Finite element modeling and validation of springback and stress relaxation in the thermo-mechanical forming of thin Ti-6Al-4V sheets

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Abstract
In this work, a hot forming procedure is developed using computer-aided engineering (CAE) to produce thin Ti-6Al-4V sheet components in an effective way. Traditional forming methods involve time- and cost-consuming furnace heating and subsequent hot sizing steps. A material model for finite element (FE) analyses of sheet metal forming and springback at elevated temperatures in Ti-6Al-4V is calibrated and evaluated. The anisotropic yield criterion proposed by Barlat et al. 2003 is applied, and the time- and temperature-dependent stress relaxation behavior for elastic and inelastic straining are modeled using a Zener–Wert–Avrami formulation. Thermo-mechanical uniaxial tensile tests, a biaxial test, and uniaxial stress relaxation tests are performed and used as experimental reference to identify material model parameters at temperatures up to 700 °C. The hot forming tool setup is manufactured and used to produce double-curved aero engine components at 700 °C with different cycle times for validation purposes. Correlations between the predicted and measured responses such as springback and shape deviation show promising agreement, also when the forming and subsequent holding time was as low as 150 s. The short cycle time resulted in elimination of a detectable alpha case layer. Also, the tool surface coating extends the tool life in combination with a suitable lubricant.

Keywords Hot forming · Stress relaxation · Springback · Ti-6Al-4V · Plastic anisotropy · FE analysis

1 Introduction
Titanium alloys are frequently used in aerospace applications due to their high strength to weight ratio and creep resistance. In load-carrying aero engine structures, titanium alloys are often used in the compressor section of an engine in which running temperatures are moderate, up to approximately 450 °C (c.f. Fig. 1). Traditional large single-piece castings require subsequent machining and can be extremely expensive. To reduce cost, increase design flexibility, and enable lighter weight designs, manufacturing techniques such as fabrication have become a successful path forward for the industry. The concept of fabrication involves joining thin metal sheets with small forgings and castings by welding into complete engine structures. Such structures must be alpha case free to maintain component integrity [1–3].

Titanium alloys, such as Ti-6Al-4V are of interest to the aero engine industry. The alloy is challenging to form. At room temperature (RT) and medium elevated temperatures, the common microstructure of the sheet material consists of equiaxed α grains (hcp crystal structure), with a minor volume content of β-phase in the matrix (bcc crystal structure). In thin metal sheets, the mechanical properties are normally anisotropic with an asymmetry in yielding between tension and compression, and the alloy possesses limited ductility at room temperature. At elevated temperatures, the ductility increases, and the anisotropic uniaxial hardening is typically followed by a stress peak and a characteristic flow softening due to stress relaxation that is mainly caused by diffusion or recrystallization [4]. Thin sheet metal parts are often formed at elevated temperatures using multistage forming, sometimes with intermediate annealing and applying subsequent hot sizing to reduce excessive and scattering springback [5]. Complex geometries often require superplastic forming procedures. These procedures are time and cost consuming [6], yielding a need for developing new effective forming processes.
Although numerous studies have been performed to understand and model the mechanical behavior of Ti-6Al-4V at different temperatures and strain rates, e.g., [7–13], and several studies related to hot forming of titanium alloys exists [14–24], further knowledge and understanding of the material behavior under hot forming conditions is essential to the exploration and success of industrial implementation of hot forming technologies in the future. In the design of new manufacturing techniques and competitive forming procedures for fabricated titanium sub-structures, a crucial task is obtaining reliable numerical predictions using the finite element method (FEM).

Numerous anisotropic yield formulations which can account for plastic anisotropy have been formulated during the past few decades and applied in FE analyses for sheet metal forming, e.g., the symmetric Hill’s yield criterion [25] and Barlat and Lian’s tri-component criterion [26]. These criteria contain four anisotropy coefficients for the plane stress condition and Barlat and Lian’s criterion include an additional material parameter that is suggested to be equal to 6 for materials with a bcc crystal structure and 8 for materials with an fcc crystal structure. The parameter determines the shape edginess of the yield surface. These yield criteria are however not able to capture the observed anisotropy in both yield stress and Lankford coefficients due to the limited number of anisotropy coefficients [22, 27, 28]. However, the anisotropic yield criteria such as Hosford and Barlat et al. [29–31] accounts for the plastic anisotropy in stress and strain using an increased number of model parameters. One applicable yield criterion for metals that possess asymmetry in yielding between tension and compression is the physically based macroscopic formulation by Cazacu et al. [32]. Such a model may be important to apply when forming procedures that subject hcp crystal structured materials to both tension and compressive straining are studied. The yield criteria proposed by Barlat and Cazacu have successfully been applied to the FE analyses of thermo-mechanical forming of aluminum [33–36], Ti-6Al-4V [20–23], and magnesium [37] with modified anisotropy and symmetry parameters proposed by Ghaffari et al. [38].

