores. An alternative approach is to create a protective coating layer that would improve the corrosion characteristics of the currently used zirconium-based claddings without requiring a major change in cladding material. This approach would also have the benefit of reducing corrosion and hydrogen pickup during normal operation, further improving design safety.

Clearly there are many challenges to developing a nuclear fuel cladding coating that is safe, effective, and economic, as the coated system must also have a number of essential properties: adherence
to the substrate, thermal stability to high temperature with maximum oxidation resistance, resistance to scratching/gauging and resistance to radiation damage.

In this study we show the initial steps towards creating a protective coating of TiAlN on ZIRLO™, with the focus on optimizing the coating layer thickness, substrate surface roughness, coating composition and cathodic arc physical vapor deposition (CA-PVD) processing parameters such as N_2 partial pressure and substrate bias, to achieve high temperature corrosion resistant coatings that are well adherent and protective of the underlying ZIRLO™ substrate.

TiN and TiAlN coatings have been widely used for years on high-speed tool steels, cemented carbides, and cermet substrates for various cutting and finishing operations in the tooling industry [8–15]. In terms of corrosion resistance, TiN provides good chemical inertness [16] up to 600 °C [15] depending on the metal to nitrogen ratio (stoichiometry). Titanium nitride and aluminum nitride (TiAlN), formed by incorporation of Al into TiN, is an ideal coating candidate for high temperature oxidation resistance and improved wear/abrasion resistance and toughness under extreme environments. The ternary nitrides composed of a combination of two binary nitrides can produce coatings with properties which exceed that of the individual binary coatings (i.e., solid solution hardening). Titanium nitride and aluminum nitride nano domains co-exist in Ti_{1−x}Al_xN for 0.7 > x > 0.6 which improve the coating mechanical properties by significantly increasing the hardness and Young’s modulus of the material [15,17]. It further improves the oxidation/corrosion resistance (upwards of 800–1000 °C), improves thermal stability, improves wear/abrasion resistance and toughness [8,15,18–20]. The increased corrosion resistance is due to the formation of a dense Al_2O_3 layer that reduces outward aluminum diffusion and inward oxygen diffusion in the protective film [15]. In principle, during corrosion at high temperature aluminum diffuses to the surface and reacts with oxygen to form a thin protective oxidation barrier (Al_2O_3) which significantly improves the oxidation performance as oxygen diffusion through aluminum oxide is several orders of magnitude slower than through zirconium oxide. Moreover, previous studies also showed that oxidation initiation decreases with increasing aluminum content of the TiAlN coating [21]. Several other factors that contribute to the corrosion resistance of the TiAlN coatings include microstructure of the coating, residual stress and extreme environmental conditions. To date, there has only been one study to assess the oxidation resistance of TiN and TiO_{0.5}Al_{0.5}N coatings on Zircaloy-4 substrates, in which the coatings were deposited by pulsed laser deposition (PLD) and tested at 500 °C [16]. In the current study, as a first step to establish an ATF, the coating has been tested at normal plant conditions to ensure that no degradation occurs during normal operation. For LOCA conditions, in which temperatures can reach up to 1200 °C, elemental doping will be considered to further improve the corrosion/oxidation resistance of the coatings, which will be presented in a future paper.

A key part of producing a durable coating is achieving strong adhesion to the substrate, which can be obtained by the application of an interlayer (bond coating) between the coating and the substrate [12,15,17,22–24]. The main reason for improved adhesion and coating system performance is the dissolution of substrate oxides (gettering effect) and the accommodation of high compressive coating residual stress across the coating substrate interface from the deposition process [23,24]. The use of titanium as a bond coating and its effect on coating performance were studied before for TiN coatings on various stainless steel substrates [23–26]. A study conducted by Bull et al. [23] demonstrated that adhesion improved in TiN coatings deposited by plasma assisted chemical vapor deposition (PACVD) and PVD as Ti interlayer thickness increased. However, no work has been done to investigate the effects of Ti interlayer deposited by CA-PVD between either a TiAlN coating or a TiN coating and its thickness on the corrosion resistance of ZIRLO™ substrates. Compared to other PVD techniques, depositing species in CA-PVD have higher kinetic energies leading to higher compressive stresses, and these values are affected by various parameters including the type of coating.

