Investigation on the microstructures and mechanical properties of friction stir processed 2A14 aluminum alloy fabricated by different initial precipitation states

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Abstract

Six-millimeter-thick 2A14 Al alloy plates were friction stir processed (FSP) with different initial precipitation states of as-cast, homogenization, rolling, and T6. The results indicated that FSP can dramatically reduce the grain and particle size and promote the formation of fine recrystallized grains with random orientation in the stirred zone (SZ). No significant influences of the initial precipitation states of base metal (BM) on the grain size, grain boundary characteristic, texture component, and texture intensity of SZ were perceived. Rather, the initial precipitation states can evidently affect the morphology and distribution of precipitates and dislocations. The dominant C and A1* texture components developed in the SZ are correlated with the shear deformation and dynamic recrystallization. And the weakened texture intensity created in the SZ after FSP also signifies that discontinuous dynamic recrystallization might be involved. Compared with the corresponding BM, the SZ fabricated by the BM under as-cast and homogenized states was strengthened arising from the obvious refined grains, uniform dispersed particles, and elimination of casting defects caused by FSP, while the softening of SZ was observed for the BM under rolled and T6 states, which are mainly dependent on the reduction of dislocation density and dissolution/coarsening of fine precipitates during FSP.

Keywords 2A14 aluminum alloy · Friction stir processing · Initial precipitation state · Microstructural evolution · Mechanical properties

1 Introduction

The 2A14 aluminum alloy has potential for various high-performance applications in the aerospace structural components, transport systems, and defense equipment because of its high strength to weight ratio, excellent fracture toughness, and corrosion resistance [1, 2]. Friction stir processing (FSP) is a local thermo-mechanical metal processing technology that was developed from the revolutionary material joining method of friction stir welding (FSW) [3]. As a large plastic forming process, FSP provides an extensive prospect for refining the grain of aluminum alloys, which can in turn contribute to the enhancement of mechanical properties and other properties [4, 5]. It has been also proposed as a potential solid-state processing technique to modify microstructures, achieve superplasticity, and synthesize in situ composites and intermetallic compounds [6, 7].

In recent years, several scholars have investigated extensively the effect of processing parameters of FSP on the microstructures and properties of stirred zone (SZ) [8–11]. Feng et al. [7] surveyed the FSP of 2219 aluminum alloy with different spindle rotation speeds. They proclaimed that the hardness values of SZ decrease with the increase of rotation speed. Vivek V. et al. [8] studied the effect of polygonal pin profiles on the superplasticity of FSPed AA7075 alloy. They suggested that evenly distributed hardness was found in the SZ on account of less pulsating actions and adequate material flow generated around the square pin. It was revealed by Somayeh et al. [9] that the size of insoluble particles in the SZ was markedly decreased with the variety of tool rotation.
speed, while smaller soluble-based particles exhibited significant reduction in number only at higher tool rotation speeds due to severe plastic strain. Khaled J. et al. [10] documented the evolution of microstructures and mechanical properties produced with multi-pass FSP and concluded that all FSPed samples show a reduction in the tensile strength in comparison with the BM sample due to the dissolution of fine precipitates and reduction of dislocation density. Furthermore, the schemes of rapid cooling are successively adopted to suppress the excessive growth of grains after dynamic recrystallization (DRX) arise from the massive friction heat produced by the FSP [11]. The results demonstrated that FSP with rapid cooling method can efficiently refine the grain structures and achieve enhanced mechanical properties.

However, previous researches have heavily centered on the effect of FSP on microstructures and mechanical properties of SZ through adjusting the processing parameters except the initial precipitation state. And FSP was often performed on the BM under different single initial precipitation state, such as as-cast [12], as-deformed [10, 13, 14], annealed O-temper [15], and peak-aged state [16]. The FSPed samples have an improvement in the tensile properties in comparison with the as-cast BM [12]. A detailed investigation on the microstructures and hardness of rolled pure aluminum was also carried out by Gan et al. [13]. They stated that the fine, equiaxed, and recrystallized grains were observed in the SZ, and a “U”-shaped hardness curve was presented because of the local material softening occurred in the SZ induced by thermal cycle. Chen et al. [15] considered that multi-pass FSP was a feasible processing technique to fabricate fine-grained 7B04-O Al alloy, and the grain size was irrespective of the moving distance. Moreover, the time dependency of mechanical properties and component behavior that originated from the variation of dislocation density after FSP/FSW was also investigated [3, 17]. Accordingly, different initial precipitation states can change the type, size, and distribution of the particles in the SZ. These changes can decisively control the mechanical behaviors of alloy. However, the effects of different original precipitation states of BM on the microstructures and properties during FSP were not systematically proposed and lack of lateral comparison between them [4, 18, 19]. In view of the preceding discussion, the present work is to probe the important aspects of microstructures and microtexture evolution of the 2A14 aluminum alloy during FSP. The alloys were friction stir processed with different initial precipitation states (as-cast, homogenization, rolling, and T6 state), and the consequent evolution of microstructures and mechanical properties and its mutual relation were explored in detail.