Fig. 1 The left picture shows a TRENT XWB-ICC (intermediate compressor casing). This fabricated ICC contains two different titanium alloys and is made from several different material forms (sheet, cast, wrought, and additive manufactured material). Courtesy of GKN. The right image shows the TRENT XWB engine that power the Airbus A350 XWB. The location of the ICC is indicated.

This work presents results from numerical and experimental studies of a forming procedures at elevated temperatures applying subsequent holding times in the high-tempered tool for validation purposes. The forming procedure is developed using CAE including FE analyses, aiming to minimize both springback and cycle times to obtain a time- and cost-effective forming procedure for a thin double-curved Ti-6Al-4V sheet geometry. The anisotropy and stress relaxation behavior in the elastic and plastic regimes are considered to obtain highly accurate FE predictions. The mechanical properties of the specific batch of Ti-6Al-4V are determined from uniaxial tensile tests and stress relaxation tests at elevated temperatures together with a biaxial test performed at room (ambient) temperature. The experimental reference data are used for model parameter identification for a Zener–Wert–Avrami stress relaxation function [23, 39] and for calibration of the anisotropic yield criterion proposed by Barlat et al. [30, 31]. The symmetric anisotropic yield criterion is chosen to evaluate its applicability for this specific hot forming case due to the requirement of a reduced number of material tests needed to calibrate the yield surface. The Barlat et al. yield criterion is applied to the hot forming FE analyses. Afterwards, the obtained stress state is transformed according to the elastic and plastic stress relaxation behavior of the alloy using a user-defined post-processing script. The novelty in this work lies in combining the anisotropic material model and FEM hot forming predictions with the Zener–Wert–Avrami stress relaxation function to include the time- and temperature-dependent relaxation effect to the springback and cooling FE analyses. The influence of stress relaxation on the predicted shape deviation was found to be significant; it is evaluated and compared with experimental observations.

2 Material

Specimens for the material testing and validation hot forming tests were extracted from a mill annealed thin metal sheet of Ti-6Al-4V according to AMS4911J, specified alpha case free.
by the supplier. The sheet thickness is 1.27 mm, purchased from RTI International Metals Inc. The measured chemical composition of the specific batch of Ti-6Al-4V material is obtained from the material certificate, as presented in Table 1. The beta transus temperature of the alloy is typically 995 ± 15 °C [40]. The as-received microstructure is shown in Fig. 2 which is typical for sheet materials in the mill-annealed condition and consists of equiaxed alpha grains with some retained beta phase in between.

3 Material characterization

A set of material tests over a temperature range of 20 to 700 °C are performed to determine the temperature-dependent elastic and inelastic anisotropic properties. In this work, uniaxial tensile tests in different in-plane directions referenced to the rolling direction, a test to produce a balanced biaxial stress state, and stress relaxation tests are used to generate the necessary experimental reference data for the material model calibrations described in Section 4. The material test procedures are described in the following subsections.

3.1 Elastic properties

The impulse excitation technique based on the analysis of the vibration of a test sample after being excited using a physical impulse is employed. The Resultant Frequency and Damping Analyzer (RFDA) system 23, version 6.3.0 by IMCE [41], is used to determine the Young’s modulus through the relationship between the mechanical resonance frequency and the elastic properties of the specimen [41, 42]. After furnace heating to the desired test temperature, the specimen is subjected to a small mechanical impulse; the vibration is detected and analyzed. The temperature and in-plane direction dependence of the Young’s modulus (\(E_\alpha\)) referenced to the rolling direction are determined using specimens extracted along the rolling direction (00), transverse (90), and diagonal (45) direction (c.f. Fig. 3). The dimensions of the specimens used for these tests are 70 × 20 × 1.27 mm.

