From simple binary to complex multicomponent eutectic alloys

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Abstract

The eutectic solidification of almost all binary and majority of key ternary alloy systems have been studied and modelled extensively. The development of eutectic microstructure in ternary, multicomponent and high entropy alloys have generated potential engineering alloys with superior mechanical/magnetic properties that outperform their traditional binary eutectic counterparts due to refined microstructure and/or the presence of dual hard/soft phase mixture. Currently, our understanding of the eutectic solidification is mainly restricted to alloy systems having upto 3 constituents (eg. ternary eutectic). There exists a knowledge gap in our understanding of the solidification behaviour of high order multicomponent eutectic alloys. This review article gives a brief background of the development of eutectic alloys from binary to senary multicomponent systems, together with an overview of recent development of complex microstructures of aluminium based multicomponent alloys with five or more constituents at/near eutectic compositions. Although the number of crystalline phases coexisted in the Al-based eutectic alloys increases with increasing number of
constituents. The solidification of a melt at near eutectic composition of 13-element alloy system has led to the development of seven crystalline phases with predominantly non-cooperative growth, leading to a microstructure free of lamellar feature, as compared to their low-order constituent alloy counterparts. Finally, the hardness of Al-based eutectic alloy increases significantly as the number of constituents in excess of ten. This opens up a new opportunity to develop ultrahigh strength alloys based on high-order multicomponent eutectic alloy systems.

**Keywords:** Eutectic, multicomponent alloys, microstructure, differential scanning calorimetry, hardness

1. **Introduction**

Eutectic alloys refer to a unique class of material system comprised of more than one constituent and they exhibit the lowest temperature of melting/freezing as compared to the melting point of any of the constituents. The word eutectic is derived from the Greek word “eutektos” which implies easily melted and it was first used by Guthrie in 1884. Eutectic systems are found everywhere in nature, and have been reported in a wide range of materials including organic, ceramic, metallic and semi-metallic alloys. They possess a unique composite microstructure of multiple phases, combined with outstanding mechanical and electrical/magnetic properties that exceed their elemental or solid solution counterparts. Our understanding of eutectic materials in terms of their solidification behaviour, crystallographic relationship between eutectic
phases and their properties have been generated through a combination of theoretic and experimental studies for over 130 years. Earlier eutectic alloys were based on low melting point elements\textsuperscript{1} including Sn, Pb, Bi, Zn, Cd. Later, they have been developed primarily to use in joining applications such as soldering or brazing industries due to its low melting point. Most aluminium-based casting alloys are developed based on eutectic systems for better castability to enable the manufacturing of engineering components for light-weighting design. Eutectic alloys offer desirable mechanical and magnetic properties for potential exploitation in structural and soft magnetic applications. Recently, eutectic alloys have been exploited as phase change material for latent heat thermal energy storage\textsuperscript{8}. Finally, the emerging development of eutectic microstructure in equiatomic/near equiatomic multicomponent systems known as high entropy alloys (HEAs) has opened up the increasing research interest on eutectic alloys in high-order multicomponent systems, which provides an excellent opportunity to discover new materials with new properties.

2. Previous and current research of eutectic alloys

Eutectic solidification of binary alloys\textsuperscript{910111213141516} involves the nucleation and growth of a two-phase mixture. The morphology of such regular two-phase eutectic microstructure (e.g. lamellar, rod-like, fibrous etc.) depends on materials characteristics such as faceted/non-faceted nature, entropy of fusion and proportion of each solid phase, as well as the solidification conditions\textsuperscript{17,18}. Such two-phase eutectic microstructure is not limited to binary alloy systems but are also found in ternary (e.g.
Al-Si-Cu\textsuperscript{19}, Ag-Cu-Ge\textsuperscript{20}, Ti-Sn-Fe\textsuperscript{21,22}, Co-Fe-Zr\textsuperscript{12}, Fe-Si-Ti\textsuperscript{23}, Fe-Ti-Zr\textsuperscript{24}) and other quaternary\textsuperscript{25,26,27,28,29,30}, quinary\textsuperscript{27,28,29,30,31,32,33,34,35,36,37,38} and senary\textsuperscript{39,40} multicomponent alloy systems. However, other multiphase eutectic microstructure beyond two-phase mixture have been observed in ternary (e.g. Al-Cu-Si\textsuperscript{41,19,42}, Al-Cu-Ag\textsuperscript{42,43}, Al-Ni-Mg\textsuperscript{44}, Nb-Al-Ni\textsuperscript{45,46}, Al-Cu-Ni\textsuperscript{47}, Fe-Mo-Si\textsuperscript{48}, Fe-B-Cu\textsuperscript{49}) and quaternary (e.g. Al-Cu-Si-Mg\textsuperscript{50}) eutectic alloys. There are hundreds or more eutectic/near eutectic alloys\textsuperscript{51} found in metallic systems comprising of up to 6 constituents. Table 1 gives a selected list of these eutectic alloys from binary to senary systems. It is interesting to see that the total number of co-existed phases present in the eutectic microstructure is below four even for the senary alloys.