## 2 Experimental procedure

The 2A14 aluminum alloy plates selected for present study were received as as-cast, homogenized, hot-rolled, and T6 states (220 mm length, 60 mm width, and 6 mm thick), respectively. The chemical composition of the alloy is 4.53% Cu-0.46% Mg-0.88% Mn-0.96% Si-0.08% Fe-0.02% Ti (wt%). Three different treatment processes (homogenization, hot rolling, and T6) are applied accordingly for 2A14 alloy plates before FSP. The homogenization treatment of alloy plates was conducted at 490 °C for 10 h. After that, the rolling process that involved a combination of deformation temperature of 430 °C and total deformation of 60% with three processing passes was performed. Then the plates were T6 treatment that comprised solution treatment in a vacuum furnace at 505 °C for 3.5 h followed by water quenching at 21 °C within 10 s and subsequent aging treatment at 165 °C for 6 h. Single-pass FSP was performed with FSW-LM-BM16 welding machine at a constant linear speed of 120 mm/min and a constant rotational speed of 1000 rpm along the length direction of plate. A hot die steel stirring tool that consisted of a scrolled shoulder with a diameter of 15 mm and a righthand threaded conical stirring pin with bottom diameter, top diameter, and lengths of 6 mm, 4 mm, and 5 mm, respectively, was used to process sample. The tool plunge depth was varied between 0.1 and 0.3 mm, while a tilt angle (angle between spindle and workpiece normal) of 2.5 ° was utilized. Concrete information about the processing equipment and geometry of the tool are given in Fig. 1.

The specimens for microstructure characterization and mechanical properties testing were cut with EDM in the processed zones. The examined samples were ground and polished using standard metallographic procedures. And the Keller reagent was used for etching the samples to obtain an optical macrograph and microstructure. The cross-section microstructures were characterized by ZEISS Axio Imager M2m optical microscope (OM) and ZEISS Sigma 500 scanning electron microscope (SEM) equipped with energy dispersive spectroscopy (EDS). EBSD technique available in the same SEM was also used for evaluating detailed microstructure and microtexture evolution with the step size of 0.2–0.8 μm. The EBSD samples were prepared via electro-polishing method on a Struers Lectropol-5 device using the standard A2 electrolyte. After that, the EBSD data analysis and post-processing were conducted with Oxford EBSD facility equipped with HKL-Channel 5 software. The transmission electron microscopy (TEM) was also used for investigating the distribution of precipitations and substructures by using a TECNAI G² 20 TEM operated at 200 KV.

The Vickers hardness data were taken along the horizontal centerline of specimen’s cross-section by applying a load of 0.1 kg with a dwell time of 15 s on a HVS-1000A Vickers microhardness tester at 0.4-mm distance between successive
indentations. Planar dog-bone tensile samples with 14 mm long × 4 mm wide × 1.8 mm thickness gage dimensions were EDM along the processing direction only including the stirred zone for all FSPed samples. The sampling locations of characterized samples and dimensions of the tensile specimens are indicated in Fig. 2. The room temperature tensile tests were performed on a computer-controlled CMT-5105 electronic universal testing machine operating at a constant crosshead speed of 1.0 mm/min. After testing, the gage length change of failed specimens was measured to determine the ductility. An average of three measurements was taken for each sample at the respective initial precipitation condition. And the interval time between FSP and mechanical properties tests did not exceed 24 h.

