Atom probe tomographic study of a friction-stir-processed Al–Mg–Sc alloy

Nhon Q. Vo a,⇑, David C. Dunand a, David N. Seidman a,b

a Department of Materials Science and Engineering, Northwestern University, 2220 Campus Drive, Evanston, IL 60208-3108, USA
b Northwestern University Center for Atom-Probe Tomography, Northwestern University, 2220 Campus Drive, Evanston, IL 60208-3108, USA

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Abstract

The microstructure of a twin-roll-cast Al–4.5Mg–0.28Sc at.% alloy after friction-stir processing, performed at two tool rotational rates, was investigated by atom probe tomography. Outside the stir zone, the peak-aged alloy contains a high number density of 1.5 nm radius Al3Sc (L12) precipitates with a minor Mg content, providing an increase of ~600 MPa in the Vickers microhardness. In the stir zone of the sample processed at 400 rpm rotational rate, the microhardness increase is mainly due to grain refinement, rather than precipitate strengthening, because the Al3Sc precipitates, with spherical lobed cuboids and platelet-like morphology, grow and coarsen to a 10–20 nm radius. The Sc supersaturation across the stir-processed zone has a concentration gradient, which is higher on the retreating side and lower on the advancing side of the friction-stir tool. Hence, after aging at 290 °C for 22 h, the microhardness increase within the stir zone also displays a gradient due to precipitate strengthening with varying precipitate volume fractions. In the stir zone for the sample processed at 325 rpm rotational rate, the microhardness increase is also predominantly due to grain refinement, as coarse Al3Sc precipitates form heterogeneously at grain boundaries with a platelet-like morphology. The hardness remains unchanged after a 290 °C aging treatment. This is because the Al3Sc precipitates are highly heterogeneously distributed due to a combination of a small Sc supersaturation (0.05 at.%) in the matrix, the existence of dislocations, and a large area per unit volume of grain boundaries (~4–6 × 109 m−1).

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1. Introduction

Traditional high-performance aluminum alloys, such as the 2xxx and 7xxx series, have a maximum operating temperature range of 200–220 °C, beyond which the strength of these alloys degrades rapidly due to reversion and coarsening of the strengthening precipitates [1–3]. For higher-temperature applications, steel and titanium alloys are widely utilized. The high demand for low-density components in transportation systems necessitates the design and fabrication of lightweight Al alloys for high-temperature applications (e.g., in and near engines and brakes), which remain strong for long exposure times at elevated temperatures. In coarse-grained Al alloys, micro-alloying additions of Sc (<0.3 at.%) result in significant improvements in creep and coarsening resistance up to 400 °C, due to the formation of nanoscale, coherent Al3Sc-based (L12-structure) precipitates [4–10]. The high number density (1022–1024 m−3) of coherent precipitates achievable in these alloys also inhibits the migration of grain boundaries due to the Zener-drag effect, resulting in a high recrystallization resistance [11–14]. Additionally, Mg can be added to reduce the Al–Sc alloy density and provide solid-solution strengthening, resulting in an increase in density-normalized properties [15–20].

The objective of the present research is to study the microstructural evolution of an Al–Mg–Sc alloy subjected...
to friction-stir processing (FSP) at the subnanoscale level using atom probe tomography (APT). FSP is a solid-state joining technology patented by The Welding Institute (TWI) [21]. It involves advancing a rotating hard pin, normally made of steel, between two contacting metal pieces if joining is desired, or within a monolithic metal piece to alter its microstructure [22,23]. In the former case, joined regions are heated by frictional forces and deformed plastically by the rotating pin. FSP joins efficiently Al alloy parts without melting them [22]. Due, however, to the high temperatures involved in this process (up to 400–500 °C), most Al alloys lose some or all of their strength as their strengthening precipitates coarsen and/or dissolve [12,24,25]. Transmission electron microscopy (TEM) has been widely utilized to study the microstructure of FSP samples of Al alloys [22,23], while APT has been utilized to a limited extent [26].

In prior studies of the same Al–Mg–Sc material [27,28], FSP resulted in substantial grain refinement of a cast alloy, which effectively strengthens it by grain boundaries due to the Hall–Petch effect. High-temperature heat treatments alter neither its microstructure nor its strength. Although the Hall–Petch effect. High-temperature heat treatments FSP resulted in substantial grain refinement of a cast alloy, extent [26].

