

Foaming behavior of Ti6Al4V particle-added aluminum powder compacts

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Abstract The foaming behavior of 5 wt.% Ti6Al4V (Ti64) particle (30–200 μm)-added Al powder compacts

was investigated in order to assess the particle-addition effects on the foaming behavior. Al compacts without particle addition were also prepared with the same method and foamed. The expansions of Ti64 particle-added compacts were measured to be relatively low at small particle sizes and increased with increasing particle size. At high particle size range (160–200 μm), particle-added compacts showed expansion behavior similar to that of Al compacts without particle addition, but with lower expansion values. Expansions studies on 30–45 μm size Ti64-added compacts with varying weight percentages showed that the expansion behavior of the compacts became very similar to that of Al compact when the particle content was lower than 2 wt.%. However, Ti64 addition reduced the extent of drainage. Ti64 particles and Al particles formed during the foaming increased the apparent viscosity of the liquid and hence reduced the flow of liquid metal from cell walls to plateau borders. The reduced foamability in the compacts with the smaller size Ti64 addition was attributed to the relatively high viscosities, due to the higher cumulative surface area of the particles and higher rate of information between liquid Al and Ti64 particles.

Introduction Al closed-cell foams are currently manufactured by several different processes, in which the foam is stabilized by particle addition into the liquid metal either in situ or ex situ. In Cymat foam, the liquid metal is foamed by gas injection (e.g., air or nitrogen) into the melt and the liquid foam is stabilized by adding 8–20 μm size SiC particles [1]. The foam stability was shown to be a function of particle volume fraction and the distance traveled by the bubbles without particle addition, but with lower expansion values [2]. At low traveling distances and low SiC volume contents, the bubbles burst and the stability was lost, while the stability increased at long traveling distances and high volume content of SiC particles. Cell sizes and cell wall thicknesses increased with increasing particle size and decreased with increasing foaming temperature [3]. The presence of particles in liquid foam increased the bulk viscosity of the composite melt and, hence, reduced the flow of liquid metal from cell faces to cell edges. The particles at liquid/gas interface further reduced the capillary pressure difference between cell edge and cell wall. Both were noted to be effective in the stability of the composite foam [4]. The effects of Al melt viscosity, which is adjusted by the Ca addition, the melt stirring time, and the furnace holding time, on the cell structure of Alporas foams were studied by Song et al. [4]. The metal foam stability increased and the cell size decreased with increasing melt viscosity. It was further emphasized that too high viscosity might prevent the homogenous dispersion of the foaming agent. Larger cell sizes formed at increasing furnace holding times and decreasing wt.% of the foaming agent. In foaming of powder compact process, foam stabilization was ascribed to the metal oxide inclusions, which are the remnants of the thin oxide layer on the aluminum powders and/or the solid

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component of the particular alloy (Al-rich phase in the Al–TiH₂ with a particle size range of 30–200 μm. The particles were Si eutectic) [5]. The effect of oxygen content of the starting Al powder on the expansion and stability of Al–0.6% TiH₂ powder compacts was investigated by Asavavisithchai and Kennedy [6]. The oxide content of the powder was 30–45, 45–56, 56–90, 90–106, 106–160, and 160–200 μm increased by the pre-heat treatment process applied to the powder before the consolidation. It was shown that the behavior of Al compacts.

maximum foam expansion increased with increasing oxygen content, up to 0.333 wt.%, while increasing oxygen content above 0.6 wt.% resulted in relatively low expansions but more stable foams. The oxide particles formed clusters of crumpled fms, restricting the drainage. It has been recently shown that non-wetted TiB₂ addition to Al powder compacts in the foaming process, although increasing the plateau stresses, was effective in long-term foam stabilization [7]. Contrary to TiB₂ addition, SiC_p addition of 3 and 10 wt.% was shown to improve the foam stability of Al powder compacts [8, 9]. Babcsan et al. [10, 11] analyzed the stability of Al metal foaming processes ex situ and in situ. In foams of 13 μm SiC particles, the particles were observed to segregate to the cell wall surfaces, while in foams of 70 μm SiC particles, only small amount of particles were observed on the cell wall surfaces. The cell wall thicknesses were also found to be quite different: 85–100 μm in foams of 13 μm size SiC particles and up to 300 μm in foams of 70 μm size SiC particles.

The present report is a further investigation of the effect of particle addition on the foaming behavior of Al powder compacts used in the foaming of powder compact process. For that purpose, Ti6Al4V (Ti64)–Al composite and Al powder compacts were prepared and foamed. Ti64 particles were known to be wetted by liquid Al and therefore a good model particle to see the effect of wetted particles on the expansion of Al powder compacts. The effect of Ti64 addition on the foaming behavior was determined by comparing the expansions of Al compacts processed under the same conditions.

Experimental

The average particle size of Al powder was 34 μm and the size of TiH₂ particles was less than 3 μm. Ti64 powder was manufactured by Phelly Materials Company

The foam preparation process started with the mixing of appropriate amounts of basic ingredients. Compacts with a diameter of 30 mm and a thickness of 8 mm were prepared by cold compaction inside a stainless steel die under varying pressures to reach a relative density near 98%. To assess the effect of Ti64 powder addition on the foaming, Al compacts without Ti64 addition were also prepared and foamed under the same conditions. A higher compaction pressure was applied in the compaction of particle containing powder mixtures to increase the relative densities to the levels of Al compacts without particle addition. The mean relative density was around 97% for Al compacts with particle addition and 98% for Al compacts without particle addition as tabulated in Table 1. In all foamed compacts, TiH₂ content was held constant, 1 wt.%.

The schematic presentation and front view of the foaming setup used in the foam expansion measurements are shown in Fig. 1a, b, respectively. The experimental setup consists of a vertical split furnace, a linear expansion measurement system, and a foaming mold, which accommodates the compact. The bottom of the foaming mold and the compact was inserted at the bottom. The linear expansion measuring system consists of a linear variable displacement transducer (LVDT), a wire which is connected to the expansion steel rod and pulleys. In a typical experiment, the furnace was initially heated to 750 °C. The mold accommodating the compact was then inserted into the furnace with the help of an elevator. The rod connected to linear expansion measuring system was lowered and the steel plate attached to the end of the rod contacted the compact upper surface. As soon as the mold was inserted, the furnace temperature decreased to 600 °C. The furnace temperature rose to 730 °C within 10 min as the mold was heated up. The expansion of the compact moved the linear expansion measuring wire to backward with the help of two pulleys as shown in Fig. 1b. The measurements were taken with a data logger that was directly connected to the

Table 1 Relative density of the compacts

	Al	(30–45 μm) 5 wt.%	(30–45 μm) 1 wt.%	(45–56 μm) 5 wt.%	(56–90 μm) 5 wt.%	(90–106 μm) 5 wt.%	(106–160 μm) 5 wt.%	(160–200 μm) 5 wt.%
Minimum	97.59	96.69	96.90	96.80	96.90	96.90	96.80	96.69
Maximum	98.69	96.80	97.40	97.40	97.09	97	97	97.40
Mean	98.01	96.77	97.13	96.97	97.03	96.96	96.87	97.04

