Characterization of Microstructures and Tensile Properties of Recycled Al-Si-Cu-Fe-Mn Alloys with Individual and Combined Addition of Titanium and Cerium

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Received 6 April 2018; Revised 9 June 2018; Accepted 24 June 2018; Published 17 December 2018

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Individual and combined addition of Ti and Ce on the recycled Al-Si-Cu-Fe-Mn alloy was conducted. The microstructures and tensile properties of these fabricated alloys were investigated. In the case of Ti or Ce which was individually added, the added amount was ranging from 0.03 wt.% to 0.09 wt.%. The combined addition of Ti and Ce was set at the ratios of 1 : 1, 1 : 3, and 3 : 1 with a total amount of 0.12 wt.%. Microstructures and phases of these alloys were investigated by using an optical microscope, X-ray diffraction testing, and SEM coupled with EDS. The morphologies of these alloys were quantified by analyzing the SDAS value, length of secondary phases, and phases’ distribution uniformity. Tensile testing was carried out for understanding the strengthen effect of the modification process. Results show that the addition of Ce was favorable to the strength and % elongation because the coarse needle-like phase and the polyhedral phase were effectively refined. Their SDAS values and distribution factor were remarkably declined with the increase of the Ce level. The Ti addition could also refine the secondary phases and SDAS values. But its effect was not as prominent as the addition of Ce. Combined addition of Ti and Ce elements at the ratio of 1 : 3 resulted in the samples reaching maximum comprehensive tensile properties. In this case, the short needle-like phase was uniformly distributed in the microstructure. Few polyhedral phases could be found in the Al-Si-Cu-Fe-Mn matrix. The strengthening of these fabricated materials was due to the grain refinement for α-Al and modification for coarse secondary phases. In addition, distribution uniformity of secondary phases was also changed by their modification effects.

1. Introduction

In recent years, many kinds of cast Al alloys have been used in the engineering field due to their high fluidity, low casting shrinkage rate, good corrosion resistance, and relatively high strength [1–3]. Since the eutectic Al-Si and Al-Cu phases are favorable to the alloy’s strength and the subsequent heat treatment process, they have been widely applied in the structural parts of the aerospace and auto industries [4, 5].

Instead of producing the primary Al-Si alloys from bauxite ores, obtaining these alloys from recycling the aluminum scrap (such as the beverage cans and abandoned automotive parts) is accepted by the industry. It has been encouraged for the purpose of energy saving and cost reduction [6]. The Al scrap is abundantly available. But the content of iron in aluminum scrap is relatively high. According to relevant references [7, 8], the iron in Al-Si alloys will lead to the formation of a coarse needle-like β-AlFeSi phase when its concentration exceeds about 1%. The removal of iron from the Al matrix is widely taken as one of the most valid methods for the enhancement of mechanical properties [9, 10]. However, the iron is also necessary to some extent in the Al alloys. For instance, the trace iron in Al alloys can facilitate the separation of casting parts from the die casting molds [8].
In order to promote the mechanical and tribological properties of recycled Al alloys, more and more researchers are focused on changing the morphologies of needle-like iron phases by adding the neutralized elements (i.e., Ti, Sr, B, Ce, Cr, etc.) [7, 11–13]. Among these neutralized elements, the manganese has been widely added into the secondary Al alloys due to the refinement and modification effect on needle-like phases [14, 15]. Although the morphologies of needle-like phases could be remarkably changed by using manganese, the promotion of their mechanical properties were not prominent enough [11, 13]. Several recent studies [16, 17] suggested that the mechanical properties of cast aluminum alloys could be further enhanced via simultaneously adding two kinds of neutralized elements to refine coarse phases. Farahany et al. [18] studied the interaction of Sr and Bi elements on the mechanical properties of Al-Si-Cu-Fe-Zn alloy. They pointed out that the combined addition of trace Bi and Sr elements in a certain proportion could remarkably change the shape of needle-like Al-Si-Fe phases in the matrix.

