Modelling of Strengthening Mechanisms in Wrought Nickel-Based 825 Alloy Subjected to Solution Annealing

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Abstract: Wrought nickel-based Alloy 825 is widely used in the oil and gas industries, attributed to its high strength at temperatures up to 540 °C. However, differences in mechanical properties arise in finished components due to variations in both grain size and dislocation density. Numerous experimental studies of the strengthening mechanisms have been reported and many models have been developed to predict strengthening under thermomechanical processing. However, there are debates surrounding some fundamental issues in modeling and the interpretation of experimental observations. Therefore, it is important to understand the evolution of strain within the material during the hot-forging process. In addition, there is a lack of research around the behavior during hot deformation and subsequent stabilization of Alloy 825. This article investigates the origin of this strength and considers a variety of strengthening mechanisms, resulting in a quantitative prediction of the contribution of each mechanism. The alloy is processed with a total forging strain of 0.45, 0.65, or 0.9, and subsequent annealing at a temperature of 950 °C, reflecting commercial practice. The microstructure after annealing is similar to that before annealing, suggesting that static recovery is dominant at this temperature. The maximum yield strength and ultimate tensile strength were 348 MPa and 618 MPa, respectively, obtained after forging to a true strain of 0.9, with a ductility of 40%. The majority of strengthening was attributed to grain refinement, the dislocation densities that arise due to the large forging strain deformation, and solid solution strengthening. Precipitate strengthening was also quantified using the Brown and Ham modification of the Orowan bowing model. The results of yield strength calculations are in excellent agreement with experimental data, with less than 1% difference. The interfacial energy of Ti(C,N) in the face-centered cubic matrix of the current alloy has been assessed for the first time, with a value of 0.8 mJm⁻². These results can be used by future researchers and industry to predict the strength of Alloy 825 and similar alloys, especially after hot-forging.

Keywords: Alloy 825; strain level; strength properties; annealing; strengthening mechanisms

1. Introduction

Alloy 825 is a nickel-based alloy that is typically cast into a final shape, or is supplied as bars that are wrought, hot finished and annealed [1–3]. It is currently used for various applications, such as pickling tanks and vessels [4], in the oil and gas industries [5], agitators [6], and heat exchanger systems [7]. The components in these applications are subjected to a complex combination of elevated temperatures, high stress, and hostile environmental conditions [8]. Alloy 825 exhibits exceptional corrosion resistance and strength properties up to at least 540 °C [9]. The high contents of nickel, chromium and molybdenum give good corrosion resistance and improve the mechanical properties such as the yield strength, ultimate tensile strength and elongation to failure [5,6,8–10]. According to industrial standards, the target for the hot-annealed material is an alloy with a room temperature yield strength of $\sigma_y \geq 241$ MPa [1].
The alloy, which contains small additions of titanium, is expected to form a matrix of a face-centered cubic (austenitic) phase containing small amounts of titanium carbide. The casting structure from when the alloy was first made is broken down by thermomechanical processing to obtain a uniform chemistry and microstructure. After forging, the material is then solution annealed (or stabilized) to precipitate the maximum volume fraction of Ti(C,N) inside grains, and thereby avoid the precipitation of Cr23C6-type carbides at grain boundaries at later stages of the thermomechanical treatment [11,12]. Cr23C6-type carbides would deplete the matrix of chromium, which could lead to sensitization to corrosive attack.

While Alloy 825 subjected to hot processing has good high-temperature strength properties up to 540 °C, the yield strength drops to 176 MPa above this temperature [13]. This is due to changes that occur during thermomechanical processing of the billet that lead to a sub-optimum grain size distribution and precipitate population. In forged products of Alloy 825, work hardening, recovery, and recrystallization are possible during hot-forging and soft annealing [8,14–19]. It is well known that recrystallization generates fine grains, which are beneficial for both strength and toughness [20–22]. Differences in the grain size within the material are often observed due to inhomogeneous local strains [23]. This can lead to differences in mechanical properties due to variations in both grain size and dislocation density. Therefore, it is important to understand the evolution of strain within the material during the hot-forging process. However, there is a lack of research focusing on the behavior during the hot deformation and subsequent stabilization of Alloy 825. A few studies exist, but they have only focused on the dynamic recrystallization of Alloy 825 during hot deformation at very high reduction ratios (true strain, \( \varepsilon \geq 0.7 \leq \varepsilon \leq 2.5 \)) [19]. The current work addresses this deficiency by examining the effects of lower industrially relevant reduction ratios on mechanical properties, based on microstructural changes. The basic important strengthening mechanisms, including Peierls stress, dislocation strengthening, grain size (Hall-Petch) strengthening, solid solution strengthening, and precipitation hardening, will be analyzed, and the experimental and calculated yield strength in annealed alloy will be reviewed.

In the case of multicomponent alloys, solid solution strengthening due to multiple alloying additions has been the subject of many theoretical studies [24,25]. Thus, the effect of solid solution strengthening has been included from these calculations as the variation in the composition of the concentration matrix under the heat treatment conditions examined; the solid solution strengthening was determined to be significant. The Gypen and Deruyttere [25–27] model has been applied to describe the contribution of solid solution strengthening to the measured yield strength of Alloy 825.

In the case of precipitation hardening, the strengthening contribution of second-phase particles depends on the alloying system, size and volume fraction of the particles, as well as the nature of the interaction between dislocation and particles [28]. If the precipitates are large and very strong, Orowan bowing is the relevant strengthening. When the precipitates are smaller and weak, cutting or the Friedel mechanism controls the strengthening contribution of precipitates [28]. Finally, dislocations can also pass the precipitates via cross-slip and climb [29]. In the current case, the precipitates are themselves very strong and likely to be fine, so precipitate cutting is unlikely [28,30–33]. Dislocation climb is mediated by diffusion and requires a significant time to occur, so bowing is likely to be the limiting mechanism.

