Application of Electron Beam Welding Technique for Joining Ultrafine-Grained Aluminum Plates

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The present study is the first attempt to join ultrafine-grained materials by electron beam welding. The aim of the study was to check the feasibility and effectiveness of this type of welding for thermally unstable materials. The results obtained are of high interest, while the welding did cause a decline in mechanical properties, the results were comparable to those obtained using solid-state welding, but with a significant advantage of narrower fusion- and heat-affected zones.

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ELECTRON beam welding (EBW)[1] is a modern welding technique in which materials are welded by melting due to being impacted with high-energy electrons. During fusion welding, there is a liquid flow, solidification, and thermal cycle which have a significant impact on the microstructure and mechanical properties in the fusion zone (FZ). This zone is characterized by columnar and equiaxial dendrites. In addition, there may be an equiaxial grains zone followed by a heat-affected zone (HAZ). Due to the concentrated heat input in EBW, the resulting HAZ is very narrow, and extensive grain coarsening does not occur. This technique is also characterized by a large ratio of weld depth to width, negligible deformation of the workpiece, and very high efficiency.

Due to the numerous advantages and possibilities of EBW, in this work an attempt was made to weld materials having an ultrafine-grained (UFG)[2] structure. Such materials possess enhanced mechanical properties compared to their coarse-grained (CG) counterparts because they have a greater number of structural defects such as grain boundaries and dislocations. In the case of commercially pure aluminum, processing by up to 16 passes of equal channel angular pressing (ECAP) resulted in an improvement in yield strength by a factor of about 4, from 48 to 192 MPa.[3] Numerous papers show a significant increase in mechanical strength, e.g., a doubled increase in tensile stress after 8 passes of ECAP of Al-Cu alloy, from 200 MPa to more than 400 MPa.[4] Nevertheless, UFG materials have limited thermal stability and are susceptible to grain coarsening due to heat exposure. Therefore, welding with established techniques (e.g., gas tungsten arc welding (GTAW)) causes a significant decrease in their mechanical properties due to grain growth, as was shown for e.g., UFG stainless steel.[5] Additionally, the size of the HAZ is difficult to limit, hence, the idea of using EBW for such thermally unstable materials.

The aim of this study is to investigate the feasibility and effectiveness of EBW on UFG materials. The microstructure and mechanical properties are compared with the results obtained for a CG material. To the best of the authors’ knowledge, this work is the very first attempt to apply EBW to a UFG material.

Commercially pure aluminum AA1050 (min. 99.50 wt pct of Al) was selected as the test material. It was examined in two states: CG (annealed) and UFG after severe plastic deformation. In the latter case, incremental ECAP (I-ECAP)[6] was chosen as the deformation technique. Eight passes with route C were conducted at room temperature, giving an equivalent strain of 9.2. The samples, in the form of rectangular plates with a thickness of 3 mm, were subjected to welding.

The welding experiments were performed using an EBW device, a Pro-beam EBG 45-150 K14. The pressure in the working chamber was below 5 \times 10^{-3} \text{ mbar}. The beam axis of the EBW device was vertical, and all the welds were conducted in the flat position (1F/PA). The welding parameters were selected based on a
preliminary study, and resulted in a complete weld penetration, and a sound visual appearance and root formation. In addition, the parameters were selected so as to minimize the power/energy input in order to reduce the temperature/heat exposure time, while still achieving complete weld penetration and avoiding weld imperfections (e.g., undercut). The process-relevant input parameters were fixed for all experiments and are listed in Table I.

Macrographs of the welds are shown in Figure 1. Good quality welds were obtained without the presence of macroscopic imperfections such as cracks or porosity. Both welds are characteristic of the EBW technique with a narrow FZ in the center. Distinct differences between the welds are visible. For the weld of CG Al, the grain size does not change significantly over the weld’s cross-section; only the shape and orientation change. In the case of the weld made of UFG Al, the grain size in the FZ is noticeable larger than in the base material (BM). For both welds, the FZ is characterized by an as-cast structure due to rapid solidification, and consists of a mixed microstructure that includes equiaxed and columnar dendrites.