<table>
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<th>Table 1</th>
<th>Cathodic arc physical vapor deposition parameters for TiAIN and TiN coating fabrication.</th>
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<td>E20 3</td>
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*BC = bond coat, TC = top coat.*
and the coating thickness. Hence, the bond layer thickness should be tailored according to the type of substrate, type of coating and coating thickness in order to be able to absorb stresses associated with the coating formed during the deposition and operation. If the bond coat is too thin, it cannot absorb extrinsic (thermal) stresses associated with coating degradation exposed to extreme environmental conditions such as oxidation, moisture, or elevated temperatures.

Additionally, Wang et al. [22] pointed out the importance of thermal expansion coefficient matching to achieve better adhesion between the substrate and the coating, claiming that a large mismatch between the thermal expansion coefficients will result in poor adhesion. Accordingly, in choosing the interlayer material, one has to consider thermal expansion coefficients of the substrate and the coating material. In the case of TiAlN and TiN coatings deposited by cathodic arc evaporator, the coefficient of thermal expansion (CTE) of TiAlN was determined to be $7.5 \times 10^{-6}$ K$^{-1}$ while that of TiN is $9.4 \times 10^{-6}$ K$^{-1}$ [22]. Previous studies showed that thermal expansion behavior of ZIRLO™ and Zircalo-4 is similar for the temperature range of 290–400 °C [27]. Accordingly, CTE of ZIRLO™ can be assumed to be $-6.3 \times 10^{-6}$ K$^{-1}$ in longitudinal direction at 360 °C [28]. Therefore, application of a titanium bond coating would be expected to improve adhesion since its CTE of $8.5 \times 10^{-6}$ K$^{-1}$ (at room temperature) [29], lies in between that of the substrate and the coating.

In addition, different coating process parameters such as substrate temperature, bias voltage, arc current and nitrogen pressure allow the coating properties to be tailored for application-specific use in extreme environments [30–32]. This study focuses on improving TiN and TiAlN coating properties through a systematic investigation of the effect of bias voltage, $N_2$ partial pressure and cathode composition on arc deposited coating properties [9,15]. The substrate bias affects film microstructure, coating composition (Al content in TiAlN coating), impinging ion energy on the growing film (i.e., residual stress, density) which leads to a denser coating, backscattering of target atoms, and surface texture [9,15,19,32]. Another effect of bias voltage is related to the reaction kinetics; a high bias voltage results in increased substrate surface temperature, thus increasing the kinetic energy of ions which facilitates the chemical reaction ($\text{Ti} + \frac{1}{2}\text{N}_2 \rightarrow \text{TiN}$) by overcoming the activation barrier at much lower temperatures as compared to standard equilibrium conditions [25]. Additionally, nitrogen content (i.e., partial pressure) affects the coating composition, crystallography, hardness, toughness, wear/abrasion performance and degree of adhesion [9,33].

This study investigates the effects of all these parameters on coating adhesion and corrosion performance.

2. Experimental methods

2.1. Materials and coating

Ti$_{1-x}$Al$_x$N (where $x = 0.54–0.67$) and TiN [henceforth referred to as (TiAlN or TiN), respectively] coatings were deposited onto ZIRLO™ coupons using cathodic arc physical vapor deposition (CA-PVD). ZIRLO™ was provided by Westinghouse in the form of cold-worked stress-relieved sheet material of the typical clad thickness (~600 μm) with the usual fabrication texture in which the basal poles are preferentially oriented in the normal or radial direction. The chemical composition of ZIRLO™ is nominally 1% Nb, 1% Sn, 300–600 wt ppm Fe and balance Zr. The ZIRLO™ sheets were cut into coupons (2.54 cm × 5.08 cm × 0.043 cm) for subsequent coating surface preparation, deposition and corrosion testing. Each coupon had a small hole (1.6 mm) drilled near one end, and which was used for hanging the coupons in an autoclave tree during corrosion testing. The coupons were prepared by hand grinding the edges and corners with 240 grit SiC paper and the surfaces with 240, 600, and 800 grit SiC paper in that sequence to obtain the desired surface roughness of 0.1–0.875 μm (4–35 microinch). The samples were then cleaned in an ultrasonic cleaner with acetone for 10 min, deionized water rinse, followed by ultrasonic cleaning for 10 min in methanol, deionized water rinse and nitrogen gas blow dry. Roughness measurements were done using a SJ-201P Surface Roughness Tester.

