Microstructural characterisation of metallic shot peened and laser shock peened Ti–6Al–4V

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A detailed analysis has been conducted of Ti–6Al–4V processed by metallic shot peening and laser shock peening. Analysis by incremental hole drilling, electron backscattered diffraction microscopy, transmission electron microscopy and transmission Kikuchi diffraction microscopy is evaluated and discussed. The results of this analysis highlight the very different dislocation structures in surfaces processed by these two techniques. Transmission Kikuchi diffraction also has been used to evaluate sub-grains generated by laser shock peening. A notable feature of material processed by laser shock peening is the almost complete absence of deformation twinning, contrasting with the frequent observation of extensive deformation twinning observed in the material processed by metallic shot peening.

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1. Introduction

Shot peening standards have existed for the aerospace industry since 1948 [1]. Titanium alloys with shot peened compressive residual stress at the surface of the components have been used extensively and successfully in the aerospace industry since the 1970s [2]. The use of shot peening as a method of mechanical prestressing originated from a recognition that metals shot blasted and cleaned with metallic shot exhibited improved strength [3]. The development of the ‘Cloudburst Machine’ machine by Herbert Almen is recognised as the first shot peening machine in 1927 [3–5]. Almen filed the first shot blasting patent in 1944 [6,7]. By the 1960s shot peening was being used extensively in industry [8]. Cary, Hawkinson, Almen et al. and Champaigne provide informative and thorough histories of mechanical prestressing by shot peening [3,9–11]. Today, the conventional method of inducing the residual stress is by metallic shot peening (MSP), which provides residual stresses to a maximum depth of approximately 250 μm [12,13]. However, since around 2002 the aerospace industry and other industries with high cost components have also been applying laser shock peening (LSP) to increase the depth of the applied residual stress. LSP is a well-established and commercially available process to induce deep residual surface stresses to millimetre depths on a wide variety of components including titanium alloy aerospace parts [12–16]. The technique adopts a high energy density, very short duration laser pulse to produce compressive loading in the surface of the metal. The shock loading is achieved via ablation of a coating or tape that is applied to the surface. The efficiency of the process may be enhanced with a transparent fluid layer for momentum transfer. The strain rate during LSP is estimated to be in excess of 106 s–1 [16–18].

The aim of the work discussed in this paper is to characterise the microstructures produced by mechanical prestressing in fine grained Ti–6Al–4V (wt. %) fan blade plate material by MSP and LSP. Although MSP and LSP are used extensively in the aerospace industry there is a lack of knowledge on the effects that the two methods have on the microstructure of titanium alloys, particularly relating to the levels of deformation twinning caused by the two techniques. Some authors have reported crystallographic features such as nanoscale grain recrystallisation and extremely thin nanoscale deformation twins in the surface layer of materials subjected to LSP surface treatment [18,19]. The transmission electron microscopy (TEM) results presented in this work investigate the nanoscale crystallographic effects of both MSP and LSP.

With the recent advances in electron backscattered diffraction
(EBSD) acquisition time and EBSD pattern resolution, it is feasible to collect EBSD data from larger surfaces than are usually considered conventional to be collected by EBSD. For the work reported here, relatively large area scans have been constructed by stage driven montages of smaller maps that are stitched together. These large areas enable results that are more representative of the bulk material to be collected by EBSD. The EBSD results provide a measurement of the depth of deformation twinning and characterisation of deformation twinning type by analysis of the angle/axis pair relationships between the deformation twins and the parent grain. The potential modes of deformation twinning for hexagonal close packed (h.c.p.) titanium are summarised in Table 1 of Lainé and Knowles [20]. Grain orientation spread (GOS) and local misorientation measurements methods can also be used to quantify the extent of misorientation within grains in EBSD data [21,22]. The misorientation within grains is related to the dislocation density. Therefore, the extent of deformation can be inferred from the GOS measurement to estimate the depth of the residual stress layer produced by the residual stress technique. In this context, it is noteworthy that work by Child et al. on the nickel-based superalloy, Udiment® alloy 720Li, found that measuring the residual stress in EBSD scans with GOS measurements underestimated the depth as being approximately half the true depth [21].