3. Search for eutectic composition.

Not all binary alloys can form eutectic alloys. This is because the valence electrons of the constituents are not always compatible with the formation of joint crystal lattice. However, these binary eutectic alloys are frequently formed at near simple composition ratio\textsuperscript{52} of their constituents, such as 8/1, 5/1, 3/1, 2/1 and 3/2\textsuperscript{53}. This was explained previously by the short-range atomic ordering of the eutectic liquid structure into specific arrangements of icosahedral clusters\textsuperscript{53,54}. Recently, a new structural tool based on the cluster-plus-glue-atom model\textsuperscript{55} was used to derive the composition formulas of binary eutectics. The eutectic compositions and temperatures of many binary and ternary alloys can be extracted from experimentally determined equilibrium phase diagrams listed in handbooks\textsuperscript{56,57}.
If all the eutectic phases formed are known beforehand, the eutectic composition and eutectic temperature, $T_E$, can be predicted using the following Schroeder-van Laar equation:

$$\ln X_i = \frac{\Delta H_{fusion}^i}{R} \left( \frac{1}{T_E} - \frac{1}{T_i} \right)$$

where $X_i$ is the molar fraction of the $i^{th}$ phase, $T_E$ is the eutectic temperature of the alloy and $T_i$ is the melting temperature of the $i^{th}$ phase. This approach has been applied to 16 binary (e.g. Al-Ga, Al-Ge-Al-Zn, Au-Ge, Pb-Sb etc.) and 6 ternary (e.g. Al-Ge-Sn, Cd-Pb-Sn etc.) eutectic alloys. In general, the theoretic prediction agrees well with the general trends of eutectic temperature and compositions studied over a wide range of alloy systems. However, there are discrepancies between the predicted and the experimental data, which may be due to the assumption of ideal mixing in the Schroeder-van Laar equation. For quaternary alloys, the eutectic points can be determined by two-dimensional sections set construction (tie-lines method) on the model of T-x-y-z and the intersection of the four surfaces of primary crystallization of the components based on data from binary and ternary alloy systems. However, they rely on prior knowledge of all co-existed eutectic phases.

An alternative way to search the eutectic point, is to use the CALPHAD (CALculation of PHAse Diagrams) software (e.g. Thermocalc, Pandat, JMatPro, FactSage), which is based on several geometric methods or mathematical formalisms to generate the phase diagrams. These programs use the properties of the individual
components, single points of experimental data of mixtures and high order thermodynamic database \(^6\) by extrapolation from the lower order constituent binary and ternary systems. For quinary alloys, the phase diagrams can be computed by fixing four elements first and then adjusting the 5th element \(^{65,66,67,68}\). There is a still huge challenge to design/locate the eutectic compositions in high-order constituent alloy systems without prior knowledge of eutectic phases.

In our studies, the initial prediction of the eutectic composition of Al-Cu-Si-Mg quaternary alloy was determined using Thermocal software to achieve the lowest melting point for the solidification of a four-phase microstructure by adding Mg, together with the adjustment of Cu and Si contents of known ternary Al-Cu-Si ternary eutectic composition, as shown in Figure 1. The predicted eutectic composition of Al-Cu-Si-Mg was found to be Al-12at%Cu-7at%Si-3at%Mg. This is similar to the reported Al-14at%Cu-7at%Si-3at%Mg \(^5\) eutectic composition.

4. From binary Al-Cu to quaternary Al-Cu-Si-Mg systems

Figure 2a shows DSC curves of suction cast Al\(_{84}\)Cu\(_{16}\) (binary), Al\(_{81}\)Cu\(_{12}\)Si\(_7\) (ternary) and Al\(_{76}\)Cu\(_{14}\)Si\(_7\)Mg\(_3\) (quaternary) eutectic alloys subjected to a 20K/min cooling cycle. They consisted of a single exothermic DSC peak, corresponding to eutectic solidification. The eutectic solidification peak occurs at 558°C in Al\(_{84}\)Cu\(_{16}\) and decreases to 518°C in Al\(_{76}\)Cu\(_{14}\)Si\(_7\)Mg\(_3\). The heats of fusion (i.e. area under the peak) of ternary and quaternary eutectic alloys are found to be 448J/g and 398J/g, respectively. This corresponds to the
decreasing eutectic temperature with increasing number of elements in the alloy system. The direct proportional relationship between melting temperature and heat of fusion has been reported in Al-Cu binary alloy. Figure 2b shows XRD spectra of suction cast Al$_{84}$Cu$_{16}$, Al$_{85}$Cu$_{12}$Si$_7$, and Al$_{76}$Cu$_{14}$Si$_7$Mg$_3$ alloys. The number of eutectic phases increased from two (e.g. $\alpha$-Al and $\theta$-Al$_2$Cu) in binary to four (e.g. $\alpha$-Al, $\theta$-Al$_2$Cu, Si, Q(Al$_4$Cu$_2$Mg$_8$Si$_7$)) in the quaternary alloys. $\alpha$-Al and $\theta$-Al$_2$Cu are two predominant eutectic phases present in all three alloys.