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2. Experimental procedures

A 3.75 mm thick sheet of twin-roll-cast (TRC) Al–Mg–Sc alloy with a nominal composition of Al–4.1Mg–0.47Sc–0.02Zr–0.04Ti–0.07Fe–0.04Si, at.%) produced at Missouri University of Science and Technology. Details of the friction-stir tool and processing are published elsewhere [22,23,29]. Specifically, an FSP tool is made of a step-spiral tool steel. The shoulder diameter and pin height are 12.0 and 2.20 mm, respectively. The pin diameter at the tip and the shoulder end (root) are 3.75 and 6.00 mm, respectively. Two different tool rotational rates – 325 and 400 rpm – were utilized and the resulting samples are labeled F325 and F400. The tool traverse speed was 3.4 mm s$^{-1}$ (8 inch min$^{-1}$) and the tilt angle of the tool, 2.5°, was constant during FSP processing.

Vickers microhardness measurements were performed with a Duramin-5 microhardness tester (Struers) using a 300 g load applied for 10 s on a cross-section of the sample, perpendicular to the surface and the tool direction and ~1.2 mm below the surface, polished to a 1 μm surface finish. Primary precipitates on the polished surface were imaged by scanning electron microscopy (SEM) using a Hitachi S-4800-II microscope, equipped with an Oxford INCAx-detector for energy-dispersive X-ray spectroscopy (EDS). Electron backscatter diffraction (EBSD) was performed to measure grain diameters.

Specimens for three-dimensional (3-D) local-electrode atom probe (LEAP) tomography were prepared by cutting blanks with a diamond saw to ~0.35 × 0.35 × 10 mm$^3$. These samples were then electropolished at 20–25 V dc using a solution of 10% perchloric acid in acetic acid, followed by electropolishing at 12–18 V dc employing a solution of 2% perchloric acid in butoxyethanol; both were performed at room temperature. Pulsed-voltage and pulsed-laser APT were performed using a LEAP 4000X Si-X tomograph ( Cameca, Madison, WI) [30,31] at a specimen temperature of 30 K. For the pulsed-voltage mode, a pulse fraction (pulse voltage/steady-state dc voltage) of 20% and a pulse repetition rate of 200 kHz were utilized. For pulsed-laser dissection, focused picosecond ultraviolet (UV) laser pulses (wavelength = 355 nm) with a laser beam waist of <5 μm at the e$^{-2}$ diameter were employed. A laser energy of ~0.075 nJ per pulse and a pulse repetition rate of 500 kHz were utilized. LEAP tomographic data were analyzed employing IVAS v3.6 (Cameca Instruments). The matrix/precipitate interfaces were delineated with Sc isoconcentration surfaces. The measurement errors for all quantities were calculated based on counting statistics and standard error propagation techniques [32]. A typical mass-to-charge state (m/n) spectrum is displayed in Fig. 1. The three isotopes of Mg are doubly charged at 12, 12.5 and 13 amu: their isotopic abundances are 78.4 ± 0.3% for $^{24}$Mg$^{2+}$, 10.5 ± 0.3% for $^{25}$Mg$^{2+}$ and 11.1 ± 0.3% for $^{26}$Mg$^{2+}$, which are in agreement with the handbook values. Sc is also doubly charged at 22.5 amu and it is known to form multiple hydrides [33], which possibly overlap with singly charged Mg peaks at 24, 25 and 26 amu. Based, however, on the integrated peak ratio, which should match their isotopic abundances, singly charged Mg is readily distinguished from Sc hydrides.

The measured matrix Sc concentration in the as-cast alloy (referred to as parent alloy), far away from the stir zone, is displayed in Fig. 2 as a function of laser energy. The dashed line indicates the results of a bulk chemical analysis performed by direct current plasma mass spectrometry (DCPMS, ATI Wah Chang, Albany, OR). The point at 0 nJ corresponds to a dataset collected using voltage pulsing at a pulse fraction of 20%. Fig. 2 demonstrates that the measured Sc concentration is consistent with the DCPMS result and relatively insensitive to the laser-pulse energy through 0.15 nJ per pulse. Voltage pulsing results in a ~20% overestimation of the Sc concentration in the matrix.

The desorption pattern recorded during an APT analysis, which is the two-dimensional image of the recorded positions of all arrival ions on the detector, for an Al alloy microtip sometimes exhibits a pole structure, containing crystallographic information about the material. This method has been utilized to study defects and grain bound-
aries employing field-ion microscopy [34–36]. The APT desorption pattern was utilized in the current investigation to reveal grain boundaries in the FSP Al alloy.

