UNIVERSITI TEKNOLOGI MARA

MICROSTRUCTURAL AND MECHANICAL PROPERTIES OF WELDED Ti-15-3 BETA TITANIUM ALLOY USING GTAW WITH BORON-MODIFIED FILLERS

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Thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy

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ABSTRACT

Mechanical properties of titanium alloys are dictated by their microstructure, particularly the size, shape and distribution of hexagonally close-packed (hcp) $\alpha$ and body-centred cubic (bcc) $\beta$ phases. For metastable $\beta$ titanium alloys the morphology and distribution of $\alpha$ precipitates have largely contributed to its mechanical properties. Welded zones in gas tungsten arc welding (GTAW) of metastable $\beta$ titanium alloys exhibit retained $\beta$ structure with inferior mechanical properties due to coarse columnar prior $\beta$ grains and lack of $\alpha$ precipitates in the matrix in as-welded condition. In this work refinement of prior $\beta$ grains and $\alpha$ was achieved in GTAW welds of metastable $\beta$ titanium alloy, Ti-15V-3Cr-3Al-3Sn (Ti-15-3) by current pulsing and modification of welding fillers. Autogenous pulsed current GTAW were performed at 0, 2, 4 and 6 Hz pulsing frequencies to determine optimum frequency for pulsed current welding of thin plates Ti-15-3 alloy. Welding of Ti-15-3 alloy using commercially pure $\alpha$ titanium (CP-Ti) alloy filler resulted in the precipitation of $\alpha$ phase from $\beta$ phase during cooling to ambient temperature due to dilution of melted base metal with the filler metal. The GTAW welds with CP-Ti filler exhibit high hardness, higher tensile strength but lower % strain as compared to the autogenous weld owing to precipitation of $\alpha$ phase precipitation at $\beta$ grain boundaries. Addition of 0.5 wt.% and 1.0 wt.% boron to CP-Ti fillers resulted in significantly refined fusion zone $\beta$ grains in welds with CP-Ti-0.5B and CP-Ti-1.0B fillers due to growth restriction mechanism associated with partitioning of boron during solidification. X-ray diffraction (XRD) analysis of autogenous welds showed only bcc $\beta$-Ti phase while indexed peaks for the weld samples with CP-Ti filler showed the presence of very small hcp $\alpha$-Ti phase along with bcc $\beta$-Ti phase. Welds with CP-Ti-0.5B and CP-Ti-1.0B fillers showed additional orthorhombic TiB peaks. Mechanical tests show that hardness of the fusion zone and tensile strength in welds with boron-added CP-Ti fillers are higher than that in autogenous welds and welds with CP-Ti filler. Post-weld heat treatment (PWHT) of the welded samples increased $\alpha$ precipitation in all samples while FESEM and TEM analysis of the fusion zones showed $\alpha$ with higher aspect ratios in aged welds with boron-added CP-Ti fillers than autogenous weld and weld with CP-Ti filler, attributed to the additional nucleation sites provided by increase in boundary area of refined prior $\beta$ grains with the addition of boron. PWHT weldments displayed higher hardness values, compared to similar regions in as-welded samples, and higher tensile strength after aging.
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