The as-cast microstructures of Al$_{84}$Cu$_{16}$, Al$_{85}$Cu$_{12}$Si$_7$, and Al$_{76}$Cu$_{14}$Si$_7$Mg$_3$ alloys consisted of a lamellar eutectic microstructure, as shown in Figures 3(a-d). The average interlamellar spacing reduced from 81.5±8nm in Al$_{84}$Cu$_{16}$ to 48.5±4nm in Al$_{76}$Cu$_{14}$Si$_7$Mg$_3$. However, both Al$_{85}$Cu$_{12}$Si$_7$ and Al$_{76}$Cu$_{14}$Si$_7$Mg$_3$ alloys comprised of cellular eutectic colonies separated by an intercellular region of nanometre-sized anomalous eutectic mixture free from any lamellar morphology. This suggests a decoupled growth of eutectic phases towards the end of the solidification process in ternary and quaternary eutectic alloys. The solute concentration varied from the centre of the cellular colony to the intercellular region. The intercellular region was found to be enriched in Si and deficient in Cu, as shown in Figure 2d as a result of solute redistribution during the solidification process. Similar Si enrichment in the intercellular region has also been reported in Al-Cu-Si ternary eutectic alloy. The formation of cellular eutectic and anomalous eutectic regions in ternary and quaternary alloys is due to uncontrolled growth conditions associated with relatively high cooling rate ($10^2$-$10^3$K/s) from suction casting process and the redistribution of additional atomic species such as Si, Mg. This can destabilise the solid/liquid interface (morphological instability) and
encourage non-cooperative eutectic growth to yield cellular and anomalous eutectic regions, respectively. The coarse regions at the cellular boundaries, is resulted from the volume fraction adjustment between constitute phases due to multiple solute rejection from the solidifying eutectic. The refinement of the interlamellar spacing in quaternary eutectic alloy can be attributed to (1) slow atomic mobility and growth rate associated with low eutectic temperature and (2) increasing resistance to the formation of appropriate crystalline phases to maintain cooperative eutectic growth by the presence of many different atomic species in the melt.

The four-phase microstructure of cellular eutectic colonies in Al$_{76}$Cu$_{14}$Si$_{7}$Mg$_{3}$ alloy consisted of $\alpha$-Al and $\theta$-Al$_{2}$Cu lamellae, together with the fibrous Q-phase (e.g. 100-150nm width and 300-500nm length) growing along the $\theta$-Al$_{2}$Cu phase and few 150-200nm Si particles trapped between Q and $\theta$-Al$_{2}$Cu phases, as shown in Figures 4(a-c) and confirmed by SADPs (Figure 4d) corresponded to $\alpha$-Al<1 0 0>, Si<0 0 1>, Q<1 1 29> and $\theta$-Al$_{2}$Cu<1 1 0>, respectively. However, such four-phase microstructure changed to a mixture of equiaxed $\alpha$-Al, $\theta$-Al$_{2}$Cu and Si phases, together with platelets of Q phase, as shown in Figure 4c. The sizes of Si, $\theta$-Al$_{2}$Cu and Q phases reduced to 40-90nm, 50-100nm and 100nm width by 100-250nm length, respectively.

The orientation relationship (OR) of eutectic $\theta$-Al$_{2}$Cu, $\alpha$-Al and Q phases in the cellular region exhibited the following orientation relationship as determined by T-EBSD technique (Figure 5):

$$\{211\}_{\theta-\text{Al}_2\text{Cu}} // \{111\}_{\text{Al}} // \{31\overline{4}0\}_Q \text{ and } \langle 120 \rangle_{\theta-\text{Al}_2\text{Cu}} // \langle 110 \rangle_{\text{Al}} // \langle 0001 \rangle_Q$$
The α-Al/θ-Al2Cu eutectic phases in quaternary alloy retained a similar OR to that reported in binary Al-Cu system. Hence in the (α-Al + θ-Al2Cu + Q-phase + Si) quaternary eutectic, Si faceted phase grows independently, while α-Al, θ-Al2Cu and Q-phase grow cooperatively, maintaining the OR.

5. Multicomponent eutectic alloys beyond quaternary Al-Cu-Si-Mg system

Table 2 shows a list of multicomponent alloys prepared by suction casting and characterised in this study. Figure 6 shows DSC traces of these multicomponent alloys subjected to a 20K/min heating cycle. The 5-element multicomponent alloy consisted of a single endothermic peak, corresponding to the eutectic reaction. However, the DSC traces of 11-element and 13-element alloys consisted of multiple endothermic peaks overlapping each other. In all cases, solidification of primary phase from the melt has not been observed by DSC studies. However, the heat of fusion (i.e. area under the peak) of 5-element multicomponent alloy is 337J/g, which is higher than 257J/g in 11-element and 272J/g in 13-element alloys. This is contributed to the lower onset melting temperature of 11- and 13-element multicomponent alloys as compared to 5-element multicomponent alloy.

Figure 7a shows typical as-solidified microstructure of suction cast Al77Cu13Si6Mg3Ni1 quinary alloy. It has a similar cellular eutectic microstructure (Figure 7b) with ultrafine eutectic mixture at the intercellular region (Figure 7c) as compared to that found in Al76Cu14Si7Mg3 quaternary alloy. From the SEM micrographs, a four-phase
eutectic microstructure was observed and it consisted of $\alpha$-Al (light grey), $\theta$-Al$_2$Cu (white), Q-phase (dark grey) as marked by a red circle in Figure 7b and Si (black). The Q-phase is formed on the $\theta$-Al$_2$Cu lamella. According to calphad calculation from Thermocalc, this quinary alloy comprises of five phases at various proportion at room temperature. They are $\alpha$-Al (51vol.%); $\theta$-Al$_2$Cu (34vol.%); Q-phase (9.5vol.%); Si (4vol.%); and Al$_3$Ni (2vol.%). The absence of Al$_3$Ni phase in the microstructure of this alloy from the SEM studies can be attributed to a combination of low volume fraction and its similar contrast to $\theta$-Al$_2$Cu phase. The coarsening of eutectic lamellae was also observed at the cell boundary. In addition, the proportions of these eutectic phases within the intercellular region are different from those within the cellular region due to solute redistribution and enrichment at the liquid/solid interface.