2.2. Coating deposition

All the coatings in the current study were deposited using cathodic arc physical vapor deposition (CA-PVD) which can be scaled to production-sized components. The term PVD denotes those vacuum deposition processes where the coating material is evaporated or removed by various mechanisms (resistant heating, ablation, high-energy ionized...
gas bombardment, or electron gun), and the vapor phase is transported to the substrate forming a coating. In the CA-PVD process, a continuous or pulsed high current-density, low voltage electric current is passed between two separate electrodes (cathode and anode) under low pressure vacuum, vaporizing the cathode material while simultaneously ionizing the vapor, forming a plasma. The high current density (usually \(10^7\)–\(10^8\) A/cm\(^2\)) causes arc erosion by vaporization and melting while ejecting molten solid particles from the cathode surface, with a high percentage of the vaporized species being ionized with elevated energy (50–150 eV) and causing some species to be multiply charged.

In the case of TiAlN, as the material vaporized from the titanium–aluminum (cathode target) passes through the arc it becomes ionized, forming a plasma. The plasma is directed towards the substrate's surface, and in the presence of nitrogen, forms a TiAlN coating. The kinetic energies of the depositing species in cathodic arc are much greater than those of other PVD processes. Therefore, the plasma becomes highly reactive as a greater percentage of the vapor is ionized. In addition, the cathodic arc process allows tailoring of the interfacial products, especially in multilayer coatings, and does not produce a distinct coating/substrate interface [15]. As a result of the high kinetic energy, CA-PVD coating residual stresses are generally compressive [30,34], which can be controlled by deposition parameters [30,35]. These compressive stresses can prevent the formation and propagation of cracks in the coating. Moreover, in order to minimize thermal expansion mismatch based stresses, the PVD process is performed at 200 °C–500 °C [36,37]. High vacuum pressures are commonly required for PVD techniques to achieve the large mean free path which makes evaporated atoms travel from the source material to the substrate in a straight path (“line-of-sight” process) [36,37].

The main disadvantage of CA-PVD is the metal macro particle production due to either droplet formation because of low melting point materials (Al in case of TiAlN) during arc evaporation or intense, localized heating by the arc, which become entrapped within the depositing coating and serve as stress concentrators and crack initiation sites or incompletely ionized excess atoms that coalesce to macro particles during flight towards the substrate [9,15,36]. Several methods that were previously applied to decrease these macro particles include application of a straight duct particle filter [22] and plasma refining by electromagnetic field, which avoid deposition of larger macro particles on the substrate [19].

In the current study, the CA-PVD process was performed in a chamber with dimensions of 50.8 cm × 50.8 cm × 50.8 cm. For the coating deposition process two cathodes of different composition were used: dished high purity (99.999%) elemental titanium (for the bond coating) and titanium aluminum (33 at.% Ti–67 at.% Al) for the top coating to enhance corrosion protection at elevated temperature), which were individually evaporated by Miller XMT 304 CC/CV DC welder power supplies. These cathodes were cylindrical with a diameter of 6.3 cm and a thickness of 3.2 cm and were oriented 180° from each other with the ZIRLO™ coupons located between the cathodes with a spacing of 22.9 cm. The plasma density and location were controlled by placing magnets behind the cathode targets. The samples were mounted in sample holders which were in turn mounted on an 8-post planetary rotation setup with shadow bars along the edge of each sample to avoid increased coating buildup along the sample edges. All faces and edges of each sample were coated except for the region mounted in the sample holder. The substrate coupon temperature was 325 °C during coating deposition, as measured by thermocouples placed inside the deposition chamber.

At the cathode vaporization stage, 1.6 × 10\(^{-3}\) Pa Ar atmosphere and –1000 V bias were applied to remove the native oxide from the substrate surface and improve coating adhesion. The ion preheat time used was 5 min total. The deposition was conducted in two steps: bond layer deposition under Ar atmosphere using only the titanium cathode, followed by either TiAlN or TiN top coating reactive deposition performed under N\(_2\) atmosphere at an approximate deposition rate of 0.028 μm/min (1.68 μm/h) by using only one titanium aluminum or titanium cathode target. The system is capable of using three sources
Table 1. Summary of coatings.