In the case of structural strengthening, it is difficult to separate the effects of work hardening from those due to grain refinement, as both the grain size and dislocation density will vary simultaneously due to deformation and recrystallization that occurs during the hot-forging process [20,21,23,34]. Dynamic recovery will also occur during hot deformation, in competition with recrystallization, which reduces the dislocation density independently of the grain size. In alloys and scenarios similar to the current study, the contribution of dislocations to yield strength is well-known and accepted [35]. Given the typical grain sizes in similar alloys subjected to similar processing, it is expected that
strengthening will follow the Hall-Petch relationship [36–41]. Since the grain size and dislocation density depend on each other, it is reasonable to consider these effects together. A modified expression for yield strength in an austenitic stainless steel that takes into account both contributions has been published [19,36,42,43].

The primary objectives of the present work are to quantify the strengthening mechanisms in Alloy 825 during soft annealing (stabilization) and to compare these findings to tensile test data. The effects of forging strain magnitude and subsequent annealing on the microstructure, strengthening mechanisms and room temperature mechanical properties will be investigated to assess the suitability of current industrial practice.

2. Materials and Methods

2.1. Materials Used and Thermomechanical Treatment

Samples of Alloy 825 were manufactured from one ingot starting from melting in the electric arc furnace, followed by refinement in an argon oxygen decarburization converter and pouring into molds in which the melt was allowed to air-cool and solidify. The ingot was then subjected to hot-forging at 1200 °C with a total 70% reduction to obtain three billets, which served as the starting billets for the subsequent hot-forging and annealing experiments. The chemical composition of the material produced with the above-described melting practice is presented in Table 1. The starting billets were subsequently hot-forged at 1200 °C to true strains of 0.45, 0.65 or 0.90, (Figure 1, Table 2).

After forging, the bars were solution annealed at a temperature of 950 °C for 1.5 min per millimeter of bar radius. From each annealed bar, samples were extracted for microscopy in the parallel to the forging (axial) direction from the center of the solid bar.

Table 1. Chemical composition of Alloy 825 used in the current investigation (wt. %). Combustion analysis was used for carbon and nitrogen and X-ray fluorescence spectrometry was used for all other elements in accordance with the relevant standards.

| Element | C  | Si  | Mn  | Cr  | Fe  | Mo  | Ti  | Cu  | N   | Ni  |
|---------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Current | 0.02 | 0.20 | 0.800 | 22.00 | balance | 3.000 | 0.700 | 1.800 | 0.018 | 41.5 |
| Uncertainty | 0.01 | 0.01 | 0.001 | 0.03 | 0.003 | 0.002 | 0.005 | 0.001 | 0.03 |

Table 2. Sample designations used in the present work.

| Sample Designation | A   | B   | C   |
|-------------------|-----|-----|-----|
| True strain       | 0.45 | 0.65 | 0.90 |

Figure 1. Schematic diagram showing the thermomechanical processing cycle and soft annealing process. "min mm⁻¹" refers to the heat treatment time per millimeter of rod radius.
2.2. Microstructure Evolution

2.2.1. Scanning Electron Microscopy (SEM)

A Zeiss Sigma field emission SEM (Carl Zeiss Microscopy GmbH, Oberkochen, Germany) equipped with TSL OIM Analyzer software version 7 (AMETEK, Inc., Berwyn, PA, USA) was used to perform microstructural investigations of samples after tensile testing. A step size of 0.5 μm for higher-resolution local scans was used to characterize the overall microstructure and then subjected to a clean-up procedure, in which only pixels with a confidence index ≥ 0.1 were accepted. The operating voltage was 20 kV. Energy dispersive X-ray spectroscopy (EDS) was also performed to analyze compositions.

Samples for microstructural investigations were mounted in phenolic resin and prepared using standard grinding and polishing procedures. EBSD samples for SEM-EBSD analysis were ground and polished to a final step of 0.05 μm colloidal silica. Samples were then electrolytically polished at temperatures between 8 °C and 18 °C in a 3 M H2SO4 ethanol solution (630 mL ethanol, 123 mL H2SO4, both from Merck KGaA, Darmstadt, Germany). The electrolytic polishing voltage was 30 V–40 V, with a current of 1 A–2 A, and the polishing took approximately 30 s. The areas of observation in this study were in the center of each sample.

Electron backscatter diffraction (EBSD) was performed, and grain orientation was assessed by using “TSL OIM Analyzer” software. The average confidence index, CI (a measure of the fraction of the Kikuchi bands indexing reliability), of the diffraction patterns in each scan was approximately 0.96. The grain size was evaluated using a linear intercept method along the forging direction. For each sample, at least three EBSD scans with a size step of 3.0 μm were acquired, covering an area of 2319 μm × 1737 μm (~4.03 mm²). To ensure statistically representative results, a minimum of 3000 grains were measured in each sample.

The fraction of recrystallized grains was quantified using grain orientation spread (GOS). This is defined as the mean difference between the grain orientation at each point within a grain and the mean orientation of that grain is chosen based on a grain tolerance angle of 5° [43–45]. This means that all pixels that exhibited an orientation within 5° of their nearest neighbors were considered to belong to the same grain [44]. Grains with a GOS ≤ 1° were considered to be recrystallized, while the rest were considered to be deformed [43,46–50].

The TSL OIM Analyzer software was also used to identify twin boundaries in order to exclude them from grain size calculations. Twin boundaries were defined when the misorientation angle θm = 60° and the local orientation lies within 5° of a (111) axis. It is necessary to exclude twins from grain size calculations, as annealing twins (Σ3) do not contribute to strengthening in this alloy [44,45].

