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Corrosion Susceptibility and Functionally Graded Properties of Ti-35Nb-4Sn Alloy Processed by Laser Remelting

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The effect of laser remelting on the corrosion susceptibility and mechanical properties of Ti-35Nb-4Sn (mass%) alloy is investigated across the remelted track profile. In comparison to the cold-rolled microstructure of base metal, recrystallization of heat affected zone (HAZ) improved plastic energy absorption and pitting corrosion resistance, by the reduction of active sites for pit nucleation. In fusion zone, however, passivation was compromised by the formation of dendritic microstructure with Sn enriched interdendritic region, where preferential pitting corrosion occurred. Fusion zone was the most anodic region and presented a corrosion potential difference of 35 mV, in comparison to the adjacent and most cathodic HAZ. Electrochemical impedance analysis showed that spontaneous passivation was most effective in base metal, that developed a thicker and more compact passive film. Local increase in elastic modulus and microhardness of fusion zone shows that laser remelting is a viable processing route for the manufacturing of biomaterials with functionally graded properties.

Keywords: *β -phase Ti-35Nb-4Sn alloy, Laser welding, Low Young's modulus, Functionally graded material, Electrochemical microcell.*

1. Introduction

It is known that metallic implants with high elastic modulus can shield the bone from mechanical stresses, which eventually leads to bone resorption, implant loosening and surgery revision¹. Efforts to minimize stress shielding caused by the elastic modulus mismatch between human bone (10-30 GPa) and currently used implant materials, such as the duplex $\alpha+\beta$ Ti6Al4V (110 GPa), resulted in the development of body-centered cubic β -Ti alloys with low elastic modulus, typically below 80 GPa¹. Ti-35Nb-4Sn (wt%) is among these alloys and has one of the lowest values of Young's modulus reported, about 40 GPa¹. However, to achieve such low elastic modulus, proper chemical composition and thermomechanical processing is necessary². Regarding chemical composition, low interstitial levels is necessary, along with Nb additions of about 35wt%, to meta-stabilize Ti- β phase at room temperature³, and Sn additions, to suppress or retard precipitation of the non-compact hexagonal ω phase, that notably increase the elastic modulus. As Sn additions were found to decrease the corrosion resistance^{4,5}, alloys with smaller tin content are also being studied, such as Ti35Nb and Ti35Nb2Sn⁶. In these other alloys, the elastic modulus is strongly dependent on the thermomechanical processing and can reach up to 110 GPa, after few hours aging due to precipitation of ω and hexagonal close-packed α phases⁶. Regarding thermomechanical processing, solubilization

treatment of stiff precipitates (ω and α), followed by quenching and severe cold work must also be performed^{7,8}. A decrease in elastic modulus of Ti-Nb alloys has been observed for cold rolling reduction over 50%⁸ and 65%⁹ and is usually associated to the formation of strain-induced α'' -martensite, with base-centered orthorhombic structure.

Besides alloy design, laser processing has been extensively studied as a tool to improve the performance of biomedical implants¹⁰. Among these applications are the use of laser surface texturing to improve osteointegration^{11,12} and laser nitriding to improve wear and corrosion resistance¹³. Laser processing is also being studied for the manufacturing of components with functionally graded elastic modulus¹⁴⁻¹⁶. This is of particular interest in bone plates for fracture healing, in which overall low elastic modulus is desired to minimize stress shielding while local high elastic modulus is necessary to stabilize the fracture site. Tailoring of elastic modulus in Ti-Nb alloys has been achieved by laser additive manufacturing using graded chemical composition¹⁴ and by localized aging treatment^{17,18}. However, despite the advantages of laser processing, the imposed thermal cycle induces metallurgical transformations that may cause undesired local change in materials properties¹⁰. When the material is remelted, three characteristic zones can be identified: the unaffected base metal, whose original properties remain the same, the heat affected zone (HAZ), where transformations as tempering, recrystallization and grain growth may occur,

and the fusion zone, where quenching, phase transformations, dendritic solidification and metallic vaporization can occur, among others. These zones are typically called weld zones. As laser is a high energy density process, weld zones resulting from laser processing can be short-ranged and micro characterization techniques are necessary for precise characterization of each weld zone¹⁹.

In this work, the effect of laser remelting in microstructure, mechanical and electrochemical properties of Ti35Nb4Sn alloy is assessed. Microhardness, elastic modulus, and elastic and plastic energy absorption of each weld zone (determined by nanoindentation) are discussed as a function of microstructure and chemical composition. Electrochemical properties are determined using a novel capillary-based microcell setup, in which microcapillary consists in a laser perforated PET (polyethylene terephthalate) mask. Differences in corrosion resistance parameters, pitting susceptibility and characteristic of passive film formed in the initial 96h of immersion in electrolyte solution are discussed as a function of microstructure and chemical composition changes for each weld zone.

2. Materials and Methods

A high purity charge of Ti-35Nb-4Sn (wt%) was arc melted under analytical argon atmosphere for at least 10 times. The ingot was cold rolled to a 9 mm thickness, ultrasonically degreased with acetone, encapsulated in a quartz tube under argon atmosphere, homogenized for the 24h at 1000°C, and water quenched at 0°C. Homogenized ingot was cold rolled along ten passes from 9 to 3 mm (66% reduction), chemically stripped (1HF: 1HNO₃: 5H₂O) and ultrasonically cleaned.

A plate sample of about 25×15×3 mm was laser remelted at the transverse direction. An Yb-fiber laser with Gaussian beam, M² factor of 9, wavelength of 1080 nm, 50 μm of focal beam radius and 160 mm of focal distance was used. Remelting was performed with 1000 W of power, scan speed of 10 mm.s⁻¹ and a defocusing distance of 5 mm. A protective helium flow of 10 l.min⁻¹ was provided. The beam radius and power density at the defocused plane were 313 μm and 324 kW/cm², respectively.