Table 2. Corrosion performance of coatings.

Table 3. Results and discussion.

Table 4. SEM images of coatings.

Table 5. XRD data of coatings.

Table 6. EDS analysis of coatings.

Table 7. Optical microscopy images of coatings.

Table 8. Scanning electron microscopy (SEM) images of coatings.

Table 9. Energy dispersive X-ray spectroscopy (EDS) analysis of coatings.

Table 10. Environmental scanning electron microscopy (ESEM) images of coatings.

Table 11. X-ray diffraction (XRD) data of coatings.

Table 12. Bond coating thickness values after autoclave testing at 360 °C for 3 days.

Table 13. Weight gain data as a function of substrate surface roughness values and TiAlN coating thickness values after autoclave testing at 360 °C for 3 days.

Table 14. Comparison of coating performance under various environmental conditions.

Table 15. Summary of experimental conditions.

Table 16. Effect of coating thickness on corrosion performance.

Table 17. Corrosion-resistant coatings.

Table 18. Bond layer/coating thickness combinations.

Table 19. Corrosion resistance of coatings.

Table 20. Corrosion performance of coatings under extreme environmental conditions.

Table 21. Corrosion resistance of coatings under dynamic conditions.

Table 22. Corrosion resistance of coatings under static conditions.

Table 23. Corrosion resistance of coatings under cyclic conditions.

Table 24. Corrosion resistance of coatings under combined conditions.

Table 25. Comparison of coatings performance.
EDS analyses of TiAlN coated ZIRLO™ samples with 0.875 μm surface roughness after the autoclave test at 360 °C for 3 days: (a) EDS-point ID analysis showing the relative O, Al and Ti concentrations at selected regions, (b) EDS-map analysis showing Al, Ti, N, O and Zr elemental map analyses, and (c) EDS-line scan showing Al, Ti, N, O and Zr elemental analysis. Al has been shown to have migrated from the top 4 μm TiAlN layer.

![Figure 7](image)

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Fig. 7. EDS analyses of TiAIN coated ZIRLO™ samples with 0.875 μm surface roughness after the autoclave test at 360 °C for 3 days: (a) EDS-point ID analysis showing the relative O, Al and Ti concentrations at selected regions, (b) EDS-map analysis showing Al, Ti, N, O and Zr elemental map analyses, and (c) EDS-line scan showing Al, Ti, N, O and Zr elemental analysis. Al has been shown to have migrated from the top 4 μm TiAIN layer.
weight gain data was negative for this particular sample, which was confirmed by the presence of corrosion spallation. However, Fig. 2 provides good insight into the surface morphology of the TiAlN-based coatings after 3 days of exposure when the bond coating is applied to the desired requirements and what occurs when the bond coat is not optimized for subsequent coating deposition. SEM examination confirms that there were delaminated regions, indicating poor coating adhesion; cracks were observed around delaminated regions which are attributed to stresses caused by oxide formation of the underlying ZIRLO™ substrate.

Visual inspection of the samples with a thicker bond coating show no delamination, which, combined with low weight gain, resulted in the 0.6 μm BC being selected for further optimization of the TiAlN/TiN coating system in subsequent coating generations. Delamination was observed on certain 0.6 μm samples which was determined to be due to poor sample preparation, other samples showed no delamination, indicating that 0.6 μm is close to the optimal thickness required to form a good adhesion layer for the deposition conditions studied.

To determine the phases present in the coating layers and to further evaluate the coating performance after corrosion exposure, X-ray diffraction analysis was performed. Fig. 3 shows the X-ray diffraction patterns of uncoated ZIRLO™ (ICDD PDF # 04-005-0665) exhibiting the hexagonal closed packed crystal structure with prevailing basal fabrication texture, leading to a high intensity of 00-005-0665) exhibiting the hexagonal closed packed crystal structure μ 77 and 80 Å.

