The effect of tooling design and properties of materials on fracture and deformation through equal channel angular pressing technique

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Abstract. The submicrometer range of grain sizes was reached for AA5083 by using equal channel angular pressing at room temperature. While the submicrometer grains of AA5083 were stable up to annealing temperatures of 300 °C, the stability of these grains was only moderately maintained up to annealing temperatures of about 200 °C. Tensile tests conducted after one pass of equal channel angular pressing—i.e., strain introduction of roughly one—showed a significant increase in the 0.2% proof stress and ultimate tensile stress values for each alloy. Concurrent with this improvement, the elongations to failure decreased. The analysis shows that the square root of the magnesium content in each alloy corresponds with the magnitudes of these stresses. In samples that were cold rolled, comparable values of proof stresses and ultimate tensile stress were obtained at equivalent strains. However, because of the induction of a very small grain size, elongations to failure were higher after applying equal channel angular pressing to similar strains greater than one. The effects of material constitutive behaviour, tool design, and friction conditions on metal flow, stress fields, and the tendency for tensile fracture during the equal channel angular pressing process were studied using a finite element modelling technique. A degree of non-uniform flow was noted that extended past the head and tail of the extrusion when materials were subjected to equal channel angular pressing with varying constitutive behaviours or when utilising tooling with a radiused front leg. It is anticipated that tool design and material qualities will have a considerable effect on tensile stresses and, in turn, the development of tensile damage during equal channel angular pressing.

1 Introduction

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thermal stability of any ultrafine grain formations. ECAP has gained significant interest as a metal-working technique for inducing substantial plastic stresses and the development of extremely thin metal microstructures [8]. This process involves subjecting the material to shear deformation as it traverses the junction of two equal sectional area channels, meeting at a specific angle $2\phi$. The advantage of ECAP lies in its ability to impose significant strains without altering the cross section of the metal, making it particularly beneficial for metals that tend to exhibit segregation issues whenever huge ingots are cast. These analyses involved approximations of slip-line fields to estimate the necessary loads for achieving shear strain in frictionless ECAP, taking into account the die geometry. Follow-up measurements using visioplastics or plasticene techniques were conducted to assess the shear strain in one pass and more than one pressing [9]. The results demonstrated that the deformations experienced in the central regions of the billets away from the die walls, aligned well with the predicted values. The formation of nonuniform deformations observed in the ECAP of aluminum, using a die configuration similar to the one employed in the study, was consistent with the findings obtained from finite element method analysis. The use of ECAP tooling with a sliding bottom floor, a design element created especially for this purpose, could reduce the presence of deformation nonuniformities. It is reasonable to expect that they can significantly affect the likelihood of fracture occurrence during the ECAP process, particularly when working with challenging materials. To validate the significant findings obtained from finite element modeling, observations from ECAP experiments conducted. The fabrication of materials with sizes of ultrafine grain has been significant attention due to their desirable properties. The materials fabricated using these methods tend to have incomplete density, which limits their overall quality [10]. Additionally, scaling up these techniques to produce large bulk samples presents significant challenges. Consequently, researchers have turned their attention towards alternative approaches that involve severe plastic deformation to develop ultrafine-grained materials. There are currently two main methods for applying a sample to an extremely intense plastic strain. The first method known as ECAP entails pushing a piece through a die while preserving the sample's original cross-sectional dimensions in order to generate a significant strain. The second method, referred to as torsion straining, involves applying a torsional force while under intense pressure in order to significantly total strain a disc. Both ECAP and torsion straining procedures offer the potential to generate products with very fine grain sizes in the submicrometer or nanometer scale. However, one drawback of torsion straining is that it is limited by the size of the specimens, as the discs typically have diameters of around 10-15 mm.

Fig. 1. The schematic sketch of ECAP process [6].
Consequently, while torsion-strained samples may display unique properties, scaling up the procedure for large bulk material fabrication remains challenging. As a result, the attention and emphasis have shifted towards the development and assessment of the ECAP procedure, which offers promising possibilities for producing and evaluating ultrafine-grained materials on a larger scale [11].

