A Novel Grip Design for High-Accuracy Thermo-Mechanical Tensile Testing of Boron Steel under Hot Stamping Conditions

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Abstract  Achieving uniform temperature within the effective gauge length in thermo-mechanical testing is crucial for obtaining accurate material data under hot stamping conditions. A new grip design for the Gleeble Materials-Simulator has been developed to reduce the long-standing problem of temperature gradient along a test-piece during thermo-mechanical tensile testing. The grip design process comprised two parts. For the first part, the new design concept was analysed with the help of Abaqus coupled Thermal-Electric Finite element simulation through the user defined feedback control subroutine. The second part was Gleeble thermo-mechanical experiments using a dog-bone test-piece with both new and conventional grips. The temperature and strain distributions of the new design were compared with those obtained using the conventional system within the effective gauge length of 40 mm. Temperature difference from centre to edge of effective gauge length (temperature gradient) was reduced by 56% during soaking and reduced by 100% at 700 °C. Consequently, the strain gradient also reduced by 95%, and thus facilitated homogeneous deformation. Finally to correlate the design parameters of the electrical conductor used in the new grip design with the geometry and material of test-piece, an analytical relationship has been derived between the test-piece and electrical conductor.

Keywords  Grip design · Thermo-mechanical testing · Temperature fields · Boron steel · Hot stamping · Electrical-resistance heating

Introduction

Current global emission regulations are driving automotive industries to improve fuel efficiency and reduce CO₂ emissions of their vehicles, while passenger safety guidelines are forcing the car manufacturers to increase the level of passenger safety by increasing crashworthiness. Achieving both environmental and safety norms simultaneously is a major challenge for car manufacturers, since the two goals impose conflicting requirements, reduced weight and increased strength, on vehicle design [1]. To meet the mandatory regulations in both aspects, use of thin ultra-high-strength steel (UHSS), for body and chassis parts, is a solution for auto manufacturers. Manufacture of lightweight components made of UHSS in traditional cold stamping is limited by poor formability and excessive spring-back of the work-piece material. To overcome these drawbacks, hot stamping technology has been developed in the recent decade and is now widely used [2, 3].

Figure 1(a) shows the temperature profile of a work-piece in a typical hot stamping process of press hardening steel. The work-piece initially has a ferrite and pearlite microstructure and is heated to above the austenite transformation temperature (usually about 900 °C in production) and held for few minutes to achieve the austenite phase throughout its volume. Then the blank is quickly transferred from the furnace to the cold stamping tool, and is deformed into the required shape, while being rapidly quenched (>27 °C/s) within the tools to produce a final product predominately with a martensitic phase [4].
To design a robust efficient hot stamping process, finite element simulations are used. A series of advanced unified visco-plastic constitutive material models have been proposed [5–9] for hot stamping simulation which address many time-dependent material mechanisms, for example, diffusion, recovery, recrystallization and grain growth. The metallurgical evolutions result in the force required for plastic deformation being time and deformation speed/strain rate, dependent [10]. Material mechanical property data used in these models has been obtained from tensile tests in which test-pieces undergo the temperature profile of the form shown in Fig. 1(b). In order to characterise properties of boron steel for hot stamping condition, rapid heating, soaking, and cooling of a test-piece must be an integral part of a uniaxial tensile test; therefore, conventional hot uniaxial testing which is operated in an oven or furnace is unsuitable. Performing uniaxial tests in the Gleeble Materials-Simulator can be considered as means of achieving suitable test conditions, since the machine can rapidly heat and cool a test-piece at any stage in the temperature cycle. In complex stamping, material is subjected to complex loading paths. The Gleeble-based test methodology can be used for both uniaxial and bi-axial testing. A novel biaxial testing system for use in Gleeble testing machine has been developed for practical hot stamping conditions [11].

In a Gleeble, heating a test-piece to the target temperature is done by direct electrical resistance heating through the grips at each end, but test-piece temperature is not uniform along its gauge length due to heat loss to the water cooled copper jaws, through which power is supplied, supporting the grips, as shown in Fig. 2(a). An overview of temperature distributions along uniaxial test-pieces found in the literature [12–14] is shown in Fig. 2(b). For large temperature gradients, the metallurgical state of the middle part of a test-piece could be austenite and the ends, near the grips, ferrite [15]. And ferrite can be softer than austenite and may lead to inaccurate test results.

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**Fig. 1** Temperature profiles in (a) a typical hot stamping process; and (b) typical thermo-mechanical testing to simulate hot stamping process for boron steel

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**Fig. 2** (a) Gleeble test setup with conventional grips; and (b) Test-piece temperature profile from various test results [12–14]
austenite for certain temperature ranges [16]. Thus strain could be greater in the ferrite and non-uniform deformation along a test-piece result in calculation of erroneous stress-strain data, for use in simulations. A systematic analysis of error can be found in reference [17].

