Full Length Article

Laser-matter interactions in additive manufacturing of stainless steel SS316L and 13-93 bioactive glass revealed by in situ X-ray imaging

Chu Lun Alex Leung, Sebastian Marussi, Michael Towie, Jesus del Val Garcia, Robert C. Atwood, Andrew J. Bodey, Julian R. Jones, Philip J. Withers, Peter D. Lee

A R T I C L E   I N F O

Keywords:
X-ray imaging
In situ
SS316L
13-93 bioactive glass
Molten pool dynamics

A B S T R A C T

Laser-matter interactions in laser additive manufacturing (LAM) occur on short time scales ($10^{-6}-10^{-3}$ s) and have traditionally proven difficult to characterise. We investigate these interactions during LAM of stainless steel SS316L and 13-93 bioactive glass powders using a custom built LAM process replicator (LAMPR) with in situ and operando synchrotron X-ray real-time radiography. This reveals a wide range of melt track solidification phenomena as well as spatter and porosity formation. We hypothesise that the SS316L powder absorbs the laser energy at its surface while the trace elements in the 13-93 bioactive glass absorb and remit the infra-red radiation. Our results show that a low viscosity melt, e.g. 8 mPa s for SS316L, tends to generate spatter (diameter up to 250 μm and an average spatter velocity of 0.26 m s$^{-1}$) and form a melt track by molten pool wetting. In contrast, a high viscosity melt, e.g. 2 Pa s for 13-93 bioactive glass, inhibits spatter formation by damping the Marangoni convection, forming a melt track via viscous flow. The viscous flow in 13-93 bioactive glass resists pore transport; combined with the reboil effect, this promotes pore growth during LAM, resulting in a pore size up to 600 times larger than that exhibited in the SS316L sample.

1. Introduction

Laser additive manufacturing (LAM) technologies, including laser powder bed fusion (LPBF) [1] and direct energy deposition (DED) [2], fuse loose powder material together using a focused laser beam to build up a three-dimensional (3D) object with complex features, layer upon layer. They offer new design paradigms and product applications across many different sectors, including nuclear fusion [3], aerospace [4] and tissue engineering [5,6].

An entry-level LPBF system comprises a laser system, a powder reservoir and a build chamber that can operate in an inert atmosphere (Fig. 1). It builds either by fusing powder particles on (1) powder (termed an overhang build), or on (2) a solid substrate or a previously built layer (termed layer-by-layer build).

Currently, the adoption of LAM technologies for high-performance structural applications is hindered by many technical challenges, including the control of defects [7] (e.g. porosity [8–10]), non-uniform shrinkage [11], poor dimensional accuracy [9,12,13], and surface quality [12]. In addition, LAM parts can display pronounced anisotropy and heterogeneity of microstructure and mechanical properties [14]. Such manufacturing issues may give rise to the failure of LAM components during service [15–17], and hence it is critical to understand the mechanisms by which they form in order to better control them. Recently, Martin et al. [18] introduced inoculants in non-weldable Al-based powders, leading to the formation of fine equiaxed grains, mitigating crack formation during LAM. Wang et al. [19] optimised scan parameters to form low angle grain boundaries inside stainless steel SS316L LAM parts, promoting dislocation pinning and twinning to enhance the material strength. Sun et al. [20] extended previous work by using a high laser power and multi-scan melt pool strategy to form a strong <011> crystallographic texture and nano-twins in SS316L parts to increase both strength and ductility.

* Corresponding author at: Department of Mechanical Engineering, University College London, Torrington Place, London WC1E 7JE, UK.
E-mail address: peter.lee@ucl.ac.uk (P.D. Lee).