There are two established methods of residual stress measurement that have been standardised by accompanying ASTM standards: incremental hole drilling [23] and X-ray diffraction using the sin²ψ/ψ method [24,25]. Incremental hole drilling is a destructive residual stress measurement [26–28]. A subsurface residual stress profile is obtained by first bonding a strain gauge rosette to the surface of the specimen. A small drilling rig is then used to drill a blind, flat bottomed hole and remove material at incremental depths in the centre of the strain gauge rosette. With each incremental depth of material that is removed from the hole, a change in the strain field takes place due to the relaxation of the surrounding material. The change in strain is measured by the strain gauges and the relaxation can be correlated with the residual stress that existed in the surface of the material. X-ray diffraction sin²ψ/ψ analysis is a non-destructive residual stress measurement. However, the penetration depth of laboratory-based Cu Kα X-ray systems is very low for metals, so that the diffracted beam only interacts with the top layer of the metal [29,30]. This means that measuring a depth profile requires an iterative process of material removal by electrolytic etching and X-ray measurements. The residual stress is quantified by measuring the lattice d spacing of specific planes (usually the (2133) planes for titanium) and the plastic strain can be quantified by measuring the lattice broadening [30].

Although this method has the advantage of being able to measure inelastic strain, the incremental hole drilling method is considered to be a more accurate method of material removal for depth profiles [29]. Therefore, in our work, the residual stress measurements determined from EBSD GOS analysis have been compared to residual stress results obtained by the incremental hole drilling technique.

2. Experimental details

Samples of cross-rolled Ti–6Al–4V fan blade plate material were mill machined to the final geometry and then processed by MSP, LSP and a combination of both techniques. The microstructure of the Ti–6Al–4V samples was consistent with cross-rolled Ti–6Al–4V fan blade plate, with a fine polycrystalline primary α₇–phase (hexagonal close packed crystal structure) grain size of 10 µm–20 µm, with colonies of fine secondary α₇–phase laths with nanometre thicknesses of retained β–phase (body centred cubic crystal structure) between the α₇–phase grains and α₇–phase laths. The MSP was conducted at an Almen intensity of between 6 A and 10 A according to standard SAE-J442 [31]. This means that an A-strip type Almen strip must deflect by between 0.15 mm and 0.25 mm after peening from one side only. An A-strip is a piece of steel with a through thickness of 0.129 mm (with a tolerance of ±0.002 mm), a length of 76.2 mm and a width of 19.05 mm. The shot type used was size 230 according to standard SAE-AMS–2431/1 [32]. This is cast steel shot with a diameter of 0.584 mm that has a hardness between 45 HRC (Rockwell hardness) and 52 HRC. LSP was conducted according to standard procedures for Ti–6Al–4V with a wavelength of 1054 nm, pulse durations of approximately 10 ns, an energy density of approximately 5 GW cm⁻², aluminium foil ablative coating and water overlay [16].

For convenience, the three samples will be referred to as MSP, LSP and LSP + MSP. The order corresponds to the sequence in which they are conducted with LSP being conducted prior to MSP. Incremental hole drilling, conducted by Stresscraft Ltd., was used to measure semi-destructively the sub-surface residual stress profiles generated by the two techniques. The limitations of the incremental hole drilling technique impose a tolerance of ±2% on the quoted values of residual stress.

EBSD data has been extracted from millimetre-scale regions of the sectioned surfaces to ensure that the results are as statistically representative of bulk material as possible. The EBSD samples were prepared using the standard procedures for titanium and titanium alloys [33]. In order to remove strained material from the mechanical polishing stage the samples were first polished on a chemical resistant cloth using colloidal silica with an addition of 2% hydrogen peroxide H₂O₂ and 2% ammonia NH₃, with a subsequent vibratory polish in colloidal silica for 12–24 h used as a final stage in the metallographic polishing process. EBSD scans were conducted at 25 kV using a Schottky field emission gun (sFEG) source with a Philips XL30 sFEG scanning electron microscope running the Oxford Instruments Aztec EBSD acquisition system. Transmission Kikuchi diffraction (TKD) EBSD scans was conducted at 30 kV on the same scanning electron microscope in transmission mode. The EBSD data were analysed using the HKL Channel 5 software package distributed by Oxford Instruments.