3. Results

3.1. SEM and Vickers hardness

The as-cast and FSP samples were examined by SEM. Fig. 3 indicates the presence of primary precipitates with two different size distributions, a few micrometers and a few tens of micrometers in diameter, respectively. EDS measurements indicate that, besides Al, these precipitates contain Mg, Fe and Sc for the smaller ones, and Sc, Ti and Zr for the larger ones. The latter precipitates, which probably correspond to Al3(Sc, Zr, Ti) primary precipitates created on solidification and/or on subsequent cooling during the twin-roll-casting operation, are also present in the friction-stir zone. The high temperature and plastic strain (ε ~ 5) are sufficient to dissolve the fine precipitates, but not the coarser ones [37]. It is possible, however, that the latter precipitates dissolve at peak temperature during FSP processing before re-precipitating upon cooling to ambient temperature.

Vickers microhardness values measured across the friction-stir zone of the four studied samples are displayed in Fig. 4 a and b. The microhardness values for the as-cast and peak-aged heat treatment (290 °C for 22 h: hereafter referred to as peak-aged samples) regions outside the FSP zone are 800 ± 17 and 1350 ± 35 MPa, respectively. The high strength of the as-cast sample is mainly due to Mg solid-solution strengthening. Additional strengthening of the peak-aged sample is due to Al3Sc (L12)-based precipitate strengthening. Quantitative strength contributions from different strengthening mechanisms are discussed in Section 4.1.

An increase of microhardness with respect to the as-cast values is observed within the friction-stir zone for both rotational tool speed conditions (Fig. 4a and b). The microhardness values for the as-cast and peak-aged heat treatment (290 °C for 22 h: hereafter referred to as peak-aged samples) regions outside the FSP zone are 800 ± 17 and 1350 ± 35 MPa, respectively. The high strength of the as-cast sample is mainly due to Mg solid-solution strengthening. Additional strengthening of the peak-aged sample is due to Al3Sc (L12)-based precipitate strengthening. Quantitative strength contributions from different strengthening mechanisms are discussed in Section 4.1.

An increase of microhardness with respect to the as-cast values is observed within the friction-stir zone for both rotational tool speed conditions (Fig. 4a and b). Microhardness is nearly constant across the friction-stir zone at 1040–1110 MPa for F400 and 1200–1300 MPa for F325. The width of the friction-stir zone is somewhat wider for F400 than for F325 (7 vs. 4 mm). The strengthening mechanisms in both samples are grain-boundary and Al3Sc precipitate strengthening, as described quantitatively in Section 4.1.

The microhardness of the F325 sample within the friction-stir zone is essentially unchanged before and after peak aging, and exhibits a shallow gradient of ~100 MPa between the advancing and retreating side zones, Fig. 4a. For the F400 sample, in contrast, additional strengthening is observed after peak aging: the microhardness value is unchanged on the advancing side, but is ~250 MPa higher on the retreating side at the friction-stir zone/parent interface. The microhardness values have thus a gradient, ranging from ~1070 to 1330 MPa from the advancing to retreating side of the tool, respectively, rather than being symmetric with respect to the centerline of the friction-stir zone as in the case before peak-aging.
3.2. Microstructural evolution

3.2.1. As-cast and peak-aged parent alloy

In the as-cast state, Mg and Sc appear qualitatively to be homogenously distributed in the \(\alpha\)-Al (face-centered cubic, fcc) matrix, Fig. 5. Based on the APT mass-to-charge-state spectra, Fig. 1, other elements in the \(\alpha\)-Al matrix are below a conservative detection limit of \(\sim 20\) at. ppm, which is significantly below the nominal concentrations of the elements comprising the alloy (70 Zr, 200 Ti, 700 Fe, 400 Si at. ppm). Therefore, these elements are most likely concentrated in the primary precipitates displayed in Fig. 3. In addition to not being detected in the as-cast sample they are also not detected in any of the other APT samples.

Precipitates are observed after peak-aging the sample, far away from the friction-stir zone, at 290 °C for 22 h, Fig. 6. A cluster-search algorithm with a maximum separation distance of 1.5 nm was used to identify Sc atoms within precipitates, assuming they are all spherical: 200 precipitates were identified and analyzed. The average precipitate composition is \(17.2 \pm 0.2\) at.% Sc, Fig. 7a. The average precipitate radius, \(R\), and number density, \(N_v\),...
are $1.5 \pm 0.4$ nm and $8.0 \pm 0.6 \times 10^{-3}$ m$^{-3}$, respectively, and the volume fraction, $\phi$, is 1.10%. A normalized precipitate size distribution (PSD) is displayed in Fig. 7b. Mg atoms are also present within the precipitates at an average concentration of 4.16 at.%, which is greater than the 3.64 at.% average value in the matrix, Fig. 7a. The presence of Mg within the Al$_3$Sc (L1$_2$) precipitates is a kinetic phenomenon and not a thermodynamic effect: Marquis and Seidman [33] observed a similar structure in an Al–0.12 Sc–2.2 Mg at.% alloy aged at 300 °C. Mg atoms were most likely involved in the heterogeneous nucleation of Al$_3$Sc precipitates due to an attractive binding energy between Mg and Sc atoms [17,33]. As the Al$_3$Sc (L1$_2$) precipitates grow, Mg atoms are kinetically trapped within the Al$_3$Sc precipitates because the diffusivity of Mg in an ordered structure (L1$_2$) is strongly correlated and significantly smaller than in a random fcc solid solution.