3 Results

3.1 Microstructure of the base alloy

Fig. 3 shows the SEM images of 2A14 aluminum alloy base metal under different initial precipitation states. Fig. 3a exhibits classical cast microstructure, with a large amount of coarse residual eutectics distributed at the grain boundaries and a small quantity of second phases distributed at the grain boundaries and in the grain interiors. The coarse and uneven grains with the average grain size of around 143 μm are observed. As shown in Fig. 3b, although no apparent change in the grain size was found, the primary dendritic structures were effectively eliminated, numerous non-equilibrium eutectics distributed along the grain boundaries were dissolved into the matrix sufficiently, and a few residual second phases were still retained at the grain boundaries after homogenization treatment. During the rolling process, the elongated microstructure is that of a typical hot-rolled plate with most of the grains broken and refined and rendered as fibrous along the rolling direction. The nonuniform grains are approximately 20–40 μm along normal direction (ND) with the refined second phase particles also displayed in Fig. 3c. Moreover, Fig. 3d presents that the observed microstructure contains elongated-shaped grains and a large number of second phase particles after T6 treatment for hot-rolled sheet.

3.2 Macrostructure

The OM images of the cross-section in the processed zone (PZ) for the samples processed with different initial precipitation states are indicated in Fig. 4. Fig. 4a–d show that the macroscopic morphologies of PZ produced with different precipitation states are similar. Namely the PZ are divided into
base metal (BM), heat-affected zone (HAZ), thermal mechanical affected zone (TMAZ), and stirred zone (SZ). The basin-like PZ with relatively homogeneous etching contrast has a markedly broadening towards the upper region, and the
dimensions of PZ are proportional to the tool shape and size. The alternate distribution of fine and coarse grains was displayed in the upper region of SZ, while the bottom region shows incomplete onion-ring structure. It is revealed that the typical onion-ring structure can be correlated to the precipitation response and crystallographic texture in some of the FSPed aluminum alloys [20, 21]. Furthermore, the two sides of the centerline of PZ are asymmetrical, and the boundary slope between the SZ and TMAZ is larger in the advancing side (AS) than that of the retreating side (RS), which is related to the existence of 2.5° back tilt of the tool, resulting in different material flow on both sides. Additionally, a quite sharp interface was also revealed in the AS compared with the RS because of the larger gradients of strain and temperature in the AS [22].

3.3 Microstructural evolution

3.3.1 Microstructure of the SZ

The typical cross-section microstructures of PZ for the sample prepared with homogenized state are indicated in Fig. 5. The HAZ, which was only influenced by severe thermal cycling, was presented with coarse grains without any evident variety in the grain size. Next to the HAZ, a narrow transition region known as the TMAZ characterized by elongated and distorted grain structures was formed. On the one hand, the insufficient plastic deformation occurred in few grains of the TMAZ is believed to be the reason for dynamic recovery and DRX due to rotational friction and shear deformation of the stirring tool. It is obvious that the grain size in the TMAZ is larger than that of SZ but much smaller than that of the BM due to the weakened stirring effect. Moreover, the TMAZ presents remarkably elongated microstructures along the rotating direction of tool arise from the effect of temperature gradient and strain rate. The grain structures with uneven deformation in the TMAZ are mainly caused by the shear force produced by the rotation of stirring tool, which has different effects on the grains with different orientations. The results of shear fracture within the microstructures are different, which results in the nonuniform grain size after DRX. Additionally, the finer, uniform, and recrystallized microstructure with the average grain size of 3.1 μm was observed in the SZ, which should be ascribed to the severe plastic deformation occurred in distinct strain rate and high temperature under the action of friction heat and mechanical stirring [23, 24].

3.3.2 Grain structure and EDS results

Fig. 6 shows the microstructures of SZ processed with different initial precipitation states. It is clear that all the SZ were defect free and no significant impact of the initial precipitation states of the BM on the grain size of SZ was noticed. Compared with the initial coarse grains of the BM under different precipitation states, the SZ experienced severe plastic deformation and produced fine equiaxed recrystallized grains under the heat-mechanical joint action during FSP. Consequently, a significant grain refinement to an average grain size of about 3.9 μm, 3.1 μm, 4.2 μm, and 3.4 μm were attained through FSP for the samples processed with as-cast, homogenization, rolling, and T6 state, respectively. The homogeneity of microstructures in the SZ was improved, and the
grains were highly refined relative to the corresponding BM, which was ascribed to the occurrence of DRX during FSP as reported by Orozco-Caballero et al. and Chen et al. [4, 20]. Additionally, FSP results in significant fragmentation of the second particles and thus improves the dispersion homogeneity of particles. The EDS results of the particles denoted by arrows A and B in Fig. 6 are shown in Fig. 7. According to the high concentration of elements Al and Cu in the particles of A, it is determined that these fine white particles are the θ (Al2Cu) phase. It is also worth noting that the fine Al2Cu intermetallics with high volume fraction are distributed within the structures. In addition, the denoted particles as point B are the dispersed inclusions rich in Cu, Fe, and Mn (Al1−xCu2(Fe,Mn)).