In our previous study [19], we found that the addition of titanium could modify the β-Al₆FeSi. Several studies [20, 21] also suggested that titanium was favorable to the refinement of needle-like secondary phases. In addition, it is noteworthy that the cerium could effectively modify the needle-like ferrous phase in the alloy [11, 22–24]. At present, the manganese has been widely added in many commercial aluminum alloys with relatively high Fe content (>1 wt.%) for effectively reducing the dimension of needle-like iron phases [25, 26]. To further strengthen the materials, individually adding the trace elements into the molten alloy can no longer satisfy the industrial demand [27, 28].

In this work, the manganese was added into the recycled Al-Si-Cu-Fe alloy in advance to modify the needle-like iron phases. Effects of individual and combined addition of titanium and cerium on the microstructures and strengths of these Al alloys were investigated. The methods of dimensional measurement [29] for the microstructures were carried out. Besides, it is noticed that the distribution uniformity of these secondary phases would also be changed after these phases were modified. But only a few researchers have analyzed the relationship between the microstructures and mechanical properties by taking the distribution uniformity factor \( F_u \) into account [30, 31]. In order to know the effect of added elements on the feature of microstructures, in this paper, the dimensions and distribution uniformity of secondary phases were both quantified.

### 2. Experimental Procedures

#### 2.1. Alloy Preparation

The Al-Si-Fe-Cu-Mn-based alloy with relatively high Fe content (with 2.12 wt.% iron content, manufactured by Kinbon Nonferrous Alloy Metal Co., Guangzhou, China) was prepared by using secondary Al alloy. The resources of titanium and cerium were from the Al-5Ti-C and Al-10%Ce master alloys. These master alloys were supplied from Shandong Al&Mg Melt Technology Co. Ltd. The chemical compositions of the experimental alloys are listed in Table 1 (measured by the direct-reading spectrometer, SPECTROLAB/M11, Germany).

The Al-Si-Cu-Fe-Mn alloy was deposited in an Al₂O₃ crucible and melted in an electric resistance furnace. After keeping the Al melt in the crucible at 740°C for 30 min, the C₂Cl₆ degassing tablet was added. Then, the molten alloy was stabilized by holding at 720°C for 10 min. Different levels of titanium (Ti) and cerium (Ce) in the form of master alloys were wrapped with aluminum foil and immersed into the melt. After throwing the wrapped master alloys into the melt, a cap linked with a stick, which were both made of graphite, was immersed into the melt to guarantee that these master alloys were completely immersed. The dosage of Ti and Ce elements in the based Al-Si-Cu-Fe-Mn alloy is given in Table 2. The individual additional amounts of these two elements were both ranged from 0.03 wt.% to 0.09 wt.%. In the case of combined addition of titanium and cerium, the total amount of them was 0.12 wt.%. As listed in Table 2, the Ti:Ce ratios were set as 1:1, 1:3, and 3:1, respectively. The melts were kept in the furnace for about 30 min for dissolution and homogenization. Thereafter, the oxide layer on the surface of the molten alloy was skimmed and carefully poured into a permanent mold preheated to 200°C. Samples for metallurgical analysis and tensile testing were machined out from these cast ingots and cooled down at room temperature.

#### 2.2. Observation and Quantification for the Microstructure

In order to confirm the effect of the added trace elements

### Table 1: Chemical composition of the experimental alloys.

| Alloys                  | Si    | Fe   | Cu   | Zn  | Mn  | Mg  | Ti  | C   | Ce  | Al   |
|-------------------------|-------|------|------|-----|-----|-----|-----|-----|-----|------|
| Al-Si-Cu-Fe-Mn          | 10.92 | 2.12 | 2.19 | 0.88| 0.51| 0.07| 0.01|     |     | Bal. |
| Al-Ti-C                 | —     | —    | —    | —   | —   | —   | 4.95| 0.50|     | Bal. |
| Al-10Ce                 | —     | —    | —    | —   | —   | —   |     |     | 9.95| Bal. |