The cross-section of laser remelted track was subjected to metallographic preparation by cold mounting, grinding up to 1200 grit and polishing with 1 and 0.3 μm alumina and 0.04 μm colloidal silica. For microstructure analysis, surface was etched with Kroll solution (3 ml HF, 6 ml HNO₃ and 91 ml H₂O). The solidification microstructures were investigated by optical microscopy (OM), scanning electron microscopy (SEM) and electron backscatter diffraction (EBSD), with an indexing rate of 91%. The electron microscopy work has been performed with FEI/THERMO Quanta 650 FEG available at LNNano, Campinas. Phase determination was carried out by X-ray diffraction (XRD) analysis on cross section of base metal and fusion zone, covering an area of 2×2 mm. A multi detector equipment with 255 channels, Cu Kα radiation, 40 mA and 40 kV, parallel x-ray lenses and 2×2 mm crossed slits were used. Samples were scanned from 30 to 90°, with a step size of about 0.0131° per channel (active length of 3.3473°), and a step time of 100 s. Measurements of the full width at half maximum (FWHM) of gaussian fittings of different diffraction peaks were used to compare lattice distortion between base metal and weld zone.

The chemical composition of base metal, heat affected zone and fusion zone were analyzed at the cross-section of the weld by energy-dispersive x-ray spectroscopy (EDS), after metallographic preparation, in areas of about 150×150 μm. To investigate possible atmospheric contamination during laser processing, samples of about 100 mg of base metal and weld zone (fusion zone and heat affected zone) were stripped in 1HF: 1HNO₃: 5H₂O solution, ultrasonically cleaned in distilled water and analyzed for oxygen and nitrogen content in LECO TC500 analyzer.

Vickers microhardness mapping of the weld zone was performed on the cross-section of the weld, under 100 gf load, every 100 μm in both longitudinal and transversal directions. Vickers microhardness profile was determined from the center of the weld to the base metal as an average of three rows with 44 indentations each, with a spacing of three times the length of the indentation diagonal. Elastic modulus profile was determined by instrumented nanoindentation and calculated from load-displacement curves, according to the method developed by Oliver and Pharr²⁰. Two rows with 19 indentations each were performed from the center of the weld to the base metal. Maximum load of 0.5 gf, pause of 10 s, and loading and unloading rates of 1000 mN.min⁻¹ were applied.

The electrochemical response of different weld zones was examined in NaCl solution by linear potential scan voltammetry and impedance spectroscopy using an innovative three-electrode microcell, Figure 1. A pseudo-reference electrode consisting of a tungsten thread with a diameter of 125 μm, oxidized for a hundred cycles in 0.1 mol.dm⁻³ H₂SO₄ solution from 0.954 to 1.854V vs. saturated Ag/AgCl, was used²¹. This oxidized tungsten electrode is hereafter symbolized by W/W_xO_y. A platinum thread with diameter of 100 μm was used as the counter electrode. The electrolyte consisted in deaerated saline solution of 0.8% NaCl pH 7.4 (same concentration and pH as simulated body fluid – SBF solution)²². The electrolyte volume was a drop of about 30 μL. The open circuit potential (OCP) of the oxidized tungsten electrode vs. Ag/AgCl was of -176 mV in NaCl electrolyte solutions. The analysis area was of about 0.04 mm² (radius of 113 μm), delimited by a laser drilled adhesive PET (Polyethylene terephthalate) mask. All tests were conducted inside a Faraday cage with controlled relative humidity of 72 ± 3%, to minimize electrolyte vaporization. Before every new polarization, specimen was re-polished with 40 nm colloidal silica, for at least 5 min. Specimen was then ultrasonically cleaned with water, washed with isopropyl alcohol, acetone and distilled water, and dried with compressed N₂ flow.

Linear potential scan voltammetry of micro areas within the weld zones was carried from -0.6 to 0.7 V (vs. W/W_xO_y), after 30 min OCP stabilization, with a scan rate of 1 mV/s and acquisition every 0.2 mV. Corrosion potential and current density were determined considering data recorded within Tafel window (with χ² test smaller than 10⁻¹⁸). A large area linear potential scan voltammetry comprising all weld zones was performed using the same parameters up to 0.8 mV vs. Ag/AgCl, for SEM investigation of pitting location. Before SEM analysis, specimen was etched with Kroll solution. Electrochemical impedance spectroscopy (EIS) of

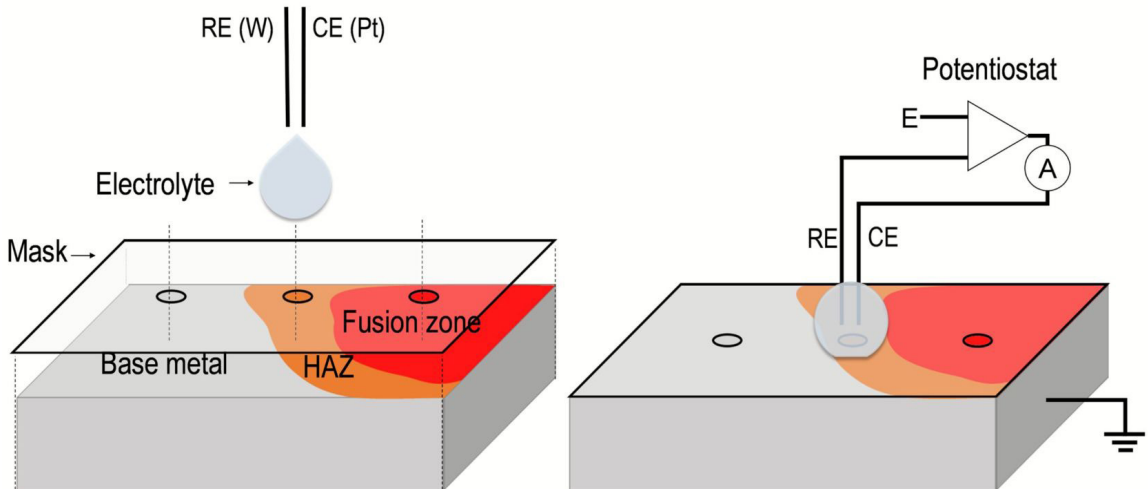


Figure 1. Scheme of the three-electrode microcell set up used in electrochemical characterization of micro areas within the weld zones

micro areas was recorded at open circuit potential from 10^5 to 10^{-1} Hz with 10 mV amplitude, after 0, 24, 48, 72 and 96 h of immersion in electrolyte solution. Analysis of an equivalent electric circuit was also performed to better understand the performance of the surface. The obtained parameters are discussed together with Nyquist and Bode diagrams.