3.3.3 Grain orientation and grain boundary character distribution

The grain orientation and grain boundary character distribution of the BM and SZ are shown in Fig. 8. The color code in the selected regions corresponds to the grain orientation, and the upper right corner represents the corresponding fraction of high angle boundaries (HAGBs, misorientation angle >15°). Fig. 8 indicates that no obvious preferential orientations were presented in the BM and SZ. It was found that the BM
Fig. 8a–c) exhibits coarse or elongated grains with a great quantity of low angle grain boundaries (LAGBs, misorientation angle of 3–5°) for the as-cast, homogenized, and rolled samples, respectively. After FSP, the BM with coarse or elongated grains was effectively modified and replaced by fine equiaxed grains. The substantial significant grain refinement is primarily due to serious plastic deformation and high-temperature thermal exposure during FSP, which results in the creation of dynamic recrystallization. Some researchers [25] proposed that the geometric DRX (GDRX) can preferably explain the present work. The mechanism indicates that shear-type deformation occurred in the grains during FSP, which makes the BM with coarse or elongated grains divide into fine equiaxed grains, as displayed in Fig. 8(a–d).

Fig. 8(a’–d’) illustrate that the SZ have fine equiaxed grain structures with high fraction of HAGBs, and subgrains of LAGBs are also presented in the SZ after FSP. The results showed that there are no sharp distinctions in the volume fraction of HAGBs in the SZ regardless of the initial precipitation state. The SZ processed by T6 state has a relatively high volume fraction of HAGBs (89.5%), while the SZ under the other initial precipitation states has similar grain boundary characteristics (81.4%, 80.5%, and 78.3%, respectively). Moreover, the fraction of HAGBs in the SZ is obviously higher than that of the corresponding BM, which has a HAGBs fraction of 56.3%, 57.1%, 30.8%, and 64.2%, respectively, for the BM under as-cast, homogenized, rolled, and T6 state. Additionally, the variation in the grain size can be neglected for the SZ fabricated with different initial precipitation states, which indicates that the initial states does not bring significant function to the grain boundary characteristic and grain size.

3.3.4 TEM observation

Fig. 9 displays TEM images of the BM under different initial precipitation states and the corresponding SZ. As seen from Fig. 9a and b, low density linear dislocation distribution was presented in α (Al) matrix under as-cast and homogenized state. Huge amount of dislocations are also created in Fig. 9c due to the severe plastic strain caused by rolling process. Unlike the rolled BM, there are tiny amounts of dislocations observed, and the θ/θ’ phases with the size of about 200 nm are dispersed uniformly throughout the Al matrix for the BM under T6 state, as shown in Fig. 9d.

Fig. 9(a’–d’) reveal the influences of different initial precipitation states on the microstructural evolution of the SZ. It can be observed from Fig. 9(a’–d’) that the SZ processed with homogenized state BM has the highest volume fraction of dispersions, followed by the T6, as-cast, and rolled state after FSP. The homogeneous distributed precipitated phases, composed mainly of Al2Cu and ranging in size from 100 to 300 nm, are responsible for the excellent precipitation hardening behavior of 2A14 Al alloy, as shown in Fig. 9(b’). Fig. 9(a’) and (b’) exhibit that the size of most precipitates in the SZ is about 200 nm, while the size of precipitates inside grains increases slightly after FSP, as shown in Fig. 9(c’) and (d’). Generally, the FSPed sample showed higher density of phases due to the breakup of micron-sized phases during FSP compared with the respective BM, and the size of dispersions is slightly larger in the rolled state than that of the other three initial precipitation states. Additionally, it is worth mentioning that FSP can also result in the annihilation of dislocation lines, as described in Fig. 9(a’), (b’), and (c’).
3.4 Microtexture evolution

