Evolution of materials is synonymous with the evolution of human civilization from time immemorial. Discovery and development of key materials such as gold, silver, copper, iron, aluminum, silicon, superconductors, and electronic materials has each played a crucial role in ensuring a better life for humans. The discovery and application of alloying and composite technology further diversified the range of properties that can be realized from different categories of materials specially the metals. In pursuit to discover new materials with enhanced properties, a recent advancement that has captured the attention of researchers worldwide is the discovery of High Entropy Alloys (HEAs) [1,2]. HEAs exhibit a configurational entropy that is $>1.5\text{R}$ (R is gas constant) and as a consequence exhibit a simplified solid solution microstructure rather than characterized by presence of intermetallic compounds (Figure 1).

Initial work on development of HEAs used principal elements with relatively high density such as Hf, Ti, V, Ta, Nb, Zr etc [3-6]. Promising properties were reported including superior hardness, wear, oxidation and corrosion resistance. The density values of most of the HEAs initially developed ranged from ~3g/cc [7] to 11.49g/cc [3].

In order to preserve and enhance the quality of environment and human health, researchers are currently focussing on sustainable technologies that do not pollute land, air and water thus leading to an ecosystem that is preferably superior to what we are living in. One of the major issue faced by humanity is global warming. Global warming arises principally from the burning of fossil fuels that releases greenhouse gases such as carbon dioxide and transportation sector is one of the main culprit. Global warming is near its tipping point and the climate change will be irreversible if the temperature rises to 2 °C beyond that of pre-industrial time [8]. One of the methods to arrest and reduce the emissions of greenhouse gases is by reducing the weight of vehicles/automobiles. For example, every 10kg weight reduction of vehicle translates into 1.25g/km carbon dioxide reduction [9]. Among the different metallic materials aluminum with a density of 2.7g/cc dominates currently as light weight material in automobile, sports, aerospace,
electronics and space sectors. Magnesium with a density of 1.74g/cc is the relatively new entry in recent years triggered by the discovery of huge reserves both in land and water bodies [10]. With a potential of ~33% additional weight saving over aluminum, magnesium is currently the cynosure for materials developers. Besides, magnesium is a nutritional element required by human body and plants for healthy growth unlike aluminum which is widely established as neurotoxic element. Accordingly, recycling of magnesium is not an issue and its entry into food chain will only be beneficial. Thus magnesium has dual advantages of being lightweight and a nutritional element.

In view of the key advantages of magnesium, researchers are also attempting to develop HEAs by integrating light weight elements for providing alternatives to materials selectors for weight critical applications. Some of these light weight elements that can lead to low density HEAs are Mg, Li, Al, Si, Ca and Sc. They are often present in dominance in light weight HEAs (LWHEAs) which can be defined as one with overall density<3g/cc and preferably below the density of aluminum (2.7g/cc). A list of some LWHEAs reported in public domain are listed in Table 1 along with their processing routes.

**Table 1:** List of LWHEAs and their processing routes.

| Alloy               | Density (g/cc) | Process                  | source |
|---------------------|----------------|--------------------------|--------|
| Al₃₃Mg₃₀Si₁₃Zn₁₀Y₇Ca₅ | 2.73           | Disintegrated Mel Deposition | [11]   |
| Mg₅₀Al₃₀Li₃₀Zn₁₀Y₅  | 2.25           | Disintegrated Mel Deposition | [11]   |
| Mg₅₀(MnAlZnCu)₂₇   | 2.51           | Induction Melting         | [7]    |
| Mg₄₃(MnAlZnCu)₁₄₄  | 2.30           | Melting                  |        |
| Mg₅₀(MnAlZnCu)₁₂₀  | 2.20           |                          |        |
| Al₃₃Li₃₃Mg₃₃Sc₂₅T₁₀ | 2.67           | MA                       | [12]   |

**Figure 2:** SEM micrographs of light weight high entropy alloys: a) Al₃₃Mg₃₀Si₁₃Zn₁₀Y₇Ca₅ alloy (406±15HV) and b) Mg₅₀Al₃₀Li₃₀Zn₁₀Y₅ alloy (237±10HV).