3. Results and Discussion

3.1. Microstructure and Mechanical Properties of Weld Zones

Microscopy analysis showed that laser induced significant microstructure changes at the cross-section of the remelted track. Fusion zone solidified with a dendritic structure and a keyhole shape, Figure 2a. A fusion zone with keyhole shape typically forms when a condition of successive laser reflections establishes at the weld pool walls, increasing energy absorption²³. EBSD band contrast image shown in Figure 2b clearly shows recrystallization at HAZ and grain growth toward fusion zone. SEM images of the weld zones are shown in Figure 2c to 2f. Although the microstructure of fusion zone is essentially dendritic, different solidification modes were identified. At fusion boundary, columnar dendritic grains developed following an epitaxial growth from HAZ parent grains, Figure 2e. As temperature gradient diminished towards the weld centerline, solidification was less directional and resulted in the formation of polygonal grains with equiaxed dendrites, Figure 2f.

EDS measurements of average chemical composition shown in Table 1 did not accuse any significant difference from one weld zone to another. However, in fusion zone, significant partition of elements occurred within the dendritic structure, Figure 3. While the dendritic core had higher content of Nb ($39.4 \text{ wt}\% \pm 0.7$) and lower content of

Sn (3.8 ± 0.2), the interdendritic region had lower content of Nb ($33.1 \text{ wt}\% \pm 0.8$) and higher content of Sn ($4.6 \text{ wt}\% \pm 0.1$). In non-equilibrium solidification conditions, such as weld bead solidification, the high cooling rates suppress chemical composition homogenization by atomic diffusion. As seen in Ti-Nb phase diagram²⁴, the solidification temperature increases with Nb additions up to $2500 \text{ }^\circ\text{C}$, for pure Nb. On the other hand, Sn additions tend to decrease solidification temperature due to its low melting point 230°C . This way, it is coherent that, under fast cooling, clusters with high Nb and low Sn content would solidify first, serving as nuclei for dendrites growth. At the same time, the remaining liquid with low Nb and high Sn content would solidify last, at the interdendritic region.

Besides Nb and Sn partition, another difference in chemical composition of fusion zone was observed. Interstitial analysis showed that, from base metal to weld zone, oxygen content increased from 0,158% to 0,179% while nitrogen content nearly doubled, from 0,068% to 0,122%. The increase in interstitial content might have been caused by insufficient shielding of the melting pool against atmospheric contaminations, during laser processing. The distribution of these interstitials in the weld zone could not be resolved by EDS, as their content is below the minimum required for reliable detection.

The increase in interstitials content had important implications in mechanical properties of fusion zone. Figure 4a shows the 3D microhardness maps of keyhole cross-section, where great increase in hardness occurred, despite the expected reduction in hardness due to recrystallization and grain growth, shown in Figure 2b. XRD analysis at Figure 5 reveals that this abrupt increase in microhardness is not associated with phase transformations, as both base metal and fusion zone regions presented β -structure. While microhardness of polygonal equiaxed dendritic grains, found in central regions of the keyhole, ranged from about $270 \text{ HV}_{0.1}$ to $330 \text{ HV}_{0.1}$, microhardness at fusion boundaries reached a maximum of $396 \text{ HV}_{0.1}$. EDS analysis provided evidence that the higher microhardness at fusion boundaries are related to higher degree of lattice distortions at this zone. Figure 4b shows EBSD band slope image of the keyhole, where regions

Table 1. Average chemical composition of the alloy determined by EDS in different weld zones (wt%)

Ti	Nb	Sn
59.4 ± 0.1	36.4 ± 0.2	4.2 ± 0.1

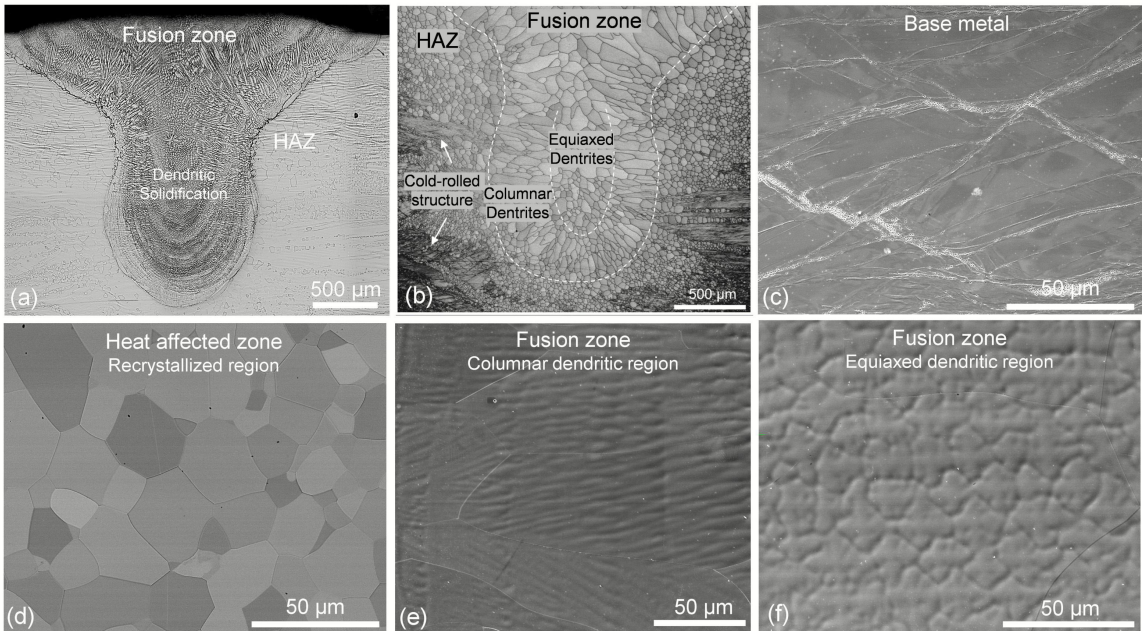


Figure 2. Microstructure of laser processed Ti35Nb4Sn alloy: (a) optical microscopy of weld cross-section showing dendritic solidification and the keyhole shape of the remelted track. (b) EBSD band contrast image showing recrystallization and grain growth from base metal toward fusion zone. Dashed-line of (b) roughly separates microstructure of weld zones. SEM images of (c) cold-rolled base metal, (d) recrystallized HAZ, (e) columnar dendritic solidification at fusion zone boundary and (f) equiaxed dendritic solidification at fusion zone centerline