### Table 2: Added amounts of titanium and cerium in the experimental alloys.

| Sample | #1 | #2 | #3 | #4 | #5 | #6 | #7 | #8 | #9 | #10 |
|--------|----|----|----|----|----|----|----|----|----|-----|
| Ti (wt.%) | 0  | 0  | 0  | 0  | 0.03 | 0.06 | 0.09 | 0.03 | 0.06 | 0.09 |
| Ce (wt.%) | 0  | 0.03 | 0.06 | 0.09 | 0 | 0 | 0 | 0.09 | 0.06 | 0.03 |
on the microstructures of the alloys, the observation and quantification for the optical microstructure were carried out. These samples were machined out from the same position of the cast ingot. After grinding and polishing operation, they were etched by using the solution composed of 0.5 ml hydrofluoric acid and 100 ml H₂O. Metallographic analysis was conducted by the optical microscope (Zeiss/Observer. A1, Germany) and the scanning electron microscope (Phenom/Nano-430, USA) coupled with EDS device. The X-ray diffraction analysis (XRD, PANalytical/X'Pert Pro MRD, Netherlands) was conducted for determining the phases in the fabricated samples.

Refinement and the modifying effects of the Fe-rich phases were assessed by microstructure quantification. For this purpose, the microstructure images of each fabricated alloy were obtained from five different randomly selected areas. At least 50 statistical samples were also randomly determined in each view field. Similarly with the relevant literatures [29, 32], the secondary dendrite arm spacing (SDAS) values and lengths of secondary phases were measured to assess the modification and refinement effects in these five view fields:

\[
\text{Mean length} = \frac{1}{m} \sum_{j=1}^{m} \left( \frac{1}{n} \sum_{i=1}^{n} L_i \right)
\]

(1)

where \(L_i\) is the area and aspect ratio of an arbitrary modified secondary phase in the microstructure, \(n\) is the number of particles measured in a view field, and \(m\) is the number of the fields for quantification. In this case, the approximate SDAS values were statistically analyzed by nanomeasurement software. The \(n\) value is determined as 50, and \(m\) is 5.

The added elements in these aluminum alloys might not only cause the refinement and modification effect of the phases but also lead to different distribution uniformities of phases in the matrix. Hence, the tessellation method [31] was carried out for the quantification of distribution uniformity. As shown in Figure 1, the microstructure image (with a dimension of 2088 \(\times\) 1550 pixel²) was imported into MATLAB program.

As seen from Figure 1, the obtained microstructure image was evenly divided into 40 units by area. Here, the dimension of the whole area is represented by \(A_f\), the total area of secondary phases in each separated unit is symbolized by \(A_i\) (the corner mark "i" is used for labeling each arbitrary secondary phase in a specific unit), the amount of the secondary phase is counted by the program and given as \(n\), and the amount of the divided unit is symbolized by \(S\) (i.e., \(S = 40\) in this situation). The distribution uniformity of the secondary phases in a picture can be determined by the distribution factor \(F_d\) given as follows:

\[
F_d = \sqrt{\frac{1}{(S - 1)} \sum_{i=1}^{n} \left( A_i - \frac{1}{n} \sum_{i=1}^{n} A_i \right)^2}.
\]

(2)

According to the theory [31], the lower was the \(F_d\) value, the more uniform the secondary phases were distributed in the alloy’s matrix. In this study, five view fields taken from different regions in one image were carried out for this analysis. The mean value of \(F_d\) was taken as the final result to reflect the degree of distribution uniformity of secondary phases.

2.3. Mechanical Characterization and Quality Index. All of the samples for tensile testing were taken from the center of the ingots. The tensile testing was conducted by using the computerized testing machine (Shimadzu/AGX, Japan) at room temperature (25°C). The yield strength (YS), ultimate tensile strength (UTS), and ductility were obtained at a strain rate of 1 mm/min. According to ASTM E8M-04 standard (subsize sample, as presented in Figure 2), five tensile testing samples were machined out for each alloy. The fracture surfaces of these specimens were further investigated via the SEM.

3. Results

3.1. Analysis of the \(\alpha\)-Al Grains. In order to confirm the refinement effect of added trace elements on \(\alpha\)-Al grains, secondary dendrite arm spacing (SDAS) values of fabricated samples are statistically measured and given in Figure 3. The