https://doi.org/10.1016/j.addma.2018.08.025
Received 14 May 2018; Received in revised form 7 August 2018; Accepted 19 August 2018
Available online 23 August 2018
2214-8604/ © 2018 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).
In recent years, our understanding of additive manufacturing (AM) has improved through ex situ destructive (e.g. metallography) [21–23] and non-destructive (e.g. X-ray computed tomography (XCT) [9,10,12,13]) experiments. However, LAM occurs through an interaction between a laser beam and powder particles, followed by a series of complex powder consolidation phenomena that occur on very short time scales ($10^{-6}$–$10^{-3}$ s) [24]. These phenomena cannot be studied by ex situ characterisation techniques and hence they are not currently well understood [25]. Since the laser-matter interaction and powder consolidation are fundamental to the microstructure and thereby the performance, a better understanding of such interactions is required [26]. A variety of in situ real-time measurements [27], including high-speed videography [28–31], Schlieren imaging [32], infrared (IR) thermography [31,33–35], pyrometry [33,36] and electron microscopy [37] have been used to characterise LAM. These in situ techniques capture the temperature field and/or images at or above the molten pool surface however they cannot study the changes inside the melt zone, e.g. the fluid dynamics and evolution of defects.

Advances in third-generation synchrotron radiation sources [38] make it possible to use a high flux X-ray beam to capture these dynamic processes radiographically at a high spatial (a few micrometres) and temporal (microseconds to milliseconds) resolution [39]. High frame rate radiography has been used to study metal foaming [40], casting [41,42], laser welding [43] and LPBF [44–47], providing additional insights into real-time kinetics, thermodynamics, phase transformations, and transport mechanisms.

Here, a LAM Process Replicator (LAMPR) is accommodated on two high frame rate X-ray imaging beamlines at Diamond Light Source (DLS), UK to study laser-matter interactions and powder consolidation phenomena during LAM of stainless steel SS316L and 13-93 bioactive glass. The SS316L has a near-infrared (NIR) absorption of 64–68% [48,49], a melt viscosity of 8 mPa s, and a solidification range of 1658–1723 K [50]. In contrast to SS316L, 13-93 bioactive glass has a NIR absorptivity of < 1%, a large sintering range between the glass transition and crystallisation onset temperatures (873–963 K) [51], and a melt viscosity of 2 Pa s [52]. Through the study of these very different systems, it is our aim to quantify the effects of chemical, optical and thermophysical properties on the evolution of melt tracks, spatter and porosity and thereby refine our existing understanding of solidification in LAM.
2. Methods

2.1. Technical description of the LAMPR

Our Laser Additive Manufacturing Process Replicator (LAMPR) shown in Fig. 2 is designed to mimic the major features of a typical LPBF system (Fig. 1) while permitting in situ and operando imaging of the laser-matter interaction and powder consolidation phenomena with synchrotron X-rays. It is a compact, lightweight (ca.15 kg) and portable device that can be integrated into different synchrotron X-ray imaging and diffraction beamlines (Fig. 2a). The environmental build chamber and laser enclosure are each equipped with two circular boron nitride (BN) X-ray translucent windows (10 mm in diameter and 0.25 mm thick) to permit X-rays to interact with the sample (Fig. 2b). In order to capture the evolution of the melt track in steady and non-steady states, the size of the X-ray windows is larger than the field of view (FOV) of the imaging setup available at the synchrotron beamlines. In this study we focus on the overhang build configuration [26], using a powder bed (30 mm long, 3 mm deep and 0.3 mm thick) contained by three BN plates (each plate is 0.3 mm thick) stacked next to each other, in which the middle plate is 3 mm shorter than the others (see inset image in Fig. 2). For layer-by-layer AM build conditions, the middle plate is replaced by a metal substrate with a suitable height to match the thickness of a single powder layer.

Boron nitride is often used for high temperature and X-ray imaging applications [33,34] and hence is used for all components in the X-ray beam path (giving a total transmitted thickness of 1.6 mm). This gives an overall X-ray transmission of >90% between 20–150 keV, providing excellent image contrast of the sample. Furthermore, BN is not wet by most molten metals or slag, i.e. glass, allowing reuse of the sample holder. Alternatively, glassy glassy carbon and Kapton™ may be used for the external X-ray windows due to their low X-ray absorption and amorphous structures, which make them well suited for X-ray imaging and diffraction studies [44].