3.2 Inelastic properties

The inelastic behavior of the material is characterized using uniaxial tensile tests, stress relaxation tests at room or elevated temperatures, and a viscous bulge test at room temperature.

### Table 1 Chemical composition from the material certificate, of the specific batch of Ti-6Al-4V [wt%]

|     | Al  | O   | N   | Fe  | C   | V   | Y   | Bal |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Alloy| 6.10| .16 | .006| .15 | .016| 3.80| < 50 PPM | Bal |

Fig. 2 The as-received microstructure of the mill annealed Ti-6Al-4V sheet, the rolling direction is horizontal in the figure.

The plastic anisotropy is characterized by a difference in the yield stress and plastic flow relative to the rolling direction, as defined by the Lankford coefficient, \(R_\alpha\), and assuming plastic incompressibility:

\[
R_\alpha = \frac{\varepsilon_p^t}{\varepsilon_p^w} = \frac{\varepsilon_p^t}{\varepsilon_p^w} - \frac{\varepsilon_p^l}{\varepsilon_p^l} = \text{plastic incomp.}
\]

where \(\alpha\) is the angle with respect to the rolling direction, \(t\) denotes the plastic strain in the thickness direction, \(w\) denotes the plastic strain in the width direction, and \(l\) denotes the plastic strain in the longitudinal direction.

3.2.1 Uniaxial tensile tests

The uniaxial tensile tests are performed at temperatures up to 700 °C using specimens extracted in three different in-plane directions referenced to the rolling direction: along (00), transverse (90), and diagonal (45). The tests are performed using an MTS tensile testing system with a load capacity of 100 kN and a strain rate of 0.003 s\(^{-1}\) to a 0.2% engineering strain followed by a strain rate of 0.009 s\(^{-1}\). The sudden change in hardening at 600 °C and 700 °C is due to the change in strain rate (c.f. Fig 5b). The tests are performed until rupture. In the elevated temperature tests, inductive heating is applied using a coil designed to generate an evenly distributed temperature field (maximum deviation of ±7.5 °C at 700 °C) in the evaluated region of the specimen (see example in Fig. 4). In contrast to tensile testing in room temperature, the temperature filed is evenly distributed throughout the test without excessive deformation heating due to the temperature and feedback control system ensuring the target temperature during the testing procedure. The evaluation region is in this case chosen such that it includes the necking area, which is typically 10 × 12 mm in size. Specimen deformation is observed and calculated using
digital image correlation (DIC), an ARAMIS™ optical measuring system using a 50-Hz CCD camera to record images of the progressively elongated samples in combination with optical camera filters and blue light illumination [43]. An appropriate stochastic pattern is applied on the sandblasted specimen surfaces that are capable of resisting high temperatures. The temperature is measured and controlled using Ni/Cr-Ni thermocouples (type K) attached to the center surface on the sample at half of the length. IR camera pictures are used to determine the temperature distribution or deviation in temperature of the specimens, the emissivity is calibrated against the thermo couple. During the test procedure, the force and the axial and width displacements (using video extensometers when performed at room temperature) are measured and logged to obtain the initial yield stress, Lankford parameters, and true stress–true strain curves. The tests are continuously monitored using the ARAMIS™ optical strain measuring system [44]. The evaluation is performed locally within the localized zone corresponding to the chosen temperature field (c.f. Figs. 4 and 5). The effect of the increase in strain rate to the flow stress curves upon localization is limited by considering data only up to a strain rate increase of five times the target strain rate.

3.2.2 Viscous bulge test

The viscous bulge test [45] is performed at room temperature to obtain a balanced biaxial stress state to determine the equibiaxial initial yield stress, \( \sigma_b \), and Lankford coefficient, \( R_b \), at an experimental reference point \( (\sigma_b, - \varepsilon_b) \). During the test, the ARAMIS™ strain measurement system is used to continuously measure surface strains and geometry (radius of the dome). The pressure is continuously measured using a sensor at the bottom of the silicone rubber punch to determine the biaxial stress according to Eq. 2.

\[
\sigma_b = \frac{p r_b}{2 t_b}
\]