Figure 1: The process of distribution factor \(F_d\) determination.
mean SDAS values of these alloys are concluded in Figure 4. From Figure 3(a), without any addition of trace elements, the secondary phases and the α-Al grains in the Al-Si-Cu-Fe-Mn-based alloy are extremely coarse. The cerium addition in the based alloy leads to a significant change of microstructure even though its dosage is only 0.03 wt.%. As seen in Figure 3(b), by increasing the cerium amount, the coarse needle-like phases are shortened and then α-Al grains are refined. With the increase of added amount of cerium from 0.03 wt.% to 0.09 wt.% (Figures 3(c) and 3(d)), the size of α-Al grains is decreased continuously. It is also noted that the dimensions of secondary phases decrease with the increase of added amounts of cerium. Figures 3(e)–3(g) are the microstructure images of the based alloys with titanium added. When the amount of titanium increases from 0.03 wt.% to 0.06 wt.%, the SDAS value is decreased. But it increases again when the titanium amount increases to 0.09 wt.% From Figure 4, in the situation in which trace elements are individually added, it is found that the refinement effect of cerium for α-Al is more prominent than the titanium. The microstructures of the alloys with the combined addition of Ti and Ce elements are given in Figures 3(h)–3(j). Obviously, the SDAS value and the length of the secondary phases reach the maximum value when the added amount of titanium and cerium is determined at 0.03 wt.% and 0.09 wt.%, respectively (adding proportion of Ti:Ce at 1:3). However, the SDAS value increases while increasing the titanium level.

3.2. Insight of the Secondary Phases. Figure 5 displays the microstructures of the Al-Si-Cu-Fe-Mn alloys with different amounts of cerium and titanium at a higher magnification. As shown, the formed secondary phases with different shapes after adding different levels of Ti and Ce can be observed. Figure 5(a) displays the microstructure of Al-Si-Cu-Fe-Mn-based alloy. It can be seen that the secondary phases with needle-like shape, coarse polyhedral shape, and coarse dendrite-like shape are existed in the microstructure. Figures 5(b)–5(d) show the microstructures with different amounts of cerium individually added. It is clear that the coarse dendrite-like phase cannot be found in this sample when the added amount of cerium is 0.03 wt.%. Compared with Figure 5(a), the polyhedral phase size is larger in this case. With the dosage of cerium increases to 0.06 wt.%, the amount of coarse polyhedral phases decreases (Figure 5(c)). Meanwhile, the phase with Chinese-script shape is revealed. From Figure 5(d), it is found that the polyhedral phase is fine when the dosage of cerium is increased to 0.09 wt.%. In this case, the amount of Chinese-script phase still exists in the view field.

The microstructures of the Al-Si-Cu-Fe-Mn alloys with different individual added amounts of titanium are displayed in Figures 5(e)–5(g). Compared with the microstructure of the based alloy, the coarse dendrite-like phase is absent in the alloy when the dosage of titanium is set at 0.03 wt.% (see details in Figure 5(e)). In this case, the polyhedral phase becomes coarser, but the change of the needle-like phase is not prominent. When the individual addition of titanium increases to 0.06 wt.%, all of the secondary phases (as shown in Figure 5(f)) are finer. With the titanium dosage increases to 0.09 wt.%, it is found that the dimension of the needle-like phase becomes coarser again (Figure 5(g)). Figures 5(h)–5(j) show the microstructure of the based alloy with the combined addition of titanium and cerium. Compared with the alloys with individual additions of titanium or cerium, fewer coarse polyhedral phases can be found when the combined addition of Ti and Ce is at 0.03 wt.% and 0.09 wt.%, respectively. Among these microstructures, the refinement effect of the needle-like phase is prominent in sample #8 (Figure 5(h)). When the added amounts of titanium and cerium are both 0.06 wt.%, some coarse polyhedral phases reveal again (see details in Figure 5(i)). From Figure 5(j), it is found that the size of the polyhedral phase is prominently decreased, but the needle-like phase is coarser. As far as the microstructure of samples #8–#10, several Chinese-script phases with relatively small size can also be found.

The length of secondary phases is statistically measured and provided in Figure 6. It can be seen that the length of dendrite-like phases of alloys with cerium added is only

![Figure 2: Dimensions of the tensile testing sample.](image-url)
Figure 3: Microstructure of the samples with different added amounts of Ti and Ce.
about 1/4 to 1/3 of the based alloy. The minimum length of needle-like phase is revealed in sample #4. This sample has the most prominent comprehensive refinement effect of secondary phases. In the situation of titanium and cerium simultaneously added, the length of needle-like phases in sample #8 is the lowest (with the composition of Ti and Ce elements which was set at the proportion of 1 : 3). However, it still possesses a larger needle-like phase compared with samples with cerium individually added (samples #3 and #4), but slightly lower than that in the alloys with titanium individually added. From sample #8, the polyhedral phase is vanished. Polyhedral phase reappears when the dose of titanium increases (see details of the data about samples #9 and #10). The sizes of these secondary phases also are increasing.