Extensive research and development of modified test-piece geometry and grips, has been undertaken to reduce thermal gradients in tensile test-pieces. For example, Walsh et al. showed that, longer jaw separation, higher test temperature, smaller test-piece diameter, and lower test-piece thermal diffusivity, enhance temperature uniformity. Any measure that reduces thermal conductivity at the jaw will promote the constant temperature region [18]. Brown, et al. simulated the effect of heat transfer co-efficient of grip material on thermal behaviour of test-pieces. Their study indicated that grips influence the rate of diffusive heat loss and the temperature distributions within a test-piece [19]. Norris et al. simulated the thermal behaviour of various Gleeble test-pieces to optimize a Gleeble test-piece design and found that the temperature gradient and the magnitude of this gradient dependent on the gripping material used [20]. Zupan et al. and Karanjgaokar et al. conducted thermo-mechanical tensile tests with micro machined metal samples using electrical resistance heating and observed non-uniform strain due to significant temperature gradients within a gauge length [21, 22].

Lindeman et al. proposed a technique for applying direct resistance heating current to particular locations in test-pieces and substantially reduced thermal gradients [23]. Ferguson et al. suggested an apparatus that provides enhanced self-resistive test-piece heating when used in a conventional thermo-mechanical material testing system for greater temperature uniformity throughout a test-piece [15]. Shen et al. concluded that the primary factor influencing uniform temperature, is the free span between jaws [24]. Li et al. proposed a set of stainless steel grips integrated with grooves and textured surface to reduce the contact area between the grips and dog-bone shaped work-piece with large parallel length (80 mm), to reduce temperature gradients. Uniformity of temperature was improved and an effective gauge length of 14 mm with temperature gradient less than 10 °C was achieved; however, with the gauge width of 8 mm, the ratio of (effective gauge length / gauge width) was less than 2 and apparently a better temperature uniformity is desired [25]. Abspoel et al. proposed a new test-piece design, which can achieve equal current density by adding a pair of shunt connections, in order to achieve a uniform temperature along the test-piece [26]. Ganapathy et al. analysed the design and found that Abspoel test-piece was able to achieve a uniform temperature over the 30 mm gauge length (with the gauge width of 10 mm), and thus obtained a better uniform strain distribution over the test-piece gauge length [14]. However, the test-piece is in complex geometry without test standards to refer to; at the same time, the set-up is complicated and time-consuming. To address the aforementioned problems, the main aim of this paper is to design and develop a set of novel grips which enables a simple tensile test-piece design to be used to achieve uniform temperature through resistance heating, on a Gleeble, under hot stamping conditions.

### Design of New Uniaxial Test Grips

To overcome the limitations of the existing conventional grips used for thermo-mechanical uniaxial tests, a novel set of grips, for hot tensile testing on a Gleeble have been developed. A schematic illustrating the concept of the self-resistance heating grips is shown in Fig. 3(a). The concept of the grips that hold the test-piece is that they do not rapidly lose heat to the copper jaws. Thus they are made of electrically non-conducting and heat insulating material so that electrical current to heat the test-piece can no longer pass directly from the copper jaws, through metal grips to the test-piece, as in the conventional design. Instead, a conductor of the electrical supply, from copper jaw to test-piece is made of a network of long branches of small cross-sectional area that are wrapped around the grips. Thus, while the electrical supply still heats the test-piece, heat generated due to the raised resistance of the conductor heats the grips also and because the grips are poor conductors of heat, little is lost to the water cooled grips, as in the conventional set-up. More electrical energy is supplied to generate higher heat energy; second, the heat loss to water cooled jaws from test-piece is reduced. Both concepts are further discussed, which leads to the detailed design, in the following subsections. The quantitative relation of design parameters and heat generation/loss is analysed.

### Improvements for Higher Heat Generation

Electrical current is passed through the metallic test-piece. Due to electrical resistance, the supplied electrical energy is converted into heat energy. The amount of heat released is proportional to the square of the current and the resistance as described by equation (1).

\[
P = I^2 * R
\]  

Where ‘\(P\)’ is Electrical power dissipation, ‘\(I\)’ is Electrical current, ‘\(R\)’ is Electrical resistance.

To generate higher heat around the grips, the overall resistance of the electrical circuit is increased by using slim branches in the conducting network. With a higher overall resistance, electrical power required to heat the test-piece to the target temperature is also higher. Increased electrical resistance and power, the heat generation is also much higher than conventional test method. The excess heat produced around the grips can compensate the heat loss by a water cooled...
Heat loss from the test-piece is reduced by replacing the conventional solid metallic grips with a nonconductive material. Also a thermally insulating sheet is used to cover the electrically and thermally insulating blocks to reduce heat transfer from the test-piece to grips and then to the water cooled jaws. The electrical resistance conductor top surface is in contact with water cooled copper jaws is shown in Fig. 3(c). The electrical current supplied from an AC power source in the Gleeble passes through the copper jaws, the self-heating network wrapped around the grips and into the test-piece. The nonconductive grips are used to hold the test-piece during a test, one bolt and nut for each pair of grips was used to rigidly attach and align the test-piece. Whereas, in the conventional set-up, the current passes from the water-cooled copper jaws through the metal grips, resulting in significant heat loss from test-piece to jaws.