Fig. 3 Young’s modulus as a function of the temperature and in-plane direction referenced to the rolling direction. Linear trend lines; blue correspond to (00)-direction, green (45)-direction, and red (90)-direction

Fig. 4 Illustration of the thermo-mechanical uniaxial tensile test setup with examples of true strain and temperature fields
The experimental reference point is chosen from the true stress–true thickness strain curve (c.f. Fig. 6 and expression 3). High-temperature tests were not possible using the current test setup due to the silicon material of the punch. Therefore, biaxial elevated temperature reference data are scaled and assumed to follow the change in the initial yield stress with temperature, in the uniaxial tensile tests along the rolling direction (00). The biaxial reference point at 700 °C is assumed according to expression 4.

\[
\text{REF}_{21}(\sigma_b, -\varepsilon_t) = (1180.6, 0.035) \quad (3)
\]

\[
\text{REF}_{700}(\sigma_b, -\varepsilon_t) = (319.2, 0.035) \quad (4)
\]

3.2.3 Stress relaxation tests

Isothermal uniaxial stress relaxation tests are performed at temperatures up to 700 °C with specimens extracted along the rolling direction (00) using an MTS 810 test system with a load capacity of 100 kN and furnace heating to the desired test temperatures (c.f. Fig. 7). The specimens are strained to a specific strain value, after which the displacement is kept constant for 900 s. During the test procedure the axial displacement, force, and temperature are measured and logged. The temperature is measured and controlled using Ni/Cr-Ni thermocouples (type K) attached to the sample edge at half of the length.

The measured force response during the tests at different strain values and temperatures are used to obtain true stress vs. time curves (c.f. Fig. 11).
4 Model calibration

The material model parameters are determined from the experimental reference data to calibrate the yield criterion with respect to both yield stress and Lankford coefficients. The stress relaxation model is calibrated using the stress relaxation tests at different temperatures and strain levels.

4.1 Yield criterion and anisotropy parameters

In this work, the shape of the yield surfaces is determined using a material testing and identification scheme that minimizes the objective function in a least-squares sense using LS-DYNA [46]. The experimental reference data at different temperatures ranging from room temperature up to 700 °C consists of data such as the initial yield stress, hardening, and Lankford coefficients determined from the uniaxial tensile tests performed in the 00, 45, and 90 directions referenced to the rolling direction. Furthermore, the balanced biaxial yield stress, \( \sigma_b \), and the biaxial \( R \) value, \( R_b \), are used. These were obtained using the experimental biaxial reference point measured during biaxial tension \((\sigma_{11} = \sigma_{22})\) in the viscous bulge test according to expressions 3 and 4. The biaxial \( R \) value is determined according to Eq. 1. The biaxial yield stress, \( \sigma_b \), is determined by applying the results from the uniaxial tensile tests and calibrating the Barlat et al. (2003) yield surface to obtain an experimental reference point response in Eqs. 3 and 4 by applying a biaxial tension to a fully integrated shell element using FE analyses. The biaxial data are transformed to 700 °C assuming the room temperature behavior, i.e., the room temperature data are scaled to the desired elevated temperature based on the percent difference between the room temperature and elevated temperature uniaxial tensile yield stress data along the rolling direction (00).

Barlat et al. [30, 31] proposed an anisotropic yield criterion composed of two convex functions formulated as

\[
f = \Phi' + \Phi'' - 2\sigma_{\text{yield}} m = 0
\]

where:

\[
\Phi' = |X'_{12}|^m
\]

and:

\[
\Phi'' = |2X''_{12}-X'_{12}|^m \quad |2X''_{11} + X''_{22}|^m
\]

where \( X'_{12}, X''_{12} \) and \( X''_{11}, X''_{22} \) are the principal values of the linearly transformed stress deviator matrices \( \{s\} \):

\[
\{X'\} = \left[C'\right]\{s\}
\]

\[
\{X''\} = \left[C''\right]\{s\}
\]