Fig. 7a displays a proximity histogram [38] that shows the average composition in shells of 0.1 nm thickness at a given distance from the average $\alpha$-Al/Al$_3$Sc (L1$_2$) interface defined by an isoconcentration surface at 12 at.% Sc. The relative Mg concentration enhancement at the interface is $\sim 25\%$, which is localized within 2 nm of this interface. The existence of Mg atoms within the Al$_3$Sc (L1$_2$) precipitates is consistent with Mg-rich clusters being involved during their nucleation.

3.2.2. Friction-stir processing at 400 rpm

Microstructures at different locations across the friction-stir zone of the F400 sample were studied employing APT. These locations are indicated in Fig. 4 in the conditions before (solid arrow) and after (open arrow) peak-aging. Locations are labeled from 1 through 4 from the advancing side to the retreating side. 3-D reconstructions of analyzed volumes, displaying only Sc atoms and 3 at.% Sc isoconcentration surfaces of the F400 sample, are shown in Fig. 8. At some locations, more than one sample was studied by APT to improve the counting statistics. Large Al$_3$Sc precipitates with an average radius in the range 10–25 nm were observed at locations 2 and 3. Radii of precipitates not fully contained within the analyzed volume were estimated by measuring radii of extrapolated precipitates, assuming they have symmetrical morphology. Some precipitates display a lobed-cuboid morphology rather than a spherical morphology. At location 2, $\phi$ and $N_v$ are 0.90% and $1.0 \pm 1.0 \times 10^{21}$ m$^{-3}$, respectively, and at location 3, these values are 0.50% and $1.5 \pm 2.1 \times 10^{21}$ m$^{-3}$, respectively. Although no Al$_3$Sc precipitates are observed at location 1, precipitates are anticipated to exist because the matrix Sc concentration is lower than in the parent matrix (0.05 at.%). The average precipitate edge-to-edge distance is, therefore, larger than the maximum distance, $\sim 120$ nm, in the analyzed volume dimensions $(70 \times 70 \times 60$ nm$^3$). The precipitate volume fraction, $\phi$, at this location is estimated to be $\sim 0.92\%$. The Sc supersaturation at location 4 is the same as in the parent matrix, 0.28 at.%; therefore, no precipitates are present. Values of the Sc concentration of all samples studied are displayed

The Sc concentration is almost the same as the Sc supersaturation because the solubility of Sc in the α-Al matrix is negligible at room temperature (7 × 10⁻⁹ at.%) and 290 °C (1.36 × 10⁻³ at.%) [39]. Thus, the Sc-supersaturation value will be used hereafter. For F400, it is somewhat surprising that these values appear to exhibit a gradient from the advancing to retreating side.

3.2.3. Friction-stir processing at 400 rpm after peak-aging

3-D reconstructions of the analyzed volumes, displaying only Sc atoms and 3 at.% Sc isoconcentration surfaces, are displayed in Fig. 10 for the F400 sample after peak-aging. Al₃Sc precipitates are observed at all locations except at location 1 for a 40 × 40 × 90 nm³ volume. The precipitates display different morphologies: spherical, lobed and platelet-like. At location 3 the average radius, φ, and Nᵥ, are 20.3 ± 10.6 nm, 1.10% and 2.7 ± 1.9 × 10²¹ m⁻³, respectively. The values of the Sc supersaturation of all studied peak-aged samples are displayed in Fig. 9. Because of the
concentration gradient of the Sc supersaturation across the friction-stir zone observed in the F400 sample before peak-aging, the additional precipitate volume fractions resulting from post-aging also have a gradient: 0.20% at location 1, 0.60% at location 3 and 1.10% at location 5. The precipitate volume fraction gradient is anticipated to be the primary reason for the gradient in microhardness increase within the friction-stir zone. Al$_3$Sc precipitates at location 4 appear to have a platelet-like morphology. The desorption pattern of the ATP analysis of this sample, Fig. 11a, displays two different sets of pole patterns, separated by a straight line. This line indicates the presence of a grain boundary, where the platelet-like precipitates are aligned (Fig. 11b). This non-equilibrium precipitate morphology appears to be the result of heterogeneous nucleation and growth of precipitates at a grain boundary. The average grain diameter in the friction-stir zone of F400 sample is 0.73 ± 0.44 μm [40]. The average length of an APT analyzed volume is a few tenths of a micrometer. The probability of an analyzed volume containing a grain boundary structure is thus high for this material.