3.3. Phase Identification of the Intermetallic Phases. The phases in the fabricated alloys have been identified via EDS and X-ray diffraction testing. Figure 7(a) shows the SEM image and EDS testing (mapping mode) of the based alloy. It suggests that dendrite-like, polyhedral, and needle-like phases are Al-Fe-Mn phase, silicon phase, and Al-Si eutectic phase [6, 15], respectively. It is worth noting that the silicon amount in the mother alloy is only 10.9%, which is less than the hypereutectic composition. The eutectic of polyhedral silicon in this alloy is due to the segregation of silicon during the solidification process of aluminum. This phenomenon has also been reported by several references [33, 34].

The EDS testing results given in Figure 7(a) indicate that the coarse dendrite-like phase is mainly composed of Fe and Mn elements. The XRD analysis suggests that the dendrite-like phase might be the Al_{95}(Mn_{0.72}Fe_{0.28})Si_{1.35} phase. In addition, the Al_{25}Si_{0.47} (eutectic Al-Si) and the Al_{85}Fe_{14} existed. In the situation of Al-Si-Cu-Mn alloy with cerium added (Figure 7(b)), the phases with different grayscale images can be observed. After EDS and XRD analysis, the bright phase might be the Al_{6}CeCu_{3}. The phase with Chinese-script shape is Al_{6}Fe_{0.96}Mn_{2.16}Si. The fine fibrous phase distributed in the matrix is the modified eutectic Al-Si (identified as Al_{5}Si). Figure 7(c) shows the SEM micrograph of the Al-Si-Mn-Fe alloy with titanium added. The SEM microstructure displays the fibrous phase and short acicular phase. According to the XRD pattern, they are the Al_{0.39}Fe_{0.85}Si_{0.14}Ti_{0.80} and Al_{3.21}Si_{0.47} phases, respectively.

From the XRD results given in Figure 7(d), it is found that five kinds of compounds are formed in the alloy with titanium and cerium simultaneously added. Three kinds of typical phases are marked as "(1)," "(2)," and "(3)" in the SEM microstructure image, and the compositions of these secondary phases are provided in Table 3. Since titanium and cerium can be detected on secondary phase "(1)," it might be the mixture of AlCu_{6}Ti and CeSi_{2}. The elements of Al, Si, Mn, Fe, and Cu can be detected in the region, which labeled as "(2)." It is noticed that the concentration of copper in this secondary phase is extremely low. Hence, it might be the Fe_{3}Si, Al_{5}Fe_{3}Si, and Fe_{3}MnAl phases which precipitate from the Al matrix with Cu element dissolved. The needle-like phase in the SEM image is marked as "(3)." By analyzing the EDS and XRD results, this phase can be identified as Al-Si eutectic.

3.4. Mechanical Properties and Fracture Morphology. The tensile properties containing yield strength (YS), ultimate tensile strength (UTS), and % elongation of the fabricated alloys are presented in Figure 8.

From Figure 8, it is clear that additions of titanium and cerium can effectively promote the comprehensive tensile properties of the based alloys. After adding these elements, the ultimate tensile strength (UTS), percentage elongation, and the yield strength (YS) are all increased.

When the cerium is individually added into the based alloy with amounts from 0.03 to 0.09 wt.% (samples #2–#4), it is found that the YS value of the alloys is linearly increased. But the UTS and % elongation values decrease at first, then they increase again. The UTS value of the based alloy with cerium added reaches the maximum at sample #4 (186.3 MPa), which is 51.2% higher than that of the based alloy. But the % elongation of sample #4 is not higher than sample #2 which is nearly three times higher than that of the based alloy. It is worth noting that the UTS and YS values of sample #4 are the second highest among all of the samples.