The electrical network can be made from conductive material (such as stainless steel, copper, etc.) through laser cutting from a sheet plate, and bent to the required configuration. As shown in Fig. 3(b) and (c), an electrical current passes to the test-piece only through the conducting network that becomes hot because of its high resistivity. The essence of the proposed concept is the design of network resistance, which depends on both resistivity of the material and geometry as defined in equation (2).

\[
R_c = \frac{\rho_c L_c}{A_c} \quad (2)
\]

Where ‘\(\rho_c\)’ is electrical conductor resistivity, ‘\(L_c\)’ is the effective length of the network and ‘\(A_c\)’ is its cross-sectional area. The length of the network was kept as long as possible within the working space, so design variables were the type of material and cross-sectional area only. To understand the effect of the type of electrical conductor material and cross-sectional areas on thermal gradient, coupled Thermal-Electric Finite element simulation was carried out using ABAQUS/Standard, which is explained in the next section. The assembly of the proposed design is shown in Fig. 3(d).
Finite Element Modeling

To refine the proposed grip design, Finite element modelling of coupled Thermal-Electric analysis was simulated using ABAQUS/Standard along with user defined temperature feedback control subroutine called ‘UAMP’. Coupled thermal-electric finite element simulation was conducted for heating, soaking and cooling of the steel test-piece at specific rates. The Finite element model is shown in Fig. 4(a). Due to the symmetric feature of the design and current flow, only a quarter of the set-up is simulated. The boundary conditions considered for the thermal-electric simulation are shown in Fig. 4(b). The electric current was input at one end of the grips and the mid length of the test-piece was specified as having zero electric current potential. Heat loss from the test-piece to the grips by conduction and to the atmosphere by convection \((h = 20 \text{ W/m}^2 \cdot \text{K})\) were considered in the simulation. The test-piece was in perfect contact with insulation at the interface and hence the interfacial heat transfer co-efficient was not considered; also, the contact heat transfer coefficient at the interface of test-piece and grips has little effect on the uniform zone [24]. The test-piece geometry used in this study is shown in Fig. 6(a). Test-piece geometry was selected to keep the longest jaw separations within existing Gleeble stroke and also to maintain minimum possible surface contact area with the nonconductive solid block.

Temperature dependent thermal properties considered in the simulation are listed in Tables 1 and 2. Carbon steel and stainless steel properties, used for the electrical network were obtained from relationship given in Appendix 2. The given relationship is valid for all types of carbon steels irrespective of steel phases [27]. Defining the electrical conductivity and density as a function of temperature does not have a significant effect on the predicted temperature fields [30] and hence they are kept constant as given in Table 3. The test-piece and grips were discretized with 4-node linear coupled thermal-electrical tetrahedron (DC3D4E) elements to capture the thermal and mechanical gradients in the gauge section.

Control of the temperature profile as shown in Fig. 6(b), performed in real tests by the thermocouple fixed at the test-piece centre, through controlling the amplitude of input current, was simulated through the user-defined subroutine, UAMP. The temperature difference between the prescribed and simulated temperature profiles at the middle of the test-piece for every time increment were calculated during the simulation as in eq. (3), and input current was varied according to eq. (4) and (5). Detailed information about UAMP along with Abaqus/standard is given in [11, 30].

\[
\Delta T_i = T_p^i - T_s^i \quad (3)
\]

\[
\Delta I = \left(1 + \frac{\Delta T_i}{T_p^i}\right)^\alpha \pm \beta \quad (4)
\]

### Table 1

| Temperature °C | Steel (W/m-K) [27] | Stainless steel (W/m-K), [27] | Copper (W/m-K) [28] | Calcium-Magnesium Silicate Thermal insulation material (W/m-K) [29] |
|---------------|---------------------|---------------------------------|----------------------|-----------------------------------------------|
| 20            | 53.334              | 14.854                          | 400.68               | 0.04                                           |
| 200           | 47.34               | 17.14                           | 388.35               | 0.04                                           |
| 400           | 40.68               | 19.68                           | 374.65               | 0.07                                           |
| 600           | 34.02               | 22.22                           | 360.96               | 0.10                                           |
| 800           | 27.36               | 24.76                           | 347.26               | 0.14                                           |
| 1000          | 27.36               | 27.3                            | 335.13               | 0.19                                           |
| 1200          | 27.36               | 29.84                           | 331.71               | 0.25                                           |
\[ I_i = I_{i-1} \Delta I \]  

(5)

\( T_p^i \) and \( T_s^i \) are the prescribed and simulated temperatures at each time increment, \( \alpha \) is a coefficient that remains constant according to the corresponding time interval as shown in Table 4, which was defined by iteration until the simulated temperature profile matched the required heating cycle and calibrated with experimental temperature profile as shown Fig. 6(b). \( \beta \) is a constant coefficient, and its value is 0.001. The correction term, \( \Delta I \), is then multiplied by the current used \( (I_{i-1}) \) in the previous time increment.

Finite element simulation was performed with three different electrical conductor materials namely, stainless steel, copper and carbon steel, all of which have different electrical and thermal properties. For each material, three cross-sectional areas were considered. Due to available working space and feasibility, only thickness of the conductor was varied while the width was kept constant at 3 mm as shown in Fig. 3(b). Three different cross-sectional areas were 3 mm\(^2\), 4.5 mm\(^2\) and 6 mm\(^2\), which were achieved by only changing the thickness of the network arms to 1 mm, 1.5 mm and 2 mm respectively.