3.2.4. Friction-stir processing at 325 rpm

3-D reconstructions of analyzed volumes, displaying only Sc atoms and a 3 at.% Sc isoconcentration surface, are displayed in Fig. 12 for the F325 sample. All detected Al$_3$Sc precipitates display a platelet-like morphology. Average platelet precipitate thickness and diameter are 6.8 ± 4.6 nm and ~25 nm, respectively. The precipitate volume fraction, $\phi$, and number density, $N_v$, are 0.92% and 1.1 ± 0.5 $\times$ 10$^{22}$ m$^{-3}$, respectively. The average grain diameter in the friction-stir zone of the F325 sample is 0.49 ± 0.23 μm [40], which is about half the value of the F400 sample. The total length of all the analyzed volumes is 0.23 μm, which is about half of the average grain diameter: thus, there is a high probability that the analyzed volume contains a grain boundary. As discussed, the non-equilibrium precipitate morphology is interpreted to be the result of heterogeneous nucleation and growth of precipitates at grain boundaries.

![Fig. 11. (a) Desorption pattern during an atom probe tomographic analysis showing two sets of pole figures separated by a grain boundary, (b) cross-sectional view of atom probe tomographic 3-D reconstruction (Fig. 9) exhibiting platelet-like Al$_3$Sc precipitates along a grain boundary of the sample at location 4 of F400 sample after aging.](image1)

![Fig. 12. 3-D reconstruction of volumes at location 3 within the friction-stir zone of sample F325, before aging. Only the Sc atoms (100%) are displayed, and the isoconcentration surfaces are for ~3 at.% Sc. Volumes contain 8 $\times$ 10$^6$ atoms (tip 1) and 11 $\times$ 10$^6$ atoms (tip 2).](image2)
precipitates at grain boundaries. The Sc concentration remaining in the matrix is \(0.05\) at.\%, which implies that essentially all the Sc solute precipitated from the solid solution after FSP at 325 rpm.  

3.2.5. Friction-stir processing at 325 rpm after peak-aging  
3-D reconstructions of analyzed volumes of the F325 sample after peak-aging, Fig. 13, are similar to those before aging. All detected precipitates display a platelet-like morphology. The average platelet precipitate thickness and diameter are 4.9 ± 3.2 nm and >25 nm, respectively. The precipitate volume fraction, \(\phi\), and number density, \(N_v\), are 1.10% and 6.5 ± 2.9 \(10^21\) m\(^{-3}\), respectively. Thus, post-aging at 290 °C for 22 h does not alter the microstructure of the F325 sample. This is consistent with the unchanged Vickers microhardness values between the pre- and post-aging states. The precipitate number density, \(N_v\), volume fraction, \(\phi\), and average radius, \(\langle R\rangle\), are listed in Table 1 for all experimental conditions.  

4. Discussion  
4.1. Strengthening mechanisms  
4.1.1. Grain boundary strengthening  
The yield strength, \(\sigma_y\), is related to the average grain boundary diameter \(D\) by the Hall–Petch relationship:

\[
\sigma_y = \sigma_0 + kD^{-1/2}
\]  
where \(\sigma_0\) is the intrinsic resistance of the lattice to dislocation motion and \(k\) is an experimental constant describing the relative strengthening contribution from grain boundaries. In a dilute Al–Mg–Li alloy, \(k\) was determined to be 0.17 MN m\(^{-3/2}\) \[41\]. The average grain diameters of the parent alloy, F400, and the F325 samples are 19 ± 27, 0.73 ± 0.44 and 0.49 ± 0.23 \(\mu\)m, respectively. Using Eq. (1), the estimated ranges of yield strength strengthening of these three samples are 25–40, 157–316 and 200–333 MPa, respectively. The average grain diameters of these samples were unchanged after the peak-aging heat treatment.  

4.1.2. Solid-solution strengthening  
The yield strength increment \(\Delta\sigma_y\) due to solid-solution strengthening is:

\[
\Delta\sigma_y = \frac{3.10Gc^{1/2}}{700}
\]  
where \(\omega\) is an experimental constant, \(G\) is the shear modulus of the \(\alpha\)-Al matrix, \(c\) is the concentration of solute in at.\% \[42\], and the shear modulus of Al is 25.4 GPa at room temperature \[43\]. The Mg atomic concentration, which is...
the main solid-solution strengthener in the current alloy, is \( \sim 3.5-4.0 \) at.\%, based on the LEAP tomographic analyses; \( \omega \) is estimated to be 0.4 for Mg in the Al–Mg alloy [3,44]. Since the Mg solute atoms are assumed to be homogeneously distributed in the \( \alpha \)-Al matrix, the yield strength increase due to Mg solid-solution strengthening calculated from Eq. (2) is 85–95 MPa.