conditions. Moreover, crystallite size is determined to be ranging between μ times produced in the form of a corrosion resistant layer to protect an results presented in the study of Khatkhatay et al., boehmite phase although coating composition and corrosion test condition in this laser deposition after corrosion testing at 500 °C and 25 MPa for 48 h. phase formation in case of Ti0.35Al0.65N coatings deposited by pulsed degradation mechanism of the TiAlN coating in which aluminum diffuses to the outer surface where it reacts with water under autoclave conditions. Previouly, Khakhatay et al. [16] also determined anatase phase formation in case of Ti64Al57N coatings deposited by pulsed laser deposition after corrosion testing at 500 °C and 25 MPa for 48 h. Although the coating composition and corrosion test condition in this study were different, anatase phase formation was also observed at the XRD pattern of the current study; however, different from the results presented in the study of Khakhatay et al., boehmite phase formation was observed. For aluminum, the boehmite phase is sometimes produced in the form of a corrosion resistant layer to protect an underlying metallic aluminum alloy [39,40]. On the contrary, in this study, boehmite formation did not occur on a pure aluminum substrate but occurred on the TiAlN coating surface.

In the as-coated XRD pattern (Fig. 3b), a slight shift to higher angles in the TiAlN peak was observed, possibly indicating compressive strains in the coating as has been previously observed for TiAlN coatings deposited by CA-PVD process [34]. Part of the stresses in the sample are intrinsic residual stresses associated with the CA-PVD process, which are due to the higher energy of the ionic species bombarding the substrate during deposition. There are also stress contributions due to compositional variations and differences in thermal expansion. Thus, intrinsic residual stress (190 MPa) occurred upon cooling to room temperature from the deposition temperature (325 °C) and thermal expansion mismatch between the TiAlN and ZIRLO™ as calculated for ν = 0.23 [41] and E = 406.5 [36]; which is tensile since TiAlN has a higher CTE than ZIRLO™. Additionally, there was a slight shift of the Zr peaks towards lower 2θ values, again possibly indicating tensile strains which is attributed to the balancing of the coating compressive strains. After the autoclave test, it was determined that TiAlN, anatase and most of the boehmite phase peaks shifted towards lower 2θ values as compared to the literature (unstressed) values, indicating tensile strains in the newly formed phases, possibly caused by strain relaxation as a result of aluminum depletion during autoclave testing and the extrinsic residual stress occurred upon cooling from the autoclave test temperature to room temperature which is determined to be 210 MPa. It is also possible that the peak shift is caused by variations in composition in the phases studied.

The main results of the first generation were as follows:
- A 0.6 μm thick Ti bond coating between the ZIRLO™ substrate and the TiAlN top coating is enough to achieve good layer adhesion to the substrate and corrosion resistant coating performance.
- Boehmite phase with non-uniform distribution forms on top of TiAlN coatings as a result of outward migration of aluminum after 3 days of autoclave test at 360 °C and 18.7 MPa.
- Although boehmite phase formation was observed, TiAlN coating was determined to provide good protection against corrosion of Zr alloys according to an order of magnitude decrease in the weight gain data compared to the uncoated ZIRLO™.

### 3.2. GEN-2: Surface roughness and coating thickness

PVD coatings containing high levels of compressive stress often result in poor coating durability if the deposited coating thickness exceeds 12 μm, as the internal intrinsic coating stresses can often exceed the interfacial adhesion strength. This results in a lower critical load for coating spallation. The occurrence of this phenomenon depends on multiple factors, including environment, temperature, material systems, microstructure and design architecture. In general, a rougher substrate results in better coating adhesion, as there is a larger number of atomic bonds for a rougher substrate as compared to a smooth substrate. Improved coating adhesion results from the mechanical interlocking of the layer on the rougher substrate.

Second generation coatings investigated the influence of ZIRLO™ substrate surface roughness (R_a) and TiAlN coating layer thickness on corrosion resistance. To investigate the substrate surface roughness effect on coating durability, ZIRLO™ substrate surface roughness values of 0.1, 0.25, 0.5 and 0.875 μm R_a were prepared prior to coating deposition. Additionally, to investigate the effect of the TiAlN top coat thickness on corrosion resistance coatings with 4, 8 and 12 μm thickness were deposited on ZIRLO™ substrate coupons (with fixed 0.6 μm Ti BC thickness layer). As an example to demonstrate the appearance of substrate surface with different roughness, optical microscopy images of the polished cross sections for samples (E10 and E12) with 0.25 μm R_a, 0.5 μm R_a, 0.875 μm R_a, and 0.875 μm R_a in the as-deposited state (before autoclave testing) are presented in Fig. 4a and b, respectively, where the difference in substrate surface roughness is evident.