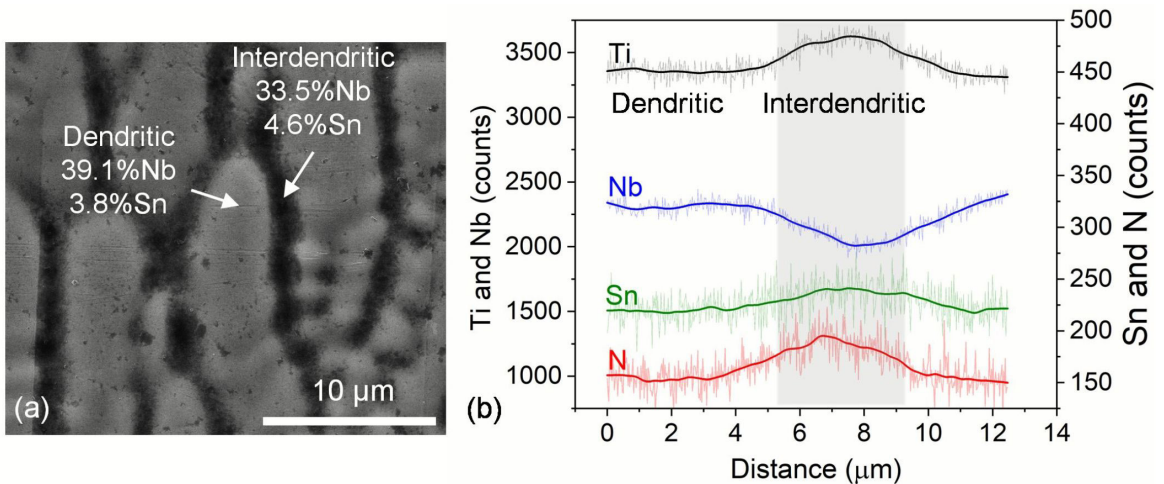


Figure 3. EDS chemical composition across dendrites in fusion zone, revealing dendritic core enriched with Nb. Sn content is 0.8wt% higher at interdendritic region

with poorer crystallinity are darker than those with higher crystallinity. Although crystallinity of fusion zone and HAZ is partially improved with recrystallization, significant lattice distortion can be seen along fusion boundary. These results are in full agreement with those reported by Turner et al.²⁵, in which residual stresses induced by the solidification of a keyhole laser weld are higher in fusion zone than in HAZ or base metal and are maximum at the very edge of the weld bead. Therefore, the higher content of interstitials seems to be a primary cause for the abrupt increase in microhardness of fusion zone, while the higher concentration of lattice distortions is a secondary cause. Together, these two factors

account for the broadening of XRD peaks from base metal to fusion zone regions, as observed by the increase in full width at half maximum (FWHM) measurements shown in Figure 5. The correlation of diffraction line broadening and lattice parameters distortions is well established²⁶ and has been used to assess the performance of welds²⁷.

Figure 6 shows load-displacement curves representative of each weld zones, showing an increase in plastic deformation in HAZ and a decrease in fusion zone, in comparison to base metal. Figure 7 shows the elastic modulus and microhardness profile from fusion zone to cold-rolled base metal. Recrystallization promoted a gradual decrease in

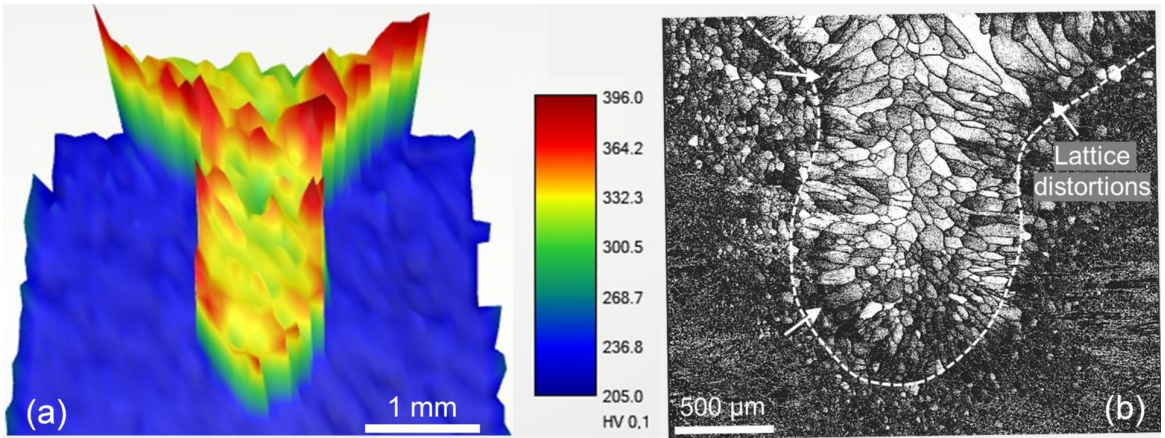


Figure 4. (a) 3D microhardness maps on keyhole cross-section showing abrupt increase in microhardness of fusion zone, in comparison to base metal and heat affected zone, especially at fusion boundaries. (b) EBSD band slope image on keyhole cross-section showing darker regions on fusion zone boundaries with higher lattice distortion

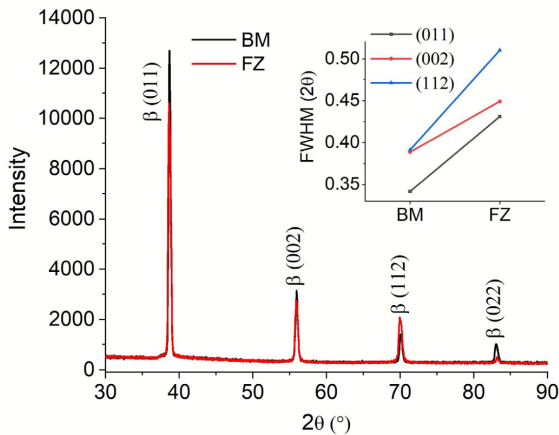


Figure 5. XRD analysis of base metal and fusion zone regions showing no phase transformations with laser remelting. Broadening of XRD peaks (full-width at half-maximum) at fusion zone due to higher lattice distortions