As the number of elements increased from 5 to 11, the as-solidified microstructure of Al$_{70.5}$Cu$_{18}$Si$_{0.9}$Mg$_{6}$Ca$_{0.9}$Fe$_{0.2}$Mn$_{0.5}$Ni$_{0.8}$Ti$_{0.5}$Zr$_{0.1}$Zn$_{1.6}$ became complex, as shown in Figure 8 and deviated from those in binary, ternary, quaternary and quinary eutectic alloys. The microstructure of the 11-element multicomponent alloy consisted of small blocky intermetallic (white), $\alpha$-Al (black) and coarse intermetallic compound (grey) phases, as shown in Figures 8a. At high magnification, lamellar eutectic mixture (black+grey) was found together with blocky phase (white), as shown in Figure 8b. The composition of blocky phase (white) was determined as Al-14at%Cu-3at%Mg-0.7at%Ni from EDX spectrum (Figure 8c). This is similar to T-phase (Al$_6$MgCu) intermetallic compound but with the incorporation of a minor amount Ni, giving Al$_6$(MgCuNi). However, the grey phase is an unknown compound but has a composition of Al-8 at%Cu-5at%Mg-2at%Ca-0.6%Ni-0.6at%Mn compound, as shown in EDX spectrum (Figure 8d).
The ratio of Al/Cu in this complex unknown compound is similar to Cu$_2$Mn$_3$Al$_{20}$ intermetallic compound but with a lower concentration of Mn, giving Cu$_2$(MnMgCaNi)$_3$Al$_{20}$. The lamellar eutectic region consisted of $\alpha$-Al and Al-8at%Cu-5at%Mg-2at%Ca-0.6%Ni-0.6at%Mn multicomponent compound based on the contrast of the phase in the BSE-SEM micrograph, as shown in Figure 8b. The solidification of this 11-element multicomponent alloy may involve two stages: (a) formation of coarse phase mixture (e.g. $\alpha$-Al, Al$_6$(MgCuNi), Al$_{20}$Cu$_2$(MgCaNiMn)$_3$) at high temperature; and (b) a fine lamellar eutectic mixture (e.g. $\alpha$-Al, Al$_6$(MgCuNi)) at low temperature. This is reflected by asymmetry of DSC melting peak of 11-element multicomponent alloy as shown in Figure 6.

In 13-element multicomponent alloy (Al$_{72}$Cu$_{17}$Si$_{0.9}$Mg$_{3.8}$Ca$_{0.7}$Fe$_{0.2}$Mn$_{0.7}$Ni$_{0.9}$Ti$_{0.4}$Zr$_{0.1}$Ag$_{1.6}$Sn$_{0.7}$Zn$_{1}$), the as-solidified microstructure consisted of three phases corresponding to grey, black and white regions, as shown in the BSE-SEM micrograph taken at a low magnification (Figure 9a). However, at high magnification (Figure 9b), it revealed a complex microstructure comprised of three interconnected phases corresponding to black, light and dark grey regions, together pockets of fine two-phase lamellar morphology, corresponding to white and dark regions. However, X-ray maps obtained from the FIB-SEM specimen showed a very complex microstructure, consisting of seven phases including Al-, Cu-, Zr-, Ti-, Si, Ag-Zn, Mg-Ca-Sn, Ni-Fe-Mn, as shown in Figure 10. The Al-rich and Cu-containing phases corresponded to $\alpha$-Al and Al$_2$Cu phases with compositions of Al-5.6at%Cu-5.4at%Mg-1.2at%Si-0.3at%Ca-0.4at%Ni-0.7at%Zr-0.5at%Mn-0.2at%Fe-0.2at%Ti-0.3at%Ag-0.3at%Sn-0.2at%Zn (Figure 11a) and Al-33at%Cu-2.3at%Mg-0.3at%Si-0.7at%Ca-1.8at%Ni-1at%Mn-0.6at%Fe-0.7at%-0.9at%Ag-
0.6at%Sn-0.9at%Zn (Figure 11b), respectively. There are four Ag-Zn intermetallic compounds\textsuperscript{71} and one ternary Mg-Ca-Zn intermetallic compound\textsuperscript{72}. Ternary Fe-Mn-Ni phase can exist as solid solution if the composition is located near the Fe corner of the ternary alloy system\textsuperscript{73}, while Zr- and Ti- containing phases are unknown and yet to be identified. The formation of these phases involves three stages as illustrated by the three overlapping DSC melting peaks in Figure 6. The solidification behaviour of such alloy is very complex and further studies are being carried out to understand their microstructural evolution.

6. **Hardness of binary eutectic to multicomponent alloys**

The combination of refined microstructure and presence of Q-phase has led to the moderate increase in average hardness from 267HV in Al\textsubscript{84}Cu\textsubscript{16} to 292HV in Al\textsubscript{77}Cu\textsubscript{13}Si\textsubscript{6}Mg\textsubscript{3}Ni\textsubscript{1}, as shown in Figure 12. However, 11- and 13-elements multicomponent alloys exhibited average hardness values of 367HV and 380HV, respectively. Such significant increase in hardness is contributed by a complex microstructure of multiple phases including solid solutions and intermetallic compounds.