**Experimental Detailsb**

**Experimental Setup**

The electrically non-conducting blocks were made of mica electrical insulating film, and the insulating layer of calcium magnesium silicate. The electrical network shown in Fig. 2(c) was made of stainless steel with a cross-sectional area of 4.5 mm\(^2\), which was chosen with the help of finite element simulation. The complete experimental setup and test-piece at austenitization temperature, is shown in Fig. 5(a) and (b). It is noted that the experimental assembly is slightly different from the CAD model as shown in Fig. 3(d), since the middle segment of electrical networks of both sides were bent to opposite direction, to avoid interference with the screws. Because the electrical networks are not the part to ensure the integrity of the grips and to provide clamping force, the influence of this difference is negligible. Two flat-head nozzles were connected to the cooling system to perform air cooling at the front and the back sides of the test-piece to provide uniform cooling through the gauge region. In order to compare the temperature field and deformation behaviour, the thermo-mechanical experiment was also performed with conventional grips.

**Table 3** Material properties at room temperature

| Physical properties                  | Steel            | Stainless steel | Copper          | Calcium-Magnesium Silicate Thermal insulation material |
|--------------------------------------|------------------|----------------|-----------------|--------------------------------------------------------|
| Density (kg/m\(^3\))                | 7780             | 7780           | 8960            | 200                                                    |
| Electrical conductivity (\(\Omega\cdot\text{m})^{-1}\) | 6.29*10\(^6\)   | 1.45*10\(^6\) | 59.6*10\(^6\)  | 1*10^{-4}                                              |

**Table 4** Coefficient \( \alpha \) used in the UAMP subroutine to achieve the replication of the prescribed heating cycle

| Process stage | Heating from 20 °C to 750 °C at 9 °C/s | Heating from 750 °C to 900 °C at 3 °C/s | Soaking at 900 °C (45 s) | Cooling to deformation temperature at 50 °C/s | Testing at deformation temperature |
|---------------|----------------------------------------|----------------------------------------|--------------------------|-----------------------------------------------|-----------------------------------|
| Coefficient (\( \alpha \)) | 0.5                                    | 2.0                                    | 1.0                       | 0.02                                          | 0.1                               |
Experimental Procedure

Zinc coated 22MnB5 boron steel, 1.5 mm thick, was used as test material for this study. The zinc coating was removed by sandblasting before heat treatment to prevent zinc contamination of the vacuum chamber at higher temperatures. During the test, the temperatures were recorded at four different positions along the specimen gauge length using the thermocouples TC1 (centre), TC2 (5 mm away from centre), TC3 (10 mm away from centre) and TC4 (20 mm away from centre) as shown in Fig. 6(a), and the thermocouple at the centre of the test-piece was used to monitor the temperature and send the feedback to the control system to maintain the required temperature profile. Temperature profile during heating, soaking, and cooling to deformation temperatures 800 °C, 700 °C, and 600 °C is shown in Fig. 6(b). Digital images of the test piece were recorded during elongation with the Photron FASTCAM Mini UX50.
system with a large aperture lens (F2.8). This system uses high speed camera having 1280 × 1024 pixels, mounted on tripod and positioned such that the camera lens is parallel to the tensile test-piece. The cameras have a maximum frame rate of 2500 frames/s. In this work, all images and load-displacement data were captured at 500 frames/s for strain rate of 1/s. Once testing was completed, strains were computed from series of images using MATLAB Image processing technique as explained in Appendix. 3. Two thin wires were welded onto the test-piece for tracking lengthwise displacement and for tracking of lateral displacement by the sample edge detection method. Jenner et al., proposed a similar strain measurement technique and validated for high temperature tensile testing of boron steel [31].

It should be noted that effective gauge length (40 mm) is considered as per the test standards [32, 33]. The percentage of the temperature gradient reduced in new grips compared to the conventional grips is calculated using equations (6) and (7).

\[
\text{Temperature gradient: } (\Delta T)_{GL} = T_{\text{mid}} - T_{GL/2}
\]

\[
\% \text{ of reduction in } \Delta T = \left( \frac{(\Delta T)_{GL,new} - (\Delta T)_{GL,conv}}{(\Delta T)_{GL,conv}} \right) \times 100
\]  

Where \((\Delta T)_{GL}\) is the temperature gradient with in specific gauge length; \((\Delta T)_{GL,conv}\) and \((\Delta T)_{GL,new}\) are temperature gradient within specific gauge length for conventional grips and new grips, respectively. \(T_{\text{mid}}\) is the temperature at the middle of the test-piece, \(T_{GL/2}\) is temperature at 20 mm and 40 mm away from the middle of the test-piece for effective gauge length of 40 mm and gauge length of 80 mm, respectively.

### Results and Discussion

Finite element simulation was carried out to validate the proposed concept and based on the simulation results, a new grip arrangement as shown in Fig. 3 was fabricated to conduct the experiments. The results of both Finite element simulation and experiments are discussed in detail below.
Coupled Thermal-Electric Finite element analysis

Effect of electrical network material on temperature gradient

The Finite element simulation was performed using electrical network branches with cross-sectional area of 4.5 mm$^2$ and three different materials namely stainless steel, carbon steel and copper. The predicted temperature gradient along the gauge section during soaking at 900 °C is shown in Fig. 7(a) and at the start of deformation at 600 °C is shown in Fig. 7(b).