The exponent \( m \) is a parameter that describes the shape edginess of the yield surface. For an \( m \) value equal to 2, the yield surface reduces to the Hill yield surface when applying only four anisotropy coefficients, and to the von Mises yield

| Temp (°C) | \( \sigma_{00} \) | \( \sigma_{45} \) | \( \sigma_{00} \) | \( \sigma_{00} \) | \( R_{00} \) | \( R_{45} \) | \( R_{00} \) | \( R_{b} \) |
|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Ambient        | 1070.0          | 1025.1          | 1062.0          | 1124.9          | 0.745           | 1.499           | 0.569           | 1.049           |
| 600            | 464.9           | 402.0           | 478.1           | 489.2           | 0.511           | 1.011           | 0.506           | 1.049           |
| 700            | 296.1           | 274.0           | 299.0           | 311.5           | 0.500           | 0.862           | 0.568           | 1.049           |
surface in the isotropic case. An increasing value of \( m \) corresponds to an increasing shape edginess of the yield surface. The matrices \( C' \) and \( i'' \) can be expressed in terms of eight anisotropy coefficients \( \alpha \), which all reduce to unity in the isotropic case.

In this work, the initial yield stresses \( \sigma_{00}, \sigma_{45}, \) and \( \sigma_{90} \); the Lankford coefficients \( R_{00}, R_{45}, \) and \( R_{90} \) determined from uniaxial tensile tests and the biaxial yield stress, \( \sigma_b \); and the biaxial Lankford coefficient, \( R_b \) are used to determine the anisotropy coefficients \( \alpha_1 - \alpha_8 \). The yield stress data and Lankford coefficients used in the calibration are presented in Table 2, and the resulting anisotropy coefficients are presented in Table 3. The rolling direction of the Ti-6Al-4V blank is used as a reference in the calibrations and is denoted as 11.

The resulting yield surfaces at 700 °C are shown in Fig. 8 for different amounts of shear stress. In Figs. 9 and 10, the predicted initial yield stress \( \sigma_y \) and the \( R \) values are compared to the measured values, assuming an \( m \) value of 8 for the different temperatures and angle directions (\( \alpha \)) referenced to the rolling direction (00).

### 4.2 Stress relaxation model

The Zener–Wert–Avrami function [39], described in Eq. 10, is used to model the stress relaxation behavior for both elastic and inelastic loading. The model parameters are determined using the stress relaxation tests as experimental references in an inverse modeling procedure. The objective function is minimized in a least-squares sense using the unconstrained subspace-searching simplex method [47], the objective function (\( \phi \)) is described in Eq. 11 and the optimized parameters for different temperatures and strain levels are presented in Table 4. Optimizations were performed using different initial guesses and a lower boundary was set for the reference stress \( \sigma_0 \) to be greater than zero. The resulting objective function value decreased by 97.4% compared to the initial objective function value due to the inverse modelling procedure.

\[
\sigma = \sigma_0 \exp(-At)^m; \quad A = B \exp \left( \frac{-\Delta H}{kT} \right)
\]  

where \( m \) is a numerical parameter that is dependent on the dominant relaxation mechanism, \( t \) is the time, \( B \) is a constant, \( k \) is the Boltzmann constant, \( T \) is the temperature, and \( \Delta H \) is the activation enthalpy for the relaxation process. The experimental response and model predictions are presented in Fig. 11.

\[
\phi(D_i) = \frac{1}{2} \sum_{j=1}^{N} (\sigma_j^{exp} - \sigma_j^{Eq})^2; \quad i = 1, 2, 3, 4
\]  

where \( D_i \) is the design variables \( \sigma_0, m, B, \) and \( \Delta H \).

### 5 Finite element model

The Dynaform pre-processor [48] and the explicit FE software LS-DYNA v971 [46] was used to model the forming
procedure and solve the equations of motion. The unit settings used is mm, ton, sec, N. The material model used for the FE analyses of the hot sheet metal forming of the Ti-6Al-4V is a rate independent elastic-plastic model with isotropic hardening. The anisotropic plastic behavior is described using the presented yield criterion proposed by Barlat et al. [29]. The nonlinear hardening is defined as tabulated values of yield stress and effective plastic strain. Isotropic elastic temperature dependent properties are assumed for the forming, stress relaxation, cooling, and springback analyses, approximated to the values in the rolling direction (00). The general simulation setup consists of a die, a blank, and a punch as shown in Fig. 12. A total of 13645 fully integrated shell elements with 9 integration points through the thickness are used to model the blank (c.f. Fig. 13). The tool surfaces are modelled as rigid with a prescribed velocity profile of 5 mm/s using a speedup factor of 100 and assuming a constant, isothermal temperature of 700 °C. The contact between the tool parts and blank is included and modeled as a contact interface with a friction model assumed to follow Coulomb’s friction law. A friction coefficient of 0.25 was chosen based on the correlations between the predicted and measured draw-in and punch force observed during previous validation tests of thermo-mechanical forming in titanium [21]. The stress relaxation model is applied through a user post-processing script transforming the obtained stress state after hot forming into the “hot-sized” residual stress state assuming isotropic relaxation behavior under isothermal conditions at 700 °C. The user post-processing script is a Fortran 77 code that uses the stress state from the hot forming FE analysis found in the *INITIAL_STRESS_SHELL card of the dynain file as input. A new stress state is calculated using the Zener–Wert–Avrami function with the optimized model parameters along with the holding temperature and time. The script enters the hot-sized stress state into the dynain file which is used with the implicit solver in LS-DYNA v971 for the subsequent cooling and springback analyses.

