

TECHNICAL PROGRAM ABSTRACT SUBMITTAL
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(Complete a separate submittal for each paper to be presented.)

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Answer the following about this paper

Original submittal? Yes No Progress report? Yes No Review paper? Yes No Tutorial? Yes No

What welding processes are used? RSW

What materials are used? Copper Electrodes and Coated Steels

What is the main emphasis of this paper? Process Oriented Materials Oriented

To what industry segments is this paper most applicable? Resistance Welding, Automotive

Has material in this paper ever been published or presented previously? Yes No

If "Yes", when and where?

Keywords: Please indicate the top four keywords associated with your research below

Electrode Deformation Electrode Deterioration
 Chemical Attack Semi-Empirical Model

Guidelines for abstract submittal and selection criteria:

- Only those abstracts submitted on this form will be considered. Follow the guidelines and word limits indicated. Complete this form using MSWord. Submit electronically via email to dorcas@aws.org.

<p><u>Technical/Research Oriented</u></p> <ul style="list-style-type: none"> ▪ New science or research. ▪ Selection based on technical merit. ▪ Emphasis is on previously unpublished work in science or engineering relevant to welding, joining and allied processes. ▪ Preference will be given to submittals with clearly communicated benefit to the welding industry. 	<p><u>Applied Technology</u></p> <ul style="list-style-type: none"> ▪ New or unique applications. ▪ Selection based on technical merit. ▪ Emphasis is on previously unpublished work that applies known principles of joining science or engineering in unique ways. ▪ Preference will be given to submittals with clearly communicated benefit to the welding industry. 	<p><u>Education</u></p> <ul style="list-style-type: none"> ▪ Welding education at all levels. ▪ Emphasis is on education/training methods and their successes. ▪ Papers should address overall relevance to the welding industry.
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Check the category that best applies:

Technical/Research Oriented

Applied Technology

Education

Proposed Title (max. 100 characters): Modeling Resistance Spot Welding Electrode Life

Proposed Subtitle (max. 100 characters):

Abstract:

Introduction (100 words or 1000 characters max)

Electrode deterioration during resistance spot welding of coated steels and aluminum alloys is a well-known problem. There have been many attempts to model thermo-electrical-deformation response of electrodes through finite element modeling. However, the application of such models for extended life (> 500 welds) is severely limited by the computational time required to simulate each weld cycle. In addition, the modes of electrode deterioration at different regions of the electrode are still complex. In this research, we have developed a semi-empirical model to predict the electrode life as a function of electrode property and peak temperatures achieved at the electrode-steel interface.

Technical Approach, for technical papers only (100 words or 1000 characters max.) In this model, we hypothesize that the deformation at copper interface will be limited by its stress-strain constitutive behavior at the peak temperature. With this approach, the radial strain at copper electrode interface for each welding cycle was calculated. Through sequential accumulation, the increase in electrode diameter with number of welds was described. A simple finite difference method coupled with contact resistance model was used to describe the peak temperatures achieved at the copper-steel interface as a function of current density. In addition, to describe the chemical attack, the liquid-solid interface movement was modeled using diffusion controlled transformation models.

Results/Discussion (300 words or 5000 characters max.) The first step in the modeling approach is to describe the effect of temperature on the yield strength of the material. This was modeled using standard power law and by fitting to experimentally determined stress-strain diagrams. In the next step, the model requires the description of an average peak temperature achieved at the copper-steel interface as a function of current density. This relation was described using a sigmoidal curve based on simple finite difference model developed as a part of the current research. Previously published contact resistance model that relates the electrode strength, welding load and temperature was coupled with finite difference model. The model also used experimentally determined electrode strength deterioration with number of weld cycles. With this approach, the increase in electrode face diameter as a function of number of welds was predicted. The above model successfully described experimentally measured electrode face diameter with number. Parametric analysis using the model showed the sensitivity of electrode life to both yield strength at room temperature and the softening rate with temperature. The validity of the model for different conditions is evaluated with experimental measurements from different welding electrodes. Attempts to include the liquid-metal attack due to melting of zinc coating was made by using diffusion controlled transformation models. For this, the liquid-solid interface growth was calculated as a function of temperature and liquid composition in contact with a solid copper electrode.

Conclusions (100 words or 1000 characters max.) A semi empirical approach to model the electrode life as a function of electrode geometry, properties, steels coating, steel type and process parameters was proposed. The model has been constructed to consider the sequential deformation of copper at the steel sheet-electrode interface. The model successfully described the increase in electrode face diameter as a function of number of welds and showed the importance of yield strength of copper as well as softening resistance of copper. Preliminary attempts to describe the chemical attack was made through diffusion controlled growth models.

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