The dislocation density can be estimated from EBSD data by using Frank’s equation (Equation (1)), where κ is a constant that depends on the geometry of the boundaries, θKAM is the kernel average misorientation expressed in radians, b is the Burgers vector and s is the step size of the EBSD scan [51–53]. The kernel average misorientation (KAM) is the average difference in orientation between a fixed measurement point and its nearest neighbors, used to characterize the nature of a boundary when the measurement point lies on that boundary. κ = 2 represents pure tilt boundaries and κ = 4 represents pure twist boundaries [53]. Some studies use κ = 2√3, as this relates the EBSD step size to the (hexagonal) surface area that is closest to each step location [51,52]. In this study, κ = 2, as the forging deformation under consideration leads overwhelmingly to the formation of tilt boundaries [54–56]. The dislocation density may, therefore, be calculated from values that are either known (κ, b, s) or may be measured (θKAM). The kernel average misorientation gives an overestimate of dislocation density because of the presence of low-angle dislocation sub-boundaries that are grain boundaries in practice but are included in the dislocation density calculation [51,52]. All parameters used for the EBSD measurements were...
kept the same. For each sample, at least three EBSD scans with a size step of 0.75 μm were acquired, covering an area of 578.5 μm × 434 μm (~0.25 mm²).

\[ \rho = k \theta_{\text{KAM}} (bs)^{-1} \]  

(1)

2.2.2. Mechanical Properties

Round bar specimens with 10 mm diameters and 50 mm gauge length were subjected to room temperature tensile testing parallel to the forging direction at a strain rate of 0.001 s⁻¹ on a screw-driven Instron 4488 electromechanical tensile test machine (Instron Ltd., Norwood, MA, USA). The yield strength (\(\sigma_y\)), ultimate tensile strength (\(\sigma_{\text{UTS}}\)), and total elongation at failure (\(\varepsilon_f\)) were determined using a measurement system. Three tensile samples were used for each deformation condition to quantify uncertainty and increase confidence in the results.

3. Theoretical Prediction of Phases and As-Stabilized Yield Strength

3.1. Microstructure Evolution

The equilibrium phase fractions were calculated as a function of temperature for the measured composition (Table 1) using Thermo-Calc simulation software, version 2020a with the TCNI9 thermodynamic database (Thermo-Calc Software AB, Solna, Sweden). Only phases permitted by default were included in the calculation. Similarly, all phases rejected by default were excluded. The alloy is expected to form a matrix of face-centered cubic phase, with small amounts of titanium carbonitride and alumina in the temperature range 900 < T/°C < 1300 (Figure 2) [11]. However, the alumina is unlikely to form in significant quantities, as this requires all oxygen in the material to react with aluminum. While this is thermodynamically favorable, it is unlikely that this process will be completed during the time scale of the heat treatment. The same is true of titanium carbonitride. However, since it is expected to form a quantity that is an order of magnitude greater than alumina, it is feasible that titanium carbonitride will be detected following forging. The material is water-quenched immediately after forging and so it is expected that the transformations below 900°C indicated by Figure 2 will be avoided. Therefore, the as-forged material is expected to consist almost entirely of a face-centered cubic phase containing a small amount of titanium carbonitride and trace amounts of alumina. Large particles (>1 μm, referred to as “inclusions” [57]) will be ignored as they have no significant effect on the mechanical properties [12]. Additionally, the small titanium carbonitrides are the only phase that will be considered for coarsening in this study: the face-centered cubic phase is the matrix phase and alumina is ignored [58].
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At the soft annealing temperature of 950 °C, titanium carbonitride is expected to be stable and will precipitate further and grow (Figure 2). Prolonged annealing at this temperature is intended to maximize the amount of titanium carbonitride that is formed. Therefore, it is expected that the as-stabilized microstructure consists predominantly of the face-centered cubic matrix phase, containing titanium carbonitride in greater quantities than in the samples directly after forging, in which the transformation of titanium carbonitrides is likely to be incomplete. An example of a scanning electron micrograph taken in backscatter mode shows titanium carbonitride precipitates, Ti(C,N), in the grain body and at a grain boundary in sample A (Figure 3). Two of these particles were analyzed using energy dispersive X-ray spectroscopy. The precipitates were rich in titanium, nitrogen, and carbon, with small amounts of other elements also detected from spectrum 2 (Table 3).

It is also reasonable to expect that small amounts of other phases could form during the heating of the sample from room temperature to the stabilization temperature, but such phases are neglected in this study.

Figure 2. Temperature dependence of equilibrium amount of all phases in one mole of Alloy 825. “FCC” is a nickel-rich face-centered cubic phase, “BCC” is a body-centered cubic phase with the approximate composition M(C,N)₃, “sigma” and “laves” are intermetallic phases, other phases have the approximate chemistries specified in the corresponding labels.