ECAP is a SPD technique used to refine the grain structure and increase the mechanical properties of metals. It involves pressing a metal billet or specimen through a die with intersecting channels. The most common die geometry used in ECAP is also known as the Conform Process or the Bridgman Process. The \( x \)-plane represents the horizontal plane of the facility. It is the plane in which the ECAP die is mounted and secured. The \( x \)-plane is parallel to the die face and contrary to the direction that the billet is moving. The \( y \)-plane represents the vertical plane in the ECAP facility. It establishes the direction of the billet movement and is perpendicular to the \( x \)-plane [15]. The billet is typically placed in a holder or a ram that applies pressure to push the billet through the channels of the die. The movement in the \( y \)-plane allows the billet to undergo plastic deformation as it passes through the channels.

The \( z \)-plane represents the depth or thickness dimension of the ECAP facility. It is perpendicular to both the \( x \)-plane and the \( y \)-plane. The \( z \)-plane determines the length of the channels in the Equal Channel Angular Pressing die, which defines the amount of material that can be processed during each pressing cycle.

In ECAP, there are four fundamental pressing routes that describe the different ways the billet can be oriented and rotated during the deformation process. In Route A, the billet is loaded into the ECAP die in a specific orientation, and no rotation of the billet occurs during deformation. The billet is pushed through the die without any change in its orientation [17].

**2 Experimental Material and Procedure**

**2.1 Experimental Material**

<table>
<thead>
<tr>
<th>Element</th>
<th>Si</th>
<th>Fe</th>
<th>Cu</th>
<th>Mn</th>
<th>Mg</th>
<th>Zn</th>
<th>Ti</th>
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<td>0.4</td>
<td>0.1</td>
<td>0.4</td>
<td>4.0</td>
<td>4.9</td>
<td>0.25</td>
<td>0.15</td>
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**2.2 Experimental Procedure**

...
After each pass, the billet is further rotated by 90° around the same axis before being pushed through the die again. This rotation helps distribute the strain and avoid preferential deformation along specific planes. Route BC is known as the “90° rotation” or “double shear” route. In Route C, the billet is loaded into the ECAP die with an initial rotation of 180° around its transverse axis [18].

Fig. 2. Schematic diagram of different processing routes in Equal Channel Angular Pressing [19].

After each pass, the billet is rotated around by 180° near the same axis before being pushed through the die again. The 180° initial rotation in this route enables a more uniform strain distribution. Route C is often referred to as the “180° rotation” or “multi-axial” route. These four processing routes in ECAP allow for different strain distributions and deformation characteristics, leading to variations in the resulting mechanical properties and microstructure of the processed material. The choice of the processing route depends on the desired microstructural modifications and the mechanical properties targeted for improvement in a specific application.

To attain substantial total strains, repeated pressings can be carried out in ECAP, therefore the sample’s cross-sectional dimensions are unaffected. By rotating the sample between consecutive pressings, it becomes possible to induce different microstructures in a chosen material. During the passage of the sample across the shearing plane, this rotation modifies the shearing plane and shearing direction. While it is possible to manually rotate samples between successive pressings in laboratory experiments for study, the practical application of ECAP in industrial settings requires the development of a multi-pass facility. Such a facility enables the accumulation of large total strains in a one pass by die.

The scientific community has shown significant interest in due to their distinct mechanical and physical characteristics [20]. Producing such materials in bulk is economically profitable.

The deformation of the material during ECAP is influenced by various factors, includes temperature, mould geometry, friction in billet & mould and plungers design. Basic mould design parameters were mainly investigated in the early investigations, such as the corner angle (ψ) and channel angle (ϕ) between the two mould channels. The estimated plastic strain value (ε) represents an average value ϕ = 90°, Δε = 1.155 and does not fully explain the actual behaviour of deformation, which is influences from friction, mould geometry, material characteristics, and other relevant parameters.