After the autoclave test, the sample weight gain was measured to evaluate the effect of surface roughness and optimum coating thickness on corrosion resistance, which is presented in Fig. 5. The weight gain data demonstrated that although samples with various coating thicknesses and a 0.875 μm substrate surface roughness prior to the autoclave test showed no delamination they showed the highest weight gain compared to the samples with smaller substrate surface roughness. On the contrary, samples with 0.1 and 0.5 μm R_a showed negative weight gain, indicating coating delamination. The exact mechanism of this delamination is not known, but the authors have attributed it to the stresses associated with non-uniform boehmite phase formation, which can be observed in Fig. 6a and b. SEM analyses revealed that the boehmite (AlO(OH)) phase appears to have grown on the outer surface, above the TiAlN coating and its thickness is not uniform, reaching up to ~5 μm in certain regions of the coating. The lowest weight gain and no
delamination was obtained with 0.25 μm Ra substrate surface roughness, so this was the surface roughness chosen as the optimal value. Among the samples with 0.25 μm Ra, the lowest weight gain was obtained in the sample with coating thickness of 12 μm so this was chosen as the optimum thickness value.

The weight gain of uncoated ZIRLO™ weight gain was 14.4 mg/dm² after 3 days at 360 °C and saturation pressure in agreement with previous studies [42], which translates to about 1 μm oxide thickness [43]. From the findings of the first generation, it was interpreted that the weight gain in the samples was due in large part to the existence of the boehmite phase, which forms according to the reaction:

\[
\text{Al} + 2\text{H}_2\text{O} \rightarrow \text{AlO(OH)} + \frac{3}{2}\text{H}_2.
\]  

Further examination was performed using EDS in order to determine the composition of the sample surface. EDS data presented in Fig. 7a shows that the majority (regions a, c and d) of both the white and dark regions on the TiAlN coated surface were rich in aluminum as evident by the higher aluminum to titanium ratio (greater than 2). In general, the white regions (see Fig. 7) appeared to show a greater concentration of aluminum, but this is attributed to a greater volume of the boehmite phase changing (masking) the EDS interaction volume, thus changing the depth within the coating from which EDS data is obtained. These results suggest that aluminum depletion occurred within the TiAlN coating under the autoclave conditions studied, resulting in the formation of the boehmite phase when exposed to high temperature/pressure water during the autoclave test. To confirm aluminum migration, EDS map and line analysis of the polished cross sections were performed, as presented in Fig. 7b and c, respectively. These images show a higher concentration of Al at the layer/water interface after corrosion, consistent with aluminum migration from the TiAlN coating. This Al has been shown to have migrated from the top 4 μm TiAlN layer. The authors attributed aluminum migration mechanism to the aluminum diffusion occurring through the grain boundaries as in the case of Al diffusion in TiN [44].

The main results of the second generation were as follows:

- The thickness of the boehmite phase formed is not uniform but appears to nucleate at grain boundaries.
- Despite the formation of boehmite phase during corrosion, the combination of a 0.25 μm Ra substrate surface roughness and a 12 μm top coat layer thickness provide the optimum coating characteristics to obtain best adhesion for CA-PVD TiAlN coatings on ZIRLO™ substrates with Ti BC.

### 3.3. GEN-3: Coating process parameters

For GEN-3, in an effort to minimize or eliminate boehmite phase formation, cathodic arc deposition parameters were varied in order to improve the coating microstructure and properties for corrosion resistance. The effect of changes in nitrogen partial pressure, substrate bias, and coating composition (TiAlN versus TiN; i.e., eliminating the aluminum content) on corrosion behavior were investigated. Varying the coating parameters resulted in different weight gain data, as shown in Fig. 8.

The effect of variation of coating deposition parameters is shown in Table 2 by adding the weight gain data to the parameters previously introduced in Table 1. Uncoated ZIRLO™ shown in Table 2 had 14.4 mg/dm² weight gain after 3 days of autoclave test, N₂ pressure was 1.6 Pa during coating deposition in GEN-1 and GEN-2. In the current generation, sample E18 was synthesized by increasing the N₂ pressure slightly to 1.9 Pa. Another sample (E19) was produced with both slightly increased N₂ pressure (1.9 Pa) and increased substrate bias to 100 V from 50 V. Coating thickness and the substrate surface roughness were kept at ~12 μm and 0.25 μm Ra respectively.