For a detailed characterization of the microstructure, an analysis was performed on a scanning electron microscope with an electron backscatter diffraction detector. Orientation maps (OIMs), together with maps of the grain boundary distribution, are presented in Figure 2. The maps distinguish the changes in microstructure from the center line through all the zones characteristic for EBW. The dendrites in the FZ have an average size of about 20 μm for the CG weld and 18 μm for the UFG weld, while for the BMs the average grain sizes are 15 μm and 1 μm, respectively. In the FZ, the variety of the dendrites size is significant—from a few microns to above 200 μm. In the transition zone in both welds, the grains are elongated in the direction of the solidification. However, in the CG Al weld, the columnar grains are thicker, up to 150 μm wide, while for the UFG Al weld their average size is 70 μm. This is caused by the epitaxial growth of the columnar dendrites. Their width corresponds to the diameter of the equiaxed grains in the coarse-grained HAZ; extensive grain coarsening in the HAZ is suppressed by the rapid welding speeds characteristic of EBW. As the grain size in the HAZ decreases, the size of the dendrites also decreases. This suggests that the microstructure of the BM influences the microstructure of the FZ. Therefore, for the CG Al weld there is a smooth transition from the FZ to the BM and the changes in grain boundary density are not significant. The smallest grains are observed in the center line of the weld, and this can be attributed to the change in the solidification direction, since we are observing the grain shape in one plane only.

In the case of the UFG Al weld, coarse grains with a size of several microns can be observed after the columnar grain zone. Their size is significantly smaller than in the CG Al weld. A detailed map of the transition zone of the UFG Al weld is shown in Figure 3, where a gradual change in grain size can be observed. As the BM is approached, the grain boundary density and the fraction of LAGBs increase. In the FZ and HAZ, the vast majority of grain boundaries are HAGBs. In the FZ, the fraction of HAGBs is estimated as being 78 pct, in the HAZ near the columnar grains this value increases to 84 pct, and then gradually decreases closer to the BM. For the BM UFG Al this value equals 56 pct. The HAZ of the UFG Al weld is approximately 1 mm.

Also, the microtexture changes across the weld cross-sections, which can be seen at {111} the pole figures (see Figure 2 top). For the CG BM, a texture typical for recrystallized fcc metals can be observed, with the cube texture {100}<001>\footnote{9} as the main component. In the FZ, a random texture can be observed, without any dominant components. In the case of the UFG BM, the initial material has a shear texture, as the I-ECAP introduces a shearing texture with A {111}<110> and C {001}<110>\footnote{9} as dominant components. In the FZ, the texture components are similar to the CG Al weld, with none dominating.

The investigation of mechanical properties included microhardness measurements and static tensile tests. Microhardness maps of the weld cross-sections are presented in Figure 4. Both welds reveal a symmetrical microhardness distribution, with distinct differences between the welds in relation to the BM. For the CG Al weld, the microhardness distribution does not change significantly. Therefore, it is difficult to distinguish different zones in the weld. The average microhardness of the BM is 27 HV0.1, while that of the FZ is 29 HV0.1. This indicates a moderate increase due to the presence of an area of smaller grains in the center of the weld (Figure 2). There is no distinct HAZ in this weld. The opposite situation is observed for the second weld. I-ECAP led to an increase in microhardness of up to 54 HV0.1. In the FZ, the microhardness dropped significantly to an average value of 31 HV0.1, which is higher than for the CG Al weld. This is in an agreement with the smaller average grain size in this zone for the UFG Al weld. Outside the FZ, an HAZ can be distinguished, where the microhardness varies from 30 HV0.1 up to the same value as that of the BM. The size of this zone is about 1-1.5 mm wide, which is well correlated with the observations of the microstructure (see Figure 3).