The sample is placed into the environmental build chamber via the side port (Fig. 2b). This is designed for precision alignment of the powder bed to the focal position of the laser beam, and to be perpendicular to the X-ray beam. All the connected components are either sealed with O-rings or standard vacuum flanges, thus enabling the environmental build chamber to maintain a vacuum pressure of 10⁻³ Torr or support different gas flow environments at a pressure of 760 Torr. The IR window has a high transmission percentage of 95% across a wavelength range of 0.3–6 μm which permits the laser beam and light reflections from the powder bed to pass through. This enables the LAMPR to perform correlative optical imaging and thermography at the powder bed surface while imaging the internal structure of the melt track during LAM with X-rays.

The laser system consists of an ytterbium-doped fibre laser (wavelength of 1070 nm, transverse mode TEM₀₀, continuous-wave (CW), beam quality factor (M²) of 1.03, power (P) of 200 W (SPI Lasers Ltd., UK)), a beam expander, Infra-red (IR) reflective optics, and a Class 1 laser safety enclosure (compliant with EN60825-4). The diameter of the collimated laser beam is increased from 5 to 10 mm via a beam expander before entering into an X-Y galvanometer (Laser control systems Ltd., UK). The X-Y galvanometer is capable of moving the 200 W laser beam at a scan velocity (v) of 4 m s⁻¹. Lastly, the laser beam is focused down to a 50 μm diameter spot at a focal distance of 254 mm (or at the powder bed surface) via an f-theta lens and an IR reflector. The LAMPR is synchronised with the image acquisition system in the synchrotron beamlines for in situ and operando X-ray imaging in real and reciprocal space.

2.2. Materials

To better understand the effects of powder properties on laser absorption mechanisms, melt flow behaviour, and the evolution of the melt track and defects (e.g. spatter and porosity), we chose two powders with large differences in chemical, optical and thermophysical properties. The two powders were: (1) a gas atomised stainless steel (SS316L) powder (Sandvik Osprey Ltd., Sweden); and (2) a melt-quenched 13-93 bioactive glass powder (6Na₂O-12K₂O-5SiO₂-20CaO-4P₂O₅-3SIO₄; wt%). The 13-93 bioactive glass composition was chosen because it has a large sintering window (between the glass transition temperature and the onset of crystallisation temperature), which means it can be sintered without crystallisation (unlike the original 45S5 Bioglass).

The 13-93 bioactive glass was fabricated using a melt quenching route described elsewhere [6,55,56]. Precursors of SiO₂ (Prince Minerals, Stoke-on-Trent), MgCO₃, P₂O₅, CaCO₃, Na₂CO₃ and K₂CO₃, all with a purity > 96% (Sigma-Aldrich, UK), were mixed together using a Wheaton bench-top small bottle roller for 3 h to ensure homogeneity. The mixture of oxides and carbonates was melted at 1400 °C in a platinum (Pt/Au 95/5) crucible for 90 min. and quenched in deionized water. The frit was dried at 120 °C for 24 h and ball milled for 30 min. at 500 rpm (Premium Line 7 ball mill, Fritsch GmbH, Germany). Finally, the powder was sieved for 60 min at 2 mm of amplitude (Vibratory Sieve Shaker Analysette 3 Pro, Fritsch GmbH, Germany) to discard any particles having a diameter greater than 150 μm.

Powder morphology was characterised by scanning electron microscopy (SEM, JEOL JSM-6610LV, Japan). The particle size distribution (PSD) of both powders was determined from the SEM images using particle size distribution (PSD) of both powders was determined from the SEM images using.
Table 1
Key characteristics of the synchrotron X-ray imaging systems used for this study.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SS316L</th>
<th>13-93 bioactive glass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beamline</td>
<td>I2: JEEP</td>
<td>I13-2</td>
</tr>
<tr>
<td>Energy range (keV)</td>
<td>55 (Monochromatic)</td>
<td>5−35 (Pink)</td>
</tr>
<tr>
<td>CCD camera</td>
<td>Micro 310 M (Vision)</td>
<td>PCO.dimax S4 (PCO Group Research, US)</td>
</tr>
<tr>
<td>Sensor size (pixels)</td>
<td>1280 × 800</td>
<td>2016 × 2016</td>
</tr>
<tr>
<td>Bit depth</td>
<td>12-bit</td>
<td>12-bit</td>
</tr>
<tr>
<td>Field of view (mm)</td>
<td>8.4 × 3.3 (Region of interest mode)</td>
<td>6.5 × 2.5 (Region of interest mode)</td>
</tr>
<tr>
<td>Effective pixel size (μm)</td>
<td>6.6</td>
<td>5.5</td>
</tr>
<tr>
<td>Acquisition speed (fps)</td>
<td>5100</td>
<td>5100</td>
</tr>
</tbody>
</table>