When the titanium is individually added into the based alloy with amounts from 0.03 to 0.09 wt.%, it is found that the % elongation value of these alloys is linearly decreased. The variation trends of the UTS and YS values in these three samples are the same. It is found that the sample #6 possesses the third highest UTS and YS values. The UTS of sample #6 is about 48% higher than that of the based alloy, and it is only 4 MPa lower than that of sample #4. The difference of YS values between sample #6 and sample #4 is only 0.2 MPa.

It is worth noting that the strengthen effect from the combined addition of cerium and titanium is more prominent. When titanium and cerium are added at a ratio of 1 : 3 (sample #8, Ti: 0.03 wt.%, Ce: 0.09 wt.%), the UTS value reaches the maximum among all of these experimental samples. It is 54.6% higher than the based alloy. Compared
Figure 5: The microstructure of the samples with different added amounts of Ti and Ce.
with the other samples, the % elongation and YS values also reach the maximum. But when the addition of Ti element exceeds 0.03 wt.%, the strength and elongation values are all decreased. The UTS and % elongation values are declining with the dosage augmentation of titanium. In these situations of simultaneously adding titanium and cerium, the best strengthening effect of the alloy revealed at the combined addition of titanium and cerium at a ratio of 1 : 3.

Several typical fracture surfaces of the fabricated alloys are selected and given in Figure 9. Figure 9(a) shows the fracture surface of the based alloy. The coarse cleavage surfaces can be found in this pattern, which indicates that the destruction of this alloy is caused by the intergranular crack. From the results of microstructure analysis, it is found that the mean SDAS value of the based alloy (Figure 4) reaches the maximum, which has a good agreement with the coarse cleavage surface in this pattern. Compared with Figure 9(a), it is found that the cleavage surfaces in Figure 9(b) are smaller. It is due to the effect of cerium addition on the decrease of SDAS values. Besides, several fine particles can also be observed in this fracture pattern. As far as the samples of the based alloys with titanium additions (Figure 9(c)), it is clear that the cleavage surface is larger than that with cerium addition. It is corresponding to the SDAS results given in Figure 4. Figure 9(d) shows the fracture surface with the finer cleavage surface. It resulted from the cracks which penetrate through the finer grains in this material, which supports the higher YS and % elongation values of sample #8 (see details in Figure 8). The fracture pattern with higher magnification of sample #8 is provided at the top right-hand corner of Figure 9(d). Several small dimples can be observed in this micrograph.

3.5. Distribution Uniformity of Secondary Phases. Observed from the microstructures given in Figures 3 and 5, the SDAS values and dimension of secondary phases are changed with the additions of elements. Meanwhile, it is worth noting that the distribution uniformity of secondary phases is also varied. According to the microstructure images (magnification of 500x) and the method introduced in Figure 1, the distribution factors \( F_d \) are concluded in Figure 10.

The result indicates that the highest \( F_d \) reveals at sample #6, implying that the distribution of secondary phases in the matrix is relatively nonuniform. In the case when titanium or cerium is added, this phenomenon supports the low UTS, % elongation, and YS values of sample #6. The samples #8 and #4 have the lowest and the second lowest \( F_d \) value, respectively. They correlate with the relatively high strength displayed in Figure 8. It also suggests that the addition of 0.03 wt.% titanium in the sample with 0.09 wt.% cerium is helpful to improve the distribution uniformity of secondary phases in aluminum matrix. Because the refined coarse phases in the microstructure lead to the decrease of the \( F_d \) value by balancing the areas in every quantification unit.

4. Discussion

4.1. Effect of Ti and Ce. From the EDS investigation in this study (see details in Figure 7), it is known that the coarse dendrite-like phase and the needle-like phase are mainly composed of aluminum, silicon, iron, and manganese. The compounds formed in the Al-Fe-Mn-Si system under equilibrium condition have been summarized by Raghavan [35]. In this study, these samples have been all cooled down at room temperature. The stoichiometries of modified and refined phases have been determined via EDS testing.