4.1.3. Precipitate strengthening

Precipitate strengthening results from order strengthening, coherency strengthening, modulus mismatch strengthening and Orowan dislocation looping. Relationships for the yield strength increments from each of these contributions of \( \alpha \)-AlSc precipitate in \( \alpha \)-Al matrix are from Refs. [6,45]. The order strengthening, \( \Delta \sigma_{\text{ord}} \), is given by:

\[
\Delta \sigma_{\text{ord}} = 0.81M \frac{\gamma_{\text{APB}}}{2b} \left( \frac{3\pi\phi}{8} \right)^{1/2}
\]  

(3)

In this equation, \( M = 3.06 \) is the mean matrix orientation factor for Al [46], \( b = 0.286 \) nm is the magnitude of the matrix Burgers vector [43], \( \phi \) is the volume fraction of precipitates and \( \gamma_{\text{APB}} = 0.5 \) J m\(^{-2} \) is an average value of the Al\(_3\)Sc anti-phase boundary (APB) energy for the (111) plane [47–49].

The coherency strengthening \( \Delta \sigma_{\text{coh}} \) is given by:

\[
\Delta \sigma_{\text{coh}} = Mz_\phi (Gb)^{3/2} \left( \frac{R \phi}{0.5Gb} \right)^{1/2}
\]  

(4)

where \( z_\phi = 2.6 \) is a constant [50], \( \langle R \rangle \) is the average precipitate radius, and \( \theta = 0.83\% \) [51] is the constrained lattice parameter mismatch at room temperature.

The modulus mismatch strengthening, \( \Delta \sigma_{\text{mod}} \), is given by:

\[
\Delta \sigma_{\text{mod}} = 0.0055M \Delta G \left( \frac{2\phi}{Gb} \right) \frac{1}{\sqrt{\langle R \rangle}} \left( \frac{m}{b} \right)^{3/2} \left( \frac{\gamma_{\text{APB}}}{Gb} \right)^{1/2} \left( \frac{\gamma_{\text{APB}}}{Gb} \right)^{1/2} \left( \frac{\gamma_{\text{APB}}}{Gb} \right)^{1/2}
\]  

(5)

where \( \Delta G = 42.5 \) GPa is the shear modulus mismatch between the matrix and the Al\(_3\)Sc precipitates [52], and \( m \) is a constant taken to be 0.85 [50].

Finally, strengthening due to Orowan dislocation looping \( \Delta \sigma_{\text{Or}} \), is given by:

\[
\Delta \sigma_{\text{Or}} = M \frac{0.4}{\pi} \frac{Gb}{\sqrt{1 - \theta}} \ln \left( \frac{\sqrt{2(1 + \theta)} \langle R \rangle}{b} \right)
\]  

(6)

where \( \nu = 0.34 \) is Poisson’s ratio for Al [46]. The inter-precipitate distance, \( \lambda \), is taken to be the square lattice spacing in parallel planes, which is given by [53]:

\[
\lambda = \left( \frac{3\pi}{4\phi} \right)^{1/2} - 1.64 \langle R \rangle
\]  

(7)

Precipitate strengthening is determined by the minimum value of \( \Delta \sigma_{\text{ord}} \), \( \Delta \sigma_{\text{coh}} \), \( \Delta \sigma_{\text{mod}} \) and \( \Delta \sigma_{\text{Or}} \). The first three strengthening mechanisms dominate at small radii, and the Orowan dislocation looping mechanism, \( \Delta \sigma_{\text{Or}} \), dominates for larger radii.

4.1.4. Strengthening by dislocations

The yield strength increment, \( \Delta \sigma_{\text{dis}} \), due to dislocations, i.e., work-hardening, is given by [54]:

\[
\Delta \sigma_{\text{dis}} = M\rho \sqrt{G \bar{b}}
\]  

(8)

where \( \rho \) is a material-dependent constant in the range of 0.15—0.5 [54] and \( \rho \) is the dislocation density. Within the friction-stir zone, recrystallization and possibly recovery are clearly observed. The grain diameter is decreased from 19 \( \mu \)m in the as-cast state to 0.73 and 0.49 \( \mu \)m in the stir zone for the two rotational tool-speed conditions, respectively. Hence, a low dislocation density is anticipated, and thus work-hardening can be ignored within the stir zone. Similar observations of the reduction of dislocation density due to recrystallization and recovery in friction-stirred zones have been reported [55,56]. The existence of a dislocation density gradient is possible across the stir zone and has, in fact, been reported [22,57]. Its contribution to the microhardness gradient should, however, be negligible since the observed microhardness across the stir zone is relatively uniform in both FSP samples before peak-aging, Fig. 4. Therefore in this article, we assume that strengthening by dislocations is negligible at different locations and after different processing stages. Detailed dislocation density distributions and their effects on strength are, however, worthwhile subjects for future research.