7. **Conclusions**

This review article has shown our strong understanding and knowledge of eutectic alloys in the low order constituent binary and ternary systems. When the alloy systems
become more complex and are based on a large number of constituents, our knowledge of eutectic solidification is limited and it is restricted mainly to two-phase eutectic microstructure. This is partly due to the difficulty of finding eutectic compositions in high order constituent alloy systems without any prior knowledge of co-existed eutectic phases. Our recent attempt to search for eutectic compositions in alloy systems beyond five constituents have led to the following conclusions:

- The melting temperature and latent heat of fusion decreased with increasing number of components in the alloy system.
- Ternary, quaternary and quinary eutectic alloys exhibited a similar microstructure of cellular colonies of lamellar morphology with ultrafine intercellular eutectic mixture.
- The as-solidified microstructure of 11- and 13-element multicomponent alloys comprised of multiple (e.g. 3-7) phases including solid solutions and intermetallic compounds.
- The average hardness increased with increasing number of components in the alloy systems.

This work has identified the knowledge gap of eutectic point(s) within the large composition space of high order multicomponent alloys. The newly studied multicomponent alloys offer superior hardness due to their complex multiphase microstructure. Finally, this opens up a novel approach to designing high strength aluminium based multicomponent alloys.
8. Acknowledgement

The authors would like to thank EPSRC for the financial support on Future Liquid Metal Engineering (LiME) Hub at BCAST, where this work was carried out. We would also like to thank Professor Z. Fan for the provision of processing and characterisation facilities at BCAST and the fruitful discussion on multicomponent eutectic alloys. Qing Cai is very grateful to Brunel University London for the financial support on his PhD studies. Finally, we would like to thank the Experimental Technique Centre (ETC) at Brunel University London for the provision of the electron microscopy characterisation facilities.

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Figure 1. Thermocalc prediction of Al-Cu-Si equilibrium phase diagram (a), vertical section from ternary Al\textsubscript{81}Cu\textsubscript{12}Si\textsubscript{7} with increasing Mg content (b) and fraction of solid phases as a function of temperature at predicted quaternary Al\textsubscript{77}Cu\textsubscript{12}Si\textsubscript{7}Mg\textsubscript{3} eutectic composition(c).

Figure 2 DSC traces (a) and XRD spectra (b) of suction cast Al\textsubscript{84}Cu\textsubscript{16}(binary), Al\textsubscript{81}Cu\textsubscript{12}Si\textsubscript{7}(ternary) and Al\textsubscript{76}Cu\textsubscript{14}Si\textsubscript{7}Mg\textsubscript{3}(quaternary) alloys.
Figure 3 SEM micrographs of suction cast $\text{Al}_{84}\text{Cu}_{16}$ (a), $\text{Al}_{81}\text{Cu}_{12}\text{Si}_{7}$ (b) and $\text{Al}_{76}\text{Cu}_{14}\text{Si}_{7}\text{Mg}_{3}$ (c-d) alloys
Figure 4 TEM bright-field micrographs of $\text{Al}_{76}\text{Cu}_{14}\text{Si}_{7}\text{Mg}_{3}$: (a) cellular and intercellular regions; (b) cellular eutectic region with corresponding (c) intercellular region and (d) SADPs of eutectic phases.

Figure 5 T-EBSD and inverse pole figure map of suction cast $\text{Al}_{76}\text{Cu}_{14}\text{Si}_{7}\text{Mg}_{3}$ (a) and identification of the orientation relationship between eutectic $\alpha$-Al, $\theta$-$\text{Al}_2\text{Cu}$ and Q phases present in the centre of cellular region (b).
Figure 6 DSC traces of 5-, 11- and 13-element multicomponent alloys obtained from heating at a rate of 20K/min.

Figure 7 SEM micrograph of cellular eutectic microstructure in suction cast quinary Al_{77}Cu_{13}Si_{6}Mg_{3}Ni_{1} alloy (a), together with FIB-SEM micrographs of the cell (b) and cellular boundary (c) regions taken using the in-lens detector.
Figure 8 BSE-SEM micrographs of 11-element multicomponent alloy taken at low magnification (a) and high magnification (b) together with EDX spectra of white (c) and grey (d) regions.

(c) Al-14at%Cu-3at%Mg-0.7at%Ni
(d) Al-8at%Cu-5at%Mg-2at%Ca-0.6at%Ni-0.6at%Mn
Figure 9  BSE-SEM micrographs of 13-element multicomponent alloy taken as low magnification (a) and high magnification (b).
Figure 10 FIB-SEM micrograph of Al\textsubscript{72.17}Cu\textsubscript{17}Si\textsubscript{0.9}Mg\textsubscript{3.8}Ca\textsubscript{0.7}Fe\textsubscript{0.2}Mn\textsubscript{0.7}Ni\textsubscript{0.9}Ti\textsubscript{0.4}Zr\textsubscript{0.1}Ag\textsubscript{1.6}Sn\textsubscript{0.7}Zn\textsubscript{1} alloy, together with X-ray maps showing the corresponding element within each phase.
Figure 11 EDX spectra of Al-rich (a) and Cu-containing phases in Al$_{72}$Cu$_{17}$Si$_{0.9}$Mg$_{3.8}$Ca$_{0.7}$Fe$_{0.2}$Mn$_{0.7}$Ni$_{0.9}$Ti$_{0.4}$Zr$_{0.1}$Ag$_{1.6}$Sn$_{0.7}$Zn$_{1}$ alloy