Fig. 10 depicts the \{111\} pole figures of the BM and SZ center produced by different initial precipitation states. Fig. 10 a and b give the microtexture of the BM under as-cast and homogenized state, demonstrating that the microtexture of BM is mainly composed of \{001\} <110> Rotated Cube. The predominant microtexture components obtained after hot-rolling process in Fig. 10c can be characterized as \{001\} <100> Cube and incomplete fiber (<110> // rolling direction). Besides, the main recrystallization textures consisting of \{011\} <100> Goss, \{001\} <100> Cube and \{124\} <211> R were...
developed in the BM sample under T6 state, as shown in Fig. 10d. After FSP, the prevailing deformation mode is simple shear although the material flow is very complicated [26, 27]. Comparing the \{111\} pole figures of the BM and SZ center, it is obvious that changing the initial precipitation states of BM does not have any influences on the texture components evolved in the SZ. Experimental results showed that the fine grain structures with shear texture components of C and A1* can be achieved through the GDRX mechanism. Almost the same shear texture components are generated in the SZ, and the texture intensities are less under the above four precipitation conditions. It indicates that the contribution of additional grain refinement mechanism of discontinuous DRX (DDRX) may be involved, which is conducive to forming randomly oriented grains [27, 28].

3.5 Mechanical properties

3.5.1 Hardness distributions

Fig. 11 depicts microhardness distribution map in the cross-section of PZ for the FSPed 2A14 aluminum alloy plates fabricated with different initial precipitation states. As shown in Fig. 11, significant enhancement can be obtained in the hardness of SZ for the samples prepared by as-cast and homogenized states compared with the corresponding BM, while the FSPed samples processed by rolled and T6 states BM showed the reduction in the hardness despite huge grain refinement. With regard to the BM, the hardness value of T6 sample is the highest while that of as-cast sample is the lowest. It is noticed that the average hardness of the BM subjected to casting, homogenization, rolling, and T6 process are measured 65.8 HV, 84.1 HV, 124.4 HV and 155.9 HV, respectively. When the FSP was performed on the as-cast and homogenized alloys, the maximum hardness value is about twice than that of the corresponding BM and decreased by 3.2% and 12.2% compared to the hardness of the unprocessed locations for the rolled and T6 state specimens. The maximum amount of hardness in the SZ is 155.4 HV and was observed in the specimen produced by homogenized state BM.

3.5.2 Tensile properties

Fig. 12 shows the tensile properties of the FSPed samples and respective BM. The tensile strengths are in the range of 362.13–424.61 MPa for the FSPed samples fabricated with different initial precipitation states, while it is approximately equal to 177.23 MPa, 246.7 MPa, 389 MPa, and 431 MPa for the BM of as-cast, homogenized, rolled, and T6 state samples, respectively. The tensile strength of FSPed samples prepared with rolled and T6 states demonstrated a decrease compared with the respective BM, while the FSPed samples exhibited improved tensile properties compared with the corresponding BM under as-cast and homogenized states. As depicted from Fig. 12, the highest ultimate tensile strength value (424.61 MPa) was obtained in the SZ processed with homogenized BM among all processing states. Additionally, the elongation values also showed substantial changes related to initial precipitation state except for the differences in tensile strength. The elongation of SZ for the specimens fabricated with different initial states are about 8.05%, 11.17%, 16.7%, and 11.3%, respectively, which is higher than that of the corresponding BM.

4 Discussion

The results obtained above confirmed that the change of mechanical properties of SZ for FSPed specimens depends strongly on the microstructural evolution, including grain size, second particles, precipitates, and dislocation density [29]. According to the Hall-Petch equation, grain refinement can effectively strengthen the materials [30]. However, besides the fine grain strengthening, the mechanical properties are also determined by precipitation strengthening for the age-hardenable aluminum alloy [19, 31]. The enhancement of yield strength contribution from precipitation strengthening can be evaluated using as follows [32]:

\[
\Delta \sigma = 0.13MG \frac{b}{2\sqrt{rh}} \left[ f_r^2 + 0.75 \left( \frac{r}{h} \right)^2 f_v + 0.14 \left( \frac{r}{h} \right)^2 \ln \left( \frac{0.158r}{r_0} \right) \right]
\]

where \( \Delta \sigma \) is the improvement of yield strength; \( M, G, b, r, h, \) and \( f_v \) are the Taylor factor, shear modulus, Burgers vector, and the radius, thickness, and volume fraction of precipitates, respectively; and \( r_0 \) is the inner radius of dislocations around strengthening phases. From Eq. (1), it can be seen that the
reduced size and increased number density of the precipitates are beneficial to obtain excellent yield strength. Meanwhile, the mechanical properties of SZ are also governed by the dislocation density as estimated using the Bailey-Hirsch relationship [30].