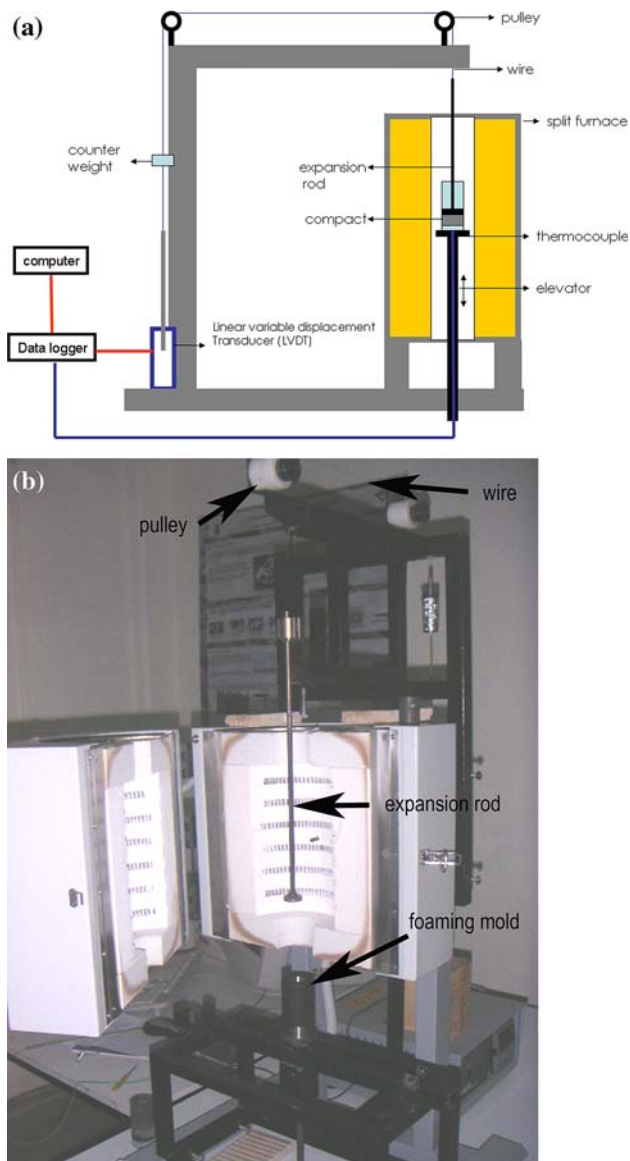


Fig. 1 a Schematic and b the front view of foam expansion-measurement setup

LVDT. The linear expansion data (mm) was then converted to linear expansion (LE) using the following equation:

$$LE = \frac{\text{Expansion}}{\text{Initial length}}$$

Two types of measurements were made in the foaming experiments. In the first, the compacts were foamed for 10–15 min and cooled at room temperature. In the second, the compacts were foamed at various furnace holding times such as 100, 150, 200, 300, 400, and 500 s and then taken from the furnace quickly and then quenched in water (interrupted foaming tests). The foaming mold prevented the liquid foam from contacting the water. Each procedure took 10–15 s to move the compacts from the furnace and

quench in water. Therefore, the microstructure of the quenched foams showed the foam structure with a delay of 10–15 s.

Various kinds of microscopic analysis techniques were applied to the foamed compacts. To prevent cells from getting damaged, the foams were sectioned parallel to the expansion direction using an electrical discharge machine. The cross sections were then ground and polished gently for microscopic analysis. The polished cross sections were etched before microscopic analyses using Kroll's reagent (3 cm³ of HF and 6 cm³ of HNO₃ in 100 mL of H₂O). Microscopic analyses were performed using a Philips XL30-SFEG scanning electron microscope (SEM) with an EDX analyzer. An image analyzing software was used in the cell size measurements on the micrographs of the foam samples.

Results

Typical linear expansion–time and temperature–time graphs of a foamed Al powder compact are shown in Fig. 2a. The expansion–time curve consists of 4 different regions as marked in Fig. 2a. The foam expansions are initially rather quick and increase almost linearly with time in the first and second regions. The transition from Region 1 to Region 2 occurs roughly at 125 s and 673 K (marked with arrow in Fig. 2a). The expansion reaches a maximum value (LE_{max}) in 147–169 s. Following the maximum expansion, the expansion decreases in Region 3. In Region 4, the expansion is nearly constant and labeled as LE (Fig. 2a). During foaming experiments, although the furnace temperature is held at 750, when the cold steel mold accommodating the foamable compact is inserted, the furnace temperature decreases to 600. After compact insertion, the temperature of the compact rises to 730 as depicted in Fig. 2a. LE_{max} and LE values of Al compacts vary between 4.13 and 4.86 and between 3.25 and 3.86, respectively (Fig. 2b). The ex situ measured expansion values of the studied Al compacts (expansion was calculated from the initial length of the foamed compacts) are also shown in the same figure and show very similar expansion values with those of in situ measurements. Discrepancies may naturally arise because of the shrinkage of the foam during solidification in ex situ measurements.

Expansion–time graphs of 5 wt.% 30–45, 90–106, 106–160, and 160–200 μm size Ti64–Al powder compacts are sequentially shown in Figs. 3a–d. The addition of 5 wt.% 30–45 μm size Ti64 powder greatly reduces the LE_{max} and LE values of particle-added compacts as compared with Al compacts without particle addition. The values of LE_{max} range between 2.15 and 2.60, while LE is relatively low and about 1.274 as shown in Fig. 3a. Following Region 1,

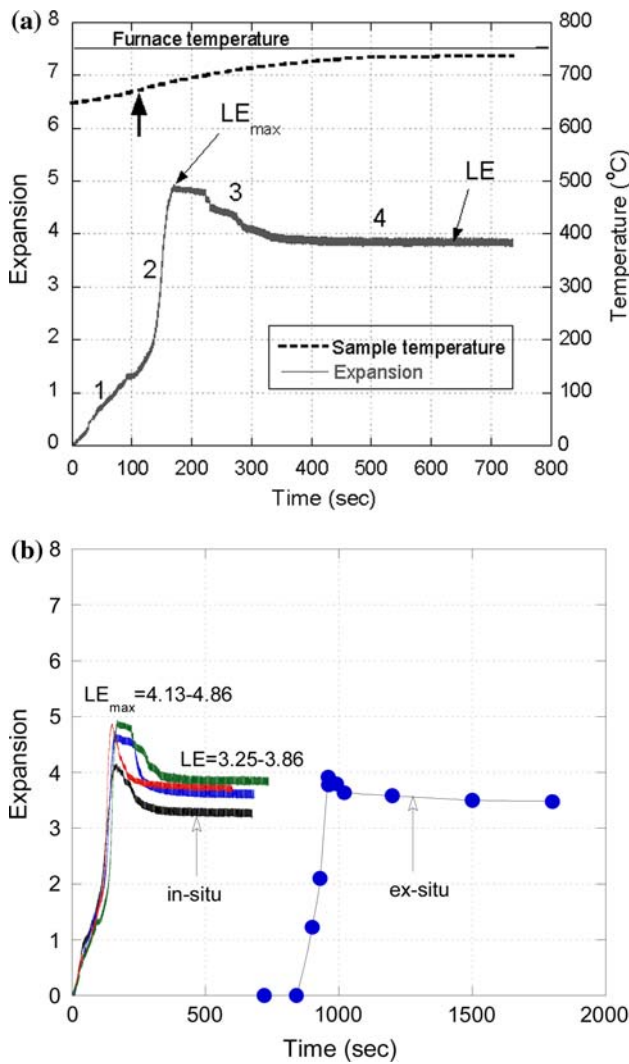


Fig. 2 a Typical expansion–time and temperature–time graphs of Al compact and b comparison of in situ and ex situ expansion measurements of Al compacts