Figure 12 A plot of average Vickers Hardness of suction cast alloys from binary to 13-element multicomponent systems.
Table 1 A selected range of studied eutectic alloys from low to high order constituent systems

| Alloy          | Phases                                      | References |
|----------------|---------------------------------------------|------------|
| Binary         |                                             |            |
| Al₈₄Cu₁₆       | α-Al+ Al₂Cu                                 | 9 10       |
| Al₆₁Ag₃₉      | α-Al                                        | 11         |
| Al₉₆.₉Ni₃.₁   | α-Al + Al₃Ni                                | 9          |
| Co₉₀.₅Zr₉.₅   | HCP Co + Co₁₁Zr₂                            | 12         |
| Fe₈₃B₁₇ (annealed) | α-Fe + Fe₂B                              | 13         |
| Fe₉₀Zr₉.₈     | BCC Fe + Fe₂₃Zr₆                            | 12         |
| Fe₉₀Nb₁₀       | α-Fe+Fe₃Nb                                 | 14         |
| Ni₈₀Si₂₀       | δ-Ni₂Si + γ-Ni₃₁Si₁₂                         | 15         |
| Ni₅₅Si₄₅       | γ-Ni₃₁Si₁₂ + NiSi                           | 15         |
| Ni₇₀Si₃₀       | δ-Ni₂Si + γ-Ni₃₁Si₁₂                         | 15         |
| Ni₄₅Si₅₅       | α-NiSi₂ + NiSi                             | 15         |
| Ti₇₀.₅Fe₂₉.₅   | β-Ti + TiFe                                | 16         |
| Ternary        |                                             |            |
| Al₇₆.₀₇Cu₁₃.₆Ag₁₀.₂₇ | α-Al +θ-Al₂Cu + δ-Al₃Ag₂ | 43         |
| Al₆₄.₅Mg₃₄.₆Ni₀.₈ | α-Al + NiAl₃ + Mg₂Al₃ | 44         |
| Al₈₁Cu₁₃Si₆    | α-Al+  θ-Al₂Cu+Si                          | 41, 19, 42 |
| Composition | Structure | Reference |
|-------------|-----------|-----------|
| Co<sub>49.2</sub>Fe<sub>49.2</sub>Zr<sub>9.6</sub> | BCC Co(Fe) + Co(Fe<sub>23</sub>Zr<sub>6</sub>) | 12 |
| Fe<sub>83</sub>B<sub>16</sub>Si<sub>1</sub> | α-Fe(Si) + Fe<sub>3</sub>B + Fe<sub>2</sub>B | 49 |
| Fe<sub>83</sub>B<sub>16</sub>Cu<sub>1</sub> | α-Fe(Cu) + Fe<sub>3</sub>B + Fe<sub>2</sub>B | 49 |
| Fe<sub>75</sub>Si<sub>13</sub>Ti<sub>10</sub> | α-Fe(Si) + (Fe,Si)<sub>2</sub>Ti | 23 |
| Fe<sub>87</sub>Ti<sub>7</sub>Zr<sub>6</sub> | α-Fe + Fe<sub>2</sub>Ti | 24 |
| Ti<sub>67.79</sub>Fe<sub>28.36</sub>Sn<sub>1.85</sub> | β-Ti + FeTi | 2122 |

**Quaternary**

| Composition | Structure | Reference |
|-------------|-----------|-----------|
| Al<sub>77</sub>Cu<sub>12</sub>Si<sub>7</sub>Mg<sub>3</sub> | α-Al + ε-Al<sub>2</sub>Cu + Si + Q(Al<sub>4</sub>Cu<sub>2</sub>Mg<sub>6</sub>Si<sub>7</sub>) | 50 |
| CoCrFeNi<sub>2.1</sub> | FCC + B2 | 28 |
| Fe<sub>71</sub>Si<sub>13</sub>Ti<sub>10</sub>Cu<sub>4</sub> | α-Fe(Si) + (Fe,Si)<sub>2</sub>Ti | 23 |
| Fe<sub>81</sub>Ti<sub>7</sub>Zr<sub>6</sub>B<sub>6</sub> | α-Fe + Fe<sub>2</sub>Ti | 24 |
| Nb<sub>25</sub>Sc<sub>25</sub>Ti<sub>25</sub>Zr<sub>25</sub> | HCP + BCC | 29 |
| CrFeNi<sub>2</sub>Al<sub>0.8</sub> | FCC + B2/BCC | 30 |

