Heat generation in forming of AHSS

BY ALI FALAHIAREZOODAR, RUZGAR PEKER, AND TAYLAN ALTAN

Editor’s Note: For more information on AHSS, please see “WorldAutoSteel Guidelines for AHSS shed light on lightweighting” on page 18 of this issue.

Advanced high-strength steel (AHSS) materials are multiphase steels that contain martensite, bainite, and/or retained austenite. The use of AHSS materials in the automotive industry is increasing every day, because these steels provide strength and satisfy functional requirements at reduced weight.

Forming of these new steel grades presents challenges that require advanced forming technology. In addition to relatively low formability, the press load capacity and the tool life can have a significant effect on the forming of AHSS sheet.

Another consideration when working with these materials is the heat generated during the forming process, caused by plastic deformation and friction at the die/material interface. Because of their high strength, AHSS materials require higher energy and contact pressure for forming than normal steels do. This energy is converted into heat during the process, causing increased die and sheet temperature. High forming load also results in increased friction between the sheet and the dies. This excessive heat and friction can affect tool life, as well as the forming conditions and the final quality of the product.

Heat Generation Measurement

About 90 percent of the work required to plastically deform the sheet is converted into heat. However, measuring the temperature during forming is not simple and not always reliable.

One of the conventional methods for determining the temperature of the dies and sheet during forming is to use thermocouples located in several different locations in the dies. The thermocouple should be as close as possible to the die surface to determine the temperature at the die/sheet interface.

An experimental method for temperature measurement is thermal imaging using an infrared camera. This method provides a full-field view of part temperature, but it can be difficult to use because when heat is generated during forming, the dies are closed.

An efficient, though approximate, way to estimate heat generation during the forming process is with computer simulation. Software is available that conducts nonisothermal simulation of stamping operations.

Researchers at the Center for Precision Forming (CPF) at The Ohio State University used 2-D and 3-D nonisothermal simulations to measure heat generation during the forming of AHSS materials in U-channel drawing, cup drawing, and nonsymmetrical deep-drawing processes.

U-Channel Drawing

U-channel drawing of DP780 material was analyzed using DEFORM® software. Mechanical and thermal material properties of the sheet and the tools were summarized in Pereira and Rolfe’s previous study.

A half-symmetric, 2-D plane strain problem was developed for simplicity. A schematic of the tooling is shown in Figure 1. Punch speeds of approximately 8 mm/sec. and 0 mm/sec. were considered at the beginning and the end of the operation, respectively. The

<table>
<thead>
<tr>
<th>Sheet Material: DP780</th>
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<tbody>
<tr>
<td>Parameter</td>
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<tr>
<td>Blank holder force</td>
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<tr>
<td>Blank length, l</td>
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<tr>
<td>Blank width</td>
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<td>Blank thickness</td>
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<tr>
<td>Die corner radius, Rd</td>
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<tr>
<td>Punch corner radius, Rp</td>
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<td>Punch width, Dp</td>
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<tr>
<td>Die opening, Dd</td>
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<tr>
<td>Die and punch clearance</td>
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<tr>
<td>COF</td>
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<tr>
<td>Initial temperature</td>
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Figure 1

U-channel drawing of DP780 material was analyzed.

Figure 2

The U-channel study employed these tools and simulation values.

Figure 3

This chart shows the predicted and experimentally measured temperature increase in the sheet during deformation. The maximum temperature at the die/blank interface reached 47 degrees C. (Experimental data by Pereira and Rolfe.)
average applied blank holder force was about 27 kN. The simulation matrix and tool geometries are summarized in Figure 2.

The temperature of the blank after a 40-mm stroke was predicted and compared with the experimental results, reported in the previous study. Figure 3 shows the predicted and experimentally measured temperature increase in the sheet during deformation. The maximum temperature at the die/blank interface reached 47 degrees C. Results of the simulation were in very good agreement with the experiment reported in the previous study by Pereira and Rolfe.

**Cup Drawing and Nonsymmetrical Deep Drawing**

FE models of the cup drawing and nonsymmetrical deep-drawing process were developed using PAM-STAMP® (2012). Figure 4 shows a schematic of the tool geometry and dimensions used for the nonsymmetrical deep drawing. The material was DP980, 1.2 and 1.4 mm thick.

In the cup drawing simulation, the initial blank diameter was 300 mm. A constant 600-kN blank holder force and 30-mm/sec. ram speed were employed to represent the use of a hydraulic press. In the nonsymmetrical deep-drawing process, the blank holder force was 250 kN and the ram speed was 150 mm/sec. at the start of the deformation, representing the use of a servo press.

A previous experimental study has shown that increasing the forming speed can affect the friction condition. Therefore, the coefficient of friction for cup drawing and nonsymmetrical deep drawing was assumed to be 0.1 and 0.12, respectively.

**Effects of Heat Generation**

Based on the results of this preliminary study, it is necessary to consider the effects of heat generation during cold forming of AHSS materials. High temperatures can affect lubrication performance and increase the friction at the tool/blank interface, which consequently increases tool wear. Also, a more specific study is required to investigate the effects of high temperatures on the mechanical properties and the flow stress data of the sheet material.

It is worth noting that the predicted temperatures reported in this study are based on a single industrial stamping operation.

Ali Fallahiarezoodar and Ruzgar Peher are graduate research associates and Taylan Altan is professor and director of the Center for Precision Forming (CPF) at The Ohio State University, 339 Baker Systems, 1971 Neil Ave., Columbus, OH 43210, 614-292-5063, falahia@osu.edu, ruzgarpeher@gmail.com, altan.1@osu.edu, www.cpforming.org, www.ercnsm.org.


**Figure 4**

DP980 was formed using cup drawing (a) and nonsymmetrical deep drawing (b).

**Figure 5**

Temperatures were predicted for the cup (1.2 mm thick), drawn up to 80 mm depth, and the nonsymmetrical deep-drawn panel (1.2 mm thick) for DP980 drawn to 55 mm depth. Temperatures are given in Celsius.