the graphs show fluctuations in expansion values and the extent of fluctuations decreases at increasing furnace holding times. The addition of 5 wt.% 45–56 μm size Ti64 particles resulted in LE_{max} and LE values ranging between 2 and 3 and between 1 and 1.5, respectively. The expansions in these compacts were also found to be very low, around 1. LE_{max} and LE values in 5 wt.% 56–90 μm size Ti64 powder compacts are also very low, around 1 and 2, respectively as shown in Fig. 6b. In 90–106 μm size Ti64–Al powder compacts, the expansions were around 1.5–2 at above 150 s and decreased gradually to 1; thereafter it increased to a value above 2. The expansions in 106–160 μm size Ti64–Al powder compacts are relatively high, 2.5–3 at above 150 s; it gradually decreases to 2 after 150 s; thereafter it gradually increases to a value above 2 after 800 s furnace holding time (Fig. 7c). The expansion behavior of 5 wt.% 160–200 μm size Ti64–Al powder

compacts is however very similar to that of Al compacts. Regions 1 and 2 are clearly seen in the initial region of the expansion curve as shown in Fig. 4. LE_{max} and LE values vary between 3 and 3.92 and between 2.18 and 2.46, respectively. These values are lower than those of Al compacts, 4.13–4.86 and 3.25–3.86. It is further noted that the compacts reach maximum expansions within 80–100 s, earlier than Al compacts. The representative expansion–time graphs of 5 wt.% Ti64–Al powder compacts are shown in Fig. 4 together with that of Al compact for comparison. Increasing particle size at constant weight percentage of the particles increases the expansion values, while the expansion values of compacts with particle addition are lower than those of pure Al compacts as shown in Fig. 4. It is also noted in the same figure that the fluctuations in LE values disappear for the particles addition with sizes of or larger than 56–90 μm .

To see the effect of particle weight fraction on the expansion behavior of Al compacts, 30–45 μm size Ti64–Al powder compacts having Ti64 particle wt.% of 0.5, 1, 2, 3, and 4 and similar relative densities were prepared and foamed in the furnace with the same processing parameters. The expansion–time graphs of the compacts of varying weight percents are shown in Fig. 4. The expansion behaviors of 0.5 and 1 wt.% Ti64 powder-added Al compacts are very much comparable with that of Al compacts as seen in the same figure. However, the expansion decreases sharply when Ti64 powder weight percent increases above 1 wt.%.

Figure 6a, b shows the general and cross-sectional views of the Al foam samples taken from the furnace after a certain furnace holding time, respectively. The final heights of the foam samples in these figures confirm clearly that the linear expansion increases until the maximum expansion (until about 150 s). Cell size increases as the furnace holding time increases; particularly cells become larger at the upper sections of the foam cylinders. The drainage, the accumulation of Al metal at the bottom of foamed compacts, is clearly seen to increase as the furnace holding time increases (Fig. 6b). Another effect of longer furnace holding times is the thickening of the cell walls and cell edges located at the bottom sections and the cell collapse at the upper sections of the foam cylinder. In addition, increasing furnace holding times induces a non-homogeneous cell size distribution in the foam cylinder. Figure 7a, b shows the general and cross-sectional views of the foamed 5 wt.% 160–200 μm size Ti64–Al powder compacts with various furnace holding times, respectively. The initial high expansion of the compact at about 100 s is clearly seen in Fig. 7a. The drainage in these compacts is greatly reduced at longer furnace holding times as compared with Al compacts as seen in Fig. 7b. It is also noted that the initial nearly equiaxed cells are slightly elongated

Fig. 3 Expansion–time graphs of a 30–45, b 56–90, c 106–160, and d 160–200 μm size Ti64–Al compacts

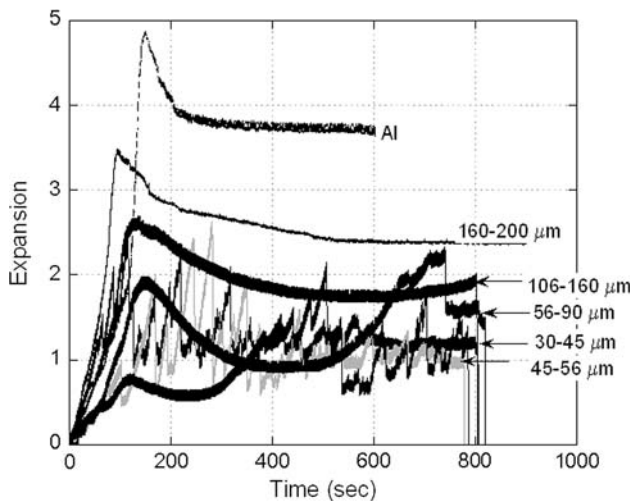
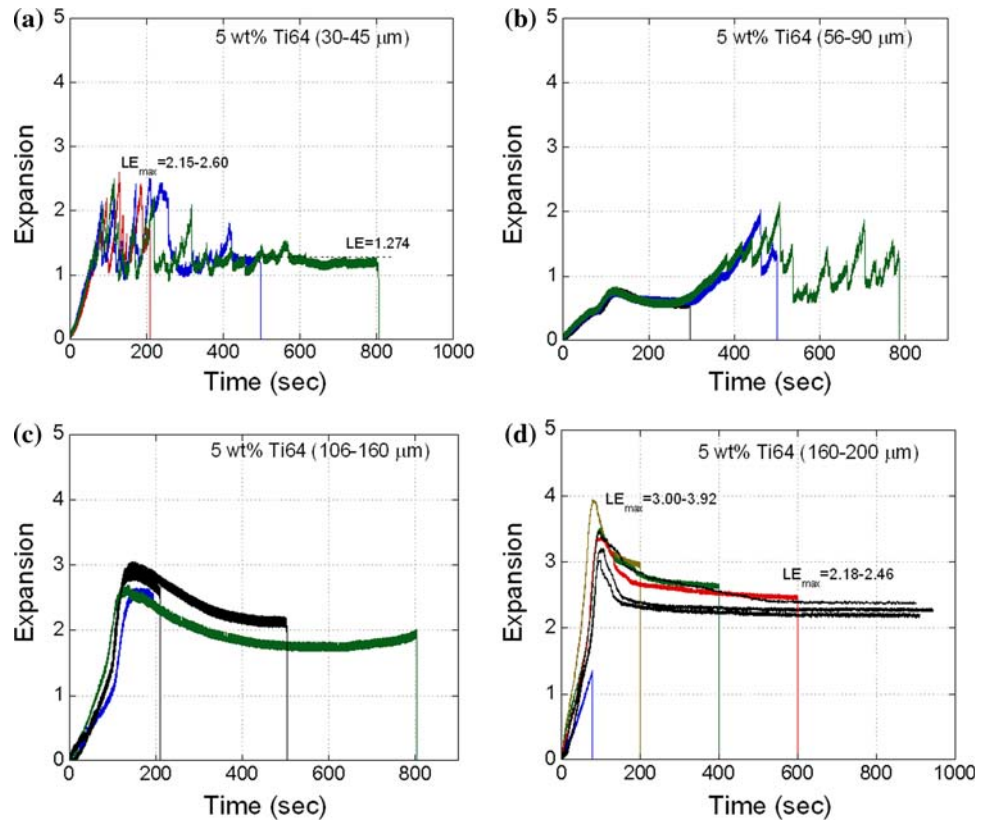