**Quinary**

| Composition | Structure | Reference |
|-------------|-----------|-----------|
| AlCrFeNiMo<sub>0.2</sub> | FeCr type solid solution + AlNi intermetallic compound | 31 |
| AlCoCrFeNi<sub>3</sub> | B2 + FCC (L1<sub>2</sub>) | 27 |
| AlCo<sub>2</sub>CrFeNi<sub>2</sub> | B2+FCC (L1<sub>2</sub>) | 27 |
| Fe<sub>28.2</sub>Ni<sub>18.8</sub>Mn<sub>32.3</sub>Al<sub>14.1</sub>Cr<sub>6</sub> | FeMn + NiAl | 38 |
| CoCrFeNiMo<sub>0.8</sub> | FCC + Cr<sub>9</sub>Mo<sub>21</sub>Ni<sub>20</sub> | 32 |
| CoFeNi<sub>1.4</sub>VMo | FCC + Co<sub>5</sub>Mo<sub>3</sub> | 33 |
| Alloy composition | Number of components | Alloy composition (at.%) |
|-------------------|----------------------|------------------------|
| CoFeNi2V0.5Nb0.75 | 5                    | Al\textsubscript{77}Cu\textsubscript{13}Si\textsubscript{6}Mg\textsubscript{3}Ni\textsubscript{1} |
| CoCrFeNiZr0.45   | 11                   | Al\textsubscript{70.5}Cu\textsubscript{18}Si\textsubscript{0.9}Mg\textsubscript{6}Ca\textsubscript{0.9}Fe\textsubscript{0.2}Mn\textsubscript{0.5}Ni\textsubscript{0.8}Ti\textsubscript{0.5}Zr\textsubscript{0.1}Zn\textsubscript{1.6} |
| Co2Mo0.6Ni2VW0.8  | 13                   | Al\textsubscript{72}Cu\textsubscript{17}Si\textsubscript{0.9}Mg\textsubscript{3.8}Ca\textsubscript{0.7}Fe\textsubscript{0.2}Mn\textsubscript{0.7}Ni\textsubscript{0.9}Ti\textsubscript{0.4}Zr\textsubscript{0.1}Ag\textsubscript{1.6}Sn\textsubscript{0.7}Zn\textsubscript{1} |
Figure 1. Thermocalc prediction of Al-Cu-Si equilibrium phase diagram (a), vertical section from ternary Al$_{81}$Cu$_{12}$Si$_7$ with increasing Mg content (b) and fraction of solid phases as a function of temperature at predicted quaternary Al$_{77}$Cu$_{12}$Si$_7$Mg$_3$ eutectic composition(c).

Figure 2 DSC traces (a) and XRD spectra (b) of suction cast Al$_{84}$Cu$_{16}$(binary), Al$_{81}$Cu$_{12}$Si$_7$(ternary) and Al$_{76}$Cu$_{14}$Si$_7$Mg$_3$(quaternary) alloys.
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Figure 4 TEM bright-field micrographs of Al\textsubscript{76}Cu\textsubscript{14}Si\textsubscript{7}Mg\textsubscript{3}: (a) cellular and intercellular regions; (b) cellular eutectic region with corresponding (c) intercellular region and (d) SADPs of eutectic phases.

Figure 5 T-EBSD and inverse pole figure map of suction cast Al\textsubscript{76}Cu\textsubscript{14}Si\textsubscript{7}Mg\textsubscript{3} (a) and identification of the orientation relationship between eutectic $\alpha$-Al, $\theta$-Al\textsubscript{2}Cu and Q phases present in the centre of cellular region (b).
Figure 6 DSC traces of 5-, 11- and 13-element multicomponent alloys obtained from heating at a rate of 20K/min.

Figure 7 SEM micrograph of cellular eutectic microstructure in suction cast quinary Al\textsubscript{77}Cu\textsubscript{13}Si\textsubscript{6}Mg\textsubscript{3}Ni\textsubscript{1} alloy (a), together with FIB-SEM micrographs of the cell (b) and cellular boundary (c) regions taken using the in-lens detector.
Figure 8 BSE-SEM micrographs of 11-element multicomponent alloy taken at low magnification (a) and high magnification (b) together with EDX spectra of white (c) and grey (d) regions.

Figure 9 BSE-SEM micrographs of 13-element multicomponent alloy taken at low magnification (a) and high magnification (b).
Figure 10 FIB-SEM micrograph of Al$_{72}$Cu$_{17}$Si$_{0.9}$Mg$_{3.8}$Ca$_{0.7}$Fe$_{0.2}$Mn$_{0.7}$Ni$_{0.9}$Ti$_{0.4}$Zr$_{0.1}$Ag$_{1.6}$Sn$_{0.7}$Zn$_{1}$ alloy, together with X-ray maps showing the corresponding element within each phase.
Figure 11 EDX spectra of Al-rich (a) and Cu-containing phases in Al$_{72}$Cu$_{17}$Si$_{0.9}$Mg$_{3.8}$Ca$_{0.7}$Fe$_{0.2}$Mn$_{0.7}$Ni$_{0.9}$Ti$_{0.4}$Zr$_{0.1}$Ag$_{1.6}$Sn$_{0.7}$Zn$_{1}$ alloy.