100 dark field images were taken without switching on the X-ray beam.

### 2.4. Post-mortem X-ray computed tomography (XCT)

After the in situ radiography experiments, both melt tracks were examined by a laboratory X-ray computed tomography (XCT) system, Nikon XTH 225 X-ray microfocus system (Nikon, Japan), using the acquisition parameters in Table 2. We then reconstructed the XCT scan into a 3D image volume using built-in beam hardening correction and filtered back projection algorithms in CT Pro3D (Nikon, Japan).

#### 2.5. Image processing and quantification

Using the image processing and quantification procedure defined in our previous study [45], we applied a flat field correction and the VBM3D denoising algorithm [58] in MATLAB 2016a to improve the signal to noise ratio of the acquired images. This was followed by a custom background subtraction and image thresholding techniques to extract the evolution of melt features, which enables the quantification of the molten pool geometries over time, including the length, width, and area. For the SS316L dataset, we tracked some of the spatter droplets using the Manual Tracking plugin from ImageJ [59] and quantified their velocities [45]. We also measured the spatter size using the oval tool in ImageJ.

For the XCT dataset, we quantified the pore size distribution of both melt tracks in 3D using Avizo 9.1 (Thermo Fisher Scientific, US) and the method described in the literature [12,60]. We discarded any segmented objects with a volume fewer than five voxels (equivalent to a diameter of 6.75 μm) to minimise quantification errors induced by image noise.

### 3. Results

#### 3.1. Powder characterisation

Fig. 3 shows the characteristics of the SS316L and 13-93 bioactive glass powders. The SS316L powder particles are mostly spherical though some are slightly elongated (Fig. 3a) whereas the 13-93 powder particles exhibit an irregular shape (Fig. 3b). The particle size distributions are 30−105 μm for SS316L and 5−140 μm for 13-93 bioactive glass (Fig. 3c). The median particle diameters (d50) for SS316L and 13-93 bioactive glass are 43 μm and 38 μm, respectively.

Given that the penetration depth of EDS is < 5 μm, the oxygen detected by EDS is mainly associated with the thin oxide layer at the SS316L powder surface. As a consequence, we neglected the oxygen content and normalised the elemental compositions of the SS316L powder (Table 3).

The ICP-OES and XRF results (Table 4) show the composition of a typical 13-93 bioactive glass; however, the XRF results indicate that the 13-93 bioactive glass exhibit trace compounds of Fe2O3, Al2O3, TiO2, and SiO3 after ball milling. The F(R) of 13-93 bioactive glass (Fig. 3d) indicates that the glass powder had a high absorbance at the wavelength of the laser beam compared to the rest of the spectrum.

#### 3.2. In situ observation of LAM deposition of a SS316L track

A montage of time-series radiographs shows the evolution of SS316L melt features from a cross-sectional view of the powder bed during LAM; see Fig. 4 and Supplementary Movie S1. At the onset of LAM, the laser beam scans from right to left across the powder bed, forming an initial molten pool at the right-hand side of the powder bed. The molten pool grows rapidly into a sphere; however, its growth rate slows substantially as it reaches an area equivalent diameter of 500 μm (at 22 ms). At 63 ms, the laser scan velocity surpasses the growth rate of the initial melt bead such that the laser beam forms a new molten pool 50 μm ahead of the first melt bead. At 146 ms, the new molten pool coalesces with the previous melt bead to form a melt track. This process of forming new, separate, molten pools ahead of the main track continues until 280 ms, with each subsequently coalescing into the main melt track (green circle). By 350 ms, these large molten pools completely merge with the main melt track (green circle), extending the track length to form a continuous layer. At 518 ms, the melt track begins to cool and contract.