While analyzing the microstructures and the quantitative results of phases’ dimension, it is found that the addition of cerium on refinement of the secondary phases and SDAS value is prominent. Instead of revealing the coarse phases, the finer fibrous phases are observed after the cerium or titanium was added. This phenomenon has been supported by Fan et al. [36] that the size of Chinese-script phase and the \( \alpha \)-Al grain size will decrease with the increase of cerium addition. The modifying effect of cerium on decreasing the size and shape of the primary Si phase has also been proven [37]. Meanwhile, many researchers have mentioned that the addition of titanium would lead to the formation of the Al\(_3\)Ti phase, which was the heterogeneous nucleus for \( \alpha \)-Al grain. The addition of Al-Ti-C might lead to the formation of Al\(_3\)C\(_3\) in these aluminum alloys, which has also been taken as the nucleation core for the phases with silicon contained [38].

The modification and refinement behaviors of cerium and titanium are due to (1) impurity-induced twinning [39], (2) suppression of nucleation temperature of secondary phases [40], and (3) heterogeneous nucleation [41]. In this study, the silicon content in the mother alloy is about 11%. The relatively coarse phases in the matrix are formed by high silicon content to some extent. The difference of atomic radii between added elements and the silicon might be the dominant factor for the modification. In consideration of the impurity-induced twinning theory, the modifying effect of Ti and Ce in the Al-Si-Cu-Fe-Mn alloys depends on the
Figure 7: Continued.
atomic radius ratio of the elements. The ideal atomic radius ratio, reported by Lu and Hellawell, [39] was 1.646. According to the data of atomic radii [42], the atomic radius ratio of Ti ($r_{Ti}/r_{Si}$) is 1.239 and the atomic radium ratio of Ce ($r_{Ce}/r_{Si}$) is 1.56. It is obvious that the radium ratio of Ce is very close to the ideal condition of the modification. Hence, the addition of cerium in Al-Si-Cu-Fe-Mn alloy has a better modification effect than the addition of titanium.

As far as the samples with cerium individually added (samples #2~#4), it is found that the SDAS values, sizes of secondary phases, and the $F_d$ values decrease with the increase of cerium dosages. The modified secondary phases possess smaller size. With the increase of cerium amount in the alloy, the variation between polyhedral phase and needle-like phase is decreased. It leads to the decrease trend of $F_d$ value among samples #2~#4. In addition, the finer secondary phases have a larger specific area in the aluminum alloy. During the alloys’ solidification process, the finer secondary phases would hinder the growth of $\alpha$-Al grain or provide more heterogeneous nucleation cores for $\alpha$-Al grain, which achieved the decrease of SDAS values.

As far as the samples with titanium individually added (samples #5~#7), it is found that the modifying effect is less prominent than the mother alloy with cerium individually added. The dimensions of secondary phases are decreased with the increase of titanium dosages. But the minimum SDAS value reveals at sample #6 (with 0.06 wt.% Ti added). We have also reported that the higher added amount of titanium will lead to the recession of the refinement effect of $\alpha$-Al [19]. From Figure 6, it can be seen that the dimension difference between polyhedral phase and needle-like phase is still prominent in samples #5~#7. It might be the reason for the high $F_d$ value of the samples with different individually added titanium.

In the situation of samples with the combined addition of Ti and Ce, the changes of their microstructures are obvious. The polyhedral silicon phase can rarely be found in sample #8 in which the ratio of Ti : Ce is 1 : 3. The fine needle-like phase is uniformly distributed in the matrix, leading to the relatively lower $F_d$ value of this sample. With the increase of titanium dosage, a few polyhedral phases with small size are shown up again and the length of needle-like phase becomes higher.

From the above analysis, it can be concluded that both the polyhedral phase and the needle-like phase can be refined by the addition of cerium. The titanium can also modify and refine these two kinds of phases, but its effect is not as remarkable as cerium. The modification and refinement effects are also prominent when titanium and cerium are simultaneously added at the ratio of 1 : 3. The reason of this phenomenon might be Ti and Ce could react with the elements such as Si, Cu, and Fe, forming multiple secondary phases and avoiding the generation of coarse phases. When the addition of the ratio of Ti : Ce increases, more titanium could be provided to form these secondary phases. In this case, the refinement effect of cerium is weakening. Hence, the dimensions of secondary phases are increased.