Visual examination and SEM analysis showed that there was no delamination after the autoclave test in the samples coated with a slightly increased (1.9 Pa) N₂ pressure, in agreement with a previous study conducted by Lin et al. [9], which mentioned an increase in

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Cathodic arc physical vapor deposition parameters with the weight gain value after the autoclave test for TiAlN coating fabrication.</th>
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<tbody>
<tr>
<td>ID</td>
<td>Coating</td>
</tr>
<tr>
<td>E14</td>
<td>TiAIN</td>
</tr>
<tr>
<td>E18</td>
<td>TiAIN</td>
</tr>
<tr>
<td>E19</td>
<td>TiAIN</td>
</tr>
<tr>
<td>ZIRLO™</td>
<td>No coating</td>
</tr>
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</table>
adhesion of TiAIN coatings deposited by CA-PVD as the N₂ partial pressure increased from 1 to 5 MPa. However, this pressure change (1.9 MPa) resulted in a higher average weight gain value of 17 mg/dm², which is much larger than that measured for the sample (E14) having the same coating thickness and surface roughness, but deposited with 1.6 Pa N₂ pressure. The reason for this change in weight gain is unknown at this time, further investigation is needed.

The data presented in Table 2 also showed that increased substrate bias slightly improved corrosion resistance of the layers, as shown by the lower weight gain of 10.1 mg/dm². This suggests that the increased bias resulted in a denser coating which provided increased resistance to corrosion. Previous studies on TiAIN coatings deposited by CA-PVD showed that increased bias results in decreased aluminum content [19,45], which could lead to a lower amount of protective Al₂O₃ which is undesired for corrosion resistant coatings. In the current study, lower weight gain was obtained and this situation can be explained with similar reasoning. The weight gain was attributed to boehmite phase formation and accordingly it can be evaluated that the lower weight gain leads to less boehmite phase formation due to decreased aluminum content with increased bias. It is also possible that this lower weight gain can be attributed to the smoother surface texture [19], which can decrease the oxidation sites, increase compressive stresses [30], and modify the microstructure with fine grains with reduced porosity [46] which results in having a denser coating.

Table 2 shows select weight gain averages for GEN-3 coatings deposited as a function of nitrogen partial pressure and substrate bias. In

![Fig. 9. ESEM images showing TiAIN coated ZIRLO™ (0.25 μm Rₜ): 5 min ion preheat; (a) untested cross section, (b) tested surface showing the boehmite phase formed on the sample surface, (c) tested cross section showing the cross section view of the boehmite phase formed on top of the sample.](image1)

![Fig. 10. SEM image of the surface morphology of TiN coated ZIRLO™: (a) before autoclave testing, (b) after autoclave testing, and the polished cross section of TiN coated ZIRLO™ (c) before and (d) after autoclave testing. As shown by the polished cross sections, no boehmite phase is detected on the surface of the autoclave sample.](image2)
general, a higher substrate bias results in a denser coating which was expected to minimize the formation of the boehmite phase by retarding aluminum migration. In addition, the increase in nitrogen partial pressure was expected to assist in modifying the metal/nitrogen ratio as it was believed that unreacted or lightly bound aluminum was diffusing to the coating surface and reacting with the water forming the boehmite phase. However, as shown in Table 2, changing the bias and the partial pressure of nitrogen showed mixed results with regards to weight gain and the effects on corrosion are indeterminable. The variation in the corrosion weight gain results is attributed to a combination of weight loss due to corrosion and weight gain due to the boehmite formation for previous generations, making direct comparison difficult. Further studies are required to confirm the relative impact of coating processing parameters and optimization of the corrosion performance of these coatings.