Figure 3. Scanning electron micrograph of the morphology of a titanium carbonitride precipitate in the grain boundary and interior.
Table 3. Chemical compositions, in wt. %, of the precipitates depicted in Figure 3, measured using energy dispersive X-ray spectroscopy.

| Element | Spectrum 1 | Spectrum 2 |
|---------|------------|------------|
|         | Ti         | N          | C          | Cr         | Fe         | Ni          | Mo         |
| Spectrum 1 | 80 ± 0.2  | 12.7 ± 0.2 | 7.3 ± 0.1  | 2.3 ± 0.2  | 0.9 ± 0.1  |              |             |
| Spectrum 2 | 67.8 ± 1.3 | 10.8 ± 0.3 | 6.3 ± 0.2  | 2.7 ± 0.4  | 0.2        | 0.2         |            |

In the current experiments, the rods after forging were 18 mm in radius, so the soft annealing time was 27 min (Figure 1). A precipitation simulation using Thermo-Calc PRISMA 2020a allows the precipitate size after stabilization at 950 °C for 27 min (1620 s) to be calculated. As a simplification, heating and cooling were assumed to be rapid enough that precipitation and growth during heating and cooling could be neglected. Ti(C,N) precipitates were allowed to nucleate on dislocations, grain boundaries, and in the bulk of the matrix, which was modeled as the face-centered cubic phase with the nominal composition of the alloy (Figure 2, Table 1). Since the nucleation sites are not known, the average of all three types of site will be taken. The dislocation density, grain size and grain aspect ratio must be known. These may be measured in the as-forged condition or estimated from values typical of similar alloys subjected to similar thermomechanical treatments to estimate the availability of grain boundaries and dislocations as nucleation sites in the early stages of the stabilization heat treatment. It is likely that recovery, recrystallization and grain growth may occur during the stabilization treatment, but nucleation is likely to occur at the early stages of the heat treatment, before these processes can occur to a significant extent. For grain boundary precipitation, a wetting angle must be specified for the precipitate. This was assumed to be 90°, in line with previous studies [59,60].

To provide a physical description of nucleation and growth, the interfacial energy between the precipitate and the matrix must be known. However, there are no data for this in the literature. Thermo-Calc is able to simulate interfacial energies based on Becker’s bond energy approach [61]. The model only accounts for body- and face-centered cubic crystals, which is sufficient in this case, since both the matrix and precipitates have a face-centered cubic crystal structure. Calculation of the interfacial energy using the chemistries of the matrix and precipitate taken from the equilibrium calculation (Figure 2) predicts that the interfacial energy is approximately 0.8 J m⁻² and is weakly dependent on the chemistry of the precipitate (Figure 4a). A value of 0.8 J m⁻² was then used in the precipitation calculations. The interfacial energy of similar Ti(C,N) precipitates in austenitic steels (8R70 and ASTM 316Ti) has been shown to be lower but of a similar magnitude (0.2 J m⁻²) to the current result [12].

A first estimation of the precipitation behavior may be calculated using the chemistries already calculated, the interfacial energy derived and reasonable estimates of other critical quantities: a grain size of 50 μm, a grain aspect ratio of 1 [59,60] and a dislocation density of 5 × 10¹² [59,60,62]. The average precipitate radius, \( r_p \), is expected to be 39 nm after the total heat treatment time (1620 s) (Figure 4b). Additionally, the volume fraction, \( f_p \), reaches the equilibrium value within the first 90 s of the treatment (Figure 4c).
Figure 4. (a) A contour plot showing the calculation results comparing the titanium content to that of nitrogen, (b) the calculated mean particle radius and (c) volume fraction of the observed Ti(N,C) from Thermo-Calc Prisma at a temperature of 950°C for the time periods up to $10^4$ s.

3.2. As-Stabilized Mechanical Properties

Following stabilization, there are several mechanisms that can affect the strength of Alloy 825 (Equation (2)). The first of these is the Peierls stress of the matrix phase, $\sigma_p$. Contributions may also be made by solid solution strengthening, $\sigma_s$, Orowan bowing around precipitates in the matrix, $\sigma_o$, grain refinement, $\sigma_g$, and work hardening, $\sigma_w$. These contributions may be summed to give the total yield strength, $\sigma_y$ of the material [35]. The value of $\beta$ has been shown to be $1 \leq \beta \leq 2$ depending on the precipitates present. In the
current case, without ordered precipitates, a value of β = 1 has been used in previous studies [63].

\[
\sigma_y = (\sigma_p^β + \sigma_s^β + \sigma_g^β + \sigma_o^β)^{1/β}
\]  

(2)

3.2.1. Peierls Stress

For face-centered cubic pure nickel, Peierls stress (or lattice friction) has been calculated to be approximately 3 MPa [64].

3.2.2. Solution Strengthening

The majority of the material is expected to be the nickel-rich face-centered cubic matrix. Therefore, the solid solution strengthening of this phase will have a significant effect on the yield strength of the material. It is possible to estimate solid solution strengthening, based on concentrations of solutes using the multi-component Labusch equation extended by Gypen and Deruyttere [25–27] (Equation (3)), where \( f_{p,tot} \) is the total volume fraction of precipitates, \( x_i \) is the atomic fraction of the \( i \)th solute and \( \psi_i \) is the solution strengthening coefficient of the \( i \)th solute. The values of \( \psi_i \) are estimated from the shear modulus and atomic size of the \( i \)th element: 

\[
\psi_i = \frac{3}{2} G (\eta_i + 16 \delta_i)^{3/2}
\]

where the shear modulus of Alloy 825, \( G = 76 \) GPa [9], \( \eta_i \) = \( g_i / (1 + 0.5 g_i) \), \( g_i = \left[ \frac{G - G_{Ni}}{G_{Ni}} \right] \), \( G_i \) is the shear modulus of element \( i \), \( G_{Ni} \) is the shear modulus of nickel [65] and the lattice strain, \( \delta_i = \frac{r_i - r_{Ni}}{r_{Ni}} \) where \( r_i \) is the atomic radius of element \( i \) and \( r_{Ni} \) is that of nickel [66]. \( G_{Ni} = 80 \) GPa and \( r_{Ni} = 0.117 \) nm, \( G_i \) and \( r_i \) are obtained from the literature [67].

\[
\sigma_s = (1 - f_{p,tot}) \left( \sum_{i=1}^{i} \psi_i x_i^{2/3} \right)^{3/2}
\]  