In order to gain insights into the behavior of materials undergoing ECAP, computer simulation techniques have been extensively employed in various research studies [21]. These simulations, utilizing both finite element analysis and experimental...
3 Experimental Results

3.1 Deformation Analysis Technique with Effect of Friction
be 1.155, demonstrating good agreement with the measurements in the region C near the intersection point between Route C and the line L4. However, noticeable differences in strain values are observed in the regions T4 and B4. Controlling the billet’s microstructure is mostly dependent on the plastic deformation of metallic components during the mould passage. The actual pattern of material flow solely through measurements can be challenging. When a mould corner is encountered during the ECAP process, the use of computer simulations gives the chance to predict the material flow behaviour. The DEFORM software was employed for simulating the equal channel angular pressing process. The plastic strains obtained from the finite element analysis (FEM) show values ranging from 0.5 to 1.4. When comparing these results with measurements and calculations based on equations, along with simulations using DEFORM, it can be concluded that the simulation reasonably predicts the material’s response during the ECAP process. Consequently, the outcomes of computer simulations offer a viable means of explaining various ECAP conditions without the necessity of conducting actual experimental tests.

Figure 14 displays the deformation behaviors of billets that have undergone partial deformation with and without friction for an angle of 90°. It’s important to make it clear that the grids shown in the figures do not represent the actual finite element mesh. Which originates from the lower part of the mold, limits the material’s movement at this outer corner. Ultimately leading to the detachment of the fragment from the billet. The fragment left at the corner after the passage is extremely hard and has the potential to alter the original shape of the mold corner. Consequently, it is necessary to remove the fragment in order to restore the desired sharp corner. A comparison of the plastic strain differential between the top and bottom components reveals that the top part deforms more quickly, while the bottom part requires a longer duration. The presence of friction serves as a back pressure, causing the onset of plastic deformity to occur earlier in the case with friction compared to the case without friction. Two scenarios including one with and one without friction are used to explain how the sample deforms. In the case with friction, plastic deformation occurred earlier compared to the case without friction. In the absence of friction, the highest plastic strain noted at the upper section of the billet was 1.14. However, in scenarios involving friction, this value decreased to 1.08. Friction’s existence impeded the material’s movement at the surface area, resulting in decreased deformation within the billet’s inner portion. The presence of friction imposed a constraint on the flow of material, particularly at the bottom part of the specimen. This constraint led to a decrease in material deformation at the bottom compared to the top, resulting in a reduction in the strain differences between the two regions from \( \Delta \varepsilon = 0.62 \) to \( \Delta \varepsilon = 0.60 \). Additionally, the stress histories of the top part differed between the cases with and without friction. Specifically, prior to the corner passage, the top part experienced a most extreme compressive stress \( T_1 \). However, as the corner was traversed, this compressive stress transformed into high tensile stress. During this stage, there is a high likelihood of crack formation at the top part of the specimen. While the top part experiences extreme stretching, the corresponding center and bottom parts do not undergo shear deformation line \( L_2 \). The difference in peak tensile stress at the top part between the cases with and without friction \( \Delta P \) is 5 MPa. For practical applications of cold working with pure aluminum, the friction effect is not considered critical, especially with a friction coefficient of friction ~0.2. The risk of cracking is not always higher when friction is higher. This is because at higher temperatures, the ductility of the material also increases, reducing the resistance to material flow and facilitating the ECAP process.

3.2 Flow Rate and Shape of Back Pressing Plunger
Aluminum demonstrated higher rotation at this front section. The 5083 alloy presented a more consistent and evenly spread material flow. It's also important to highlight that the horizontal distances from the corners are 5 mm for pure aluminum and 3 mm for the 5083 alloy. This variation in consistency can be attributed to the unique stress and strain responses exhibited by the materials. The 5083 alloy, characterized as a solid solution hardened material, displays this difference [79]. Consequently, it was observed that the 5083 alloy's strain hardening rate remained lower than that of pure aluminum during the ECAP process. It's crucial to mention that the analysis was carried out with the assumption of no friction, which in turn prevented any separation of the fragment at the outer corner.

Upon comparing the variations in accumulated plastic strain between the upper and lower sections in both range and peak values, it became evident that the 5083 alloy showed lesser disparities in plastic strain in contrast to pure aluminum. Pure aluminum indicated greater deformation at its upper part and less deformation at its lower part when compared to the 5083 alloy. Additionally, owing to its initially strengthened state, the 5083 alloy displayed a quicker approach towards reaching the ultimate deformation state.

