

Agile Production of Sheet Metal Aviation Components Using Disposable Electromagnetic Actuators

Steven Woodward, Glenn Daehn – *Ohio State University*

Christian Weddeling, Verena Psyk, A. Erman Tekkaya –
Technische Universität Dortmund

Bill Carson – *Cutting Dynamics, Inc.*

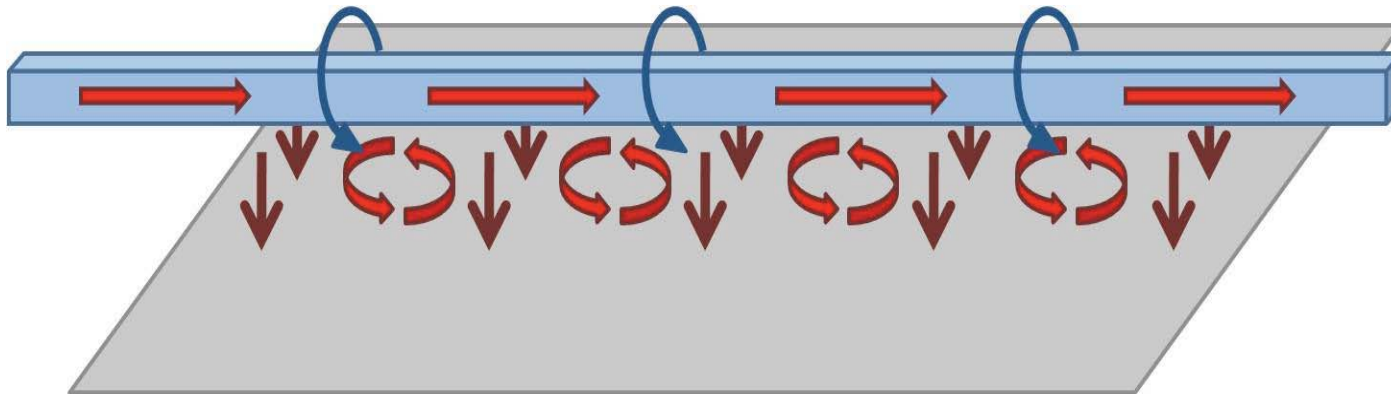
4th International Conference on High Speed Forming – 2010

➤ Induction

- Current creates a magnetic field → “Induces” current in adjacent metal

➤ Magnetism

- Current in opposite directions → Repulsion

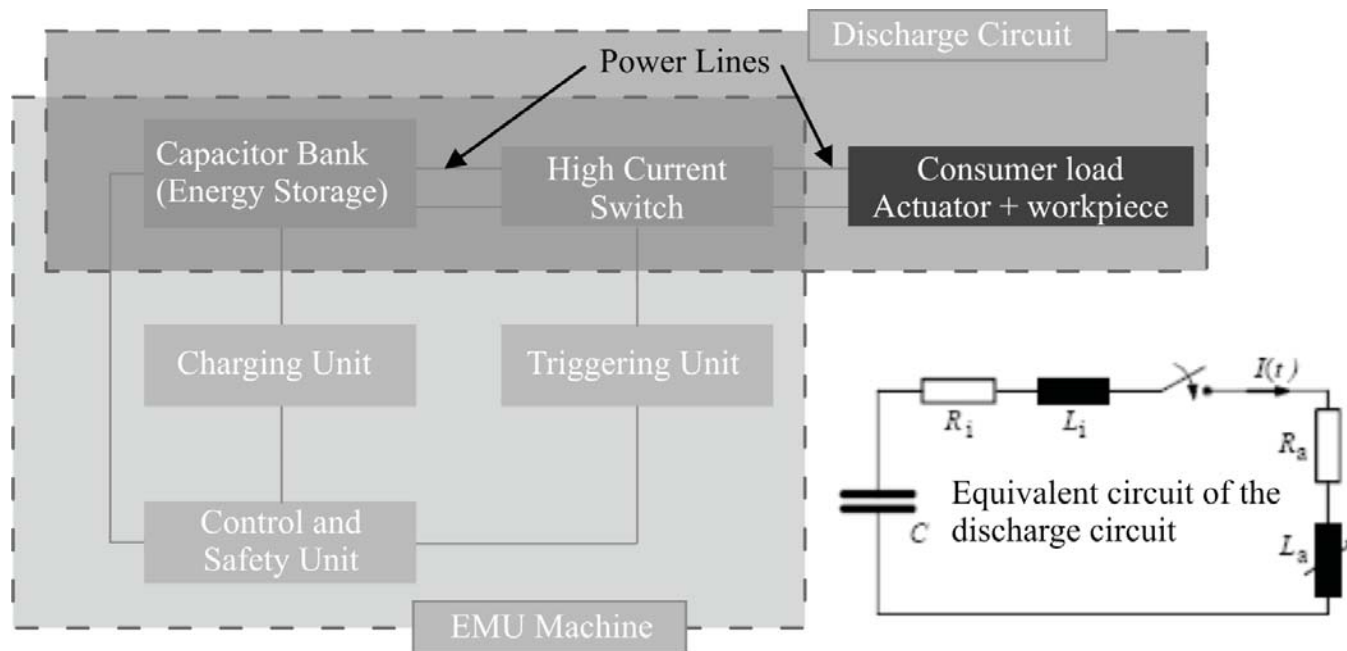


- These principles are the basis of electromagnetic forming

Electromagnetic Forming

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- Capacitor bank stores electrical energy
- Energy supplied to actuator through high current switch
- Induces a current in workpiece → Strong repulsive force