The representative stress–strain curves from the tensile tests are presented in Figure 5. The results are shown for both welds, but also for the BMs. The CG sample

| Table I. Summary of Relevant Parameters of EBW |
|-----------------|----------|----------------|
| Attribute       | Unit     | Values         |
| Acceleration Voltage | $U_{acc}$ | kV | 80 |
| Beam Current     | $I_{beam}$ | mA | 24 |
| Welding Speed    | $v_{weld}$ | mm/s | 25 |
| Input Power      | $P$ | W | 1920 |
| Input Energy     | $E$ | J/mm | 76.8 |
| Focal Position   | $f_p$ | — | Surface |
| Beam Figure      | — | Circle |
| Oscillation Frequency | $f$ | Hz | 1000 |
| Amplitude of Deflection | $x,y$ | mm | $\phi$ 0.5 |
| Working Distance | — | mm | 800 |
has a low UTS value of about 64 ± 1 MPa, and the elongation to break equals 48 ± 1 pct. The processing of I-ECAP led to a significant improvement in UTS, which increased to 178 ± 1 MPa, although the elongation to break decreased to 15 ± 1 pct. These results and changes are typical for CG and UFG materials, and are consistent with the changes in grain size and the Hall–Petch equation. The strain location was in the BM in the CG Al weld, but in the FZ in the UFG Al weld. This indicates that the rupture occurred in the areas with the biggest grain size. As a result, the stress–strain curve for the CG Al weld follows the curve for the BM. In the UFG Al weld, the UTS is reduced compared to the UFG base material, with an average value of 87 ± 2 MPa, whereas the elongation to break went up to 22 ± 5 pct. The results obtained in these tests for the CG Al weld are exceptional, showing a weld efficiency of 100 pct, and for the UFG Al weld 50 pct.

Since there have been no studies on welding UFG materials using the EBW technique, the results obtained can only be compared with those from CG materials. The literature data show that changes in the microhardness of the weld cross-sections for aluminum and its alloys depend on the strengthening mechanism of the BM. For precipitate-hardened alloys, e.g., 2xxx and 6xxx, the decrease in hardness in the FZ was significant, and is estimated as being over 50 pct, while for a work-hardened 5xxx Al alloy the decrease was much milder, at about 20 to 25 pct. In these cases, the joint efficiency in terms of UTS was about 71, 80, and 80 pct, respectively. Excessive temperature and the prevailing vacuum during EBW can lead to intensive evaporation of alloying elements, as in the case of AA2195 aluminum-lithium alloy, where the evaporation of the latter element caused changes in strengthening from precipitates, resulting in a joint efficiency of about 60 pct. However, in the case of pure aluminum, this problem is not present. Therefore, in this study an efficiency of 100 pct for UTS was achieved for the CG Al weld. Moreover, there was even a moderate increase in microhardness in the FZ. For the UFG Al weld, the efficiency in terms of UTS was 50 pct, and in terms of microhardness was 56 pct, which is lower than the value presented in the above literature data. However, when EBW is compared with other joining techniques used for UFG Al, the results are much more promising.

In the case of UFG aluminum and its alloys, solid-state welding techniques such as friction stir welding (FSW) are mainly used. Our previous works investigated the effectiveness of FSW for UFG Al. In both studies, due to the continuous dynamic recrystallization in the stir zone (SZ), the average grain size increased from about 1 μm to 3-6 μm, which caused a decrease in microhardness to about 30-32 HV0.2, which is similar to the results of this study, despite the much larger grain size in the FZ. The reason for this may lie in certain processes that take place during EBW. Vaporization may occur, but, contrary to Al alloys, it has a beneficial effect. It allows impurities that adversely affect
the mechanical properties to evaporate. Also, the residual stresses in the FZ can lead to a moderate improvement in the mechanical properties as a result of solidification and subsequent rapid cooling.