The constrained nodes in the springback analyses were altered to ensure that the obtained shape deviation is not affected by the choice of nodal constraints. The definition of shape deviation and cross sections for which the shape deviations are presented is illustrated in Fig. 14.
6 Application example

A hot forming tool was designed and manufactured to perform forming validation tests at temperatures up to 700 °C to produce the desired double-curved part geometry. The different tool components, such as the punch (yellow) and die and binder (dark grey), are mounted as inserts that are insulated (white) from the outer tool parts (c.f. Fig. 15). These inner tool parts are individually heated to the desired forming temperature.

The die displacement is accomplished using a hydraulic cylinder (red) with a load capacity of 500 kN, and if desired, a blank holder force of 1 800 kN can be employed using a gas spring system. The tool material used for the heated tool parts is Uddeholm QRO 90 Supreme. The punch and die tool surfaces are coated using Oerlikon Baltzers BALINIT® ALCRONA PRO to minimize friction, adhesion to the blank material during forming and oxidation. The heating and temperature maintenance of the inner tool components is accomplished using electrical cartridge heaters, which are inserted in each tool component and regulated via a feedback control system (PID) [21, 22]. The temperature is continuously

| $\varepsilon_{\text{tot}}$ | Temp (°C) | $\sigma_0$ (MPa) | $m$ | $B$ | $\Delta H$ |
|---------------------|-----------|-----------------|-----|-----|--------|
| 0.0025             | 700       | 97.800          | 0.2488 | 1.7785e+14 | 2.8543 |
| 0.005              | 700       | 187.000         | 0.2488 | 1.7785e+14 | 2.8543 |
| 0.01               | 700       | 304.511         | 0.2531 | 1.9472e+14 | 2.8517 |
| 0.0050             | 550       | 68.194          | 0.3809 | 1.7828e+14 | 2.8335 |
| 0.0076             | 550       | 242.78          | 0.3809 | 1.7828e+14 | 2.8335 |
| 0.0402             | 550       | 564.75          | 0.3809 | 1.7828e+14 | 2.8335 |
| 0.0060             | 400       | 372.505         | 0.2931 | 1.8077e+16 | 3.0059 |
| 0.0100             | 400       | 586.435         | 0.2814 | 9.8900e+13 | 2.5472 |
| 0.0340             | 400       | 657.296         | 0.2814 | 9.8900e+13 | 2.5472 |

Table 4 Summary of the determined model parameters. The strain value corresponds to total log strain $\varepsilon_{\text{tot}}$. The experimental and optimized stress relaxation curves at different temperatures and strain levels for the specimens extracted along the rolling direction (00) at a 400 °C, b 550 °C, and c 700 °C.

![Fig. 11](image_url)
measured at two points in each elevated temperature tool part using mineral-insulated thermocouples (type K) according to DIN 43 710 and EN 60 584. One thermocouple is used for temperature feedback and regulation; the other is used for temperature logging during the forming procedures.

The blank (orange in the left-hand side and white in the upper right-hand side pictures in Fig. 15) was pre-heated for 300 s in a furnace to a temperature of 720 °C before being placed into the hot forming tool. A direct hot crash forming procedure \( (F_1) \) was compared with two other hot crash forming procedures including subsequent holding times in
the closed tool state \((F_2, F_3)\). The holding times were 150 s \((F_2)\) and 900 s \((F_3)\). After forming, the component was removed and air cooled to room temperature. Boron nitride was chosen as the lubricant between the punch/die and the blank during the hot forming procedures performed at 680 ± 25 °C (c.f. Fig. 16). The emissivity \((\varepsilon = 0.78)\) was adjusted to obtain equal temperatures between the IR camera images and thermocouples (type k) at two surface reference points on the punch.