The strengthening contributions from solid-solution hardening, grain boundaries and precipitate strengthening for all conditions are listed in Table 2. Data for FSP samples were recorded at the center of the friction-stir zone. The total predicted yield strength, which is taken as the linear sum of the solid solution, grain boundary and precipitate strengthening contributions [58], and the strength of pure Al (60 MPa [59]), is in good agreement with the experimental microhardness values. This suggests that there are negligible interactions among the strengthening mechanisms in the alloy we studied. Good agreement between the predictions of the above equations and the measured microhardnesses has been found in many Al–Sc-based alloys [15,44,60].

The predicted strengths for the as-cast and peak-aged parent alloy (outside the friction-stir zone) are slightly underestimated compared to the experimental values. Potential additional strengthening sources include work-hardening and primary precipitates. A high strengthening increment after aging (247 MPa calculated and 183 MPa (\( \Delta H/3 \)) experimental value) reflects the high number density, \( 8.0 \times 10^{23} \) m\(^{-3} \), of nanoscale Al\(_3\)Sc precipitates. It is achieved using the maximum Sc supersaturation in the \( \alpha \)-Al matrix and the heterogeneous nucleation of Al\(_3\)Sc precipitates caused by the presence of Mg.

The range of predicted strengths of FSP samples, for both rotational tool speeds, pre- and post-aging, agree with

For example, Mahoney et al. [61] measured a variation in FSP of Al alloys was also observed in earlier studies. The microstructural and strength asymmetry of 6–67 MPa, which is in agreement with the experimental values. Varying dislocation density, resulting in work-hardening, at different locations within the stir zone could also contribute to the strengthening gradient. As noted, this contribution should, however, be negligible, especially after the further peak-aging treatment, where dislocations are annihilated. The microstructural and strength asymmetry in FSP of Al alloys was also observed in earlier studies. For example, Mahoney et al. [61] measured a variation in grain size from the advancing side to the retreating side in the FSP stir zone of 7050Al. Additionally, Zhao et al. [62] observed a microhardness gradient from the advancing side to the retreating side in the FSP stir zone of an Al–Mg–Sc alloy, as in the current results. Although these studies show an asymmetry in FSP stir zone of Al alloys, its physical explanation is unclear and warrants future investigations.

### 4.2. Precipitate morphology

The non-equilibrium lobed-cuboidal morphology was observed earlier in dilute Al–Sc and Al–Sc–Zr alloys, where the Sc concentration is <0.18 at.%, and attributed to a small solute supersaturation [5,63,45]. Marquis et al. surmised that at low Sc supersaturations, the number density of precipitates is small (<10^{21} m^{-3}) and precipitate growth occurs in a supersaturated matrix before the diffusional concentration fields commence overlapping. This results in a precipitate morphology that is determined by the growth kinetics. In the present case, the Sc supersaturation is higher (~0.30 at.%), and with a rapid increase of temperature to 400–500 °C due to FSP [22,24] and concomitant fast diffusion along dislocations and grain boundaries produced during FSP, a similar phenomenon is expected to occur. This phenomenon is also observed in the peak-aged parent alloy, Fig. 6, where several elongated precipitates are aligned along a plane, that is, a grain boundary, and whose diameter is much larger than the precipitates that form in the surrounding matrix. Elongated Al(Sc,Zr) precipitates were also observed in an earlier study of rolled 5754Al with additions of 0.14 at.% Sc and 0.07 at.% Zr [64].

We finally consider the heterogeneous nucleation and growth of Al<sub>3</sub>Sc precipitates in the FSP zones. FSP involves a heat input from the frictional forces and dynamic recrystallization processes occurring within the friction-stir zone. For a traverse tool speed of 3.4 mm s⁻¹, the temperature of the friction-stir zone is expected to increase to 400–500 °C within a few seconds [25], which provides Sc with sufficient mobility for precipitation and growth. Dynamic recrystallization introduces simultaneously dislocation networks, sub-grains and grain boundaries, which act as short-circuit diffusion paths for Sc. Therefore, FSP should result in heterogeneous nucleation and growth of Al<sub>3</sub>Sc precipitates for these diffusional paths, which explains the rapid growth of precipitates (\(R = 10–20\) nm) in the friction-stir zone. The existence of dislocations and grain boundaries with a high inter-face-to-volume ratio explains the additional precipitation of Al<sub>3</sub>Sc after aging, which is also highly heterogeneous.