Fig. 4 Typical expansion–time graphs of 5 wt.% Ti64–Al and Al compacts

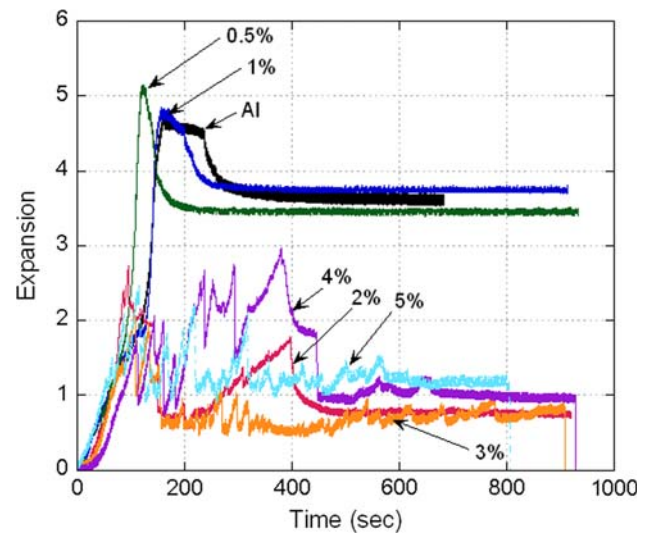


Fig. 5 Expansion–time graphs of Al compacts containing different wt.% of 30–45 μm size Ti64 powder

normal to compaction direction at longer furnace holding times. Figure 8a, b shows the cell structures of foamed Al Ti64–Al compacts as compared with Al compacts. However, the expansions in Ti64 particle-added foamed compacts are relatively low as compared with Al compact. The number of cells and the cell sizes (diameters) of the foamed compacts taken from the furnace after prescribed holding times were measured using Scion Image analyzer program. For comparison, the cell sizes were measured

Fig. 6 Pictures of foamed Al compact samples at various furnace holding times; a general view and b cross-sectional view

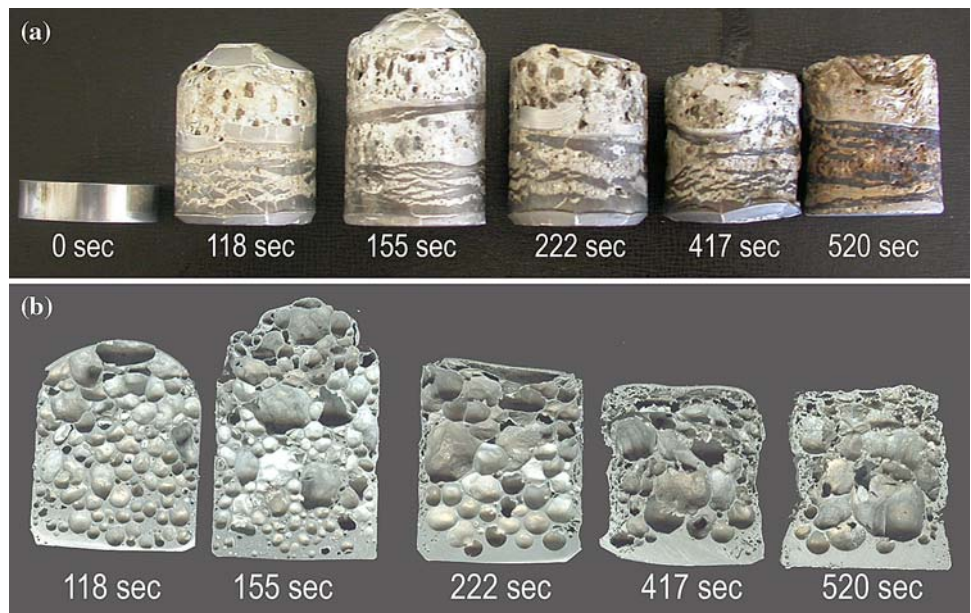


Fig. 7 Pictures of foamed 5 wt.% 106–160 μm Ti64–Al compacts at various furnace holding times; a general view and b cross-sectional view

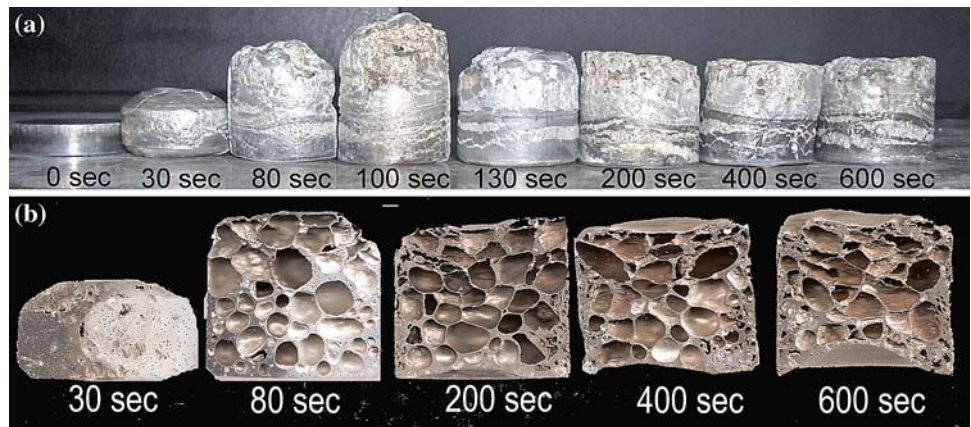
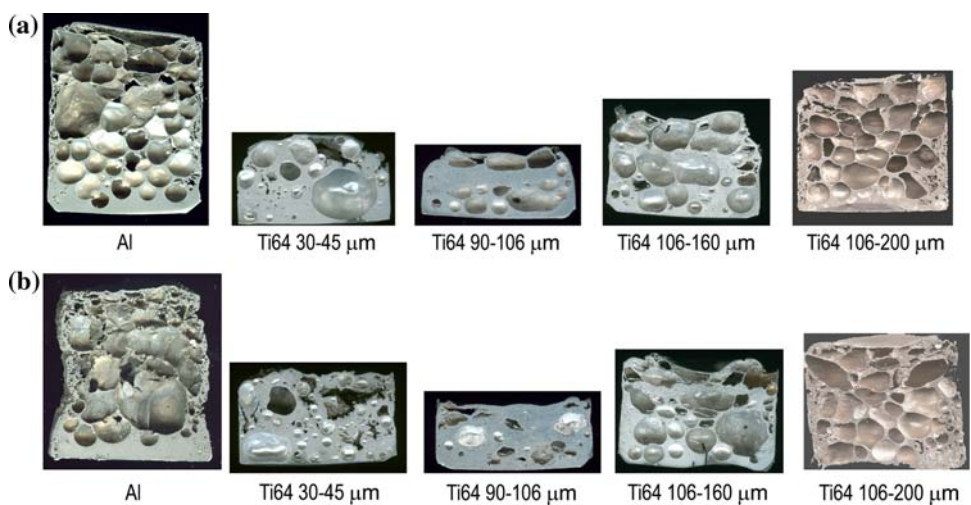