While soaking within a gauge length of 80 mm, the temperature gradient for an electrical conductor made of stainless steel, carbon steel and copper is 90 °C, 190 °C and 275 °C respectively. After cooling to 600 °C and at the onset of deformation, the temperature gradient in the test-piece is 25 °C, 105 °C and 160 °C for stainless steel, carbon steel and copper electrical conductors respectively. A summary of simulated temperature distribution during heating and after cooling is shown in Fig. 7(c). The temperature gradient for a stainless steel conductor is significantly less than that for the carbon steel and copper electrical conductors. This is because the electrical resistivity $\rho$ of stainless steel is approximately 4 times higher than that of carbon steel and approximately 30 times higher than that of copper. So more power is required to heat a test-piece and the temperature of the grips is higher.

Using a stainless steel electrical conductor results in nearly uniform temperature within 40 mm effective gauge length. During soaking and deformation, the temperature deviation is only 2.5% and 2% respectively as listed in Tables 5 and 6.

Effect of electrical conductor cross-sectional area on temperature gradient

The Finite element simulation was performed with electrical conductor made of stainless steel material and three different cross-sectional areas namely 3 mm$^2$, 4.5 mm$^2$ and 6 mm$^2$. The predicted temperature contour during soaking with various cross-sectional areas is shown in Fig. 8(a). The summary of simulated temperature distribution during soaking and after cooling to deformation temperature is shown in Fig. 8(b). The lower the cross-sectional area, the better the uniformity in temperature which is due to the fact that the electrical resistance $R$ increases with decreasing cross-sectional area $A_c$ and a higher grip temperature arises.

Table 7 shows that, 3 mm$^2$ the electrical conductor temperature reaches nearly 1370 °C which is close to the melting point temperature of stainless steel (1400 °C). Therefore it is unsafe to use a very low cross-sectional area of 3 mm$^2$. Electrical conductor with 4.5 mm$^2$ cross-sectional area resulted in less thermal gradient (uniform temperature) and also it is

| Electrical conductor cross-sectional area | Temperature, $T_{GL2}$ | Percentage of temperature deviation $\frac{\Delta T_{GL}}{T_{mid}}$ *100 | Maximum temperature in electrical conductor / status |
|------------------------------------------|------------------------|-------------------------------------------------|-----------------------------------------------|
| 3.0 mm$^2$                               | 886 °C                 | 826 °C                                           | 2.0% 8.0% 1370 °C/unsafe                      |
| 4.5 mm$^2$                               | 877 °C                 | 798 °C                                           | 2.5% 11.0% 900 °C/safe                       |
| 6.0 mm$^2$                               | 870 °C                 | 770 °C                                           | 3.3% 14.0% 680 °C/safe                       |
safe to use. The resultant temperature gradient was within 2.5% for 40 mm effective gauge length and within 11% for 80 mm gauge length.

From the Finite element simulation, it is evident that entire test-piece is above austenite start temperature (723 °C) and also has uniform temperature within effective gauge length (40 mm) which are impossible to achieve by using conventional grips.

### Experimental Results

The experiment was carried out with both new and conventional grip arrangement. In this study, 80 mm parallel length was investigated. Fig. 9 shows that the temperature of the test-piece clamped by the new grips was greater than 800 °C along the whole measured gauge length of 80 mm. The temperature gradient during soaking within 80 mm gauge length for conventional grips is 36%, whereas for the new grips it is only 10% as shown in Table 8. Table 9 shows experimentally measured temperature gradient for both new grips and conventional grips after rapid cooling to required deformation temperature. For 40 mm effective gauge length, temperature gradient reduced by 56.3% (32 °C to 14 °C) during soaking and reduced by 100% (~50 °C to zero temperature gradient) after rapid cooling to deformation temperature when compared to conventional grips.

Figure 10(a) shows the stress-strain curves obtained at designed deformation temperature of 900 °C and designed true strain rate of 1/s by using both conventional and new grips. Conventional grip resulted in large temperature gradient with localised deformation, thus resulted in a higher level of strain rate which leads in higher stress level due to visco plastic characteristics of boron steel at elevated temperature. Fig. 10(b) shows the local true strain, which was calculated according to the change of test-piece width at the corresponding section, along with the gauge region at various time intervals during deformation. Due to uniform temperature distribution within the 40 mm effective gauge region, the new grips resulted in homogeneous deformation before necking. On the other hand, for the conventional grips, the deformation is predominately concentrated at the middle of the test-piece. At the time interval of 0.40s, the deviation of true strain within the 40 mm effective gauge length reached to 0.43 for conventional grips; it is almost zero (0.02) when new grips employed. The percentage of strain gradient reduction is 95% when using the new grips over conventional grips as calculated using equations (8) and (9) which is summarised in Table 10.