(3)

Since the fraction of precipitates will be of the order of 0.19 at. %, it is reasonable to approximate the concentrations of the matrix phase as the bulk composition and to assume that \( (1-f) = 1 \). Using these concentrations, together with strengthening coefficients from the literature, it is possible to estimate the contribution to yield strength to be 127 MPa (Table 4).

| Element | Al | Si | Fe | Cr | Mo | Mn | Ti | Cu |
|---------|----|----|----|----|----|----|----|----|
| Concentration / at. % | 0.19 | 0.38 | 31.01 | 24.25 | 1.81 | 0.86 | 0.88 | 1.37 |
| Strengthening coefficient \( \psi_i \) / MPa | 202 | 119 | 160 | 356 | 1057 | 209 | 358 | 326 |

3.2.3. Work Hardening and Grain Refinement

The effect of dislocation density on yield strength is well understood (Equation (4)) [35], where \( \sigma_y \) is the yield stress; \( \tau_0 \) is the critical resolved shear stress for dislocation motion (i.e., without the effects of other dislocations, which the material will also exhibit when there is a low dislocation density), in which case \( \tau_0 = (\alpha \tau + \phi \delta + \sigma_0) / M \); \( \alpha \) is a proportionality constant and depends on the strain rate (dislocation density) and the temperature [42]; \( M \) is the Taylor factor, approximately equal to 3.1 [68]; \( G = 7.6 \times 10^{10} \) Pa is the shear modulus [9] and \( b = 0.24 \times 10^{-10} \) m is the Burgers vector. The dependence of yield strength on the square root of dislocation density can be found by differentiation and is approximately 60\( \alpha \) MPa m\(^{-1}\) (Equation (5)).

\[
\sigma_y = M \left( \tau_0 + aGb\rho^{1/2} \right)
\]  

(4)
\[
\frac{d\sigma_y}{d\rho^{1/2}} = M\alpha Gb \approx 60\alpha
\]  

A material that is heavily worked and then subjected to extensive annealing typically exhibits a dislocation density \(\sim 10^{12} \text{ m}^{-2}\) [62], while for a fully recrystallized material, dislocation density is often approximated to \(\sim 10^{10} \text{ m}^{-2}\). Heavily cold-worked materials have a dislocation density of the order of \(10^{15} \text{ m}^{-2}\), which is often taken as an upper bound of the dislocation density in any metal. Taking this upper bound and the highest value of \(\alpha = 0.5\) [62] shows that work hardening should be expected to contribute up to 100 MPa to the yield stress.

Given the typical grain sizes in similar alloys subjected to similar processing [69,70], it is expected that the grain size of the current samples will be such that the grain size strengthening will follow the Hall-Petch relationship (Equation (6), where \(\sigma_y\) is the yield strength, \(\sigma_0\) is the yield strength attributed to other strengthening mechanisms, i.e., the yield strength of the material in the very large-grained condition, equal to \(\sigma + \sigma_\alpha + \sigma_{\text{dis}}\) in the current study), \(K_s\) is the Petch coefficient, and \(d\) is the grain size and is expected to be between 1 \(\mu\text{m}\) and 100 \(\mu\text{m}\) [37–41].

\[
\sigma_y = \sigma_0 + K_s d^{-1/2}
\]

The value of \(K_s\) for similar nickel superalloys is estimated to be 750 MPa \(\mu\text{m}^{1/2}\) [35,66]. This value does not account for annealing twins, which are likely to form in this alloy. While annealing twins do not affect the crystal structure itself, they do affect the stacking sequence, and it is suggested in some literature that this can hinder dislocations [40,71–75]. However, annealing twins only hinder dislocations when they dissociate into widely spaced Shockley partial dislocations, as the dislocation must recombine to pass through the twin boundary and move to a slip plane in a new orientation [71–74]. In the current material, the stacking fault energy, \(\gamma\), is approximately 88 mJm\(^{-2}\) (Equation (7), where the symbol for each element represents the content of that element in wt. % [76]), which is significantly higher than those in which annealing twins have been found to block dislocations. It is likely that the dislocations do not split into partial dislocations and so twins will offer no barrier to dislocation motion. Therefore, it is unlikely that the twins play a significant strengthening role, and twins may be ignored when calculating grain refinement strengthening in the current alloy.

\[
\gamma = 1.59\text{Ni} - 1.34\text{Mn} + 0.06\text{Mn}^2 - 1.75\text{Cr} + 0.01\text{Cr}^2 + 15.21\text{Mo} - 5.59\text{Si} - 60.69(\text{C} + 1.2\text{N})^{0.5} + 26.27(\text{Cr} + 1.2\text{N})(\text{Cr} + \text{Mn} + \text{Mo}) + 0.61[\text{Ni}(\text{Cr} + \text{Mn})]
\]

A modified expression for yield strength in an austenitic stainless steel has been published, and it takes into account both grain refinement and work hardening (Equation (8), where \(\alpha\) is a fitted constant that depends on the strength of the dislocation-dislocation interaction, and all other variables have the meanings expressed previously) [42].

\[
\sigma_y = \sigma_0 + K_c d^{-1/2} + \alpha G b^1 \rho^{1/2}
\]

The heat treatment at a temperature of 950 °C could lead to any, all or none of the static recrystallization, recovery and grain growth, depending on the state of the sample after forging. The large number of variables means that it is not feasible to calculate the grain size or dislocation density after stabilization in this study, but future studies could attempt such modeling.