At the onset of LAM, the molten pool rises ca. 50 μm above the powder layer, this is possibly due to (1) the molten pool geometry being larger than the width of the powder bed (300 μm), and thus the molten pool is trapped between the BN walls; (2) the intense laser beam (with a laser power density of 10^6 W/cm^2) causes metal vapourisation at the melt surface, generating a recoil pressure at the laser-matter interaction zone. Therefore, the surrounding argon gas is conductively heated and combined with the metal vapour; expanding as a gas/vapour jet upwards and outwards at high speed. This generates lift forces to keep the molten pool away from the powder layer.

In some cases, these lift forces are sufficient to induce powder and droplet spatter (blue dotted circles at 63 and 146 ms), forming a denuded zone [61]. We tracked 13 typical spatter droplets, with equivalent diameters varying between 33 μm and 250 μm. The average and maximum spatter velocities are 0.16 m s^-1 and 0.26 m s^-1, respectively. The radiographs and Supplementary Movie S1 indicate that the spatter trajectories depend strongly on the directions of the gas flow and scanning laser beam. Spatter and metal vapourisation remove powder particles from the laser-matter interaction zone, whilst powder consolidation further reduces the amount of powder ahead of the scan path; all contribute to the enlargement of the denuded zone. These factors reduce the growth rate and volume of the molten pool, and hence reduce the final melt track size.

During LAM, the temperature at the centre of the molten pool is expected to be much higher than that at the edges of the molten pool, and induces a thermal gradient across the molten pool surface. The melt moves away from the centre of the molten pool (i.e. a low surface tension region) to the edges of the molten pool (i.e. a high surface tension region).
tension region) to reduce the overall free energy, inducing Marangoni-driven melt flow \cite{62}. When new molten pools form ahead of the melt track, the resultant Marangoni forces cause them to migrate in a direction opposite to the direction of the scanning laser beam, facilitating molten pool wetting onto the melt track (green dotted circle, Fig. 4). These observations suggest that molten pool wetting is a key mechanism for track formation and growth during LAM of SS316L in the overhang condition. Similar mechanisms have been reported in Invar 36 \cite{45}, further supporting this hypothesis.

3.3. In situ observations of LAM deposition of a 13-93 bioactive glass track

A montage of time-series radiographs shows the evolution of 13-93 bioactive glass during LAM in Fig. 5 (and Supplementary Movie S2). After 8 ms, the laser beam fuses the glass powder into a molten glass bead at the right-hand side of the powder bed. At 22 ms, the molten glass bead grows larger with spherical gas pores forming inside the glass bead with an area equivalent diameter of 50 μm. By 30 ms, some of the gas pores inside these molten glass beads grow at the expense of others via coalescence. At 60 ms, the molten glass bead grows into a large 700 μm bead by merging with neighbouring molten glass beads.
and powder particles [63]. Concurrently, the first melt bead residing at the top of the powder bed stops growing. As LAM progresses, similar to the SS316L, new molten glass beads form separately ahead of the existing beads (76 ms). Internal pores also form in these new beads, growing as before. At 92 ms, several pores coalesce into a single large pore with a diameter of 600 μm (yellow arrow) in the new molten bead, dramatically increasing its volume. At 124 ms, the large gas pore bursts open. However, the molten bead remains the same size and its internal structure retains many spherical pores. During 124–132 ms, some of these internal pores continue to coalesce and merge into larger pores while others stop growing, suggesting that the bead is cooling.