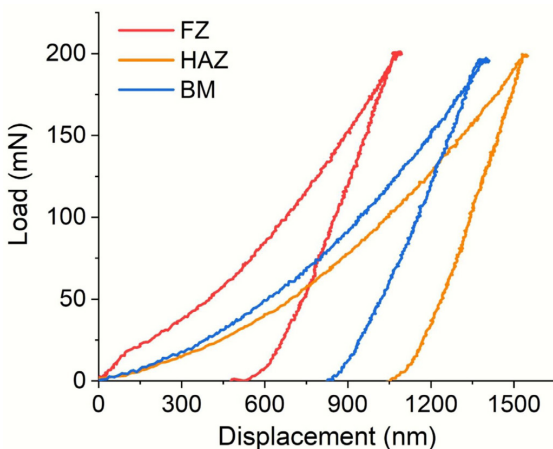


Figure 6. Load-displacement curves representing each of the weld zones: fusion zone, heat affected zone and base metal

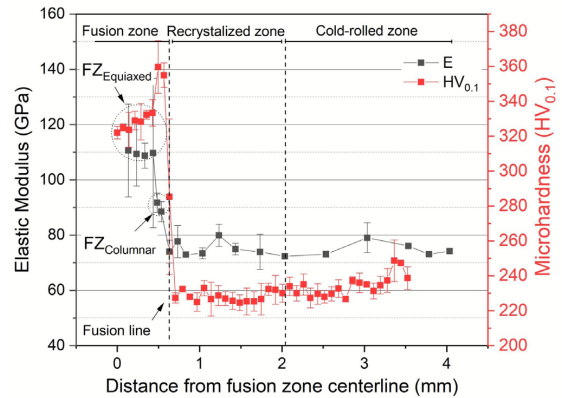


Figure 7. Elastic modulus and microhardness profile from fusion zone centerline to base metal. Hardness decreased at heat affected zone due to recrystallization. Hardness and elastic modulus increased at fusion zone due to higher interstitial content

microhardness from base metal toward HAZ but had no significant effect on the elastic modulus. This shows that no further reduction in elastic modulus was obtained with the 66% reduction cold rolling. Although progressive decrease in elastic modulus could be expected for rolling reductions over 50%⁸, maximum reductions were only achieved after severe plastic deformation (~90% rolling reduction)^{2,8}. As elastic modulus reduction is usually associated to the formation of strain induced α' -martensite, this result is coherent with XRD measurements that did not accuse its presence in the cold-rolled base metal, Figure 5. While both interstitial content and lattice distortions affect microhardness, elastic modulus is little affected by dislocation densities, but strongly affected by interstitials content. In β -Ti alloys, elastic modulus is most notably increased by nitrogen²⁸ than by oxygen additions²⁹. In $\alpha+\beta$ alloys, however, oxygen seems to have a more significant effect³⁰. Curiously, the elastic modulus was smaller at fusion boundaries than at fusion zone centerline. This can be associated to the faster solidification of fusion boundaries from the pre-existing solid interface (HAZ),

followed by the diffusion of interstitials to the remaining liquid in fusion zone center line, that solidifies last³¹.

Figure 8 shows elastic, plastic and total energy absorption profile of the remelted track. In comparison to base metal, total energy absorption of HAZ increased in about 10% while that of fusion zone was reduced in about 14%, as result of differences in plastic and elastic energy absorption of each zone. In fusion zone and base metal, plastic deformation was restrained by the presence of interstitials elements and of abundant dislocations generated by work-hardening, respectively. This accounted for a reduction in plastic energy absorption, that was about 25% smaller in fusion zone than in base metal. On the other hand, recrystallization allowed HAZ to recover its ductility. Maximum plastic energy absorption was found in this region, that was improved in about 24% in comparison to base metal. Progressive increase in toughness from base metal toward the recrystallized zone indicates that some annealing occurred within the cold-rolled

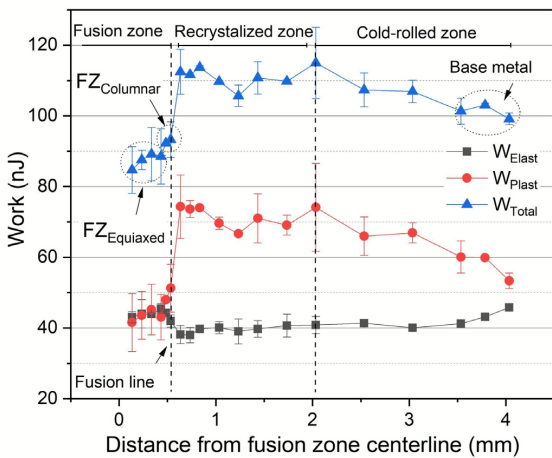


Figure 8. Elastic, plastic and total work on the remelted profile. Increase in plastic and decrease in elastic energy absorption of HAZ with annealing and recrystallization. Decrease in plastic and increase in elastic energy absorption of fusion zone with increase in interstitials content

region. This annealed zone can also be considered as part of HAZ. Interestingly, recrystallization softened the elastic energy absorption of HAZ in about 9%, in comparison to base metal. In fusion zone, this was compensated by interstitial strengthening and elastic energy absorption was reestablished. Rather than compromising the resilience of the alloy, studies show that additions of nitrogen and oxygen can increase the critical stress for slip and improve the shape memory effect and the superelasticity of Ti-Nb alloys^{32,33}. The shape memory effect of Ti-Nb alloys requires specific thermomechanical processing and was not explored in this present study.

Results show that the selected laser processing parameters allowed the formation of a structure with functionally graded elastic modulus, ranging from a relatively low value of 75 GPa up to 110 GPa, which is close to the elastic modulus of currently used implant materials¹. The development of Ti-Nb implants with graded elastic modulus has been investigated by several researchers^{14,15,17,18,34,35}. Recently, Lima *et al.* have used laser additive manufacturing using different chemical compositions to manufacture bone plates with graded elastic modulus from 70 GPa to 115 GPa, where hardness ranged from 270 to 350 HV_{0.1}¹⁴. Also, Lopes *et al.* have produced a graded elastic modulus femoral hip stem using localized aging by electro-magnetic induction heating, where elastic modulus ranged from 65 GPa to 110 GPa and micro hardness from 225 HV_{0.1} to 420 HV_{0.1}¹⁷. In this context, laser remelting with controlled additions of oxygen or nitrogen stands out as a potential route for manufacturing of components with functionally graded elastic modulus in a fast and simple way.