Fig. 8 Comparison of the cross sections of the foamed compacts at similar furnace holding times of a 200 and b 500 s



horizontally as shown in Fig. 9a, b. The variation of ϕ as a function of furnace holding time in Fig. 10. Initially, average cell diameters and number of cells of Al and 160- μ m size Ti64–Al foamed compact samples are shown below that of 160–200- μ m size Ti64–Al compacts as the

Fig. 9 Examples for the cell size measurements in Al and 160–200 μm Ti64–Al foam samples

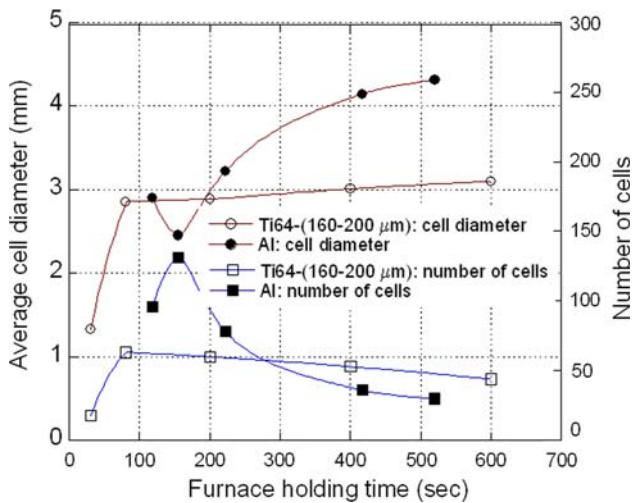
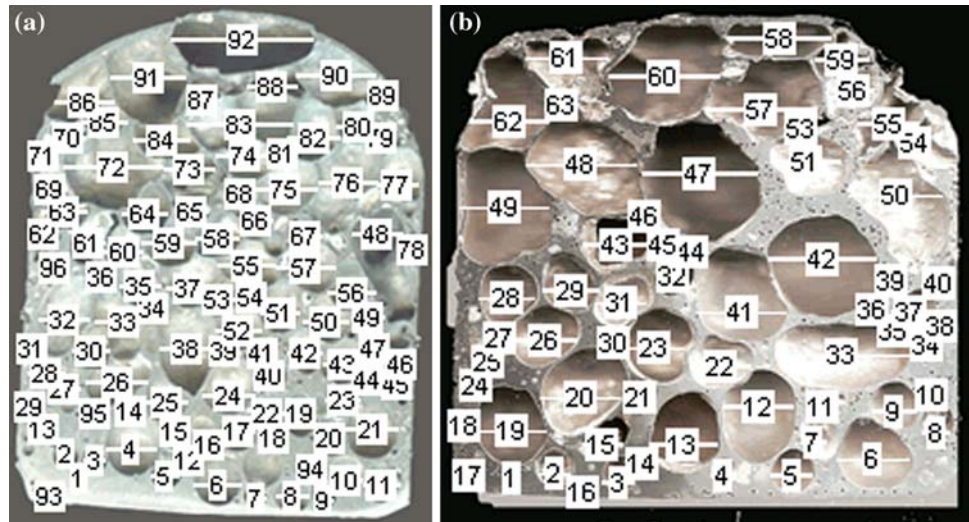


Fig. 10 Average cell diameter and number of cells vs. furnace holding time of Al and 160–200 μm Ti64–Al foamed compact samples

furnace holding time increases. In 160–200 μm size Ti64–Al compacts, the increase in the average cell diameter and decrease in the number of cells are more gradual than those in Al compacts, showing increased kinetic stability of Ti64-added foamed compacts.

During foaming, Ti64 particles reacted with liquid Al and formed a reaction layer. Figure 13a–c shows the reaction layers around Ti64 particles in 160–200 μm size Ti64 particle-added foams at furnace holding times of 100, 200, and 600 s, respectively. The thickness of reaction layer increases with increasing furnace holding time, from 3 μm at 100 s to 6 μm at 200 and to 15 μm at 600 s. The XRD spectrum shown in Fig. 12 shows the presence of TiAl_3 intermetallic compound in the foamed compacts. Figure 13a, b shows SEM line-scan measurement next to a Ti64 particle and the corresponding Ti and Al variation as a

function of distance in 1 wt.% 30–45 μm size Ti64 particle-added foam at a furnace holding time of 900 s, respectively. The constant wt.% of Al in the reaction layer in Fig. 13b proves again TiAl_3 particle formation. In Fig. 14, the expansion–time graph of 5 wt.% 30–45 μm size Ti64–Al compact is shown together with SEM pictures of cell walls at 200, 400, and 800 s furnace holding times. It is noted in the same figure that as the furnace holding time increases, the amount of TiAl_3 particles increases. These particles are merely found in the cell walls and cell edges. At increasing amount of particle formations, the extent of fluctuations in the expansion–time graph decreases and after 600 s the expansion becomes steady (Fig. 14c). A general microscopic observation is that when Ti64 particles are relatively small, TiAl_3 particles disperse throughout the matrix (Fig. 15a), while at increasing Ti64 particle sizes, TiAl_3 particles pretty much remain connected to Ti64 particles (Fig. 15b). Larger TiAl_3 particles are formed in the compacts with smaller Ti64 particles than those with larger particles.

The cross sections of Al and 160–200 μm size Ti64–Al foamed compacts at 200 s furnace holding time are shown in Fig. 16a–d, respectively. In Fig. 16a, c shows the cell structure at the bottom, while (b) and (d) show the upper sections of the foam cylinders. The cell edges at the bottom of the foam cylinders (marked by arrows in Fig. 16a, c) are thicker in Al foam than particle-added foam, while the cell walls become thicker in particle-added foam at the mid and top sections (Fig. 16b, d). Another noticeable feature of the particle-added foams is that the particle concentration is higher at the top sections (Fig. 16d) than the bottom sections. Observations made from the cell walls further show that Ti64 particles are completely wetted by liquid Al. The particles are further found in the cell edges (Fig. 17a) and cell walls (Fig. 17b).

Fig. 11 SEM pictures of 160–200 μm size (5 wt.%) Ti64–Al foamed compacts at furnace holding times of a 100, b 200, and c 600 s