### 4.2 Strengthen Mechanism of Al-Si-Cu-Fe-Mn Alloy

The grain size, dimension, and distribution uniformity of...
secondary phases are varied with different trace elements added. After comparison, it is found that Al-Si-Cu-Fe-Mn alloys with cerium added possess relatively lower SDAS value and finer secondary phases. The modification for coarse needle-like and polyhedral phases is favorable to avoid the tendency of stress concentration in the microstructures. The finer α-Al grains possess a larger specific surface area of the grain boundaries, which is beneficial to dislocation slipping [43]. Meanwhile, the $F_d$ values of samples #3 and #4 are relatively low, which contributes in preventing the stress concentration and defect formation in the microstructure [44, 45].

In the situation of alloys with titanium added, the decrease of SDAS value is not as remarkable as the alloy with cerium added. The distribution of secondary phases in the alloys with titanium is less homogeneous than that in the alloys with cerium added. Among these three samples, the sample #6 possesses the lowest SDAS value but its $F_d$ value is especially high. From Figure 8, its % elongation is low, but its strength is higher than the other samples while titanium is individually added. It suggests that the distribution uniformity of secondary phases in the Al-Si-Cu-Fe-Mn alloy will prominently impact its ductility.

Samples #8~#10 are the alloys with cerium and titanium simultaneously added. It is found that the tensile properties of samples #9 and #10 are poor. But the sample #8 possesses the most attractive tensile properties. Since the % elongation of sample #8 is relatively high, several dimples have existed on the fracture surface (Figure 9(d)). In addition, the ultimate tensile and yield strength of sample #8 are also higher than the other samples. After simultaneously modified by titanium and cerium, this sample possesses a low SDAS value and fine and uniformly distributed secondary phases, which are the main factors for the good comprehensive tensile properties.

5. Conclusions

The effects of adding cerium and titanium on microstructures and mechanical properties of the Al-Si-Cu-Fe-Mn
alloys were investigated. The following conclusions can be drawn:

(1) Individual and combined addition of titanium and cerium led to the refinement of secondary phases and $\alpha$-Al grains. Besides, the distribution uniformity of secondary phases in the matrix was also improved.

(2) The added amount of cerium at 0.09 wt.% could effectively refine the $\alpha$-Al grain and modify the needle-like phases.

(3) The added amount of titanium could also refine the polyhedral and needle-like phases, but its effect was not as prominent as the addition of cerium.

(4) Combined addition of 0.03 wt.% Ti and 0.06 wt.% Ce (Ti:Ce = 1:3) led to the promotion of comprehensive tensile properties of the Al-Si-Cu-Fe-Mn alloy. In this moment, the UTS, YS values, and the

Figure 9: Fracture patterns of Al-Si-Cu-Fe-Mn alloys with different added amounts of Ti and Ce: (a) the based alloy, (b) Ce: 0.09 wt.%, (c) Ti: 0.06 wt.%, (d) Ti: 0.03 wt.% + Ce: 0.09 wt.%

Figure 10: Distribution factors of secondary phases in these alloys.
% elongation reached the maximum value. When the ratio of Ti:Ce was increased, the modification, refinement, and strengthening effect were decreased

Data Availability

The data used to support the findings of this study have been deposited in the "Characterization of Microstructure and Properties of Recycled Al-Si-Cu-Fe-Mn Alloys with Combined Titanium and Cerium Using Phase Identification Techniques" repository (3472743.v1). The datasets used or analyzed during the current study are available from the corresponding author on reasonable request. The MATLAB programs for microstructures quantification in this research can also be provided in the format of “.m” files. Actually, all results and figures generated or analyzed during this study are included in this published article.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

This research was supported by the Research Start-up Funds of DGUT (GC300502-52), Guangxi Natural Science Foundation (Grant no. 2017GXNSFAA198271), Project of Guangxi Education Department (Grant no. 2018KY0034), Scientific Research Foundation of DGUT Advanced Talents (Innovation Team) (Grant no. KCYCXT2016004), Development Project (Key) of Dongguan Social Science and Technology (Grant no. 20185071401604), Innovation Drive Development Foundation of Guangxi (Grant no. AA17202011-1), Science and Technology Planning Project of Guangdong Province (Grant nos. 2017A010103033 and 2016A010103040), and Guangxi Key Laboratory of Processing for Non-Ferrous Metal and Featured Materials (Grant no. GXYSYF1812).

Supplementary Materials

(Supplementary Materials)

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