3.3. Electrochemical response of weld zones

Figure 9 shows open circuit potential and polarization curves of weld regions in NaCl physiological solution. Table 2 summarizes results from Tafel analysis of polarization curves. The shift in OCP curves toward more positive values in Figure 9a shows that the weld zones undergo spontaneous passivation in the electrolyte solution.

Results show that both equiaxed and columnar regions of fusion zone are the least resistant to polarization. Table 2 shows that fusion zone is anodic in comparison to base metal

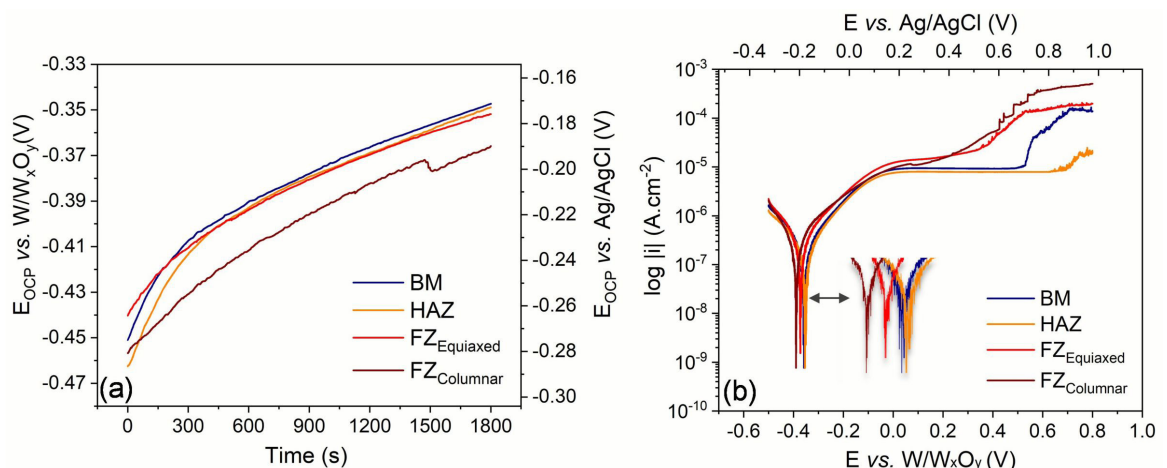


Figure 9. (a) Open circuit potential showing spontaneous passivation of all weld zones in physiological saline solution. (b) Polarization curves showing that passivation is more effective in HAZ and BM and that fusion zone is more anodic and more susceptible to pitting

and HAZ, and that potential difference between the adjacent HAZ and the fusion boundary (FZ columnar) reaches up to 35 mV. Besides, fusion zone also presents lower polarization resistances and higher corrosion current densities. On the other hand, both base metal and HAZ presented higher corrosion resistant with more positive corrosion potential and broad passivation plateaus. The difference in the performance of BM and HAZ seems to be related to the surface activity intrinsic of each microstructure. In comparison to the recrystallized structure, the cold-rolled structure has dislocations and other imperfections that increase its free-energy³⁶, and account for a higher surface activity. This facilitates the occurrence of surface reactions and may be the cause for the higher current densities of the cold-rolled structure. Furthermore, the cold-rolled structure of base metal also has more active sites that facilitate pitting nucleation, causing a reduction in pitting potential. Therefore, the lower current densities and higher pitting potential of HAZ are associated to its effective passivation under anodic polarization and to its lower surface activity, that delay surface reactions and pitting nucleation. Regarding the performance of fusion zone, one of the reasons for its inferior corrosion resistance in the higher content of Sn in the interdendritic regions. It has been reported that the increase in Sn content in Ti-Nb-Sn alloys is followed by an increase the dissolution rate of the passive film^{4,5} that is proportional to the applied potential and is critical above 4wt%^{4,5}. Another factor that can account for the decrease in corrosion resistance of fusion zone is the coarse-grained microstructure³⁷. A review from Ralston and Birbilis on the impact of grain sizes on corrosion properties observed that, when the media promotes passivation, grain refinement increases corrosion resistance while grain

coarsening reduces it³⁷. This is associated to the formation of a more compact passive layer upon the refined structure and a more open passive layer upon the coarse-grained microstructure, as illustrated by Gollapudi³⁸. This is coherent with SEM analysis of pitting location, that indicated the occurrence of multiple pitting in fusion zone, preferentially at Sn enriched interdendritic regions, Figure 10b and c. Elongated pitting at base metal and HAZ can be associated to chemical composition inhomogeneities, aligned during cold rolling. Unlike Sn, Nb content is not critical. Studies on the corrosion resistance of Ti-20Nb and Ti40Nb alloys in NaCl physiological solutions showed that both alloys presented similar corrosion potentials and that Ti-40Nb had higher stability and pitting resistance³⁹. This could be rather related to the more refined and active structure of Ti-20Nb alloy, that is martensitic, than to Nb content itself. As β -phase remained stable even in interdendritic region with lower content of Nb, Nb fluctuations (~32-40wt%) are not expected to have any detrimental effect in the corrosion resistance. Similarly, studies on ion implantation of O⁴⁰, N⁴¹ and laser surface nitriding¹³ suggest that alloying with these elements can improve corrosion resistance of Ti alloys, by shifting the corrosion potential to more positive values and by decreasing corrosion current density. Although the higher content of interstitial alone could not improve the corrosion resistance of fusion zone in comparison to BM and HAZ, due to the detrimental effects of Sn fluctuations and grain coarsening, it might have caused the higher corrosion potential of equiaxed dendritic region, in comparison to columnar dendritic region. As discussed before, the higher elastic modulus of equiaxed dendritic region may be associated to diffusion of interstitials to this region during solidification.