After 108 ms a glassy film starts to form, creating a bridge between the second and third melt beads (see the green dotted line). At 142 ms, another glassy film appears (green dotted line), wrapping around the lower sphere and connecting to the two adjacent spheres. From 142 to 180 ms, this glassy film pulls the bottom sphere upwards (highlighted by the green arrows), bringing the molten glass spheres into contact with each other. At 180 ms, necks form between these spheres (red lines) and the glassy film becomes a part of a continuous glass track. Between 180–220 ms, the viscous flow of the molten glass continues to promote neck growth, forming a contiguous melt track for most of the scan length. The driving force for neck growth is by reducing the curvature of the neck surfaces and minimising the Gibbs free energy of the system. These observations confirm that the viscous flow is a main track formation mechanism for 13-93 bioactive glass.

3.4. Time-resolved quantification of SS316L and 13-93 bioactive glass melt tracks

The in situ observations show the dynamic evolution of melt features during LAM, including the formation of melt tracks, denuded zones, pores and spatter. Using these radiographs, we have quantified the evolution of melt track geometry and area shrinkage (%) for SS316L and 13-93 bioactive glass (see Fig. 6).

The track length of the SS316L sample is 4.6 mm, ca. 15% longer than the nominal scan length of 4 mm (Fig. 6a). This is because the heat affected zone is always larger than the laser spot size, hence the melt track is expected to be longer than the nominal scan length. The elongation of the melt track may also be constrained by the BN walls. In contrast, the track length of the 13-93 bioactive glass sample is 2.8 mm, ca. 40% shorter than the nominal track length, due to the glassy film at the front-end of the track breaking apart during sample handling, thus the front end of the track is excluded in this quantification. The overall track length, including the glassy film and beads, is ca. 6.3 mm.

Fig. 6b shows that the SS316L and the 13-93 bioactive glass undergo a maximum shrinkage of 6.4 % and 3.2 % during LAM, respectively. The coefficient of expansion (CTE) of SS316L is at 19.5 × 10⁻⁶ K⁻¹ at 200–1000 °C [64] whereas the CTE of 13-93 bioactive glass is ca. 12.5 × 10⁻⁶ K⁻¹ at the glass transition temperature (ca. 600 °C) [65]. This is in accordance with our results which show that SS316L can contract ~ 50% more than 13-93 bioactive glass during cooling.

3.5. Ex situ analysis by X-ray computed tomography

One drawback of 2D radiographic imaging is that all the melt features are overlaid along the X-ray beam path, making it difficult to interpret whether gas pores/glassy films are connected or just lie in front or behind each other. Therefore we performed XCT to reveal the internal structure and connectivity of these melt tracks, enabling quantification of porosity and other features in 3D (Fig. 7a–c) [12,60].

The total percentage porosity in the SS316L melt track is 0.03 vol%, indicating that the LAMPR is capable of producing high density SS316L melt tracks under overhang conditions. Of this tiny amount of porosity, 80% is open pores that connect to the surface, while only 20% is closed. The majority of closed pores have a Deq of 10 ± 2 μm, with the largest having a Deq of 27 μm. These closed pores in SS316L are likely to be gas pores on account of their spherical shape (Fig. 7a) and small size (Fig. 7c) [67].

The 13-93 bioactive glass track has a porosity of 17.6 vol%, which is 600 times greater than that of SS316L, see Fig. 7b and c. Of the porosity, 82% is open pores and 18% is closed pores. The closed pores are spherical shaped and have an average Deq of 260 μm. The largest open pore in the 13-93 bioactive glass track has a Deq of 530 μm whereas the largest open pore in SS316L has a Deq of 83 μm. Overall, the 13-93 bioactive glass track has pores with a diameter 5–10 times larger than those in SS316L, suggesting that the mechanisms driving pore nucleation and growth are very different during LAM of 13-93 bioactive glass as compared to SS316L.
4. Discussion

4.1. Laser absorption mechanisms

This study reveals the very different melt behaviour of stainless steel SS316L and 13-93 bioactive glass powders during LAM. For SS316L, the powder particles absorb approximately 68% of the laser beam’s energy at a wavelength of 1000 nm [48,49] via electron-electron and electron-phonon interactions [68], heat energy is transferred across the powder bed via conduction.