Two materials were also subjected to a comparison. Interestingly, right before traversing the corner, both materials demonstrated the highest compressive stress at the upper segment. However, what stands out is that the magnitude of this peak compressive stress was roughly two times greater for the 5083 alloy compared to pure aluminum. It's worth highlighting this fact, especially when considering that the yield strength of the 5083 alloy is five times higher than that of pure aluminum [80].

It becomes evident that the process of material deformation during ECAP is influenced not solely by the yield strength but also by the material's stress and strain response. While transitioning around the corner, the compressive stress within the 5083 alloy experienced a sudden shift towards high tensile stress. Despite the fact that the maximum principal stress surpassed the yield stress, it remained beneath the material's tensile strength. Given the outcomes of this stress analysis, it is implied that cracks might not form in the material that has undergone ECAP. A substantial rise of about 42% in principal stress is projected to be necessary to induce fracture in the upper portion of the specimen. The strain of the cell measured at position along route B was 0.4, which is greater than the fracture strain [81]. However, no cracks were observed in the ECAPed specimen. This shows that hydrostatic compressive pressure was used to create the actual deformation during the ECAP procedure. To fabricate fine-grained material from the 5083 alloy using ECAP, three times higher power is required compared to pure aluminum. The application of higher power results in increased stress on the ECAP mold, which imposes limitations on the materials suitable for equal channel angular pressing processing.

Introduction of friction during the ECAP procedure led to a reduction in the corner distance in figure 15, thereby facilitating a more even distribution of plastic deformation. The aim of achieving well-defined corners with complete corner filling leads to a uniform plastic deformation pattern, aligning with the desired outcome of the ECAP process. Utilizing a back pressing plunger can fulfill a role akin to friction by assisting in the thorough filling of mold corners [82]. A comparison is drawn between deformations occurring under back-pressure conditions employing plungers featuring flat and tapered surfaces. It becomes feasible to attain plastic strain values surpassing unity across the entire billet section. To improve efficiency, the implementation of a tapered back pressing plunger was introduced to tackle this concern and guarantee comprehensive plastic flow [83].
4 Experimental Discussions

4.1 Microstructure and Tensile Properties of Specimen

Figure 15 displays typical microstructures of commercial alloys in their as-pressed condition, with chosen area electron diffraction patterns gathered from various areas inside these microstructures. For each sample the number of ECAP passes is given. It can be seen that the AA5083 alloy has the highest average grain size [84]. This confirms that room temperature ECAP is highly effective in achieving significant refinement of grain in AA5083. The SAED patterns also indicate that there are boundaries with significant misorientation angles separating the grains in these materials [85]. A common feature seen in these microstructures is the existence of a high density of dislocations within the grains, along with numerous grain boundaries that have a wavy or unclear appearance. Comparable findings of unclear boundaries have been documented in different materials that have undergone severe plastic deformation to attain ultrafine grain sizes. These characteristics are often understood as signs of boundary configurations with high energy and a lack of equilibrium.

Figure 3. Typical microstructures after ECAP 5083 alloy after four passes [86]. The quantity of passes through the die correlates directly with the equivalent strain, and data points at an equivalent strain of zero represent the examination of samples in their annealed state, without undergoing any Equal Channel Angular Pressing. It can be noted that both the 0.2 percent proof stress and ultimate tensile strength show a rapid rise following a single pass through the die, whereas subsequent increments become more gradual. Furthermore, it is clear that the AA5083 alloy displays the greatest 0.2 percent proof stress and UTS following a sole pass through the die, aligning with an equivalent strain of 1. Its crucial to highlight that there is no substantial additional decrease in strength with further pressings. Instead, the elongation until failure maintains a relatively steady value at higher equivalent strains, and in certain instances, it might even slightly rise for the AA5083 alloy [87]. The recorded fluctuations in strength and ductility mentioned in Figure 15, suggest the possibility of leveraging ECAP to enhance the resilience of a material.