As seen from Fig. 12, the tensile strength and elongation of the BM were lower than the SZ for the FSPed samples fabricated with as-cast and homogenized states, which was sparked by several factors such as casting defects, grain size, and the size and distribution of phases [12, 33]. As to the as-cast 2A14 Al, the initial grains, insoluble eutectic phases, and precipitates are coarse, and thus it has lower tensile strength and elongation. Performing FSP led to markedly reduced grain size. It can be observed from Fig. 12 that the SZ has remarkable higher mechanical properties than the BM, which was related to the fine-grained structures with predominant HAGBs induced by the DRX. At the SZ of FSPed sample, the dissolution of coarse precipitates was accelerated significantly, and hard Al2Cu phases started to disappear due to severe plastic deformation at elevated temperature during FSP, as shown in Fig. 6 and Fig. 9.

With regard to homogenized sample, microstructure characteristics of the BM and SZ showed many privileges relative to the as-cast sample. First, the porosities and voids of the homogenized 2A14 Al alloy nearly completely disappeared after FSP, while minute quantities of voids were still presented in the as-cast sample because the porosities, voids, and Al2Cu phases of the as-cast BM can be effectively eliminated by homogenization treatment (see Fig. 3 and Fig. 6). Second, the SZ of homogenized sample had finer and more uniform microstructures relative to the as-cast sample after DRX. Third, more coarse particles in the grain boundaries were dissolved, and the re-precipitated fine θ (Al2Cu) phases with uniform volume distribution were presented after FSP for the FSPed sample performed with homogenized state BM. Since homogenized sample had finer and more uniform microstructures and the greater number of fine particles and porosities, voids, and hard Al2Cu phases were removed or at least were reduced through homogenization treatment, thus the SZ of homogenized sample has higher tensile strength and elongation compared with the SZ processed by as-cast BM. Similar research results have also been reported by Liu et al. and Luo et al [12, 33], who proclaimed that the mechanical properties of SZ were improved after multi-pass FSP due to the uniform and fine grains and the elimination of casting defects.

Based on the previous studies [10, 17], the variations in the precipitates and dislocation density play a more serious role than the grain size with respect to influencing the mechanical properties of SZ during FSP. It is anticipated that the strengthening mechanism in the SZ are mainly determined by the grain size and the distribution of precipitates, while the dislocation density is dominant for the BM under rolled state, as shown in Fig. 9. On the one hand, the slight softened SZ relative to the BM is observed for the rolled sample despite that it has fine-grained structures (4.2 μm) after FSP. The previous researches revealed that grain refinement has very limited contribution on the enhancement of the strength of FSPed samples [7]. As illustrated in Fig. 6 and Fig. 9, most of the particles were broken or dissolved, and the fine precipitates θ (θ′) were partially dissolved or coarsened in the SZ during FSP. Subsequently, the particles or precipitates are reformed, and the remained phases became coarsened during the following cooling process. Furthermore, the results shown in Fig. 9 undoubtedly validated that the dislocation density of SZ is decreased significantly compared to the dislocation density in the BM sample, signifying that the DRX occurred in the SZ. Therefore, the strength and hardness of SZ prepared by rolled BM sample were slightly deteriorated due to the reduction of dislocation density and dissolution/coarsening of fine phase particles.

Besides, slight reduction can be found in the strength and hardness of SZ compared with the BM under T6 state, as displayed in Fig. 11 and Fig. 12. It is demonstrated that the precipitate characteristics of SZ produced with different initial precipitation states play a striking role in adjusting the tensile properties [4, 19]. Before FSP, the initial strengthening precipitates of the T6 state BM were fine and numerous; thus, the precipitation strengthening effect was relatively strong. After FSP, the precipitation strengthening decreased significantly.
due to the initial fine precipitates \( \theta (\theta') \) disappeared, and the remaining precipitates \( \theta (\theta') \) are further coarsened, as shown in Fig. 9. The difference in the size and distribution of precipitates indicated that the precipitates in the SZ are overaged due to the thermal cycle accumulation generated from the FSP, which give rise to the decrease in the mechanical properties of SZ [15]. Consequently, the SZ are softened for the BM under T6 state because the strength contributions arising from grain and second particles refinement cannot compensate for the strength reductions caused by precipitation strengthening and dislocation strengthening, which is consistent with the microstructure features shown in Figs. 6, 7, 8, and 9. For this net effect, the SZ cannot achieve the strength of the precipitation strengthened T6 state BM sample. Additionally, the weakened strengthening effect due to the loss of coherent relationship between the precipitates and matrix after FSP could also explain the slight reduction in the strength and hardness [7].