Electromagnetic Forming Benefits

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➤ Agile

- Only significant capital cost is capacitor bank
- Single-sided tools
- Flanging, drawing, shearing, embossing, ring expansion/shrinking
 - Requires only new coil, die

➤ Increased formability

- High Strain Rate Forming
- Formation of more complex part designs
- Can often form in T6 (full-hard) condition



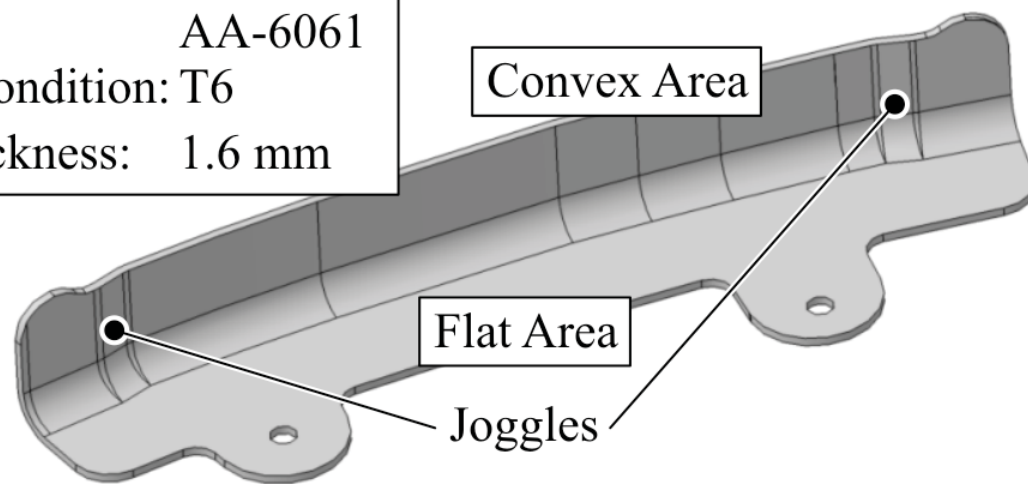
➤ Hybrid Forming (Traditional + Electromagnetic)

Introduction to Components

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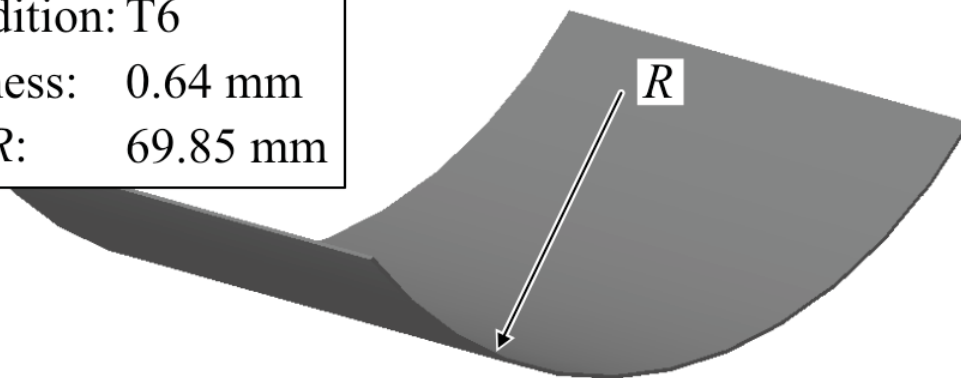
➤ “Flanged”