Figure 16 depicts the correlation between the 0.2 percent proof stress, ultimate tensile strength and elongation at failure concerning the equivalent strain during ECAP procedures. It is evident that the 0.2 percent proof stress and UTS display analogous changes as the equivalent strain increases.
thickness of 2 mm, an

nearest billet thickness of ~65 mm is required to achieve an equivalent strain of 4 in the ECAP process [88]. The enhanced ductility that can be achieved through ECAP compared to cold rolling.

4.2 Thermal Stability of The Ultrafine Grains For Aa5083

These microstructures were obtained after subjecting the alloys to equal channel angular pressing followed by subsequent static annealing at three different temperatures: 100°C, 200°C, and 300°C. The microstructures are accompanied by corresponding SAED patterns. It is observed that the microstructures after annealing at 100°C are similar to those obtained after ECAP. The selected area electron diffraction (SAED) patterns also verify the existence of high-angle boundaries [89]. Heat treatment at 200°C leads to a decrease in the density of dislocations within the grains, and the grain boundaries become more distinct. Nevertheless, there is minimal to no enlargement of the grain size and it remains within the submicrometer range.

Fig. 4. Microstructure of the AA5083 after ECAP at temperature (a) 200°C (b) 100°C and (c) 300°C [90].

To determine how annealing treatments following ECAP affect the tensile characteristics, specimens of AA5083 tensile strength were cut after six and eight pressings. Before being put through a tension test, these specimens were annealed for one hour at temperatures as high as 300°C. The stress-strain curves for different conditions were obtained, including samples that were annealed before ECAP and samples that underwent ECAP without subsequent annealing.

There are two different types of behaviour visible in the stress-strain curves. For samples with extremely small grain sizes, such as the as-ECAP sample and the specimens that underwent ECAP before being annealed at 200°C. As the strain increases, the flow stress initially rises to a maximum and then progressively falls [91]. The characteristic of strain hardening metals, where the material becomes stronger as it is deformed. The annealed samples before and after ECAP, as well as those annealed at 300°C. The grain sizes are not submicrometer anymore. The stress-strain curves exhibit a protracted strain hardening period, indicating that the material continues to strengthen as it is deformed. This analysis of the stress-strain curves provides insights into the different mechanical behaviors exhibited by the samples under various annealing conditions after ECAP. After ECAP and subsequent annealing at 300°C, the materials exhibit larger flow stresses compared to the unpressed condition. Because of the smaller grain sizes obtained during ECAP and annealing at high temperatures flow stress has increased. The stress-strain curves after annealing at 250°C show intermediate behavior, indicating the onset of grain growth [92]. It should be noted that slightly higher stresses observed at compared to the "as-
ECAP" materials, may be attributed to experimental scatter rather than significant variations in the annealing temperature. It displays charts of the UTS and the 0.2 percent proof stress for these two alloys in relation to the annealing temperature. Plots for the elongation to failure that correlate. These characteristics are mostly unaffected by the annealing temperature until 200 °C. However, once the temperature surpasses 200 °C, the 0.2% proof stress and ultimate tensile strength (UTS) decline, while the elongation at failure rises. This suggests that annealing at higher temperatures leads to a decrease in strength and an increase in ductility [93].

Fig. 5. The microstructure of the 5083 alloy following six ECAP passes and subsequent 1-hour annealing at different temperatures (a) at 200 °C (b) at 100 °C and (c) at 300 °C [94].

Fig. 6. Microstructure of the 5083 alloy after eight runs of ECAP and 1-hour annealing at (a) 200 °C (b) 100 °C and (a) 300 °C [95].

In order to evaluate the validity of the Hall-Petch relationship within these alloys, the experimental results were graphed by establishing a connection between the 0.2% proof stress and the reciprocal square root of the determined grain size for each annealing condition. Despite the variation in grain sizes observed between the two alloys, all data points for both alloys closely adhere to a single linear trend on the graph. This graphical representation validates that the application of ECAP followed by annealing aligns with the predictions established by the Hall-Petch relationship [96].
4.3 ECAP Process at Room Temperature