TEM analysis was also performed to assess the dislocation structures and deformation twinning present beneath the processed surface. Conventional TEM foil samples were prepared using electrical discharge machining to extract 3 mm diameter cylinders of material normal to the processed surfaces. The 3 mm cylinders were then cut into slices representing known depths into the processed surface. The slices of material were thinned to electron transparency using twin jet electropolishing following the standard procedures for titanium alloys in a solution of 10% perchloric acid HClO₄ in ethanol CH₃CH₂OH at −30 °C to minimise hydrogen diffusion into the samples [34,35]. Electropolished samples were thinned further by precision ion polishing in a Gatan PIPS II system. In addition focused ion beam (FIB) extraction has been used as a method of TEM foil preparation from specific regions of the samples. TEM FIB samples were prepared using a FEI Helios Nano Lab Dual Beam FIB SEM and analysed using either a JEOL 2000CX or a Phillips CM30 transmission electron microscope at 200 kV equipped with a double tilt holder.

The specimens analysed by EBSD and TEM were sectioned from four point bend specimens as shown in Fig. 1(a). Incremental hole drilling results were taken from the same four point bend specimens, as shown in Fig. 1(b). However, because of the destructive nature of incremental hole drilling and the metallographic sectioning for EBSD, an equivalent position on the processed surface was analysed for comparison with EBSD, as shown in Fig. 1(a).
EBSD scans it is possible to measure the depth of deformation twins in the TEM foils taken from the surface (Fig. 6(a) and (b)). It is evident that the LSP and LSP + MSP data in Fig. 4(f) and (i) do not converge to a constant derivative of zero. Furthermore, both the LSP and LSP + MSP data show a very similar trend. When considering the observation of the non-convergent derivatives in combination with the incremental hole drilling results in Fig. 2 it was apparent that larger area EBSD scans to deeper depths were required. An EBSD scan to a depth of 4.5 mm was conducted to evaluate the level of residual stress at deeper depths in the LSP + MSP sample using the GOS technique (Fig. 5). There is more noise in the large area scan so the trend is more subtle, but the point of inflection for the derivative as seen in Fig. 5(c), and therefore the estimated depth of the residual stress from the GOS analysis is 2 mm.

3.3. TEM results

TEM was used to investigate the dislocation structures present in each of the samples and to investigate if any microstructural features existed in the samples that were not resolvable by SEM. Results were obtained from all samples at the surface and 100 μm depth by electropolishing TEM specimens and FIB lamella extraction.

The MSP sample exhibited a high density of large deformation twins in the TEM foils taken from the surface (Fig. 6(a) and (b)).
There was also a high dislocation density present, consistent with significant levels of plastic deformation during MSP. However, the material was so deformed that it was difficult to find a zone axis in the TEM that showed the dislocation structures clearly. Furthermore, the samples from the surface were a challenge to analyse because of the craters that were created by the impact of the metallic shot with the surface. Some dislocation tangles that could be imaged from the surface are shown in Fig. 6(d) and (e). The TEM foils taken from the surface of the LSP sample did not contain any large deformation twins and only two nanoscale deformation twins were observed right at the surface (Fig. 6(c)). The smaller of the two deformation twins present in the LSP sample was measured to be 30 nm and the larger one 70 nm wide. The dislocations in the LSP sample were easy to image separately with much more defined and planar dislocation structures as shown in Fig. 6(f).