Table 1 indicates that both liquid and solid pahse routes are successfully employed to synthesize LWHEAs. To note is that many of these LWHEAs are not equiatomic and often shows the presence of secondary phases [7,11] (Figure 2). Comparison with a commercial AZ31 Mg alloy shows that LWHEAs hardness values are almost 3-6 times higher [13].

Hardness and compressive properties are commonly reported for HEAs in general. In general, HEAs including LWHEAs reveal high hardness values attributed primarily to solid solution and precipitation effects. Table 2 shows hardness values of LWHEAs reported in literature.

**Table 2:** Microhardness of different LWHEAs.

| Alloy               | Density (g/cc) | Micro-hardness(Hv) |
|---------------------|----------------|-------------------|
|                     | As Solidified  | Homogenised       |
| Mg₄₃(MnAlZnCu)₁₂₇  | 2.51           | 255               |
| Mg₄₃(MnAlZnCu)₁₄₄  | 2.30           | 225               |
| Mg₅₀(MnAlZnCu)₁₂₀  | 2.20           | 178               |
| Al₃₃Mg₃₀Si₁₃Zn₁₀Y₅Ca₅ | 2.73          | 406               |
| Mg₅₀Al₃₀Li₃₀Zn₁₀Y₅ | 2.25           | 237               |
| Al₃₃Li₃₃Mg₃₃Sc₂₅T₁₀ | 2.67           | 591.4 (as milled) |
|                    | 499.6 (annealed at 500 °C) |

**Table 3:** Compressive properties of LWHEAs.

| Alloy               | Density (g/cc) | Yield Stress (MPa) | Peak Stress (MPa) | Fracture Strain (%) |
|---------------------|----------------|-------------------|------------------|---------------------|
| Mg₄₃(MnAlZnCu)₁₂₇  | 2.51           | 500               | 500              | 3.72                |
| Mg₄₃(MnAlZnCu)₁₄₄  | 2.30           | 482               | 482              | 4.06                |
| Mg₅₀(MnAlZnCu)₁₂₀  | 2.20           | 340               | 400              | 4.83                |
| AZ31B [13]         | 1.77           | 133               | 444              | 13                  |

The compressive properties of LWHEAs are shown in Table 3. The results revealed appreciable levels of yield and peak stress and failure strains limited to <5%. The relatively high yield stresses of LWHEAs compared to commercial AZ31 Mg alloy indicate difficulty in initiation of motion of dislocations due to inherent microstructural differences. The peak stress, however, was similar with lower strain values suggesting an early crack nucleation due the inability of dislocations to move beyond certain extent and accumulation of stress levels.

LWHEAs research work so far does not report tensile properties and the lowest density is 2.20. While the density levels less than that of currently used aluminum alloys alloys are realized they are still far away from that of magnesium alloys. There are many challenges faced in developing LWHEAs as most of the equiatomic compositions tried are very brittle or reactive with environment due to the selected number of elements that can be mixed maintaining the low density. It is hoped that dedicated research work will be conducted by research community to develop new LWHEAs that can be found suitable for wide spectrum of weight critical applications. The challenge stays.

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Conclusion

Current research on LWHEAs development indicated that designing HEAs is still challenging as multiple phases appear in most of the alloy systems. Based on the reported data, LWHEAs revealed high hardness which is almost 3-6 times higher than that of conventional AZ31 alloy. Arising from the formation of multiple phases in LWHEAs, the compressive yield strength was relatively higher as compared to AZ31 alloy. However, the fracture strain was <5% showing limited plasticity. To date, the most crucial challenge in developing LWHEAs sets on the inevitable formation of secondary phases. Further research efforts are required to contain the types and amount of secondary phases through smart compositional control to realize a better combination of hardness, strength and plasticity.

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