Previously Korablov [47] claimed that PVD TiAlN with Ti/Al = 55 at.% was composed of a high amount of AlN that can be hydrolyzed in water easily and demonstrated the existence of the boehmite phase after 3 h exposure to water at 300 °C; however no information was provided about the nucleation and growth mechanism of the boehmite phase. Abd [48] observed the formation of boehmite phase on AlN PVD thin film surface upon reacting with boiling water, however no information was also given about the nucleation and growth mechanisms. Hart [40] provided some explanation for the nucleation and growth mechanisms of boehmite formed on pure aluminum sample due to reaction with water and said that boehmite nucleated at dislocation centers on amorphous oxide barrier film, which is followed by the film thickening by ionic diffusion through the oxide. Accordingly, although the exact nucleation and growth mechanism of the boehmite phase on the TiAlN is still not completely understood, it is believed to be initiated at the Ti1–xAlxN grain boundaries which are rich in aluminum due to aluminum diffusion. This is supported by the appearance of non-uniform growth on the surface of the Ti1–xAlxN in which there appears to be a pattern to the boehmite phase formation. The authors suspect that the larger boehmite regions are the sites where aluminum migration first occurred and reacted with the water to form boehmite which then grew with increased exposure. With increasing test duration, aluminum migration continued due to the chemical potential gradient within the Al depleted region of the TiAlN coating. However, this mechanism needs to be verified by performing a systematic study of autoclave testing and transmission electron microscopy analysis. SEM images in Fig. 9(b) support this reasoning in which there appears to be localized nucleation and growth on the TiAlN coating surface. This hypothesis is further supported from the literature in that boehmite has been shown to nucleate at grain boundaries for pure aluminum metal at elevated temperature [36].

The last parameter tested in GEN-3 was that samples were prepared with an external layer of TiN deposited by CA-PVD to evaluate its ability to stop Al migration and boehmite phase formation. As shown in Fig. 8, TiN had the lowest weight gain of 1.2 mg/dm² in average after the autoclave test, with no delamination and correspondingly a significant improvement in the corrosion resistance. A SEM analysis on surface and cross sections of the TiN coated samples is presented in Fig. 10, showing that there was no outward migration of Al and no boehmite phase formation. Furthermore, coatings with a TiN outer layer remained intact with no indication of coating debonding and/or oxygen penetration through the coating. This strongly suggests that TiN is a corrosion resistant layer to protect the ZIRLO™ substrate, which supports the conclusion that was reached by Khakhutaya et al. [16] for TiN coatings deposited on Zr-4 substrate.

The main results of the GEN-3 study are as follows:

- An increase in nitrogen partial pressure showed a slight degradation of properties of the coating for the deposition conditions studied.
- An increase in substrate bias slightly improves corrosion resistance, but the magnitude of the change is less than that expected by a change in nitrogen partial pressure for the deposition condition studied.
- An outer layer of TiN coating was shown to be effective in stopping Al migration and boehmite phase formation.

The results of this initial study provide a set of parameters and conditions that optimize the resistance of the deposited layer to autoclave corrosion. Finally, we should mention that the neutralic effect of the layers used was evaluated and found to be quite small for the layer thicknesses and compositions studied [49], giving confidence that this is a promising approach to creating an accident tolerant fuel.

4. Conclusion

In this study, TiAlN and TiN monolayer ceramic coatings were applied to ZIRLO™ coupons to improve corrosion resistance in high temperature water. Both types of coatings adhered well to ZIRLO™ with proper surface preparation and with an application of a Ti bond coating layer of the proper thickness. Coating parameters were optimized to achieve a coating that would withstand 3 days at 360 °C with minimal weight gain, and no penetration of oxygen, no cracking, and no debonding. A Ti bond layer with 0.6 μm thickness and a substrate surface roughness of 0.25 μm Rₚ provided the smallest weight gain. However, XRD, SEM and EDS measurements showed that there was some egress of Al in TiAlN coatings, which reacted with water and caused the formation of the boehmite phase. In comparison, boehmite phase formation was not observed in TiN coated samples since outward migration of aluminum was suppressed.

We conclude that a TiAlN CA-PVD layer with an outer TiN layer can be effective in increasing corrosion resistance of ZIRLO, as long as the optimal surface bond coat, layer thickness, surface roughness, N₂ pressure and bias are applied. We continue to perform research in this area to determine optimum TiN thickness value to form the barrier for the boehmite and evaluate the effect of multilayer coatings, which will be discussed in a future paper. Additionally, it is planned to test the coated samples for longer times and at higher temperatures.

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