At 100 μm deep below the processed surface the MSP sample no longer contained any deformation twin traces and the dislocations were noticeably easier to image than at the surface. There was a
high dislocation density with large shear bands and dislocation structures with long wavy dislocation tangles, as is evident in Fig. 7(a)–(c). The LSP sample exhibited a reduced level of dislocation tangles, and the dislocation structures consisted of more directional arrays of planar dislocations, as is evident in Fig. 7(d)–(f). The dislocation structures exhibited a cellular structure in places, forming defined dislocation structures with planar edges. The LSP + MSP sample exhibited a combination of both effects. In Fig. 7(g) there is evidence of extensive dislocation tangles and cellular dislocation structures, as shown in Fig. 7(h) and (i).

Some of the dislocation networks in the LSP sample formed small sub-grains with low angle grain boundaries. TEM micrographs of some of the sub-grains and TKD analysis of the low angle boundaries are shown in Fig. 8. TKD was performed to analyse the misorientations between the sub-grains because applying the selected area aperture on the sub-grain boundaries in the TEM yielded a single crystal diffraction pattern. TKD enables TEM specimens to be scanned with EBSD. In TKD mode the spatial resolution is much greater than conventional EBSD as the interaction volume is greatly reduced when the electrons are transmitted through the specimen [37,38]. The smallest sub-grains at the centre of the TKD scan in Fig. 8(b) had no measurable misorientation beyond the normal orientation spread within the parent grain. The slightly larger sub-grains to the right of the scan did have a measurable misorientation of 5° to 6° misorientation from the parent grain.

Fig. 4. (a) MSP, (d) LSP and (g) LSP + MSP samples: Grain Orientation Spread (GOS) maps. (b) MSP, (e) LSP and (h) LSP + MSP samples: GOS measurements plotted against depth from surface, curve fitted with a fourth order polynomial function. (c) MSP, (f) LSP and (i) LSP + MSP samples: differential of polynomial fitted curve to GOS data.
4. Discussion

The human brain and eyes are excellent at noticing patterns and anomalies in images. However, without plotting the GOS measurements against the measurement depth it is difficult to determine the depth where the GOS reduces to the minimum value. Instead the eye is drawn to the more pronounced contrast in the grains that have a high GOS value and hence bright colouring. The MSP sample residual stress depth from incremental hole drilling was measured to be approximately 250 μm, while the GOS measurements estimated it to be approximately 200 μm. For the LSP + MSP sample the incremental hole drilling measured the residual stress depth to be approximately 1800 μm and the GOS measurements estimated it to be 2000 μm. Unfortunately it is not possible to use incremental hole drilling and EBSD in exactly the same area so there will be some variation in the exact depth of the residual stress due to local variations in the material. However, the results demonstrate that GOS measurements correctly estimate the depth of residual stress in Ti–6Al–4V which contrasts with the findings by Child et al. in nickel-based superalloys [21]. To estimate correctly the depth it is necessary to use a large area that covers the entire depth of the residual stress. Unfortunately, the acquisition time for such large EBSD maps is still too long for most practical applications. The maps presented in this paper took 12–24 h to acquire. Furthermore, careful interpretation of the plotted data in Fig. 4 is necessary. The derivative of the fourth order polynomial fit of the MSP data (Fig. 4(c)) converges to an acceptable level beyond 200 μm depth. However, the derivatives of the fourth order polynomials fitted to the LSP data set and the LSP + MSP data set do not converge to satisfactory levels (Fig. 4(f) and (i)). The derivative of the fourth order polynomial fitted to the deeper scan of the LSP + MSP sample in Fig. 5(c) does converge to an acceptable level beyond 2 mm depth, ten times the depth of Fig. 4(f) and (i). The residual stress depth of the samples would have been interpreted incorrectly if the data for the LSP and the LSP + MSP samples in Fig. 4(f) and (i) had been fitted with a function that forces convergence.

Fig. 5. (a) LSP + MSP sample GOS map to a depth of 4.5 mm (b) GOS measurements plotted against depth from surface, curve fitted with a fourth order polynomial function. (c) differential of polynomial fitted curve to GOS data.