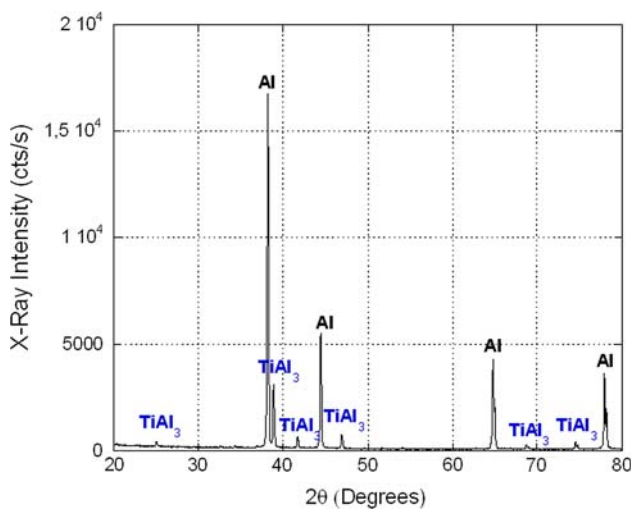
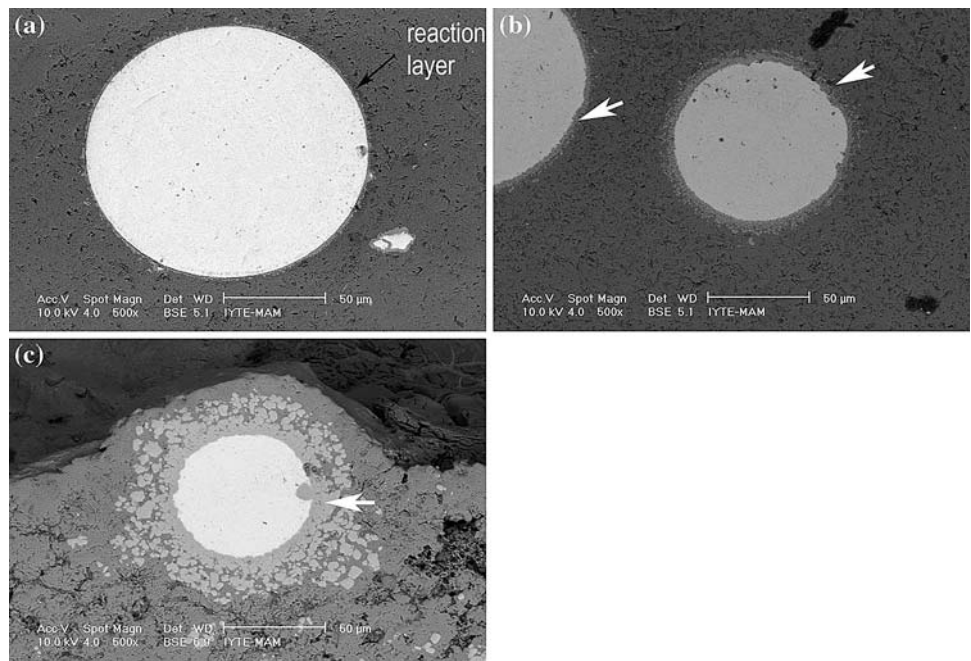


Fig. 12 XRD spectrum of a 5 wt.% 160–200 μm Ti64–Al foamed compact sample after furnace holding time of 600 s

Discussion

Two foaming processes starting with the same compact geometry and composition and the foaming condition would not give the same foam expansion. The variations in blowing agent distribution, composition, and compaction pressure; the presence of any impurity in the compact; small variations in the heat transfer between the mold and the furnace; and the variations in the frictional forces of the expansion measurement system unavoidably lead to variations in foam expansions in between similar compacts. This effect was clearly detected in the present study.

The effects of the compaction and foaming conditions on the foaming behavior of AlSi7 and 6061 Al compacts were previously studied [12, 13]. It was found that increasing the foaming temperature increased the foam expansions in both compacts within the studied temperature range of 600–800°C. Increasing the temperature reduced the viscosity and promoted the gas evolutions, leading to increased foam expansions. It was shown in the same studies that the volume expansions were saturated at 750 °C for AlSi7 alloy compact, while the viscosity of 6061 Al alloy compact was not sufficient for efficient foaming until about 800°C. For the studied Al compacts, the foaming temperature was held between 700 and 730 °C and the maximum expansions were found to vary between 4.13 and 4.86. The expansion values of the studied Al compacts were further converted into mm unit for comparison with previous studies. In the present study, 8 mm thick Al compacts showed maximum expansions varying between 32 and 39 mm, while the expansion values of 9 mm AlSi7 compacts were found to be around 45 mm [14]. In another study, the maximum expansion of Al compacts, compacted at room temperature, was found to vary between 3.5 and 4.1 [4]. These expansion values are comparable with the expansion values of the studied Al compacts. The effect of compaction method on the expansion of Al–0.6%TiH₂ powder compacts was further investigated by Asavavisithchai et al. [14]. It was shown that the simple cold-compacted Al powder compacts of 99% dense produced the foam expansions similar to the ones prepared by hot compaction.

Fig. 13 SEM line-scanning of the reaction layer in 160–200 μm (5 wt.%) Ti64 particle-added foamed compact sample with furnace holding time of 600 s; a line segment on the reaction layer and a variation of the composition with respect to the distance on the reaction layer

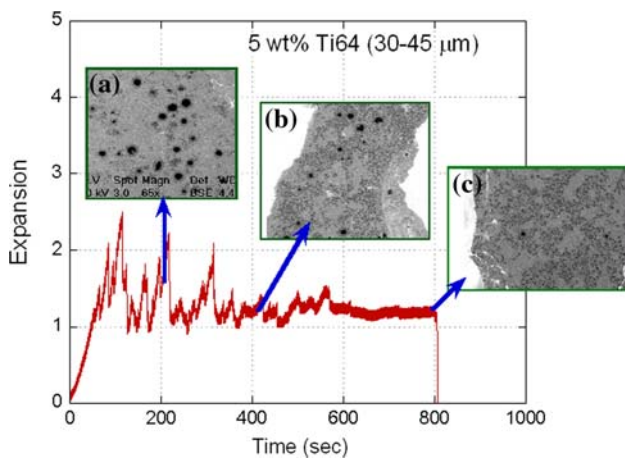
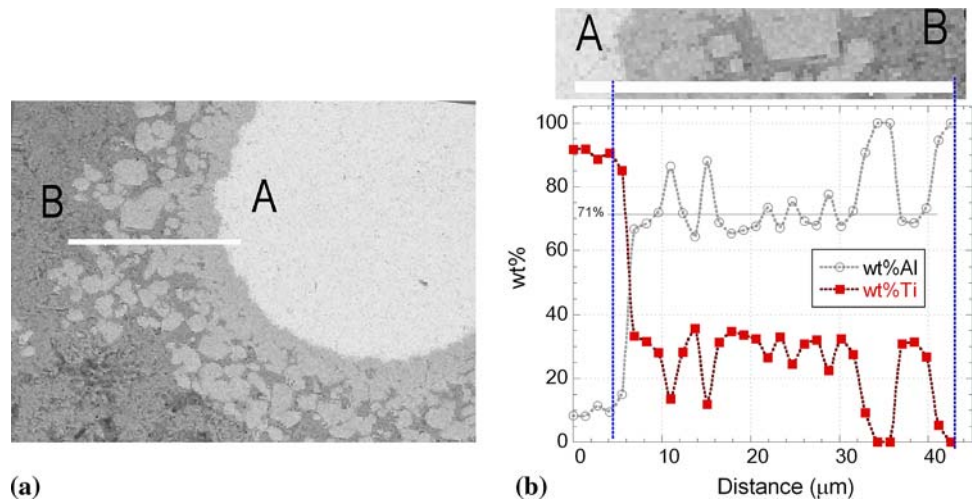


Fig. 14 SEM images of TiAl particle developments in 30–45 μm (5 wt.%) Ti64 particles added foamed compact samples at furnace holding times of a 208, b 497, and c 805 s