\[
\text{True strain gradient } \Delta \varepsilon = \varepsilon_{\text{middle}} - \varepsilon_{20\text{mm}} 
\]

\[
\% \text{ of } \Delta \varepsilon \text{ reduction } = \frac{(\Delta \varepsilon)_{\text{std}} - (\Delta \varepsilon)_{\text{new}}}{(\Delta \varepsilon)_{\text{std}}} 
\]

Where ‘\( \varepsilon_{\text{middle}} \)’ is the local true strain at the middle of the test-piece and ‘\( \varepsilon_{20\text{mm}} \)’ is the local true strain at 20 mm away from the middle of the test-piece for

| Grips          | Temperature | Percentage of temperature deviation \( \frac{(\Delta T)_{\text{std}}}{T_{\text{std}}} \times 100 \) | Complete test-piece |
|----------------|-------------|-------------------------------------------------|---------------------|
| New Grips      | 886 °C      | 1.5%                                            | greater than austenite start temperature (723 °C) |
|                | 810 °C      | 10.0%                                           |                     |
| Conventional   | 868 °C      | 3.5%                                            | less than austenite start temperature (723 °C) |
| Grips          | 574 °C      | 36.2%                                           |                     |

Fig. 9 Experimental temperature distribution at soaking (Solid line) and mechanical testing (dash line)
Table 9 Measured temperature deviation along test-piece at start of deformation by using new and conventional test grips

| Deformation Temperature at middle of the test-piece \((\mathcal{T}_{\text{med}})\) | Conventional Grips \((\mathcal{T}_{GL,2})\) | New Grips \((\mathcal{T}_{GL,2})\) | Percentage of \((\Delta T)_{\text{KL}}\) decrease in new grips over conventional grips |
|---|---|---|---|
| 600 °C | 556 °C | 365 °C | 600 °C | 570 °C | 100.0% | 87.2% |
| 700 °C | 648 °C | 436 °C | 700 °C | 692 °C | 100.0% | 97.0% |
| 800 °C | 748 °C | 503 °C | 800 °C | 723 °C | 100.0% | 74.1% |
| 900 °C | 868 °C | 575 °C | 886 °C | 810 °C | 56.3% | 72.3% |

40 mm effective gauge length. \((\Delta \varepsilon)_{\text{new}}\) and \((\Delta \varepsilon)_{\text{std}}\) are strain gradients in new and conventional grips respectively.

### Analytical Method for Design of Electrical Conductor

To achieve fully austenitic microstructure throughout the test-piece and uniform temperature within the effective gauge region, an electrical conductor with appropriate material and cross-sectional area is required. In this study, design of the conductor was assisted by Finite element simulation to validate the new grip design. However finite element simulation is time consuming to design and choose the conductor material with respect to the test material type and its gauge section. Therefore an analytical relationship has been derived, relating test-piece and electrical conductor. This relationship can help choice of appropriate material with suitable cross-sectional area, for a given test material type and gauge section geometry. The equivalent electrical circuit diagram with real electrical conductor design is shown in Fig. 11(a) and (b).

Using Kirchhoff’s law and assumptions made based on the Finite element simulation results, the relationship has been derived between the electrical conductor and test-piece which is detailed in Appendix. 1. The derived correlation is described in equation (10).

\[
\frac{\mathcal{T}_C}{\mathcal{T}_S} = \frac{\frac{\rho_C}{\rho_S} \mathcal{T}_{GL,2}}{\frac{\rho_C}{\rho_S} \mathcal{T}_{GL,2}} = \frac{C_C}{C_S} \frac{D}{G^2D^2} \frac{H}{F} 
\]

where \(F = \frac{\rho_C}{\rho_S} G = \frac{\rho_C}{\rho_S} H = \frac{C_C}{C_S} \) and \(D = \frac{\rho_S}{\rho_S} = D \)

\[
1.8 \leq \mathcal{T}_C \leq 2 \cdot \mathcal{T}_S \; ; \; 900^\circ C \leq \mathcal{T}_C \leq 1000^\circ C
\]

**Fig. 10** Comparison of experimental results using the conventional and the new test grips (a) True stress-Strain curves: strain measured from effective Gauge length of 40mm for tests using both sets of grips; and (b) Local true strain distribution along the effective gauge length of 40 mm at various time interval during deformation, for test results by using new test grips (Solid lines) and conventional test grips (Dash lines).
conductor to test-piece; and ‘D’ is the ratio between density of electrical conductor to test-piece. Where \( \rho_C, A_C, C_C, D_C, T_C \) are resistivity, cross-sectional area, specific heat, density and temperature of the conductor, respectively, and \( \rho_S, A_S, C_S, D_S, T_S \) are resistivity, cross-sectional area, specific heat, density and temperature of test-piece, respectively.

For the given test material and its parallel section, the selection of the material and the cross-sectional area needs to be based on equation (10) and must fulfill the heating rate condition given in equation (12) for a successful, and uniform temperature thermo-mechanical test. If the ratio of heating rate of electrical conductor \( (T_C) \) to the heating rate of test-piece \( (T_S) \) is greater than 2, then the electrical conductor will reach its melting point due to overheating as discussed in appendix, 1.