3.2.4. Precipitate Strengthening

The volume fraction of non-matrix phases is predicted to be very small, even if full equilibrium is achieved (Figure 2). In the current case, a typical time, \(t\), is given by the well-known estimation \(t = x^2/D\), where \(x\) is the diffusion distance, and \(D\) is the relevant diffusivity. Taking values of the Burgers vector for the diffusion distance (2.54 \(\times\) 10\(^{-4}\)) cm
and nickel self-diffusivity at the deformation temperature from the literature \((6 \times 10^{-13} \text{cm}^2 \text{s}^{-1})\) [77,78]), the time required for one climb event is estimated to be 1 ms. Given the rapid and prolonged deformation, it is unlikely that repeated climbs can accommodate the deformation, and so it is concluded that Orowan bowing is the limiting mechanism for the strengthening effect of precipitates in the current study.

The strengthening effect related to the Orowan bowing mechanism of dispersion hardening depends on the shear modulus of the matrix, \(G\), the Burgers vector of the dislocations, \(b\), and the mean spacing between precipitates, \(L\) (Equation (9), where \(M\) is the Taylor factor of approximately 3.1 and \(\zeta\) is a constant [30,63]).

\[
\sigma_b = \frac{\zeta MGb}{L}
\]  

(Equation 9)

The value of \(\zeta\) and the definition of \(L\) vary between studies. \(\zeta\) characterizes the interaction between dislocations and the precipitates and is sometimes reported as 1 [30,63], and found to be either 0.8 [28,30,79] or 1.5 [35,80], based on dislocation theory.

There are various approaches for estimating the effective distance between particles in the glide plane, \(L\). While studies agree that \(L\) is the spacing between particles through which dislocations can pass, its definition is always approximate, and it may be defined by a simple expression for the linear mean free path [81,82] (Equation (10)).

\[
L = \frac{4(1 - f_p)r_p}{3f_p}
\]  

(Equation 10)

Where \(r_p\) and \(f_p\) are the mean particle radius and the volume fractions, respectively. Approximate values may be calculated from thermokinetic precipitation simulations in Thermo-Calc Prisma (Figure 4).

Another approach asserts that the Orowan strengthening can be calculated by using the Bacon-Kocks-Scattergood equation (Equation (11), where \(A = 0.2\) is a coefficient related to the type of dislocations [67–73], \(\overline{D}\) is a harmonic average that describes the two limit cases of the Orowan strengthening (small, widely spaced particles and relatively large, closely spaced particles), and all other symbols have the meaning defined previously). The harmonic average is given by Equation (12), where \(D_p = 2r_p\) and \(L_p = L + 2r_p\) is the separation of the precipitate centers [81]. A comparison of Equations (9) and (11) show that \(\zeta = A \left[ \ln \left( \frac{\overline{D}}{b} \right) + 0.7 \right]\), and is dependent on the precipitate population via \(\overline{D}\) and the crystal structure of the matrix via \(b\).

\[
\sigma_b = A \frac{MGb}{L_p} \left[ \ln \left( \frac{\overline{D}}{b} \right) + 0.7 \right]
\]  

(Equation 11)

\[
\overline{D} = \frac{D_pL_p}{(D_p + L_p)}
\]  

(Equation 12)

There is no physical basis on which any of the potential values of \(\zeta\) may be selected, and so each will be examined to test the calculated value of the interfacial energy of the Ti(C,N) precipitates to be derived. However, the plurality of evidence in the literature suggests that a value of \(\zeta = 0.8\) is the most likely candidate. Equation (9) will be used together with the particle radius of 39 nm and a precipitate fraction of 0.2 at. % from the precipitation simulations (Figure 4), together with a precipitate spacing of 1.3 \(\mu\)m (Equation (10)). The harmonic average spacing \(\overline{D} = 0.64 \mu\)m (Equation (12)). Values of \(\zeta = 0.8, 1.0\) and 1.5 are tested for completeness (Table 5). The strengthening contribution of precipitates is predicted to be between 37 MPa and 116 MPa. The precipitate volume and size can also be measured directly from microscopic analysis of the microstructure [83,84]. This was not possible in the trials presented here but will be considered in future studies.
Table 5. Calculated Orowan bowing strengthening contributions using the various relationships found in the literature.

| Source                        | Brown and Ham [28,30,79] | Orowan [39,61] | Goodfellow [35] | Bacon-Kocks-Scattergood [85] |
|-------------------------------|--------------------------|----------------|-----------------|-------------------------------|
| $L/\mu m$                     | 1.3                      | 1.3            | 1.3             | 0.64                          |
| $\zeta$                       | Equation (10)            | Equation (10)  | Equation (10)   | Equation (12)                |
| $\sigma_b/\text{MPa}$         | 37                       | 46             | 69              | 116                           |

3.2.5. Overall Prediction of Yield Strength

By combining Equations (2), (3) and (8)–(10), it is possible to derive a general expression for the yield stress of an alloy similar to Alloy 825 (Equation (13), where $\sigma_b$ can either be replaced according to the Orowan equation (Equations (9) and (10) or the Bacon-Kocks-Scattergood approach (Equations (11) and (12)). This may be simplified for the current case by using the information presented in this section (Equation (14), where the value of $\sigma_b$ has been set to 37 MPa, as the variation within the literature suggests that the Orowan equation with $\zeta = 0.8$ is the most likely to be correct). The grain size, $d$, and the dislocation density may be measured, and so values may be derived for $K_G$ and $\alpha$ by solving simultaneous equations from a minimum of three experimental datasets, including yield strength, grain size and dislocation density. It will also be possible to compare the possible values for $\sigma_b$ to see which is the most correct to use in the current case.

$$\sigma_y = \sigma_p + (1 - f_{p,\text{tot}}) \left( \sum_{i=1}^{N} \psi_i^{2/3} x_i \right)^{3/2} + \sigma_b + K_G d^{-1/2} + \alpha \varepsilon M G b \rho^{1/2} \quad (13)$$

$$\sigma_y \approx 167 \text{ MPa} + K_G d^{-1/2} + 60 \alpha \varepsilon \rho^{1/2} \quad (14)$$