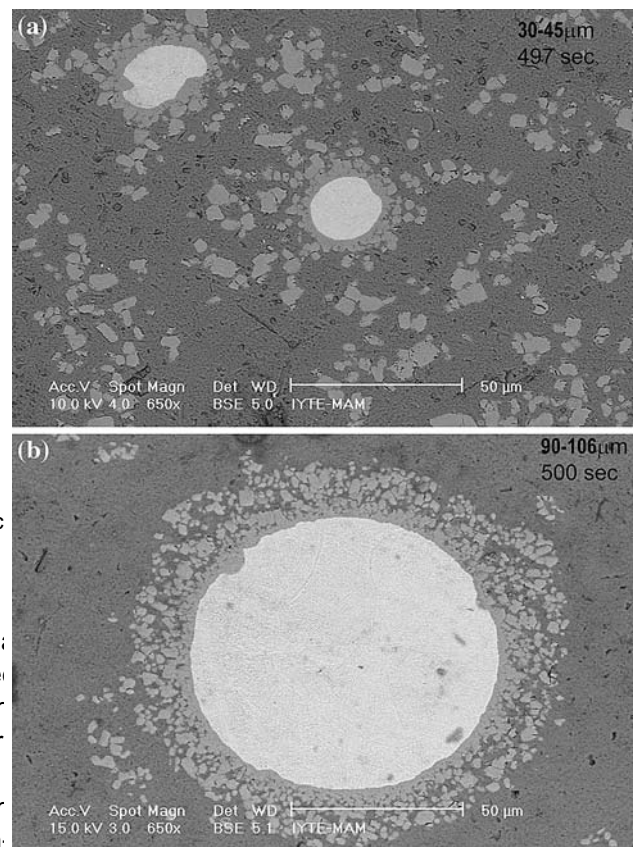


Fig. 15 SEM pictures of Ti64 particle-added foamed compacts (furnace holding time 500 s) showing the reaction layer around the particles; a 30–45 μm and b 90–106 μm particles

The foaming process is a relatively quick process and maximum expansion is reached within 100 s. It was argued that the measured maximum expansions were due to the rapid bursting of hydrogen in the initial foaming stage after the compact melted [2]. The initial slow-rate expansion in the expansion–time curves was due to the expansion of the mushy compact before the complete melting of the compact. After the melting, the compact showed a higher rate of expansion (Region 2 of Fig. 2a). Stanzick et al. [15] analyzed the foaming behavior of uniaxially compacted AISi7 and thixocast AISi6Cu4 foamable precursors using real-time X-ray radiography. The cell wall rupture time for both types of precursors was found to be around 50 ms with increasing foaming time after an incubation time of 106 s, which is well accords with the present study, nearly 50 μm. A cell wall rupture time below 33 ms was further found in the external foaming of a 20 vol% SiC (10) foams, the cell wall rupture events are therefore likely to become dominant in regions following the maximum proving again a fast cell wall rupture in a few milliseconds. expansions in the expansion–time graphs.

Fig. 16 Magnified cell structures of foams (a) and (b) Al and (c) and (d) 160–200 μm Ti64–Al compacts after about 200 s furnace holding time

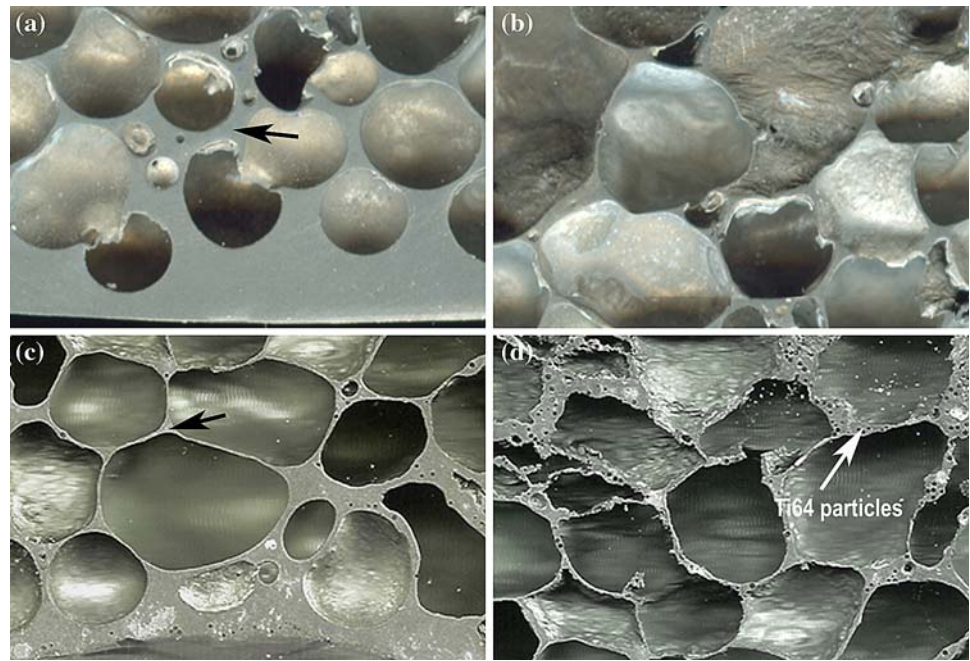
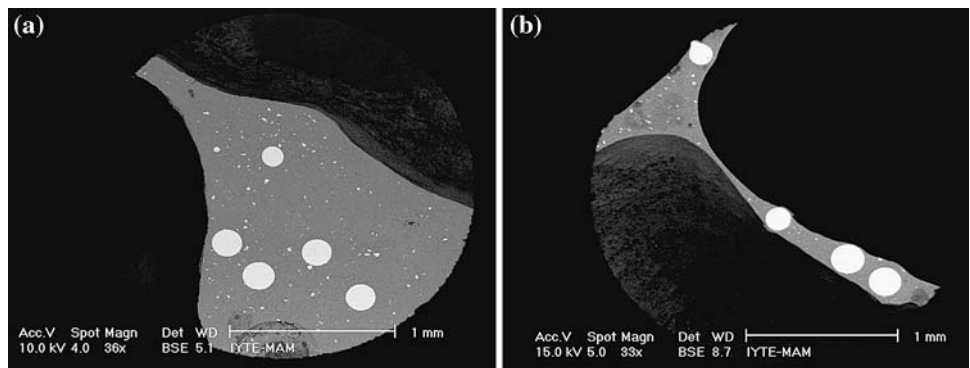


Fig. 17 Ti64 particles in 160–200 μm Ti64–Al foam after 200 s furnace holding time (a) cell edge and (b) cell wall



Although Ti64 particle additions of various sizes within the cell walls, which immobilize the liquid metal reduced the foamability of the compacts, it increased the flow. In the last model, the small particles located in cell foam stability. For the particle sizes of 160–200 μm, the cell walls and at the cell wall surfaces increase the viscosity of foams showed more homogenous cell size distribution and the melt and decrease the pressure difference between the significant reductions in drainage. Haibel et al. [6] have cell walls and plateau borders. Based on the X-ray recently analyzed via different stabilization mechanisms tomography analysis of the cell walls and the microscopic operative in the foaming of particle-added Al melts. In the observations of particle distribution, the last model, the first model, the wetted large particles on the cell wall pressing the particle covering the cell faces and increasing reduce the pressure difference between cell wall and plateau border and capillary suction. In the second model, responsible for the foam stabilization. Based on the above small particles sit at liquid/gas interface, which give rise to foam stabilization models, the effects of Ti64 addition on local menisci between adjacent particles, reducing the melt the expansion and stability of Ti64–Al compacts will be flow from the cell walls to the plateau borders. The third model, which has become popular recently, is based on the maximum expansion and expansion values of Al compacts mechanical connection of the particles covering that constant particle weight percent (5 wt.%) are shown in opposite wall surfaces, which provides repulsive mechanical forces. The fourth model is based on the increased surface area of the particles is also shown. At low average viscosity of the melt due to the presence of small particles particle sizes and high cumulative particle surface areas,