Material: AA-6061
Temper Condition: T6
Sheet Thickness: 1.6 mm



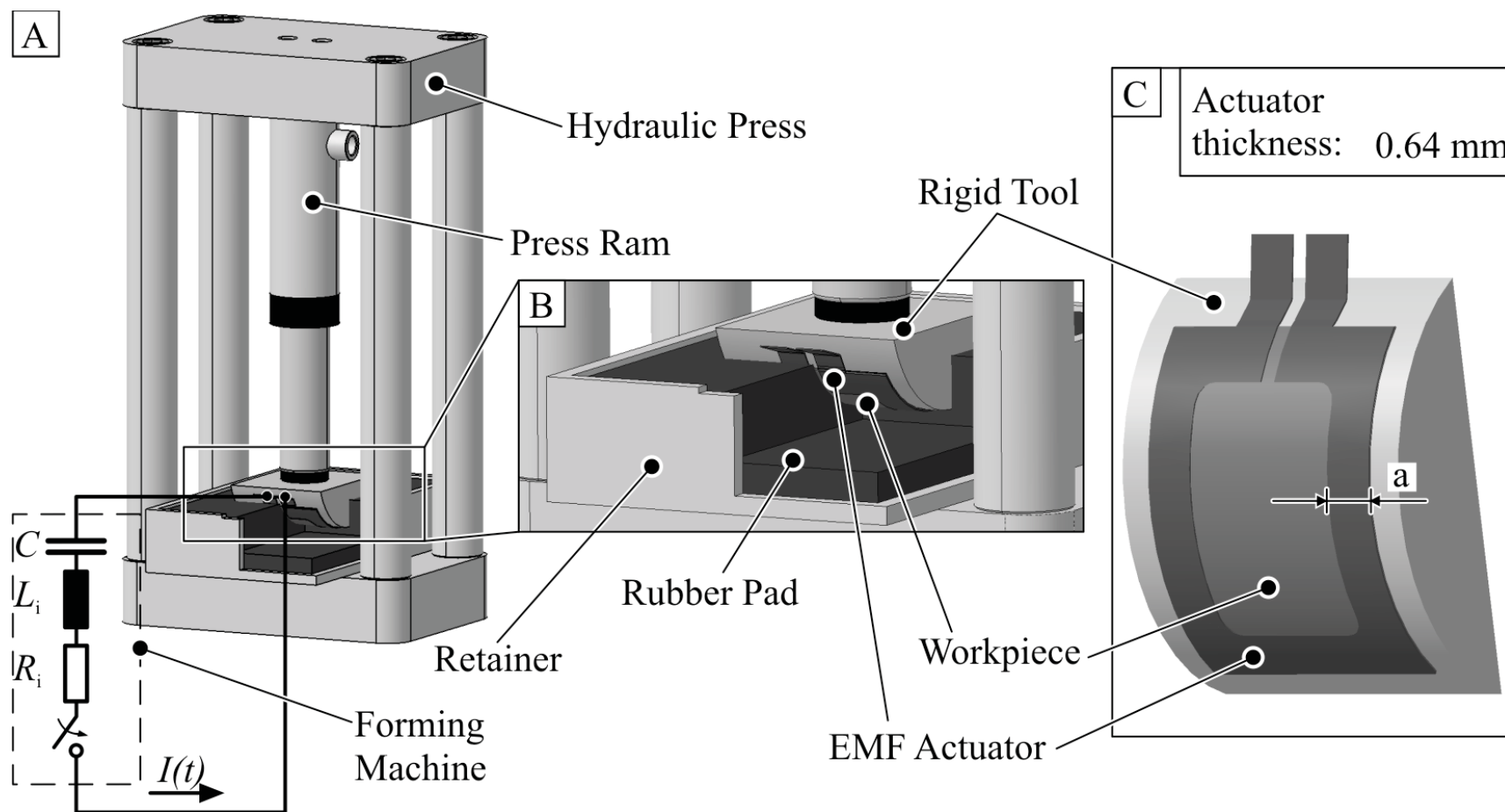
➤ “Curved”

Material: AA-6061
Temper Condition: T6
Sheet Thickness: 0.64 mm
Part Radius R : 69.85 mm