4. Results

4.1. Microstructural Evolution

The averages of grain sizes in the as-stabilized samples are summarized in Table 6. The stabilized microstructures that developed in the material subjected to hot-forging and subsequent annealing are shown in Figure 5. Figure 5a–d show that an annealing (stabilization) temperature of 950 °C does not lead to significant changes in the forged microstructures, suggesting that static recovery is the main process that removes dislocations at this temperature. It can be clearly seen (Figure 5a–d) that the texture in the stabilized samples is random. KAM measurements from EBSD data allow the dislocation density in each sample to be derived (Equation (1), Table 7).
Figure 5. Inverse pole figure maps measured using EBSD showing the distribution of crystallographic directions oriented parallel to the forging axis after forging (a,c,e) and stabilization (b,d,f) in (a,b) sample A, (c,d) sample B, and (e,f) sample C. Typical microstructures in Alloy 825 subjected to hot-forging at different strain levels and subsequent annealing for 1 min per millimeter of rod radius at 950 °C.

Table 6. Mean grain size in as-stabilized samples, including the standard deviation of the measurements.

| Sample | A  | B  | C  |
|--------|----|----|----|
| $d/\mu$m | 66 ± 8 | 53 ± 7 | 36 ± 3 |
Table 7. Dislocation density, $\rho$, calculated using Equation (1). Values of $\theta$ were measured during EBSD of the as-stabilized material, and $s$ is the step size of the EBSD scan.

| Sample | $\frac{\theta}{s}$/m$^{-1}$ | $\rho$/m$^{-2}$ |
|--------|----------------|----------------|
| A      | $3.90 \times 10^3$ | $3.06 \times 10^{13}$ |
| B      | $7.62 \times 10^3$ | $6.01 \times 10^{13}$ |
| C      | $1.11 \times 10^4$ | $8.71 \times 10^{13}$ |

4.2. Mechanical Properties of As-Stabilized Material

The tensile tests reveal that all samples exhibited significant work hardening and ductility during deformation, and had a yield stress and ultimate tensile strength that exceed the requirements of the relevant industrial standard, [1] (Table 8, Figure 6). For the purposes of this study, 0.2% proof stress is taken to be acceptable as a measure of yield stress.

Table 8. The room temperature mechanical properties of as-stabilized samples, together with the minimum mechanical property requirements according to the relevant industry standard [1].

| Sample | 0.2% Proof Stress / MPa | Ultimate Tensile Strength / MPa | Failure Strain, $\varepsilon_f$ (%) | Reduction of Area, $A_r$ (%) |
|--------|------------------------|--------------------------------|-----------------------------------|-----------------------------|
| Specified minimum [1] | 241                     | 586                            | 30                                | --                          |
| A      | $284 \pm 3.5$          | $589 \pm 2.2$                  | $47 \pm 4.2$                      | $68 \pm 2.1$                |
| B      | $319 \pm 7.0$          | $613 \pm 4.0$                  | $43 \pm 3.6$                      | $66 \pm 0.6$                |
| C      | $348 \pm 3.5$          | $618 \pm 6.7$                  | $40 \pm 1.5$                      | $67 \pm 4.6$                |

Figure 6. Engineering stress-strain curves for room-temperature tensile testing of the stabilized samples indicated. Each curve is labelled with the sample designation (Table 2).

5. Discussion

5.1. Microstructure of As-Stabilized Samples

The observed microstructure after stabilization is consistent with the results of thermodynamic modeling (Figure 4). The material is found to consist of a face-centered cubic matrix containing titanium carbonitrides and precipitates rich in chromium and molybdenum, which is consistent with the chemistry of the phase, designated “SIGMA” in the thermodynamic calculation results (Figure 2). These findings are also consistent with other published studies for similar materials [11,86–88]. Furthermore, many annealing twins can also be seen in the annealed microstructure, which is also consistent with published studies of similar alloys. Scanning electron microscopy of as-stabilized sample C reveals precipitates rich in chromium and molybdenum (marked with open circle), with
an average size of 600 nm at some grain boundaries (Figure 7a,b). These precipitates were not found in the initial or as-forged conditions. Furthermore, EDS of the sample indicates that the precipitates are enriched in molybdenum and carbon but depleted in chromium. Similar Cr-Mo-rich precipitates have been reported in the Incoloy 825 nickel-base super-alloy in both unaged and aged conditions [88].

These precipitates are not predicted to form, based on the results of thermodynamic modeling, but are consistent with the “SIGMA” phase that is predicted and could have formed during heating before or cooling after the stabilization treatment. However, the volume fraction of such precipitates is very low, and it is unlikely that the mechanical properties of the material are affected by such precipitates to a significant extent.

All other observations are as expected from the results of thermodynamic modeling. However, the presence of any grain boundary precipitates means that it is likely to be very difficult to predict grain growth during the soft annealing treatment, and so no attempt has been made to do so in the current study. This is supported by the difference in behavior between the three samples during soft annealing. Sample A saw grain growth, sample B saw no significant change in grain size and the grains in sample C became smaller on
average. This behavior is probably due to the different dislocation densities in the samples: sample C, which underwent the most forging strain, is likely to have contained the highest dislocation density, and so recrystallization was possible during stabilization. Conversely, sample A contained the lowest dislocation density and so did not recrystallize to the same extent (if at all) during stabilization, and grain growth was the only phenomenon affecting the grain size. It was also observed that almost all grains in sample A had undergone recrystallization during forging, compared to only 36% of grains in sample C. The remaining grains were classified as deformed and contained high dislocation densities, which could drive recrystallization.