To obtain results in this investigation provide compelling evidence that room temperature ECAP is highly effective in achieving significant grain refinement in AA5083 alloy. Even after undergoing a relatively limited number of passes through the die, the alloys achieve grain sizes within the submicrometer range as a result of the ECAP process. This decrease in grain size is coupled with a proportional rise in both the 0.2% proof stress and the ultimate tensile strength, while the elongation at failure experiences a decline. The enduring nature of these ultrafine grains is proven through static annealing, where they retain a considerable level of stability in each alloy even when subjected to temperatures up to 200°C. In the case of AA5083, the grains retain their submicrometer size even at annealing temperatures of at least 300°C [99]. Experimental findings on the alloys demonstrate a strong correlation with the Hall-Petch relationship over a range of grain sizes spanning approximately 0.25 to 30 μm.
The results show that the existence of flaws, which alter the mobility of dislocations, has an impact on the values of the 0.2% proof stress and the UTS. The square root of the concentration of the pertinent defect has a linear connection with the stress level. This relationship is illustrated in Figure 21, where the square root of the aluminium concentration in atomic percent \((C_{Mg})^{1/2}\) is displayed against the 0.2% proof stress and the UTS. In the case of AA5083, the data points appear slightly below the line in Figure 22 [101].

This study presents a comprehensive comparison between ECAP and cold rolling, specifically focusing on their effects on the mechanical properties. The experiments conducted on the 5083 alloy reveal that, when considering equivalent strains, the 0.2% proof stress and the ultimate tensile strength values are altered similarly by ECAP. However, elongation to failure of ECAP is higher at equivalent strains than 1. This increased ductility can be due to the ECAP induced reduction in particle size. Future investigations should concentrate on evaluating the disparities in texture that arise from these distinct processing methods [103].

4.4 Deformation Patterns During ECAP

Finite element method simulations were utilized to gain a comprehensive understanding of metal flow during ECAP, particularly focusing on the affecting of geometry of die. Figure 22 [104] illustrates how die geometry influences grid distortion. Nevertheless, specific differences were observed depending on the die design and the friction conditions of the slider. This was evident in simulations conducted with both the simple die and the complex die, particularly when low slider friction conditions were taken into account. The detachment of the billet from the die at the start of the pressing process, along with insufficient material filling in the lower left corner of the die. These outcomes were absent in the simulation involving the complex die when employing high slider friction conditions. These results underscore the notable impact of both die geometry and slider friction conditions on the metals flow characteristics during the ECAP procedure.

The FEM grid distortion findings for tooling with a channel width of of \(R_f = 0 \text{ mm}\) and a strain-hardening material with a value of 0.02 shown in Figure 22 exhibit several notable differences compared to the previous predictions in Figure 23. In line with the behaviour shown in the high slider friction scenario for a strain-hardening material with \(n = 1\) or a \(m = 0.02\) the billet form was projected to retain a more square-cornered shape [105]. These variations in the FEM grid disturbance results highlight how the behaviour of the material during ECAP is sensitive to...
several material factors, including the strain hardening exponent \( n \) and coefficient \( m \), as well as the impact of die geometry and slider-friction conditions \[106\].

The observed trends in the FEM simulations can be attributed to the influence of the strain-hardening exponent \( m = 0.15 \) or \( 0.02 \) on the deformation procedure occurring in the ECAP shear region. A more localised form of shear flow results when \( m = 0.02 \) because it prevents the propagation of deformation away from the shear zone. The inclusion of strain hardening and a moderate degree of strain rate hardening effectively mitigates notable instabilities in shear concentration. This is evidenced by the results of finite element method simulations shown in Figure 23.

Furthermore, the findings from the FEM model suggested that modifying the radius of the front leg within the range of 0 to 8 mm does not result in any significant alteration at \( m = 0.15 \) to the overall metal flow pattern. This observation holds true for a material exhibiting strain-hardening characteristics \[107\].

These results emphasise the significance of material characteristics, such as the strain-rate sensitivity and the strain-hardening exponent. Deformation behavior during ECAP, the simulations provide valuable insights into the underlying mechanisms governing metal flow and deformation patterns in the ECAP process.
The specific combination of properties of material and geometry of die plays a crucial role in establishing the metal flow behavior during the ECAP process. While reducing the strain-hardening exponent can have a beneficial effect on metal flow, the extent of this improvement is influenced by the specific configuration of the die. The intricate relationship between die geometry and material qualities, and the deformation process highlights the need for a comprehensive understanding of the factors in order to optimize the ECAP process and achieve the desired material properties.