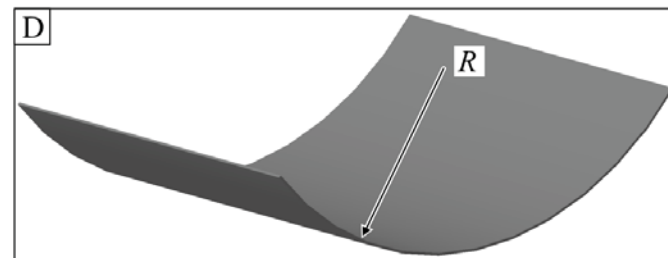
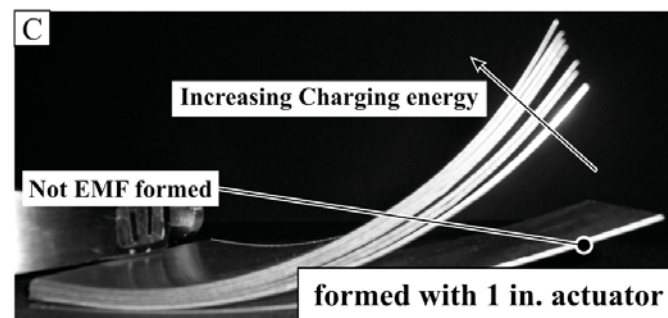
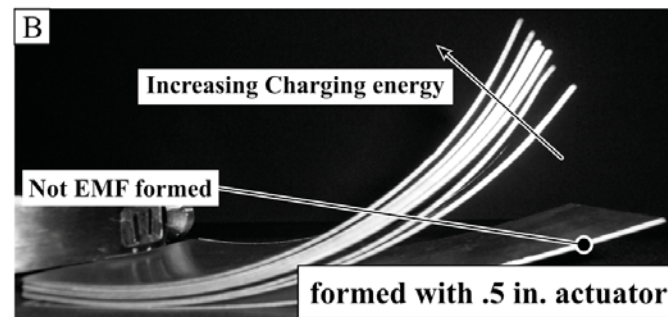
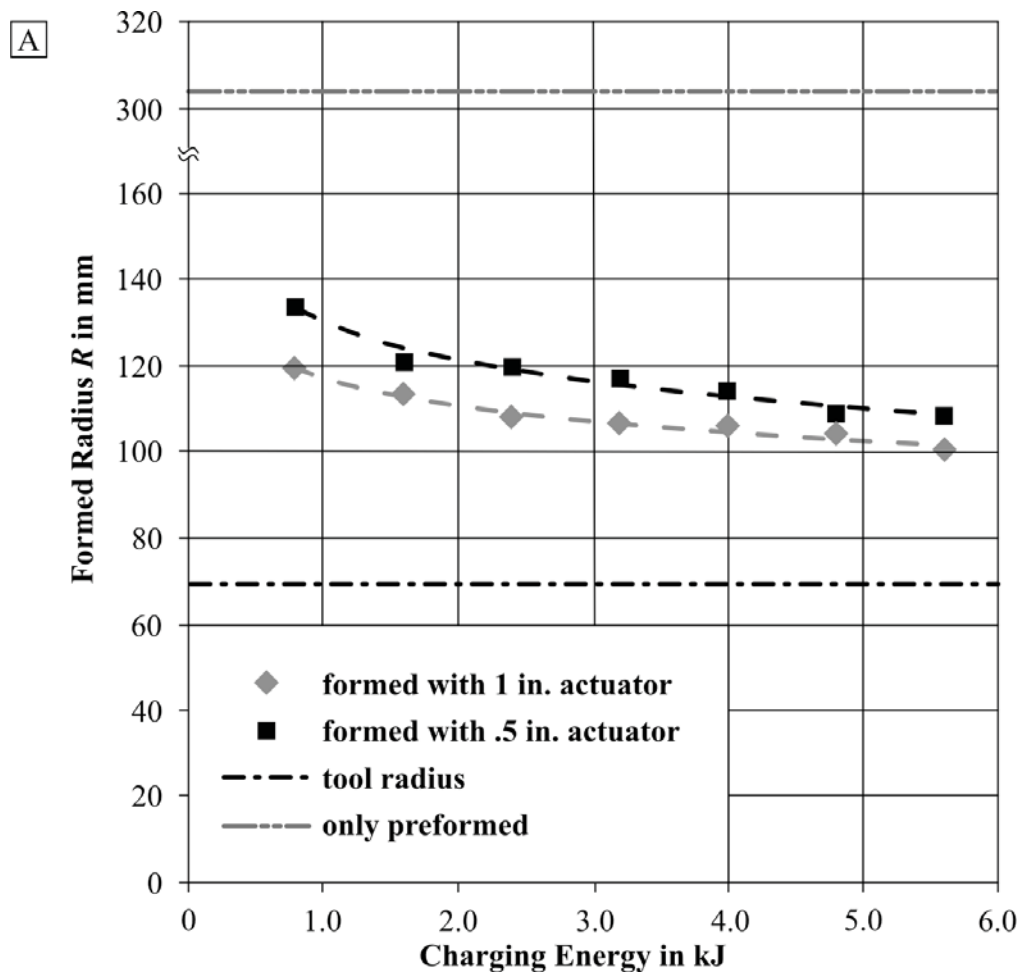
Curved Component Setup

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Effects of Experiment Variables

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Conclusions – Curved Component

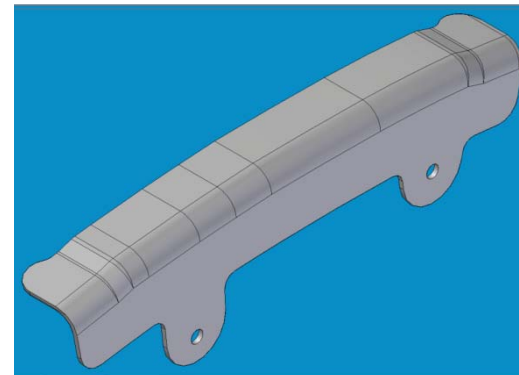
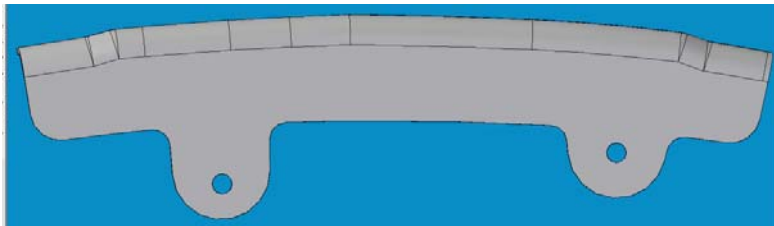
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- Up to 87% of springback in the part was eliminated
 - Target radius – 70 mm
 - In experiments, radius reduced from 310 mm to 101 mm
- Narrow coils lead to greater maximum forming, wide coils lead to more consistent and controllable results
- Target radius was not achieved
 - More robust coils for higher forming energy
 - Coil designs that form the part in the middle as well as edges