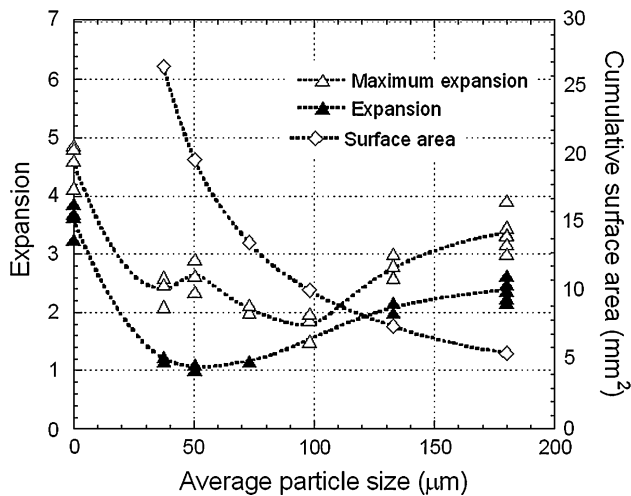


Fig. 18 Expansions and cumulative surface areas of Ti64 particles vs. average Ti64 particle size

the linear expansion and maximum expansion values of Ti64–Al compacts are relatively low, but increase with increasing average particle size after about 100 and/or 30–45 µm particles, the foam expansion reached to the with decreasing cumulative particle surface area. Both the expansion values of Al compacts. The effect of particle reaction product (TiAl₃) and Ti64 particles increase the volume fractions should therefore be further investigated apparent viscosity of the foaming compacts. At small through systematical microscopic studies. Currently the particle sizes, due to higher surface area of the particles and lowest particle size of Ti64 powder commercially available higher rate of TiAl₃ formation, the foam expansions are is in the range of 30 µm. The lower sizes of the powder relatively low. At larger particle sizes, the lower surface may be obtained through ball milling and/or with the use of area of the particles and the reduced amount of reaction angular particles. The oxygen content of the starting product relatively increase the compact expansions. The powders should be determined to assess more accurately stability of Ti64–Al compacts is therefore matched to the the effect of oxide skin remnants of the powder on the fourth model: increased viscosity of the melt due to the expansion and stability. This may help to differentiate the presence of particles in the cell walls. This has also been expansion and stability of powder compacts contributed confirmed microscopically as no particles were found at the merely by Ti64 addition. In addition, the size and the cell wall surfaces. Ti64 particles in the cell walls are fur- amount of the reaction product (TiAl₃) should be deter- ther observed to form local menisci (Fig. 7b); therefore, mined as a function of foaming temperature and furnace the first model of the foam stabilization may also be holding time. This may provide useful information about effective in the stability of Ti64–Al foamed compacts. the variation of the melt viscosity with the amount of the However, the numbers of these particles are low and this reaction products, which may later be used in the optimi- effect is merely seen in foams of large particles. The par- zation of the foaming of Al compacts with Ti64 particle tially wetted particles are effective in preventing bursting of the cells by covering the surfaces of the cell walls, while in Ti64–Al foamed compacts, only oxide remnants of the powder particles or oxide particles formed during foaming. Conclusions may be found at liquid/gas interface. The initial powder used in the preparation of the powder compacts used for The linear expansions of 30–200 Ti64–Al powder foaming experiments contains thin oxide films, which compacts were measured to determine the effect of particle previously covered the surface of the metallic powder addition on the foaming of Al compacts. Al compacts particles. The compaction process breaks the oxide layer, without particle addition were also foamed. The linear skin. These thin oxide films are converted to broken oxide expansion measurements showed good agreements with previous studies on similar compacts. The expansion of lamellae with a size between 4 and 100 nm and an average of 20 nm [10].

The relative density of the compacts may have an important effect on the foam expansions. Low relative densities may lead to early escape of the gas, resulting in lower expansions. The average relative density of Al compacts is about 1% higher than those of Ti64–Al compacts (Table 1). The use of higher compaction pressures in Ti64–Al powder compaction resulted in lateral cracks in the compact. One sample was prepared through hot compaction (350°C) with a relative density of 98%. The foam structure and the expansion behavior of the hot consolidated powder compact were found to be similar to those of cold-consolidated compacts.

Several different studies however showed that the foaming behavior is also a function of foaming temperature [12, 17]. At low foaming temperatures sufficient gas release for foaming did not occur, while foaming at high temperatures resulted in rapid bubble coalescence. The effect of foaming temperature, therefore, should be investigated on the foaming behavior of Ti64–Al foamed compacts. Other parameters that might affect the foaming ability include the volume fractions and Ti64 particle size. It was shown in this study that, at lower volume fractions of Ti64–Al compacts, the foam expansion reached to the expansion values of Al compacts. The effect of particle volume fractions should therefore be further investigated through systematical microscopic studies. Currently the lowest particle size of Ti64 powder commercially available is in the range of 30 µm. The lower sizes of the powder may be obtained through ball milling and/or with the use of angular particles. The oxygen content of the starting powders should be determined to assess more accurately the effect of oxide skin remnants of the powder on the expansion and stability. This may help to differentiate the expansion and stability of powder compacts contributed merely by Ti64 addition. In addition, the size and the amount of the reaction product (TiAl₃) should be determined as a function of foaming temperature and furnace holding time. This may provide useful information about the variation of the melt viscosity with the amount of the reaction products, which may later be used in the optimization of the foaming of Al compacts with Ti64 particle addition.

Conclusions

The linear expansions of 30–200 Ti64–Al powder compacts were measured to determine the effect of particle addition on the foaming of Al compacts. Al compacts without particle addition were also foamed. The linear expansion measurements showed good agreements with previous studies on similar compacts. The expansion of 5 wt.% Ti64–Al compacts was relatively low at size ranges

30–45, 45–56, and 56–90 μm and increased with increasing particle size until 160–200 μm particle range. At highest particle size, Ti64–Al compacts showed expansion–time graphs very similar to Al compacts, but with lower expansion values. Foam expansions of 30–45 μm size Ti64–Al compacts with varying wt.% of particles showed that when the wt.% of particles was 1 or lower, the expansion behavior of the compacts became very similar to that of Al compact. Microscopic studies have clearly shown a reduced extent of foam drainage in Ti64–Al compacts. In the foaming of Ti64–Al powder compacts, the liquid Al reacted with Ti64 particles and formed TiAl particles. The reduced drainage and lower foam expansions in the foaming of Ti64-added compacts were discussed based on the foam stabilization models in the literature. The reduced foamability of the compacts with the small particle size of Ti64 addition was attributed to the relatively high viscosities due to the higher cumulative surface area of the particles and higher rate of TiAl formation. In comparison with Al compacts, 160–200 μm Ti64–Al compacts showed reduced number of cells and cell sizes, showing a more stable foaming process.

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