7 Results and evaluation

The anisotropy at elevated temperatures is determined from the material characterization tests presented in Section 3. The temperature-dependent elastic properties are slightly anisotropic (see Fig. 3). The initial yield stress in the 45-direction is comparatively lower than in the two other directions (00, 90), whereas the Lankford coefficients is substantially higher in the 45-direction compared to the other two directions. This was observed for all the evaluated temperatures. Stress relaxation causing permanent deformation occurs for both elastic and plastic loading of the Ti-6Al-4V. The rate of the force decrease, i.e., the stress decrease with time during the stress relaxation tests depends on the temperature, time, and initial loading, i.e., strain level. The influence of the temperature and time on the rate of stress relaxation is greater than the strain level, which was also concluded by Deng et al. [11]. Finding the global minima, a unique solution to an optimization problem such as in the inverse modelling procedure to identify the stress relaxation model parameters, is a difficult task. Often, several local minima exist that may be acceptable solutions. In this work, several initial guesses of the design variables were used, and a lower boundary was added for the reference stress to be greater than zero as a strategy to approach a unique solution. It was not found possible to use one single set of model parameters to describe the complete stress relaxation behavior of Ti-6Al-4V at all temperatures and initial strain levels. Instead, different sets of parameters were found necessary for the three temperatures studied, in the elastic regime at 400 °C and for the highest strain level at 700 °C. This indicates that some of the model parameters \(m, B, \) and \(\Delta H\) are temperature and/or strain dependent.

The produced parts from the hot forming tests are measured for shape deviations using a laser scanning and best-fit CAD evaluation procedure with Zeiss T-SCAN CS, as shown in Fig. 14 and the lower right part of Fig. 15. The crash forming procedure used in this work produce a stress state according to Fig. 17. The stress state in the final closed stage of the forming procedure at 700 °C is plotted along with the Barlat et al. initial yield surface. Most of the formed part is still in the elastic region; the material enters the plastic region in the positive \(\sigma_{11}/\sigma_{22}\) quadrant which indicates that the symmetric anisotropic yield criterion is applicable to predict the responses from the hot crash forming procedure of interest to this study. The CPU time for the hot forming analyses using 16 SMP threads was 37 min and 45 s.
The predicted and measured shape deviations for the different forming cases are presented in Figs. 18, 19, and 20. The shape deviation can be concluded to be significant for the part that is crash formed (F1) without a subsequent holding time in the tool, about 5.5 mm in total (c.f. Fig. 18). The subsequent holding times in the closed state at the end of the hot forming procedure have a major influence on the amount of springback and the resulting shape deviation. Both the short (F2) and the longer (F3) holding times result in a substantially decreased amount of springback and shape deviations of about 0.5 and 0.3 mm, respectively. Compare Figs. 19 and 20 with Fig. 18. The resulting geometries from the forming procedures of F2 and F3 are within the industrial shape tolerance (± 0.35 mm). The chosen tool coating prevent adhesion of the titanium part to the tool punch and die material and prevent oxidation of the tool surfaces. It was found of great importance to use a gentle and symmetric method to remove the part from the tool in order to avoid undesired shape distortions of the hot components upon removal (see example in Fig. 21).
In hot formed titanium aero engine components, it is desirable to maintain the as-received microstructure and mechanical properties. Therefore, it is important to keep the hot forming temperature, as well as the time at elevated temperature, as low as possible. It is also of importance to minimize the formation of an alpha case layer during hot forming. Alpha case starts to form when the temperature exceeds approximately 480 °C, which allows oxygen to diffuse more readily into the bulk material. The alpha case thickness increases with time and temperature and leads to a dramatic increase in material hardness and a subsequently drastic decrease in the ductility [1, 49]. During hot forming, an increasing processing time at elevated temperatures results in an increased alpha case thickness.
The resultant hot formed microstructures and alpha case formations are presented in Fig. 22. It is concluded that the formed part using the process with a short holding time of 150 s ($F_2$) does not contain any detectable alpha case using only an optical microscope, whereas the longer holding time of 900 s ($F_3$) results in a layer of alpha case (shown by the white layer on the top of the material in Fig. 22b). The as-received microstructure is preserved for all three of the forming procedures.