Introduction – Flanged Component

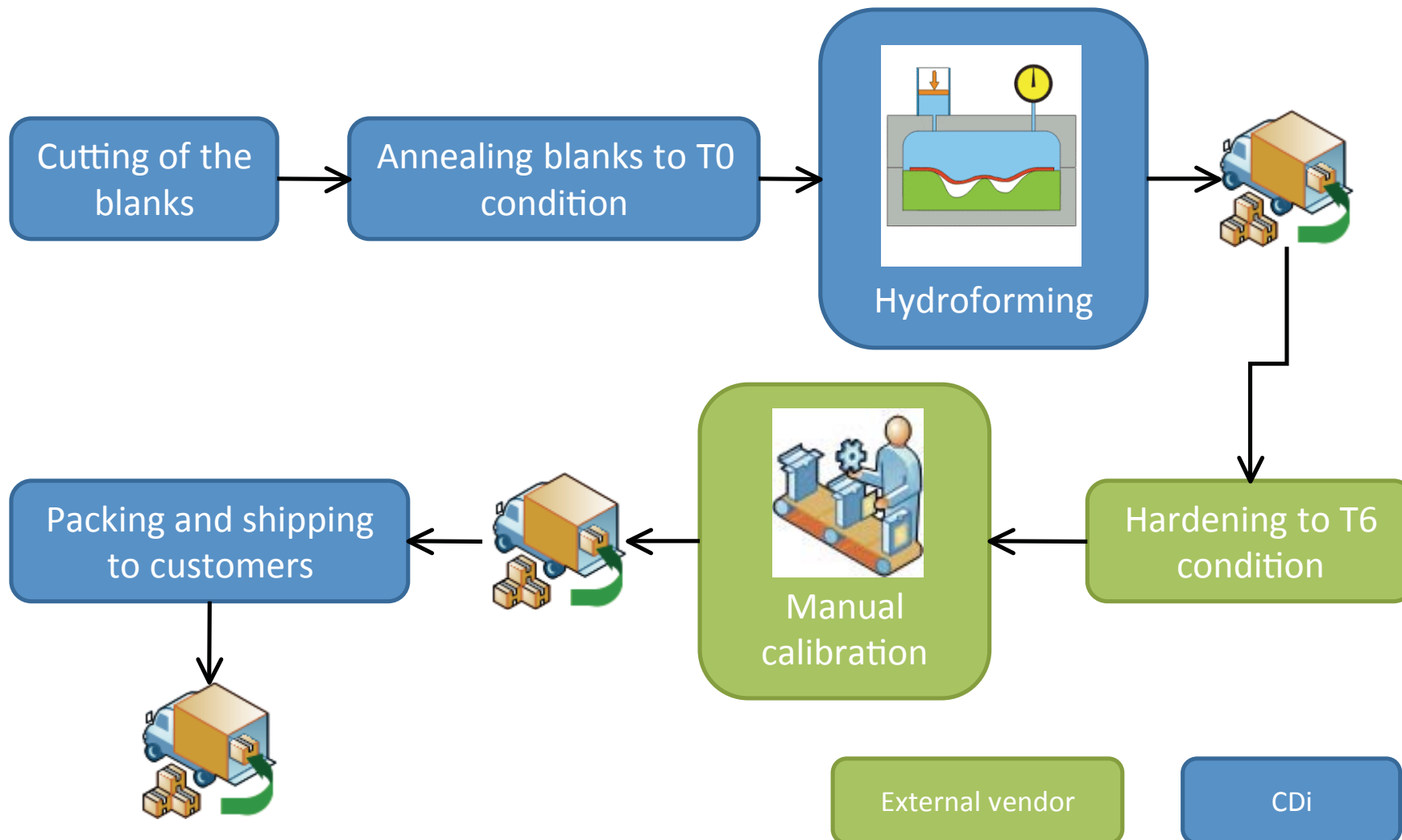
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1. Optimization of the current production process for the example part
 - Decreasing the production costs
 - Reducing lead time
 - Eliminating manufacturer reliance on external certified vendors (i.e. heat treatment)
2. Development of a production method for parts with similar geometric properties to the example part
 - *Easily adaptable to similar shapes (Agile Hybrid Metal Forming)*



Current Production Process

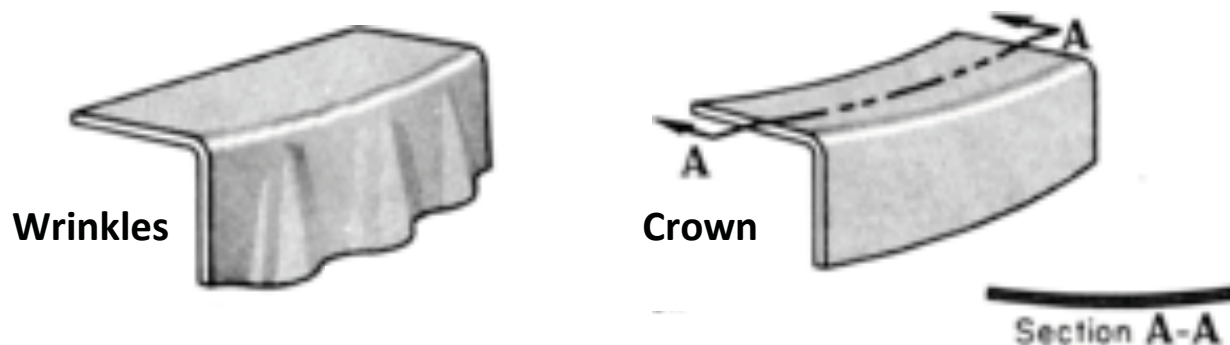
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The Problems