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Table 2

Calculated strengthening contributions and yield strength, compared to experimental yield strength. Data for FSP samples (3rd to 6th data column) are from the center of the friction-stir zone and all values are in MPa.

<table>
<thead>
<tr>
<th></th>
<th>TRC&lt;sup&gt;a&lt;/sup&gt;</th>
<th>TRC + age</th>
<th>400 rpm</th>
<th>400 rpm + age</th>
<th>325 rpm</th>
<th>325 rpm + age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg solid solution strengthening (Eq. (2))</td>
<td>85–95</td>
<td>85–95</td>
<td>85–95</td>
<td>85–95</td>
<td>85–95</td>
<td>85–95</td>
</tr>
<tr>
<td>Precipitate strengthening (Eqs. (3)–(7))</td>
<td>0</td>
<td>247</td>
<td>30–58</td>
<td>54</td>
<td>94</td>
<td>0–111</td>
</tr>
<tr>
<td>Experimental yield strength&lt;sup&gt;c&lt;/sup&gt;</td>
<td>266 ± 6</td>
<td>450 ± 12</td>
<td>380</td>
<td>417</td>
<td>450</td>
<td>465</td>
</tr>
</tbody>
</table>

<sup>a</sup> Twin-roll cast.

<sup>b</sup> Sum of three contribution and strength of pure Al (\(\sigma_0 = 60\) MPa [59]).

<sup>c</sup> Calculated as \(HV/3\).
The short-circuit diffusional paths result in Sc atoms arriving at existing precipitates, rather than nucleating new Al3Sc precipitates, which results in a negligible change in $\langle R \rangle$ and $N_v$. For example, locations 4 in the parent alloy and the F400 samples have the same Sc supersaturation, but have completely different precipitate morphologies after the peak-aging treatment: a high number density of small precipitates ($\langle R \rangle = 1.5$ nm) and a low number density of large platelet-like precipitates (12 nm thick and >50 nm in diameter), respectively.

5. Summary and conclusions

The microstructures of a twin-roll cast aluminum alloy (Al–4.5Mg–0.28Sc–0.007Zr–0.02Ti–0.07Fe–0.04Si at.%) were investigated by atom probe tomography after friction-stir processing (FSP) at two different rotational tool speeds (325 and 400 rpm), before and after a subsequent peak-age heat treatment. The following conclusions are drawn:

- Only Mg and Sc solute atoms are present in the as-cast α-Al (fcc) matrix, while the other alloying elements (Zr, Ti, Fe, and Si) and some Sc are scavenged by two types of primary micron-size precipitates, which are too large to contribute significantly to the alloy’s strength.
- Upon peak-aging of the cast sample, a high number density, $8.0 \times 10^{23} \text{m}^{-3}$, of Al3Sc precipitates form, with an average radius of $1.5 \pm 0.4$ nm. Magnesium atoms are present in small concentrations throughout the precipitates, which tend to segregate at the α-Al/Al3Sc (L12 structure) interface. In agreement with precipitation-strengthening calculations, the Vickers microhardness of the peak-aged alloy achieves $1350 \pm 35$ MPa due to these precipitates.
- The microhardness of the stir zone after friction-stir processing at rotational tool speeds of 325 and 400 rpm (but before aging) is mainly due to grain-boundary strengthening (given the submicron grain size), and only slightly to precipitate strengthening, because of the large, spherical and non-spherical Al3Sc precipitates with effective radii up to 25 nm. The strengthening contribution by dislocations is unclear but is expected to be negligible.
- After peak-aging, the strength of the stir zone at the low rotational tool speed (325 rpm) was unchanged because Sc had almost completely precipitated during friction-stir processing. In contrast, a microhardness increase was observed for the higher rotational tool speed (400 rpm) after peak-aging, but its profile is asymmetric. This asymmetry corresponds to an asymmetry in the Sc supersaturation, leading to a gradient in Al3Sc precipitate volume fractions at different locations within the friction-stirred zone.
- Spherical, lobed-cuboid and platelet-like Al3Sc precipitate morphologies are present in the friction-stir zone, both before and after peak-aging. The latter two morphologies are a sign of non-equilibrium growth of the precipitates.
- Nucleation and growth of Al3Sc precipitates are heterogeneous during friction-stir processing and post-aging, as expected from the existence of dislocations and a large grain-boundary area-to-volume ratio.

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