For the 13-93 bioactive glass, its major constituents (SiO₂, MgO [69] and P₂O₅ [70]) exhibit minimal absorption in the NIR range; however, the F(R) results show that the 13-93 bioactive glass has a much higher absorbance than expected owing to the presence of transition metal oxides (TMOs), such as TiO₂ [71] and Fe₂O₃ [72]. The TMOs absorb and re-emit the IR radiation, combining with multiple reflections (or scattering) of IR radiations, promote the NIR absorption and melting of 13-93 bioactive glass as shown by Fig. 8.

4.2. Mechanisms of melt track evolution

As shown in Figs. 4 and 5, the melt track formation of SS316L is mainly driven by molten pool wetting whereas the melt track formation of the 13-93 bioactive glass track is driven by viscous flow (or viscous merging [73]). As the laser beam scans across the molten pool of SS316L, the Marangoni-driven flow causes the molten pool to move opposite to the laser scanning direction; thus, the molten pool coalesces onto the solidified beads to form a melt track. We have observed a different mechanism during LAM of 13-93 bioactive glass. The radiography results show the 13-93 bioactive glass undergoes viscous flow, suggesting that the temperature of the glass is near the glass transition temperature (ca. 600 °C [74]). At this temperature, the viscosity remains high that strong Marangoni-flow in the 13-93 bioactive glass does not occur. Henceforth, the track formation of 13-93 bioactive glass is driven by forming necks between glass beads, minimising the overall surface energies of the process.

4.3. Pore evolution mechanisms

Both melt tracks contain many spherical closed pores (Fig. 7). In general, pore formation is due to three main factors: (1) exsolution of dissolved gas, (2) inadequate liquid feeding upon solidification, and (3) entrainment of insoluble gas (e.g. lapping). In terms of the first, exsolution of dissolved gases such as hydrogen [8,41], the gas can either be present in the powder particles [75], formed by dissociation of adsorbed moisture on the powder surface or be absorbed from the cover gas in the environmental build chamber during LAM. In the 13-93 bioactive glass study, we postulate that the laser-glass powder interaction produces low boiling point volatiles (e.g. Na, K, and Mg) inside the molten glass which also promotes pore formation, i.e. the 13-93 bioactive glass undergoes rebolling [76].

For the SS316L build, the large open pores were formed by the coalescence of small closed pores to minimise their surface energy which then burst open at the surface. This happens either during the final solidification stages, and hence the surface freezes, forming a surface depression or a dent at the same location [45], or the depression may be stabilised by an oxide film. Either way an open pore is formed [45,77], see inset of Fig. 7a. By contrast, the formation mechanism of open pores in LAM of 13-93 bioactive glass is different from that in metallic alloys. The viscous flow movement induces a shear stress that overcomes the surface tension of the molten glass, breaking open the closed pore, and forming an open one. These open pores are retained as indents after pore bursting as shown in Fig. 5 at 220 ms and Fig. 7b.

In addition to pore formation, growth and collapse during LAM of SS316L, the Marangoni-driven melt pool flow can facilitate pore migration, entraining gas pores and transporting them to different locations inside the melt track; e.g. near the top surface or at the bottom of the melt track [45]. We also observed that flow facilitated pore coalescence, forming many pores [45]. Although some pores were swept to the surface by the Marangoni-driven flow and released into the atmosphere, many did not burst and were retained in the solid near the melt track surface after solidification. We postulate that these pores are trapped in the rapidly growing dendrites, being pinned between them [78].

In contrast, the high viscosity of the 13-93 bioactive glass substantially restricts pore migration by dampening the Marangoni-driven flow. This facilitates pore coalescence and bursting. Viscous flow, re-boiling, and vitrification of the 13-93 bioactive glass all promote pore growth, resulting in a much higher pore fraction of large pores than in SS316L (Fig. 7b and c).