5.2. Mechanical Properties of As-Stabilized Material

5.2.1. Grain Refinement and Work Hardening

The relationship between the yield strength, grain size and dislocation density (Equation (8)) can be used to derive the unknown parameters $K_G$, $\alpha$, and $\sigma_0$. Combining the yield strengths, dislocation densities and grain sizes (Table 9), and using Gaussian elimination, gives the values of each quantity as 0.21 MPa m$^3$, 0.24, and 178 MPa, respectively. The value of $K_G$ is of the same magnitude of similar materials reported in the literature [42,89–92], and so it is a reasonable result. The value of $\alpha$ is lower than the published results for work-hardened austenitic stainless steels (~0.3) [91,93,94]. The plot of yield strength values calculated using Equation (14) against experimental results on yield stress, $\sigma_y$, is found to be linear. The correlation coefficient ($R^2$) is 0.99, suggesting that the relationship is reliable.

This is consistent with materials subjected to a soft annealing treatment, in which dislocations interact more weakly than in work-hardened materials, where internal stress fields caused by the accumulated dislocations provide an additional barrier to the motion of other dislocations [56]. The value of $\sigma_0$ is consistent with the strengthening mechanisms that contribute to it (Peierls stress of 3 MPa, solid solution strengthening of 127 MPa and precipitate strengthening of between 36 MPa and 116 MPa).

Table 9. Parameters used to derive the modified Hall-Petch parameter, $K_G$, work hardening parameter, $\alpha$, and intrinsic strength, $\sigma_0$.

| Sample | $\sigma_0$/MPa | $d$/μm | $\rho$/m$^{-2}$ |
|--------|----------------|--------|-----------------|
| A      | 284            | 66     | 3.06 × 10$^{13}$|
| B      | 319            | 53     | 6.01 × 10$^{13}$|
| C      | 348            | 36     | 8.71 × 10$^{13}$|

5.2.2. Precipitation Strengthening

By considering Equations (2) and (8), subtracting the effects of the contributions of grain refinement and work hardening, the sum of the contributions of the Peierls stress, solid solution strengthening and precipitation strengthening must be equal to $\sigma_p = \sigma_p + \sigma_s + \sigma_b = 178$ MPa. Based on the known contributions of the Peierls stress (3 MPa) and solid solution strengthening (127 MPa), the contribution of precipitation strengthening, $\sigma_b$, must be 48 MPa. This implies that the Orowan equation with a coefficient $\zeta = 1.0$ (predicted strengthening effect of 46 MPa) is the appropriate equation to use to describe precipitate strengthening. Further investigations are required to confirm if this is a consistent result for this and similar alloys and heat treatments, or if another of the proposed relationships is a better predictor. This knowledge will allow the strength of Alloy 825 to be predicted as a function of microstructural features and composition, all of which can be measured with a scanning electron microscope.
6. Conclusions

Tensile test data have been used, together with theory, to assess the contribution of the various strengthening mechanisms in nickel-base Alloy 825 after hot-forging and annealing. The main conclusions of this study are:

- Solid solution strengthening is very significant in the current alloy, contributing 127 MPa to the yield strength.
- The strengthening was attributed to both the fine static recrystallized grain and the high dislocation density, which were developed by the forging strain levels and subsequent soft annealing. The yield strength, \( \sigma_y \), could be expressed through the static recrystallized grain size, \( d \), and the dislocation density, \( \rho \), by a modified Hall-Petch-type relationship,

\[
\sigma_y \approx 178 \text{ MPa} + 0.213d^{-1/2} + 0.24b\rho^{1/2}
\]

where \( G \) is the shear modulus and \( b \) is Burgers vector. The relationship between calculated and experimental yield strength values is linear with less than 1% disagreement. The regression coefficient, \( R^2 \), for the relationship is 0.99;

- Precipitation strengthening in the current alloy was found to be 48 MPa after the thermomechanical treatment and can be predicted with high accuracy (46 MPa, 4% difference) using the conventional Orowan equation;

- A higher forging strain leads to a higher yield strength after soft annealing (stabilization). This was attributed to greater recrystallization, which led to increased grain refinement and grain size strengthening. The highest as-annealed yield strength measured was 348 MPa, and the highest ultimate tensile strength was 618 MPa, both of which occurred in the sample deformed to the largest total strain. All samples showed good ductility (40%). All annealed samples met the requirements of the relevant industry standard [1];

- The interfacial energy of Ti(C,N) in the face-centered cubic matrix of the current alloy is 0.8 mJ m\(^{-2}\), derived by simulating the precipitation and growth of Ti(C,N) during the soft annealing treatment to match the growth to experimental observations. To the knowledge of the authors, this is the first time that this energy has been quantified.

**Author Contributions:** Conceptualization, M.A.-S., F.S. and P.G.J.; methodology, M.A.-S. and C.N.H.-S.; validation, M.A.-S.; formal analysis, M.A.-S. and C.N.H.-S.; investigation, M.A.-S.; resources, P.G.J. and F.S.; writing—original draft preparation, M.A.-S.; writing—review and editing, C.N.H.-S. and P.G.J.; visualization, M.A.-S.; supervision, C.N.H.-S., P.G.J. and F.S.; project administration, C.N.H.-S., P.G.J. and F.S. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research received no external funding.

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data presented in this study are available on request from the corresponding author. The data are not publicly available due to potential commercial sensitivity.

**Acknowledgments:** Munir Al-Saadi would like to thank Sandvik Materials Technology for the financial support, and the permission to publish this paper.

**Conflicts of Interest:** The authors declare no conflict of interest.
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