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- Eliminating the two heat treatment steps (forming at a T6 condition)
 - Problem: crown, wrinkles and springback



- Solution: electromagnetic calibration after hydroforming

The Coil

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Single shot coil

Material:

AA6061 covered with Kapton tape

Thickness: 0.02 inch

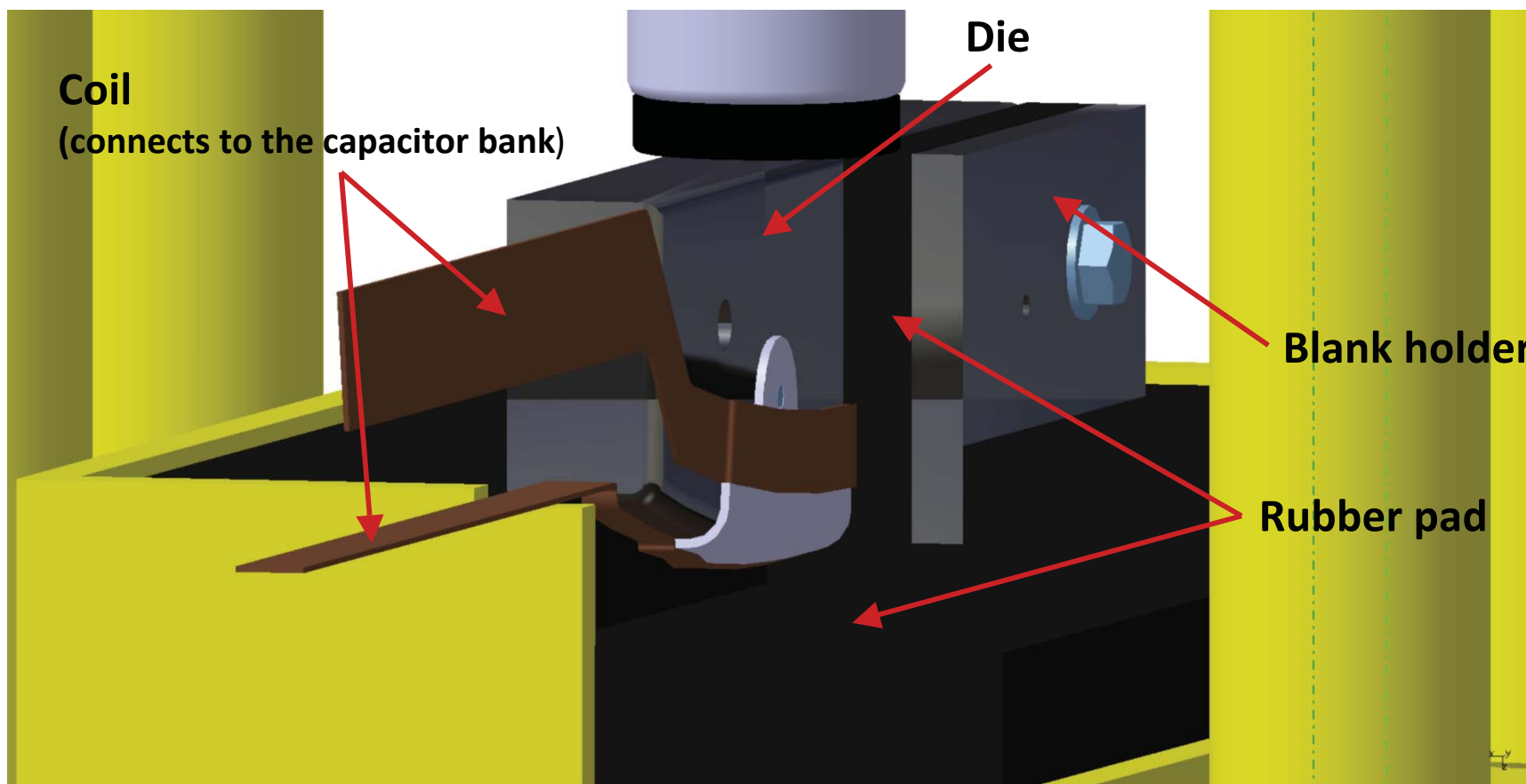
Advantages and disadvantages:

- Cheaper than copper
- Lower tooling costs (possible to laser cut)
- Lower conductance than copper