A significant amount of powder and droplet spatter was observed during SS316L LAM caused by Marangoni-driven flow combined with metal vapour and argon gas induced recoil pressure. Conversely, no spatter is evident during LAM of the high viscosity 13-93 bioactive glass. At the melting temperature of both samples, the viscosity of the molten 13-93 bioactive glass (2 Pa s) [52] is ca. 250 times higher than the viscosity of the molten SS316L (0.008 Pa s) [50]. The 13-93 bioactive glass’s high viscosity dampens Marangoni-driven flow, reducing spatter formation, supporting the hypothesis of Khairallah et al. [79] that increasing molten pool viscosity could possibly reduce spatter formation.
Fig. 7. XCT porosity analysis of SS316L and 13-93 bioactive glass melt tracks. 3D surface rendered images of (a) SS316L and (b) 13-93 bioactive glass melt tracks overlaid with closed pores (green) and open pores (yellow). (c) Pore size distribution of both melt tracks.
in LAM.

Direct [80–83] and indirect (with binder materials) [84,85] LAM of glass powders has previously been demonstrated using CO₂ lasers (10.6 μm); however, to the best of our knowledge, it has not been done using a NIR laser. Our results demonstrate that direct LAM of 13-93 bioactive glass is possible without a binder, opening a window for LAM of bioactive glasses using NIR laser beams.

5. Conclusions

A custom-built LAMPR was integrated into two synchrotron X-ray imaging beamlines allowing the laser-matter interaction and powder consolidation of stainless steel SS316L and 13-93 bioactive glass during LAM to be investigated.

It appears that SS316 powder absorbs the laser energy at its surface, which transforms into heat energy and subsequently conducts to the rest of the powder bed whilst 13-93 bioactive glass absorbs much of the laser energy via absorption and re-emission of IR radiation and multiple IR reflections stimulated by the presence of transition metal oxides.

In situ real-time radiography reveals that the melt track formation mechanisms of SS316L and 13-93 bioactive glass are driven by molten pool wetting and viscous flow, respectively. It also shows that a low viscosity melt, e.g. SS316L, tends to form droplet spatter during LAM due to the strong Marangoni-driven flow. The Marangoni-driven flow also promotes pore transport and gas release into the atmosphere, therefore the SS316L track only exhibits 0.03% porosity.

Conversely, a high viscosity melt, e.g. 13-93 bioactive glass, prevents spatter formation during LAM by damping Marangoni-driven flow. The viscous flow behaviour of 13-93 bioactive glass restricts pore transport, in combination with the reboil effect, facilitates pore coalescence and growth. Consequently, the 13-93 bioactive glass track exhibited 17.6% porosity, ca. 600 times higher than that in SS316L track. Lastly, we reveal that the formation of open pores in LAM of 13-93 bioactive glass is due to pore bursting.

Data availability

Representative samples of the research data are given in the figures (and Supplementary data – https://doi.org/10.1016/j.addma.2018.08.025). Other datasets generated and/or analysed during this study are not publicly available due to their large size but are available from the corresponding author on reasonable request.

Declaration of interest

The authors declare no competing financial interests.

Acknowledgements

The authors acknowledge financial support from the AMAZE (Additive Manufacturing Aiming towards Zero Waste and Efficient Production of High-Tech Metal Products) project funded by the 7th Framework Programme of the European Commission (contract FP7-2012-NMP-JCT-FoF-313781), the EPSRC-UK MAPP Future Manufacturing Hub (EP/P006566/1, www.mapp.ac.uk), and grants (EP/I02249X/1 and EP/M009688/1). We also acknowledge the use of facilities and support provided by the Research Complex at Harwell and thank Diamond Light Source for providing the beamtime (proposals numbers: EE13641-1 and MT15250-1) and staff (including Dr. Kazimir Wanelik and Andrew A. Wilson) at both beamlines for their technical assistance. We also thank group members (particularly Dr. Enyu Guo and Dr. David Eastwood) for their assistance in this beamtime, and Professor Ken Mills for stimulating and enlightening conversations.

Appendix A. Supplementary data

Supplementary material related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j.addma.2018.08.025.

References


[J.T] J.T. Mcaloren, A reproducible magnesium oxide standard for reflectance measurement from 0.3 to 2.6μ, Nature 195 (1962) 797–798, https://doi.org/10.1038/195797a0.