### 5 Conclusions

In present study, the microstructural evolution and mechanical properties of friction stir processed 2A14 aluminum alloy under different initial precipitation states were evaluated. The main conclusions derived from the experimental results were as follows:

1. Performing FSP with air cooling were found to be beneficial for achieving fine equiaxied grain structures with a higher fraction of HAGBs in the range of 78.3–89.5% for the BM under as-cast, homogenized, rolled, and T6 states.

2. Under the above four precipitation conditions, the recrystallized grains with random orientation were formed in the SZ. The initial texture components were removed, almost the same shear texture components of C and A* were generated, and weakened texture intensities were also obtained in the SZ after FSP, which is ascribed to the combined effects of simple shear deformation, GDRX and DDRX.

3. The SZ processed with homogenized state BM has the highest volume fraction of dispersions, followed by the T6, as-cast, and rolled state after FSP. And the FSPed sample showed higher density of phases compared with the respective BM due to the breakup of micron-sized phases during FSP.

4. The SZ processed by the BM under as-cast and homogenized states was significantly strengthened due to the obvious refined grain and more uniform microstructures, while the softened SZ was obtained for the BM under rolled and T6 states, where the softening effect of lower dislocation density and precipitates dissolution/coarsening overwhelm the strengthening effect of grain and second phase particles refinement.

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### Data availability

The data that support the findings of this study are available from the corresponding authors upon reasonable request.

### Declarations

**Ethics approval** Not applicable.

**Consent to participate** Not applicable.

**Consent for publication** Not applicable.

**Conflict of interest** The authors declare no competing interests.

### References

1. Zhang YX, Yi YP, Huang SQ, Dong F (2016) Influence of quenching cooling rate on residual stress and tensile properties of 2A14 aluminum alloy forgings. Mater Sci Eng A 674:658–665

2. Wang M, Huang LP, Liu WS, Ma YZ, Huang BY (2016) Influence of cumulative strain on microstructure and mechanical properties of multi-directional forged 2A14 aluminum alloy. Mater Sci Eng A 674:40–51

3. Hossfeld M (2019) Time-dependency of mechanical properties and component behavior after friction stir welding. Int J Adv Manuf Technol 102(5-8):2297–2305

4. Orozco-Caballero A, Hidalgo-Manrique P, Cepeda-Jiménez CM, Rey P, Verdera D, Ruano OA, Carreño F (2016) Strategy for severe friction stir processing to obtain acute grain refinement of an Al-Zn-Mg-Cu alloy in three initial precipitation states. Mater Charact 112:197–205

5. Orozco-Caballero A, Cepeda-Jiménez CM, Hidalgo-Manrique P, Rey P, Gesto D, Verdera D, Ruano OA, Carreño F (2013) Lowering the temperature for high strain rate superplasticity in an Al-Mg-Zn-Cu alloy via cooled friction stir processing. Mater Chem Phys 142(1):182–185

6. Khorrani MS, Kazeminezhad M, Miyashita Y, Saito N, Kokabi AH (2017) Influence of ambient and cryogenic temperature on friction stir processing of severely deformed aluminum with SiC nanoparticles. J Alloys Compd 718:361–372

7. Feng XL, Liu HJ, Lippold JC (2013) Microstructure characterization of the stir zone of submerged friction stir processed aluminum alloy 2219. Mater Charact 82:97–102

8. Patel VV, Badheka V, Kumar A (2017) Effect of polygonal pin profiles on friction stir processed superplasticity of AA7075 alloy. J Mater Process Technol 240:68–76

9. Pasebani S, Chariti M, Mishra RS (2015) Effect of tool rotation rate on constituent particles in a friction stir processed 2024Al alloy. Mater Lett 160:64–67

10. Al-Fadhalah KJ, Almazrouee AI, Aloraier AS (2014) Microstructure and mechanical properties of multi-pass friction stir processed aluminum alloy 6063. Mater Des 53:550–560