Fig. 6. Bright field TEM micrographs from the surface grains. (a) and (b) Deformation twins in the MSP sample. (c) Nanoscale deformation twins in the LSP sample. (d) and (e) Dislocation structures in the MSP sample with corresponding selected area diffraction patterns. (f) Dislocation structures in the LSP sample with corresponding selected area diffraction patterns.
Further analysis was conducted on the GOS data to ensure that the results were due to the residual stress, and were not an artefact of the decaying polynomial function that was used to fit the data. For the MSP sample the first 50 μm and 100 μm depth of data were removed from the data set (Fig. 9). The same check was conducted on the LSP + MSP sample, with the first 100 μm and 200 μm depth removed (Fig. 10). In both cases a decreasing trend was still present in the data. In Figs. 9 and 10 a decaying exponential fit function was used to ensure that the differential converged to zero. By contrast a polynomial function was used in Figs. 4 and 5 to determine if the data had converged to a constant value.

The 4.5 mm deep LSP + MSP scan contains a substantial amount of noise, which means that the fitted curve exhibits a weak trend. One standard deviation above the mean of the settled data is 0.62° which would intersect the line of best fit at approximately 400 μm depth. However the data indicates a change at approximately 2 mm. The trend is most easily observed by analysing the minimum GOS values in Fig. 10(a) where the GOS measurements settle to approximately 0.2° at the 2 mm depth. At depths shallower than 2 mm below the surface the minimum values for the GOS are slightly increased. The effect size is small and the sample size is sufficiently large (over 150,000 grains) that the effect is statistically relevant.

The 70 μm depth of deformation twinning that was measured by EBSD in both the MSP and LSP + MSP samples is due to the MSP process alone. This is confirmed by the EBSD results from the LSP sample where there was no deformation twinning of a size large enough to be indexed by EBSD. Furthermore, TEM analysis of the LSP sample did not produce evidence for a high density of fine deformation twins. There were just two cases of nanoscale deformation twins in the FIB samples taken from close to the surface. This observation contrasts with conventional wisdom that increased strain rates favour deformation twinning over dislocation motion [39]. To rationalise the absence of deformation twinning in

Fig. 7. Bright field TEM micrographs from 100 μm below the processed surfaces with corresponding selected area diffraction patterns. (a) to (c) Dislocation structures in the MSP sample. (d) to (f) Dislocation structures in the LSP sample. (g) to (i) Dislocation structures in the LSP + MSP sample.
of the material, there is insufficient time for the heat to be conducted deeper into the material. Furthermore, the transfer from kinetic energy to thermal energy by elastic deformation during the propagation of the elastic shock wave does not preclude deformation twinning in other high strain rate deformation processes. Therefore, the presence of deformation twinning during other high strain rate processes suggests that any local increase in temperature cannot explain the absence of deformation twinning from the LSP sample. Compressive loading also increases the likelihood of deformation twinning relative to loading in tension [46]. On a microscopic scale there is reported to be a strong link between grain size and deformation twinning: larger grains are more prone to deformation by twinning than small grains [39,47,48]. The grain size in the Ti–6Al–4V LSP sample is small (≈ 10 μm), but it was noticeable that the MSP sample with the same grain size did deform by deformation twinning.

The most significant difference between MSP and LSP is the type of loading. The strain rate from LSP is higher because the deformation is due to the explosive shock wave of the ablative layer and the extent of strain during LSP is lower than for MSP [49]. The strain rate for MSP is dependent on the processing parameters: fine shot media size (0.15 mm) and high shot velocity (100 m s⁻¹) produces the highest strain rate deformation [50]. The average localised strain rate has been estimated to be approximately 10⁴ s⁻¹ with peak localised strain rates of approximately 10⁵ s⁻¹ [50–53]. In ballistic testing of Ti–6Al–4V we have observed that at very high strain rates (10T2) deformation twinning actually becomes less prevalent. These observations are consistent with those by Gray III [54,55].