The distortions in the grid as predicted by FEM for the rigid, perfectly plastic and flow-softening material responses in both cases display analogous patterns to the behavior (both with $m = 0.15$). In both scenarios, the consistency of flow and the deformation characteristics at the front of the billet were primarily shaped by the type of die and the friction of the slider. Nevertheless, unlike the response observed in strain-hardening behavior, variations in the strain-hardening exponent ($m$) did not result in the enhancement of flow uniformity or the elimination of the more intensely sheared area at the bottom of the billet in the case of the rigid, perfectly plastic constitutive.

These findings emphasize that the material behavior, including strain hardening, rigid plasticity, and flow softening, interacts with die geometry and slider friction to determine the flow uniformity and deformation patterns in the ECAP process. It highlights the complex relationship between material properties, constitutive behavior, and process parameters in influencing the metal flow during ECAP.

4.5 Strains and Strains Rate

This suggests that the strain distribution obtained through FEM simulations aligns with the expectations from these simplified shear models. It is important to consider these strain results in the context of the specific material behavior, die geometry, and process conditions used in the simulations. The FEM predictions provide valuable insights into the deformation patterns and can be used to analyze the distribution of strains and strain rates within the material during the ECAP process. Additional information about the materials flow behavior is provided by the FEM predictions of effective stresses and strain rates in the deformation zone during ECAP.

For the strain-hardening material with $m = 0.15$, the contours of effective strain reveal a dispersed zone of deformation, where elevated strain rates are noted close to the radius of the front leg and the bottom corner of the tooling. This observation implies that the primary portion of deformation transpires within these specific areas, while the flow between them maintains a relatively consistent pattern. Conversely, in the case of the strain-hardening material with $m = 0.02$, the FEM projections of effective strains and strain rates present disparities when contrasted with the situation $m = 0.15$.

The contours of effective strain within the deformation zone appear to have a straighter form, implying a more even flow pattern between the radius of the front leg and the bottom corner of the tooling. This enhanced level of flow uniformity is also apparent through the narrower span and heightened consistency in the distribution of effective strain rates. Comparable trends in the forecasts of effective strain and strain rate behaviors can be seen in various material responses and tooling configurations, aligning with the grid distortion characteristics delineated earlier.

These FEM results provide quantitative information about the distribution of strains and strain rates during ECAP, highlighting the interplay between material behavior, die geometry, and flow uniformity in the deformation process.
4.6 Stresses Analysis

The FEM simulations offered valuable insights into the local stresses and damage parameters during ECAP, especially in the deformation zone's center and close to the radius of the front leg. The anticipated stress levels at the midpoint of the deformation zone, situated between the front leg corner and the bottom corner were primarily compressive in nature for all three constitutive behaviors as well as for the strain-hardening flow behavior with a value of $m = 0.02$. This means that the stress state at the center of the deformation zone is entirely compressive, which indicates that the initiation of ductile fracture in this region is unlikely during ECAP. The absence of tensile stresses suggests that the material in this region is less prone to fracture, enhancing the overall structural integrity of the billet during the ECAP process.

This information can be valuable for process design and optimization, as it provides insights into the stress distribution and potential areas of vulnerability in the
By understanding the stress state, engineers can make informed decisions to minimize the risk of failure and enhance the overall performance of the ECAP process.

An alternative perspective on the stress state during ECAP, based on the orthogonal cutting shear plane model. On the shear plane and normal stresses might offer information. It is anticipated that a significant compressive stress will occur normal to the shear plane. Stress state is not solely shear despite the fact that the deformation in ECAP may resemble a mode of simple shear [116].

The FEM simulations also predicted a same state of stress in compressive throughout the ECAP deformation zone, except in the vicinity of the front leg corner radius. In that specific region, it was anticipated that there would be a tensile stress component that rapidly changed with location. These findings highlight the complex stress distribution within the material during ECAP and emphasize the presence of both compressive and tensile stress components. The understanding of these stress states is crucial for assessing material behavior, predicting failure modes, and optimizing the ECAP process parameters to enhance material properties and avoid undesirable effects such as cracking or fracture [117].