If the test material is changed from steel to aluminium, it is strongly recommended to avoid stainless steel electrical conductor. Electrical resistivity of stainless steel is approximately 25 times higher than the aluminium, which will increase the ratio of heating rate of conductor to test-piece by 10. This will result in overheating of electrical conductor before reaching the test-piece soaking temperature, subsequently may result in electrical current cut off during the test. Hence use of electrical conductor made with steel or copper material is recommended for aluminium test material.

**Conclusions**

Based on Finite element simulation, a new design of grip was fabricated for Gleeble uniaxial thermo-mechanical testing. The design was practically tested using boron steel test-pieces for test in which test-pieces were heated to the austenite range and then air cooled to deformation temperature and the results were compared with those obtained using conventional grips. An analytical method was developed as an effective tool to determine grip design parameters. From this work the following conclusions have been drawn:

- The new grip design for achieving less temperature gradient and uniform temperature within effective gauge section \( \left( \frac{\text{length}}{\text{width}} = 5 \right) \) was proven by both through ABAQUS/Standard coupled Thermal-Electric simulation and experiments on a Gleeble Materials-Simulator.

- Using the new grips a temperature to above austenitic start (723 °C) along the test-piece length during soaking at 900 °C, was achieved. The temperature gradient for 80 mm gauge length of test-piece reduced from 325 °C to 90 °C during soaking and reduced from 264 °C to 8 °C after rapid cooling to deformation temperature of 700 °C, which is 72% and 97% less than the temperature gradient arising using conventional grips during soaking and after cooling respectively.

- When the new grips were used for 40 mm effective gauge length, the temperature gradient was reduced by 56% (32 °C to 14 °C) during soaking and reduced by 100% \( (\Delta T = 52 °C \text{ to zero}) \) immediately after rapid cooling to 700 °C compared with that for conventional grips.

- As tested at 900 °C, elimination of temperature gradient by using the new grips also resulted in much more homogeneous deformation, with strain gradient reduced by 95%
within the 40 mm effective gauge length compared with conventional grips.

- An analytical correlation between the electrical conductor design and test-piece has been derived, which can be used for selecting appropriate material and geometrical dimensions, for a given test material and test-piece design without performing detailed Finite element simulation.

The innovative design of the new grips developed in this study enables uniaxial tensile testing under hot stamping conditions to be performed in a simpler way resulting in more accurate results than obtainable from existing test methods. The concept of self-resistance heating grips, which ensures better uniformity of temperature fields in test-pieces, can also be applied for tests under complex tension conditions, such as biaxial tensile.

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**Appendix-1**

Figure 11 shows the equivalent electrical conductor and test-piece circuit diagram, the heat generation and increase in temperature in both test-piece and electrical conductor is calculated as below.

Assume, rate of cooling is ignored in both electrical conductor and test-piece.

**Electrical power dissipation** $P = I^2 \ast R(T)$

**Electrical energy** $E(t) = \int P \, dt$

**Temperature** $T = T_0 + dT$

**Change in Temperature** $dT = \frac{E(t)}{m \ast C}$

Where ‘$P$’ is power; ‘$I$’ is electrical current; ‘$R(T)$’ Resistance depends on Temperature; ‘$E(t)$’ is Electrical energy; ‘$m$’ is mass; and ‘$C$’ is specific heat.

$m = V \ast density$

$V = l \ast A$

Where ‘$V$’ is volume; ‘$l$’ is length; and ‘$A$’ is area.

**Resistance** $R(T) = \frac{l}{A} \ast \rho(T)$

$\rho(T) = \rho + T \ast \alpha$

Where ‘$\rho(T)$’ is resistivity depends on the temperature; and ‘$\alpha$’ is thermal coefficient.

$$R(T) = \frac{l}{A} \ast (\rho + T \ast \alpha)$$

$$R(dT) = \frac{l}{A} \ast (\rho_0 + dT \ast \alpha)$$

Where ‘$\rho_0$’ is resistivity at room temperature

**Electrical energy** $E(t) = m \ast C \ast dT$

Substitute all the values in equation 16

$$dT = \frac{1}{m \ast C} \int I^2 \ast R(dT) \, dt$$

$$dT = \frac{l^2}{m \ast C} \int \frac{l}{A} \ast (\rho_0 + T \ast \alpha) \, dt$$

$$dT = \frac{l^2}{A^2 \ast \text{density} \ast C} \int \frac{l}{A} \ast (\rho_0 + dT \ast \alpha) \, dt$$

$$dT = \frac{l^2}{A^2 \ast \text{density} \ast C} \int (\rho_0 + dT \ast \alpha) \, dt$$

If $dT \ast \alpha = \rho_0$ then $dT = \frac{l^2 \ast \rho_0 \ast dt}{A^2 \ast \text{density} \ast C}$

$$\dot{T} = \frac{dT}{dt} = \frac{l^2 \ast \rho_0}{A^2 \ast \text{density} \ast C}$$

Where ‘$\dot{T}$’ is rate of heating

$$\dot{T}_C = \frac{l_{C1}^2 \ast \rho_C}{A_C \ast (\text{density})_C \ast C_C}$$

$$\dot{T}_S = \frac{l_S^2 \ast \rho_S}{A_S \ast (\text{density})_S \ast C_S}$$

Where subscripts ‘$C$’ and ‘$S$’ denote the electrical conductor and test-piece respectively

$$\dot{T}_C = \frac{l_{C1}^2 \ast \rho_C}{T_S^2 \ast \rho_S} \frac{l_S^2 \ast \rho_S}{A_S \ast (\text{density})_S \ast C_S}$$