8 Conclusions and discussions

The present study illustrates the possibility of producing the double-curved geometry within shape tolerance by designing the hot forming process using FE analyses. The use of a model that can account for both anisotropy and time-dependent effects, such as stress relaxation, is crucial to the accuracy of the springback and shape deviation FE predictions during hot Ti-6Al-4V forming. The major findings are:
The material tests confirmed the highly anisotropic temperature and time-dependent properties of Ti-6Al-4V alloy in which the initial yield stress in the 45-direction is comparatively lower than in the two other directions (00, 90), for all evaluated temperatures, whereas the Lankford coefficients is substantially higher in the 45-direction compared to the other two directions.

- The initial rate of stress relaxation is high at the very beginning of the stress relaxation tests and decreases with time. This implies that the largest effect of a post forming holding time may be expected at high temperatures and towards the beginning of the procedure. To reduce the residual stresses further, a substantial increase in the holding time may be required.

- The suggested stress relaxation equation was found applicable to describe the relaxation behavior of Ti-6Al-4V.

- A symmetric anisotropic yield criterion such as the Barlat et al. can be applicable to hot forming in Ti-6Al-4V if
yielding during forming does not occur in the negative plane stress space quadrants, due to tension-compression asymmetry in Ti-6Al-4V. The FE-predicted stress state at the end position of the hot forming procedure in this study reviles that the part is mainly in the elastic regime and that yielding occurs in the positive $\sigma_{11}/\sigma_{22}$ quadrant.

- From the model predictions and hot forming tests, it was concluded that a short holding time of only 150 s is needed and sufficient to substantially reduce the amount of springback and obtain part geometries within shape tolerance c.f. Figs. 19b, d and 21b, c.
- The developed hot forming procedure has a cycle time seven times shorter than presently adopted in the industry, from approximately 60 min including blank heating and a 20-min post-forming holding time [50] to only 8.5 min including blank heating and a post-forming holding time of 2.5 min.
- No alpha case was visually detected using optical microscopy on the part surface when formed using the shorter holding time ($F_2$), whereas a thin layer of alpha case forms during the process with the longer holding time of 900 s ($F_3$). This implies that also time and cost savings can be expected not only in the forming procedure but also in the subsequent etching process used to eliminate alpha case from the hot formed Ti-6Al-4V parts in ($F_3$).

The model predictions show promising agreement with the measured shape deviations. One reason for the observed deviation depends on the assumption of isothermal conditions during forming and subsequent holding times. Another source of deviation is related to regions where the component was clamped during removal from the hot forming tool, i.e., in the lower left corner and upper long edge part side in Fig. 18a and in the upper left corner and lower longer part edge in Figs. 19a and 20a. A gentle and symmetric method for part removal is necessary to avoid undesirable shape distortions due to removal of the hot components, such as that developed for the part presented in Fig. 21b and c. The areas with large deformation due to the removal of the parts causes difficulties in the best fit evaluation procedure. A better method to evaluate shape distortions for these parts would be to use a global reference system with datum points on the geometry.

By using FE analyses, the optimal hot forming and holding time process parameters can virtually be identified, e.g., forming velocity, temperatures, and holding times. Such a virtual working methodology has potential to speed up the design of new forming procedures for different alloys, it makes virtual compensation of the forming tooling for remaining springback possible provided that accurate thermo-mechanical material model input data are available (Young’s modulus, initial yield stress, hardening, Lankford coefficients, and stress relaxation data at different temperatures).

An interesting extension to the present study would be to investigate and include the direction dependence of the stress relaxation behavior and to include the exact temperature distribution of the tool parts with heat transfer to the blank in coupled thermo-mechanical FE analyses. In hot forming procedures where the deformation rate is extremely slow such as in super plastic forming, it may be necessary to implement a model in which the time-dependent relaxation behavior is accounted for also in the forming FE analysis.

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44. Information given by GKN Aerospace Sweden AB and existing sub-supplier for the geometry studied in this work

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