11. Xu WF, Liu JH, Chen DL, Luan GH (2014) Low-cycle fatigue of a friction stir welded 2219-T62 aluminum alloy at different welding
parameters and cooling conditions. Int J Adv Manuf Technol 74: 209–218
12. Liu FC, Ma ZY (2008) Effect of friction stir processing on the microstructure of as-cast 7075 aluminum alloy. Acta Metall Sin 44(3):319–324 (in China)
13. Gan WY, Zhou Z, Zhang H, Peng T (2014) Evolution of microstructure and hardness of aluminum after friction stir processing. Trans Nonferrous Metals Soc China 24(4):975–981
14. Johanned LB, Mishra RS (2007) Multiple passes of friction stir processing for the creation of superplastic 7075 aluminum. Mater Sci Eng A 464(1-2):255–260
15. Chen Y, Ding H, Malopheyev S, Kaibyshev R, Cai ZH, Yang WJ (2017) Influence of multi-pass friction stir processing on microstructure and mechanical properties of 7B04-O Al alloy. Trans Nonferrous Metals Soc China 27(4):789–796
16. El-Rayes MM, El-Danaf EA (2012) The influence of multi-pass friction stir processing on the microstructure and mechanical properties of aluminum alloy 6082. J Mater Process Technol 212(5): 1157–1168
17. Ambrosio D, Garnier C, Wagner V, Aldanondo E, Dessein G, Cahuc O (2020) Relationships between welding parameters, aging conditions, and weld properties in AA7075-T6 friction stir welds. Int J Adv Manuf Technol 111(5-6):1333–1350
18. Malopheyev S, Kulitskiy V, Mironov S, Zhemchuzhnikova D, Kaibyshev R (2014) Friction stir welding of an Al-Mg-Sc-Zr alloy in as-fabricated and work-hardened conditions. Mater Sci Eng A 600:159–170
19. Chen Y, Ding H, Cai ZH, Zhao JW, Li JZ (2016) Effect of initial base metal temper on microstructure and mechanical properties of friction stir processed Al-7B04 alloy. Mater Sci Eng A 650:396–403
20. Nadammal N, Kailas SV, Szpunar J, Suwas S (2015) Microstructure and crystallographic texture evolution during the friction-stir processing of a precipitation hardenable aluminum alloy. JOM 67(5):1014–1021
21. Tao Y, Zhang Z, Ni DR, Wang D, Xiao BL, Ma ZY (2014) Influence of welding parameter on mechanical properties and fracture behavior of friction stir welded Al-Mg-Sc joints. Mater Sci Eng A 612(9):236–245
22. Nandan R, Debroy T, Bhadeshia HKDH (2008) Recent advances in friction-stir welding-process, weldment structure and properties. Prog Mater Sci 53(6):980–1023
23. Yadav D, Bauri R (2011) Processing, microstructure and mechanical properties of nickel particles embedded aluminum matrix composite. Mater Sci Eng A 528(3):1326–1333
24. Mcnelley TR, Swaminathan S, Su JQ (2008) Recrystallization mechanisms during friction stir welding/processing of aluminum alloys. Scr Mater 58(5):349–354
25. Mishra RS, Ma ZY (2005) Friction stir welding and processing. Mater Sci Eng R 50(1):1–78
26. Fonda RW, Bingert JF, Colligan KJ (2004) Development of grain structure during friction stir welding. Scr Mater 51(3):243–248
27. Prangnell PB, Heason CP (2005) Grain structure formation during friction stir welding observed by the ‘stop action technique’. Acta Mater 53(11):3179–3192
28. Feng XL, Liu HJ, Babu SS (2011) Effect of grain size refinement and precipitation reactions on strengthening in friction stir processed Al-Cu alloys. Scr Mater 65(12):1057–1060
29. Zhang HJ, Wang M, Zhang X, Yang GX (2015) Microstructural characteristics and mechanical properties of bobbin tool friction stir welded 2A14-T6 aluminum alloy. Mater Des 65:559–566
30. Dieter GE (1986) Mechanical metallurgy, 3rd edn. Mc Graw-Hill Book Co., New York
31. Chen Y, Ding H, Li JZ, Zhao JW, Fu MJ, Li XH (2015) Effect of welding heat input and post-welded heat treatment on hardness of stir zone for friction stir-welded 2024-T3 aluminum alloy. Trans Nonferrous Metals Soc China 25(8):2524–2532
32. Zhu AW, Starke EA (1999) Strengthening effect of unshearable particles of finite size: a computer experimental study. Acta Mater 47(11):3263–3269
33. Luo XC, Zhang DT, Zhang WW, Qiu C, Chen DL (2018) Tensile properties of AZ61 magnesium alloy produced by multi-pass friction stir processing: Effect of sample orientation. Mater Sci Eng A 725:398–405

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