During these very high strain rate conditions, {1121} deformation twinning occurs more frequently than {10T2} twinning. The change from {10T2} twinning to {1121} twinning can be rationalised by {10T2} having a more complex shuffle mechanism compared to {1121} twinning [56]. Therefore, it is reasonable to assume that {10T2} twinning cannot form as rapidly as {1121} twinning during very high strain rate deformation. {1121} twinning has the simplest shuffle complexity of the deformation twin types in titanium. It is also plausible that there may also be an upper limit on the strain rate that can be accommodated by {1121} twinning before another mechanism becomes favourable. From the LSP results there is potential evidence of a dislocation mechanism that is capable of higher rate strain accommodation than {1121} twinning. Hence, the lack of deformation twinning can be rationalised as a consequence of an upper limit to the rate of strain for deformation twinning in Ti–6Al–4V. The approximate strain rates for MSP and LSP are shown in Fig. 11 with the corresponding microstructures that have been observed at low, high and very high strain rates. The loading condition strain rates are as described by Field et al. [57].

The theories that govern the production of dislocations by Frank-Read sources and conventional dislocation mechanics are commonly considered to only allow the movement of dislocations to occur at a maximum velocity of the transverse speed of sound in the material [58–62]. However, such extensive dislocation networks in the LSP sample adds evidence to the theory that during very high strain rate deformation processes, dislocations are capable of forming almost instantaneously, as predicted by Hirth and Lothe [63]. It is not possible from the results presented in this work to confirm the theory of ‘homogeneous nucleation’ as proposed by Gururuxaga-Lerma et al. [64] and Shehadeh et al. [65] for cubic materials. Nevertheless, it is evident that to understand the observations reported here for LSP processed material that further research is required on dislocation dynamics at high strain rates.

It was apparent from the TEM foils (Fig. 6(d) and (e)) that the surface of the MSP sample that extensive deformation had taken place with many dislocations and deformation twins present, consistent with the deformed structures expected from high strain

![Fig. 8. (a) Lower magnification bright field TEM micrograph of sub-grains in the LSP sample shown in Fig. 7(d). (b) TKD EBSD band contrast image of the same region in (a). (c) TKD EBSD inverse pole figure colour image of low angle sub-grain boundaries. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
rate deformation. However, the dislocation density observed was lower than that which was observed by Messé et al. in MSP processed nickel-based superalloy, Udimet® alloy 720 Li [66]. This observation is consistent with the fact that there are fewer slip systems in Ti–6Al–4V than in nickel-based superalloys, and so deformation twinning in Ti–6Al–4V is vitally important for plastic deformation. It is therefore surprising that the LSP sample facilitates plastic deformation without deformation twinning. As shown in Figs. 6 and 7, the change from tangled wavy slip in the MSP sample to planar slip in the LSP sample is consistent with observations by Sevillano et al. [67]. The change is due to the increased strain rate [55]. Dislocation tangles suggest that slip has taken place on multiple slip systems, while more planar slip suggests that fewer slip systems have been activated. The formation of dislocation cells in the LSP sample suggests that work hardening has taken place. The mechanism of MSP causes multidirectional deformation, and individual shots can impact the surface where another shot has already landed. The process of multiple impacts in slightly different directions causes multiple slip systems to be activated and causes work hardening through dislocation interactions. In contrast to this, the mechanism of LSP is more planar with shock waves that are always generated normal to the surface with less overlap. Fewer slip systems are activated which leads to more planar dislocation structures.

The results from the 100 μm depth LSP sample in Fig. 7 are consistent with observations by Trdan et al. in aluminium alloy EN AW 6082-T651 and by Lu et al. in aluminium alloy LY2 [18,19]. Dislocation cells cause the material to sub-divide into microscale and nanoscale grains. The refined microstructure in the LSP treated zone will benefit from some increased strength due to Hall–Petch strengthening from the refined grain size. The micrographs reported by Trdan et al. have a striking resemblance to Fig. 7. As described by Trdan et al. and Lu et al. [19], grain refinement is an effective way to provide dislocation annihilation and energy minimisation so it would be energetically favourable for the complex arrays of dislocations to form sub-grains. However the TKD results observed in Fig. 8 show that the misorientation between the majority of the sub-grains that were observed is extremely low, so they are only actually cellular dislocation structures. Once the small sub-grains or cellular dislocation structures have been formed by LSP an amount of strain could potentially be taken up by grain rotation. Grain rotation following sub-grain generation would explain the higher misorientations of 5° and 6° observed in Fig. 8.