In other works describing welding using FSW, there was a decrease in microhardness in the SZ similar to the results obtained in the present study. For example, for AA1050 after accumulative roll bonding (ARB), the microhardness went down from 50 HV to 31-40 HV, depending on the process parameters,[14] or from 50 HV0.05 to 38 HV0.05 in Reference 15. For AA1050 after 2 passes of constrained groove pressing, the microhardness in the SZ decreased to 27 HV.[16] It can therefore be concluded that, in the weld area of the UFG material, the microhardness decreases, since it is not possible to preserve an ultrafine-grained size regime in commercially pure aluminum, regardless of whether the welding is performed in the solid or liquid state. In addition, the main advantage of EBW over other processes is the size of the weld zone and of the area with reduced mechanical properties. It can be seen in Figure 4 that the width of this area is restricted to about 8-9 mm, while for FSW this value is much larger and depends on the size of the tool employed. In the previously mentioned works, this size is estimated at about 20 mm[16] or even close to 40 mm.[12] The comparatively narrow weld results from the intrinsic property of the EBW process, which is characterized by a concentrated heat input. Not only can relatively small weld zones be achieved; the temperature exposure time of the material can be minimized, which is of great interest for thermally unstable materials such as UFG materials. In contrast to FSW, the initial microstructure affects the size of the grains/dendrites in the HAZ and FZ (Figure 2), as in the FZ epitaxial growth occurs. This means that the reduction in the grain size of the base
material results in smaller-sized grains in the HAZ and FZ. For EBW, the refined microstructure is beneficial and makes it possible to achieve better results in the weld zones, i.e., to obtain better mechanical properties. In the FSW process, the initial microstructure does not affect the SZ,\cite{1213} as dynamic recrystallization occurs and the microstructure in the SZ depends only on process parameters. Another advantage of EBW over FSW is texture formation. For the EBW weld, a random texture was obtained in the FZ (Figure 2), while for FSW joints a strong shear texture is observed in the SZ,\cite{17} which can have a detrimental effect on some properties, such as corrosion resistance.

Since the EBW process takes place under a vacuum atmosphere, the prevailing vacuum also prevents contamination of the weld by impurities or interstitial elements from the environment, and also evaporates surface oxides and residual impurities in the material during the process. Porosity in conventionally fusion-welded aluminum (e.g., GTAW) is often the result of hydrogen gas becoming trapped in the solidifying aluminum weld pool (since it is highly soluble in molten aluminum), resulting in undesirable properties of the final weld. In general, EB welds are characterized by the highest quality compared with other fusion welding techniques. Moreover, EBW exhibits a high potential for further development when used with UFG materials: higher welding speeds can be targeted to further minimize temperature exposure time, further minimize the weld zone, and achieve narrower welds (nail-head type). It is already possible to suppress extensive grain coarsening in the HAZ and reduce the grain size with a welding speed of 25 mm/s (e.g., which is about 4 times faster than in FSW experiments\cite{13}). No porosity or weld defects were observed in all the cross-sections examined, indicating sound integrity. The EBW process, then, not only makes a highly concentrated energy input possible that results in a narrow weld seam, and also provides remarkably high shielding due to its inherent vacuum.

A UFG microstructure is thermally unstable and cannot be maintained by any welding technique. To date, solid-state welding techniques (i.e., FSW) have been considered to be the most promising, since they are conducted at temperatures below the material’s melting point. By mixing a heated, plasticized, and deformed material, a still comparably small grain size can be
achieved. However, the weld zone geometry (SZ-TMAZ-HAZ), i.e., the weak zone, is relatively large, since it is defined by the tool geometry (pin, shoulder) as well as by the heat/temperature exposure time. Since the energy input is less concentrated and the welding speeds are comparatively low, the temperature field evolves more broadly in the steady state and the temperature gradient is comparatively low in aluminum due to its thermophysical properties. In addition, since the joint is formed in the solid state, mechanical fixation is also required to prevent severe distortion of the weld. Surface contaminants and oxides can be mixed into the SZ, which then serve as the origin of cracks or delamination during mechanical testing/loading.

This work is the very first attempt to weld UFG materials using the EBW technique. It is a feasibility study, and the results are of great potential. However, at this point the repeatability or standard deviations are unknown. Sound welds were obtained from CG and UFG commercially pure aluminum. Due to solidification in the FZ, there was a decrease in mechanical properties compared with the UFG BM, but an increase in comparison with the CG BM. The results obtained were similar to those achieved using the solid-state welding technique, and the size of dendrites/grains was even significantly higher. Moreover, EBW resulted in an HAZ of about 1 mm, while the width of the area with reduced microhardness did not exceed 9 mm. This shows EBW’s great potential for use with UFG materials. Further experiments could lead to further improvements if the heat input is reduced.

On behalf of all the authors, the corresponding author states that there is no conflict of interest.

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