Current flow in one conductor is ‘$I_{C1}$’

$I_{C1} = \frac{l_S}{4}$

Substitute in equation (30)

$$\dot{T}_C = \frac{16 \ast \rho_C}{T_S^2 \ast \rho_S} \frac{l_S^2 \ast \rho_S}{A_S \ast (\text{density})_S \ast C_S}$$

$$\dot{T}_S = \frac{16 \ast \rho_C}{A_S \ast (\text{density})_S \ast C_C}$$
Assume \( \frac{\rho_C}{\rho_S} = F; \frac{A_C}{A_S} = G; \frac{C_C}{C_S} = H \) and \( \frac{(\text{density})_C}{(\text{density})_S} = D \)

Then equation (31) becomes

\[
\frac{T_C}{T_S} = \frac{1}{16} \left( \frac{F}{G^2 \ast D \ast H} \right)
\]

(34)

In this case test-piece is steel and electrical conductor material is stainless steel substitute all the values at room temperature.

\[
T_C = \frac{1}{16} \left( \frac{F}{G^2 \ast D \ast H} \right)
\]

The above relation shows that stainless steel electrical conductor heating rate is approximately double the test-piece heating rate.

\[
\left( \frac{dT}{dt} \right)_C = 1.84 \ast \left( \frac{dT}{dt} \right)_S
\]

(36)

For the same increment ‘\( dt \)’ temperature increase in electrical conductor is \( dT_c = 1.84 \ast dT_s \)

\[
1.8 \ast T_s \leq T_c \leq 2 \ast T_s \quad \text{so that conductor temperature} \ 900 \degree C \leq T_c \leq 1000 \degree C
\]

(42)

The selection of the material and the cross-sectional area for electrical conductor with respect to the test-piece material and gauge section based on equation (33) must comply with the above heating rate correlation [equation (42)] for the successful and uniform temperature profile. Considering the heat loss to water cooled jaw, heating rate of conductor equal to 2 times of test-piece will be safer and should not be more than double.

\[
(T_0 \ast T_c) = 1.84 \ast (T_0 \ast T_s)
\]

(38)

\[
T_c = (1.84 \ast T_s - 0.84 \ast T_0) \ast f
\]

(40)

Effective heating factor ‘\( f \)’ calculated by inverse method from actual measured electrical conductor temperature. Then equation (40) becomes

\[
900 \degree C = \left( 1.84 \ast T_s - 0.84 \ast T_0 \right) \ast f
\]

(41)

\[
f = 0.55 \text{ for } 4.5 \text{ mm}^2 \text{ of stainless steel conductor}
\]

\[
f = 0.37 \text{ for } 3 \text{ mm}^2 \text{ of stainless steel conductor}
\]

Decrease of ‘\( f \)’ with increasing conductor temperature is denotes that, rate of cooling increases with increase in temperature of electrical conductor, so it was decided to keep safe temperature range, which will be safe for most of the condition.

\[
\text{The specific heat of carbon steel } C_p \quad [\text{in J/Kg-K}]
\]

\[
C_p = 425 + 7.73 \ast 10^{-1} \ast T - 1.69 \ast 10^{-3} \ast T^2 + 2.22 \ast 10^{-6} \ast T^3 \quad \text{for } 20 \degree C \leq T < 600 \degree C
\]

(45)

\[
C_p = 666 + \frac{13002}{738-T} \quad \text{for } 600 \degree C \leq T < 735 \degree C
\]

(46)

\[
C_p = 545 + \frac{17820}{T-731} \quad \text{for } 735 \degree C \leq T < 900 \degree C
\]

(47)

\[
\text{The thermal conductivity of carbon steel } K \quad [\text{in W/m-K}]
\]

\[
K = 54 - 3.33 \ast 10^{-2} \ast T \quad \text{for } 20 \degree C \leq T < 800 \degree C
\]

(48)

\[
K = 27.3 \text{ for } 800 \degree C \leq T < 1200 \degree C
\]

(49)

\[
K = 14.6 + 1.27 \ast 10^{-2} \ast T
\]

(44)

\[
\text{The specific heat of stainless steel } C_p \quad [\text{in J/Kg-K}]
\]

\[
C_p = 450 + 0.28 \ast T - 2.91 \ast 10^{-4} \ast T^2 + 1.34 \ast 10^{-7} \ast T^3
\]

\[
\text{The thermal conductivity of stainless steel } K \quad [\text{in W/m-K}]
\]

\[
K = 14.6 + 1.27 \ast 10^{-2} \ast T
\]

\[
\text{Appendix-2 [27]}
\]

\[
\text{The specific heat of stainless steel } C_p \quad [\text{in J/Kg-K}]
\]

\[
C_p = 450 + 0.28 \ast T - 2.91 \ast 10^{-4} \ast T^2 + 1.34 \ast 10^{-7} \ast T^3
\]

(43)
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