The cellular dislocation structures are similar to those observed from hot working of Ti–6Al–4V. TEM foils were analysed from an undeformed region of the sample to observe the background dislocation structures remaining from the hot working processes. Two occurrences of spherical dislocation loops and a low dislocation density of wavy dislocation tangles were observed. No planar dislocation structures or sub-grains were present in the undeformed material. Therefore, some of the dislocation tangles observed in the specimens are due to the background dislocation density rather than to the MSP and LSP processing.

It is likely that the planar dislocation structures are associated to the reduction in deformation twinning at very high strain rates. Other researchers have shown a relationship between small grain
size and a reduced propensity for titanium alloys to deform by
defformation twinning \cite{68,69}. However, the reduction in the ex-
pected amount of deformation twinning during LSP cannot be
explained by the grain refinement as the dislocation structures and
subsequent sub-grains cannot be generated in the femtoseconds of
time before any very limited deformation twinning can take place
in the timescale of the LSP event causing plastic deformation. It is
likely that the strain rate during LSP is too high and the time
scale over which a given region experiences strain is too short to
allow the formation of deformation twins. There is insuf-
ficient time for the repositioning of the atoms to a twinned orientation
to accommodate the deformation. It is unlikely that the extent of
strain during LSP would be low enough to preclude nanoscale
defformation twinning but high enough to induce deep compressive
residual stress profiles.

5. Conclusions

GOS measurements from EBSD scans have been shown to correlate
with the residual stress depth measured by incremental
hole drilling in Ti–6Al–4V for MSP and LSP. However, it is impor-
tant to recognise that others, such as Child et al. made contrasting
findings of half of the depth predicted by GOS analysis in nickel-
based superalloys \cite{21}. The finding does however mean that
EBSD can compliment incremental hole drilling when the long
acquisition time for the EBSD scans and sectioning of the material
for metallographic preparation are feasible.

MSP induced deformation twinning to a depth of 70 µm. How-
ever, by contrast, LSP induced limited nanoscale deformation
twining in the surface grains (the first 10 µm), and deformation
twining was absent at deeper depths. The lack of deformation
twining in the LSP sample was an unexpected
finding of this study. The deformation mechanisms of Ti–6Al–4V under very high
(>10^6 s^-1) strain rate during LSP have been shown to be different to
what is expected of Ti–6Al–4V under conventional high strain rate
deformation. We postulate that high-speed dislocations may have
accommodated the very high strain rate deformation during LSP.
The finding provides further evidence for theories of high-speed
dislocations proposed by other researchers \cite{63–65}. However,
additional research is required to understand very high strain rate
deformation.

MSP produces long wavy tangled dislocation structures and
shear bands. LSP produces more directional planar dislocations and
networks of dislocation cells and sub-grains. Although, in most of
the cases observed, what appears to be sub-grains based on bright
field image contrast in the TEM did not exhibit a high enough de-
gree of misorientation in TKD to be considered grain boundaries.
The morphology of the dislocation structures observed here were
very similar to those presented by Trdan et al. and by Lu et al. in
aluminium alloys \cite{18,19}. However we suggest that caution should
be exercised in describing dislocation cells as sub-grains unless the
misorientation has been characterised. The observation of more
planar dislocation structures in LSP is rationalised by the higher
strain rate and the more planar nature of the shock wave compared
to the multidirectional nature of the multiple impacts from MSP. Furthermore, the individual shock loading points of LSP do not overlap in the way that they do during MSP. The tangled dislocation structures produced by MSP are due to the localised work hardening from multiple subsequent shock impacts.

A combination of the two techniques (LSP followed by MSP) produces a beneficial deep compressive residual stress and a work hardened surface layer beyond that possible with either technique alone.

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