Table 2. Parameters adjusted from Tafel region: Corrosion potential E_{corr} , corrosion current density i_{corr} , polarization resistance R_p , pitting potential E_{pit} and passive current density i_{pass}

	E_{corr}^* (mV)	i_{corr} ($\mu\text{A cm}^{-2}$)	R_p ($\text{k}\Omega \text{cm}^2$)	E_{pit}^* (mV)	i_{pass} ($\mu\text{A cm}^{-2}$)
BM	-358 (-182)	0.43	121	530 (706)	9.3
HAZ	-355 (-179)	0.32	148	695 (871)	7.9
FZ _{Equiaxed}	-374 (-198)	0.46	97	—	—
FZ _{Columnar}	-390 (-214)	0.55	92	—	—

*vs. W/W₀ (vs. Ag/AgCl)

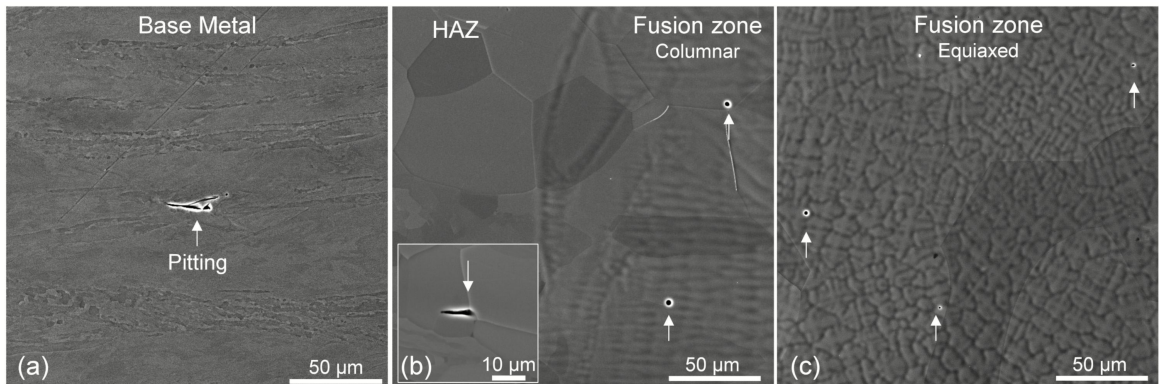


Figure 10. Pitting morphology and location after simultaneous anodic polarization of all weld zones up to 0.8 mV vs. Ag/AgCl. Elongated pitting in (a) base metal and (b) HAZ, and multiple pitting corrosion in (b) fusion boundary and fusion zone, with preferential pitting at Sn enriched interdendritic regions

Figure 11 shows Bode and Nyquist curves for each weld zone after 0, 24, 48, 72 and 96 h of immersion in 0.8% NaCl solution. Graphs are presented in the same scale for direct comparison. Results show that the impedance of the weld zones progressively increased with the immersion time and reached maximum values in base metal (Figure 10b), followed by HAZ (Figure 10d) and fusion zone (Figure 10f), respectively. Phase angle of weld zones increased with the immersion time and was more pronounced in base metal than in HAZ and fusion zone. In HAZ, phase angle was slightly reduced for higher frequencies. In fusion zone, increase in phase angle occurred for a shorter range of frequencies. To better understand the performance of each weld zone, EIS curves were fitted to the equivalent electric circuit shown in Fig. 11b. The obtained parameters are presented in Figure 12 together with OCP measurements. Figure 12f allows direct comparison of the phase angles of weld zones after 96 h.

Results show that base metal was the most noble region and that a thicker and more compact passive film developed in this zone. The lower CPE values shown in Figure 12b indicate that current flow through the film is smaller in this location and this is most likely caused by an increase in the thickness of the film⁴². Besides, the higher values of n exponent in this region, Figure 12c, indicate that the capacitive behavior of the film is closer to the ideal and less current leakage flows through it. This suggests that the passive layer in this region is more compact and has with fewer defects. Base metal also developed higher charge transfer resistances throughout the test, Figure 12d, and solution resistance on all cases can be considered negligible, Figure 12e. Consequently, base metal presented the highest values of impedance and phase angles after 96 h immersion, Fig. 12f. On the other hand, although HAZ developed the most effective passive layer under anodic polarization, the passive layer spontaneously formed was less effective than that of base metal, as suggested by the intermediate values of OCP, Figure 12a. Results show that

HAZ presented a higher CPE (Figure 12b) and smaller value of n exponent (Figure 12c), which indicate that the thickness and the integrity of the film were reduced, in comparison to base metal. The increase in current leakage through the film as shown by the lower n exponent is most likely the cause of phase angle reduction at high frequencies, when impedance is governed by the capacitive component of the interface. However, HAZ presented a relatively high charge transfer resistance in comparison to fusion zone (Figure 12d), which granted an improved performance at low frequencies, when impedance is governed by the resistive component. The improved performance of base metal in comparison to HAZ is consistent with prior reports^{37,38} that more refined microstructures undergo most effective passivation than the coarser ones. Although spontaneous passivation of HAZ was reduced in comparison to that of base metal, results indicate that anodization is a viable route for growth stable passive layer in this region. Fusion zone presented the least effective spontaneous passivation during immersion in electrolyte solution as represented by the lower values of OCP (Figure 12a), phase angle and impedance (Figure 12f). This region also developed the lowest charge transfer resistance (Figure 12d), and a thinner and less compact film in comparison to base metal, as shown by the higher values of CPE (Figure 12b) and relatively smaller values of n exponent (Figure 12c). Although fusion zone developed similar polarization resistance and corrosion current density as those of other weld zones, Table 2, which stands for a relatively high corrosion resistance, the higher concentration of Sn in interdendritic region and the coarse-grained microstructure had a detrimental effect in the passivation of this region. Future strategies to mitigate corrosion in this region should consider using alloys with lower content of Sn and optimized laser processing parameters for obtention of more refined microstructure.