Figure 12 A plot of average Vickers Hardness of suction cast alloys from binary to 13-element multicomponent systems.
| Alloy            | Phases                              | References |
|------------------|-------------------------------------|------------|
| **Binary**       |                                     |            |
| Al$_{84}$Cu$_{16}$ | $\alpha$-Al + Al$_2$Cu             | 9, 10      |
| Al$_{61}$Ag$_{39}$ | $\alpha$-Al +                       | 11         |
| Al$_{96.9}$Ni$_{3.1}$ | $\alpha$-Al + Al$_3$Ni           | 9          |
| Co$_{90.5}$Zr$_{9.5}$ | HCP Co + Co$_{11}$Zr$_2$         | 12         |
| Fe$_{83}$B$_{17}$ (annealed) | $\alpha$-Fe + Fe$_2$B       | 13         |
| Fe$_{90.2}$Zr$_{9.8}$ | BCC Fe + Fe$_{23}$Zr$_6$          | 12         |
| Fe$_{90}$Nb$_{10}$ | $\alpha$-Fe+Fe$_2$Nb              | 14         |
| Ni$_{80}$Si$_{20}$ | $\delta$-Ni$_2$Si + $\gamma$-Ni$_{13}$Si$_{12}$ | 15         |
| Ni$_{55}$Si$_{45}$ | $\gamma$-Ni$_{13}$Si$_{12}$ + NiSi | 15         |
| Ni$_{70}$Si$_{30}$ | $\delta$-Ni$_2$Si + $\gamma$-Ni$_{13}$Si$_{12}$ | 15         |
| Ni$_{45}$Si$_{55}$ | $\alpha$-NiSi$_2$ + NiSi           | 15         |
| Ti$_{70.5}$Fe$_{29.5}$ | $\beta$-Ti + TiFe            | 16         |
| **Ternary**      |                                     |            |
| Al$_{76.07}$Cu$_{13.6}$ Ag$_{10.27}$ | $\alpha$-Al +$\theta$-Al$_2$Cu + $\delta$-AlAg$_2$ | 43         |
| Al$_{64.6}$Mg$_{34.6}$Ni$_{0.8}$ | $\alpha$-Al + NiAl$_3$ + Mg$_2$Al$_3$ | 44         |
| Al$_{81}$Cu$_{13}$Si$_6$ | $\alpha$-Al + $\theta$-Al$_2$Cu+Si  | 41, 19, 42 |
| Composition                  | Phase Diagram | Reference |
|-----------------------------|---------------|-----------|
| Co_{49.2}Fe_{49.2}Zr_{9.6}  | BCC Co(Fe) + Co(Fe_{23}Zr_{6}) | 12        |
| Fe_{83}B_{16}Si_{1}         | α-Fe(Si) + Fe_{3}B + Fe_{2}B    | 49        |
| Fe_{83}B_{16}Cu_{1}         | α-Fe(Cu) + Fe_{3}B + Fe_{2}B    | 49        |
| Fe_{75}Si_{15}Ti_{10}       | α-Fe(Si) + (Fe,Si)_{2}Ti        | 23        |
| Fe_{87}Ti_{2}Zr_{6}         | α-Fe + Fe_{2}Ti                 | 24        |
| Ti_{67.79}Fe_{28.36}Sn_{3.85} | β-Ti + FeTi               | 2122      |
| **Quaternary**              |                            |           |
| Al_{77}Cu_{12}Si_{7}Mg_{3}  | α-Al + θ-Al_{2}Cu + Si + Q(Al_{4}Cu_{2}Mg_{6}Si_{7}) | 50        |
| CoCrFeNi_{2.1}              | FCC + B2                  | 28        |
| Fe_{71}Si_{15}Ti_{10}Cu_{4} | α-Fe(Si) + (Fe,Si)_{2}Ti        | 23        |
| Fe_{81}Ti_{2}Zr_{6}B_{6}    | α-Fe + Fe_{2}Ti             | 24        |
| Nb_{25}Sc_{25}Ti_{25}Zr_{25}| HCP + BCC                | 29        |
| CrFeNi_{2}Al_{0.8}          | FCC + B2/BCC              | 30        |
| **Quinary**                 |                            |           |
| AlCrFeNiMo_{0.2}            | FeCr type solid solution + AlNi intermetallic compound | 31        |
| AlCoCrFeNi_{3}              | B2 + FCC (L12)            | 27        |
| AlCo_{2}CrFeNi_{2}          | B2+FCC (L12)              | 27        |
| Fe_{28.2}Ni_{18.8}Mn_{32.9}Al_{14.1}Cr_{6} | FeMn + NiAl           | 38        |
| CoCrFeNiMo_{0.8}            | FCC + Cr_{9}Mo_{21}Ni_{20}  | 32        |
| CoFeNi_{1.4}VMo             | FCC + Co_{3}Mo_{3}         | 33        |
| Alloy composition                  | Structure Type                  | Reference |
|-----------------------------------|---------------------------------|-----------|
| CoFeNi$_2$V$_{0.5}$Nb$_{0.75}$    | FCC + Fe$_2$Nb type Laves       | 34        |
| CoCrFeNiZr$_{0.45}$              | $\gamma$-Fe FCC + ZrCo$_2$ type Laves | 35        |
| Co$_2$Mo$_{0.6}$Ni$_2$VW$_{0.8}$  | FCC + Co$_7$Mo$_6$-type $\mu$ phase | 36        |
| Hf$_{0.55}$CoCrFeNi$_2$           | FCC + Ni$_7$Hf$_2$              | 37        |
| Ta$_{0.65}$CoCrFeNi$_2$           | FCC + (Co$_{7}$Ni$_2$)Ta        | 37        |
| Zr$_{0.6}$CoCrFeNi$_2$            | FCC + Ni$_7$Zr$_2$              | 37        |
| **Senary**                        |                                 |           |
| CoCrFeNiMnPd                      | CoCrFeNi + Mn$_7$Pd$_9$         | 39        |
| AlCoCrFeNiNb$_{0.6}$              | (CoCr)Nb + BCC                  | 40        |

**Table 2**: A list of multicomponent alloys studied

| Number of components | Alloy composition (at.% ) |
|----------------------|--------------------------|
| 5                    | Al$_{77}$Cu$_{13}$Si$_6$Mg$_3$Ni$_1$ |
| 11                   | Al$_{70.5}$Cu$_{18}$Si$_0.9$Mg$_6$Ca$_{0.9}$Fe$_{0.2}$Mn$_{0.5}$Ni$_{0.8}$Ti$_{0.5}$Zr$_{0.1}$Zn$_{1.6}$ |
| 13                   | Al$_{72}$Cu$_{17}$Si$_{0.9}$Mg$_{3.8}$Ca$_{0.7}$Fe$_{0.2}$Mn$_{0.7}$Ni$_{0.9}$Ti$_{0.4}$Zr$_{0.1}$Ag$_{1.6}$Sn$_{0.7}$Zn$_{1}$ |