4.7 Tensile Damage Parameters

In the Cockcroft and Latham model, the damage factor signifies the initiation and expansion of micro voids or cracks within the material. It operates on the premise that fracture takes place when the cumulative damage surpasses a critical threshold. The damage factor is influenced by various factors such as stress triaxiality, strain rate, and material properties.

\[ C = \int \frac{\sigma_t}{\sigma} d\varepsilon \]

Within the Cockcroft and Latham model, the damage factor \( C \) is linked to the highest component of tensile stress \( \sigma_{max} \), the effective stress \( \sigma_{eff} \), and the effective strain \( \varepsilon_{eff} \). The critical value of this damage factor \( C \) serves as an indicator for the point at which fracture initiation occurs [118]. In the finite element method predictions, this pertains to the behavior of a strain-hardening material with either \( m = 0.15 \) or \( m = 0.02 \) when it undergoes deformation within a complex die with varying front leg radius \( R_f \) and die corner radius \( R_c \). Contour plots were generated to visualize the distribution of tensile damage within the material.

The contour plots indicate that tensile damage tends to concentrate in specific areas within the upper regions of the extruded workpiece. The extent and magnitude of the tensile damage decrease as the value of \( m \) decreases (from 0.15 to 0.02) and as the front leg radius \( R_f \) increases. This implies that reducing the strain-hardening exponent \( m \) and increasing the front leg radius \( R_f \) can help mitigate tensile damage and improve the overall ductility and fracture resistance of the deformed material during ECAP.

These FEM predictions provide valuable insights into the spatial distribution and severity of tensile damage, which can guide process design and parameter selection to minimize the risk of fracture and optimize the mechanical properties of the material [119]. The strain-hardening material with \( m = 0.02 \) mentioned the least amount of damage. In the case of complex tooling with elevated slider friction, the predictions suggested that this tooling setup was the most advantageous for diminishing tensile damage and reducing fracture. It is likely that the back-pressure generated within such tooling plays a role in achieving this outcome.

The pressing temperature was set at 1250°C, which was chosen because at this temperature the aluminide alloy exhibits a low flow softening rate and a high strain rate sensitivity (~0.15). These characteristics help to prevent shear localization in the material. This phenomenon can be explained by the absence of tensile ductility in cast titanium aluminide under conditions of strain rates at 1 s\(^{-1}\) and temperatures lower than 1300°C. The correction of the observed
5 Conclusions

Given the susceptibility of metal flow in the ECAP process to variables like die configuration and frictional aspects, it is essential to possess a comprehensive comprehension of the precise deformation conditions within the employed die set. Such comprehension becomes pivotal when studying how strain influences the creation of ultra-fine grained materials through ECAP. Equal-Channel Angular Pressing (ECAP) has effectively decreased the grain sizes to the submicrometer range in six distinct commercially accessible AA5083 alloys. At three different material behaviours that are frequently seen in hot and cold working environments. These included behaviours that were (i) rigid and perfectly pliable; (ii) strain hardening; and (iii) flow softening. The lack of moving channel components and a “complex” layout with a sliding lower level. According to finite element modelling results, equal channel angular pressing of a strain-hardening material with low strain-rate sensitivity produced the most uniform flow. This only happened when tooling with a “front leg” radius or sharp inner corner was used. Subsequent tensile tests conducted on these alloys post-ECAP have shown a significant rise in both the 0.2% proof stress and ultimate tensile strength, even after just a single pass through the process. The 0.2% proof stress and ultimate tensile strength levels exhibited variations across different alloys, with the 5083 alloy demonstrating the highest values and the remaining alloy showing the lowest values.

References


38. Onal, E., et al. "Effect of Processing Parameters on the Magnetic Properties and Macrotexture of a Nd13.5 Fe73.8 Co6.7 B5.6 Ga0.4 Alloy Processed by Equal Channel Angular Pressing." MATEC Web of Conferences 392, 01030 (2024) https://doi.org/10.1051/matecconf/202439201030