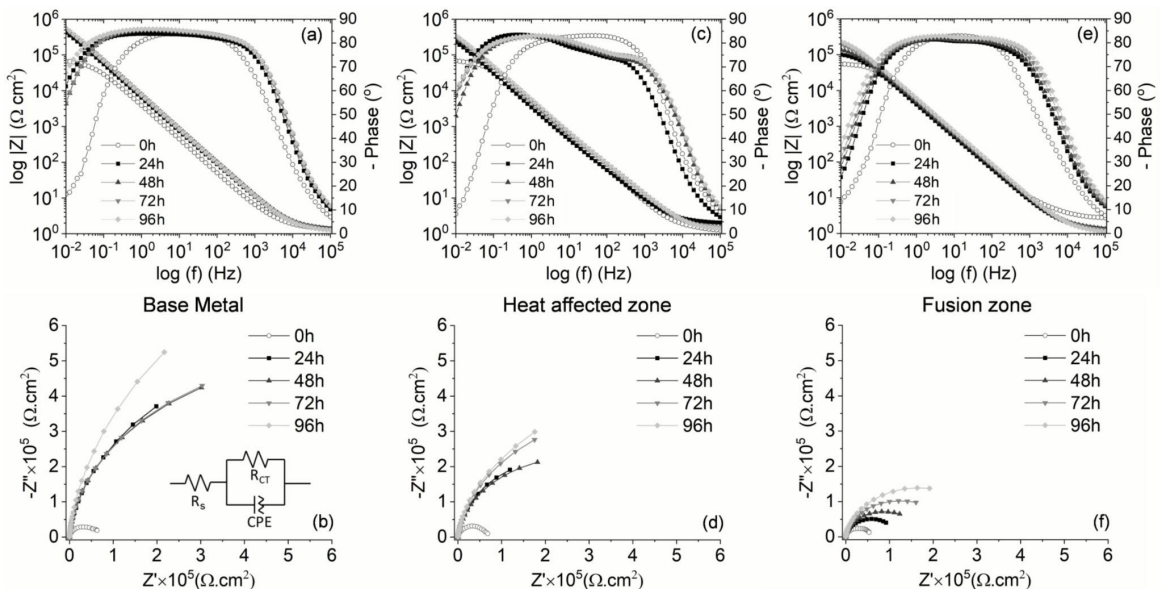


Figure 11. Bode (on top) and Nyquist (on bottom) plots of base metal (a,b), heat affected zone (c,d) and fusion zone (e,f) after 0, 24, 48, 72 and 96 h of immersion in 0.8% NaCl physiological saline solution

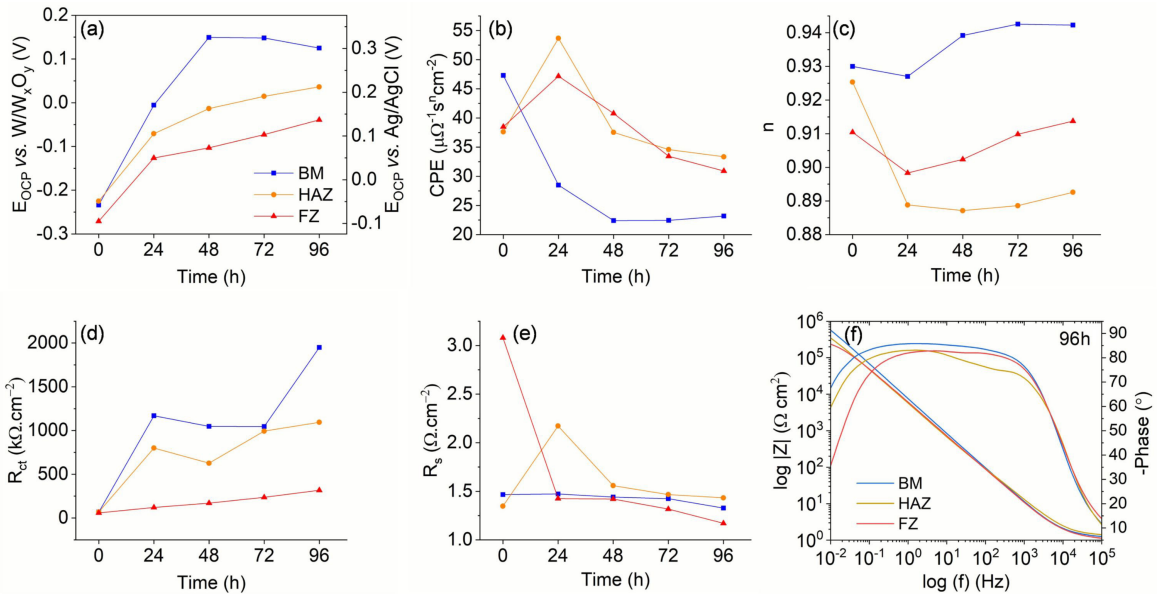


Figure 12. Parameters from EIS measurements of weld zones after 0, 24, 48, 72 and 96h: (a) open circuit potential, (b) constant phase element, (c) n exponent, (d) charge transfer resistance and (e) solution resistance. (f) Direct comparison of Bode graphs of weld zones after 96h immersion in 0.8% NaCl physiological solution

4. Conclusions

Fiber laser remelting was performed on top of a 3 mm-thick β -type Ti-35Nb-4Sn alloy. Microstructure changes as well as mechanical and electrochemical responses in NaCl physiological solution were assessed. The main conclusions are presented as follows:

Laser remelting did not cause any phase transformation in the initial β structure, but induced recrystallization at heat affected zone. This did not affect the elastic modulus of HAZ, but slightly reduced the microhardness and the elastic energy absorption. On the other hand, recrystallization greatly increased plastic energy absorption in about 25%, in comparison to base metal. HAZ presented clear passivation plateau and higher pitting potential than base metal, whose cold-rolled microstructure provided more active sites for pitting nucleation. On the other hand, impedance analysis showed that spontaneous passivation was more effective in the cold-rolled structure of base metal than in the recrystallized structure of HAZ, where passive layer was thinner and less compact.

Laser remelting induced recrystallization and grain coarsening at fusion zone. This region also presented a dendritic structure, where Nb partitioned to dendritic core and Sn partitioned to interdendritic region.

Laser processing also induced an increase in the content of oxygen and nitrogen of fusion zone which locally increased microhardness, from about 200 $HV_{0.1}$ to 330 $HV_{0.1}$, and the elastic modulus, from 75 GPa to 110 GPa. Fusion boundaries developed higher lattice distortions which contributed for further increase in microhardness up to about 400 $HV_{0.1}$ and resulted in an intermediate elastic modulus of 90 GPa. Elastic energy absorption of fusion zone was sustained, but plastic energy absorption was reduced.

The electrochemical performance and passivation of fusion zone was impaired by the higher content of Sn in interdendritic

region and by its coarser microstructure. Fusion zone was the most anodic region. Under anodic polarization, it presented a corrosion potential difference of 35 mV, in comparison to the adjacent and most cathodic HAZ. Unlike base metal and HAZ, fusion zone did not present a clear passivation plateau and was more susceptible to pitting corrosion, that occurred preferentially at Sn enriched interdendritic regions. Fusion zone presented the lowest charge transfer resistance and had the least effective passivation in NaCl physiological solution.

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