Flanged Component Setup

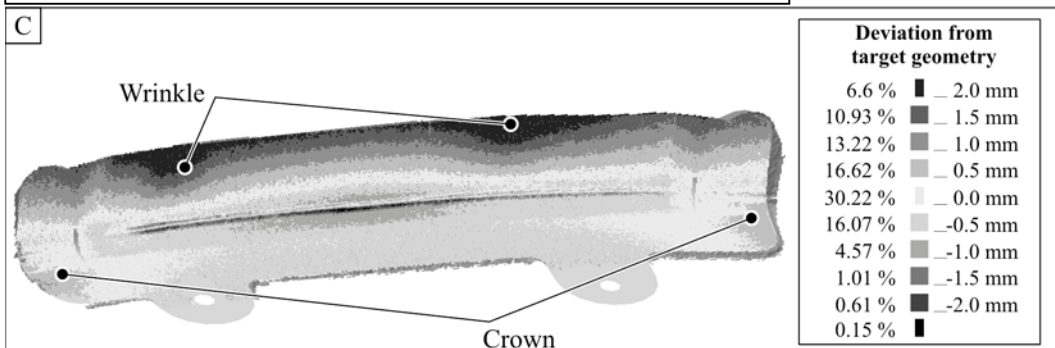
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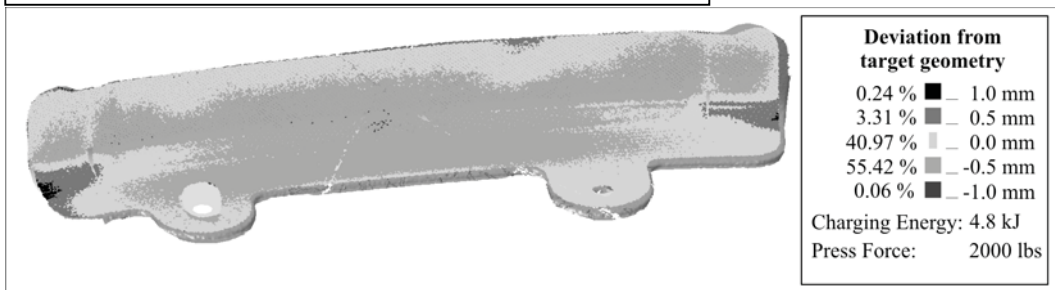
Flanged Component Results

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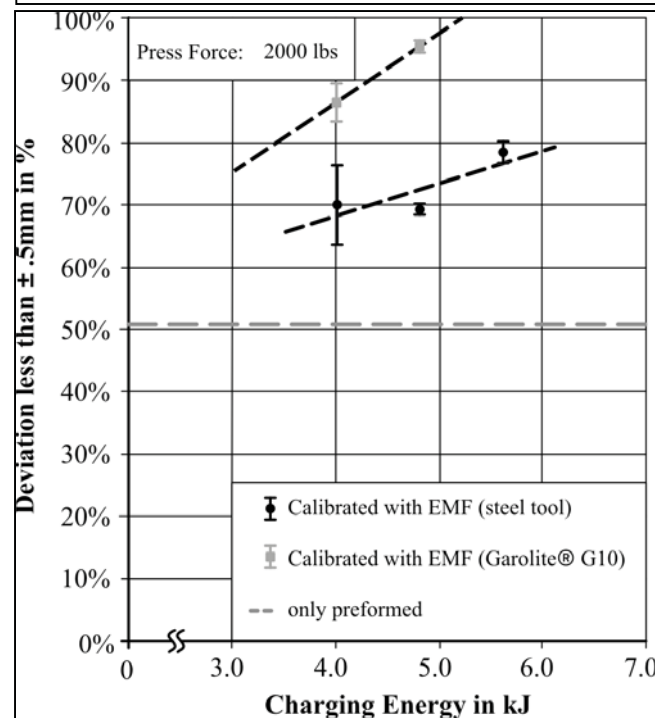
Before EMF Calibration:



After EMF Calibration:



Effect of Charging Energy and Tool Material



Visual Comparison

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Hydroformed part

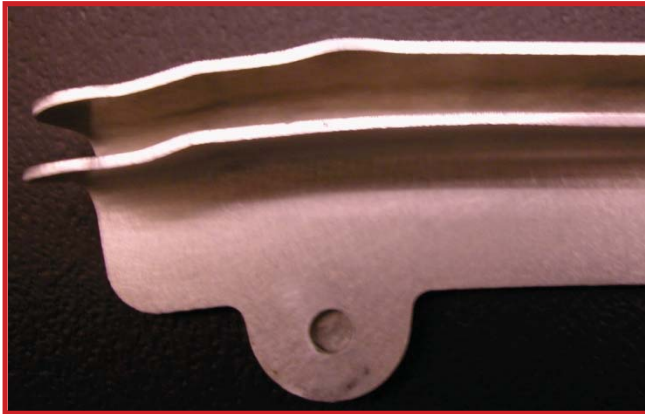


Calibrated part



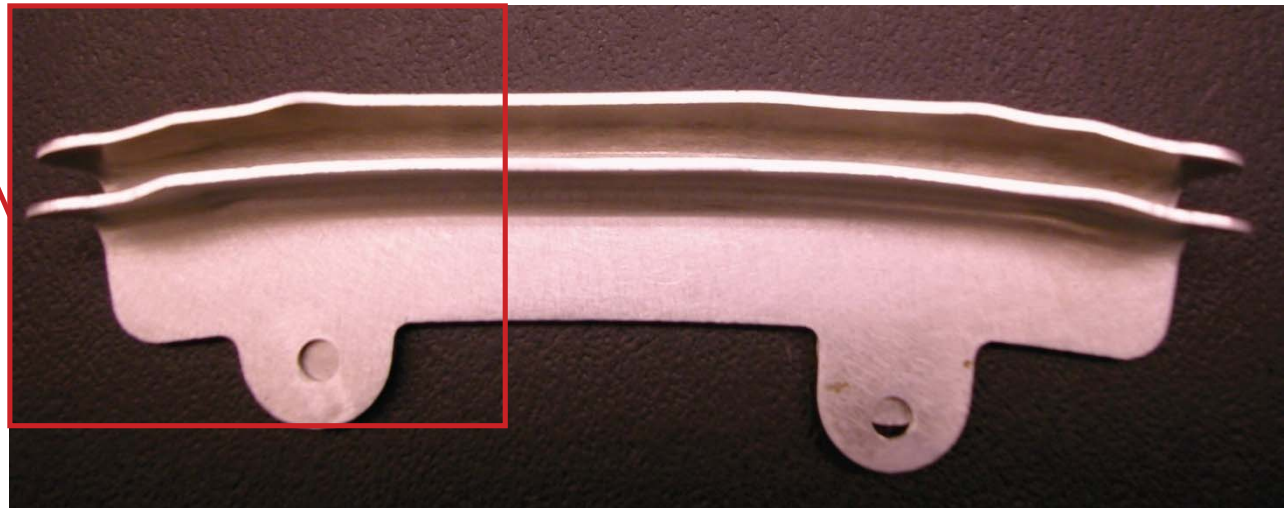
Visual Comparison

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Part Accuracy Increases with:

- Increasing charging energy
- Softer tool material (Garolite G-10)
- Press force had little effect on final shape



Conclusions – Flanged Component

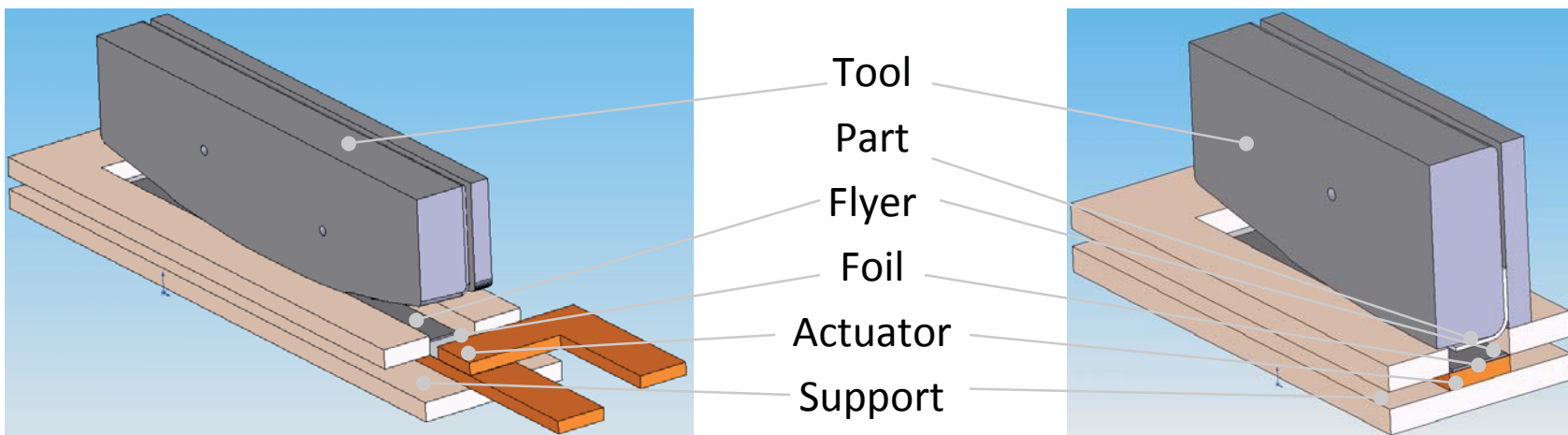
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- Reduced springback
- No wrinkles
- Shape nearly within specifications (including joggles)
- Average part angle at the flange – 90.3° (Target was 90°)
- Crown not completely eliminated, but within specifications

New Method – Exploding Foil Forming

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- Capacitor bank discharges large current into actuator
- Actuator transfers current to metal foil
- Foil explodes due to large current, creating a high-pressure wave
- Pressure wave pushes flyer into part at high velocity



Results – Exploding Foil Forming

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Part is completely within dimensional tolerances

- Part remains in T6 temper condition throughout entire process – no heat treatment required
- Exploding foil process shows significant improvements over hydroforming or electromagnetic forming

- Hydroforming only:



- Hydroforming then explosive foil calibration:



Conclusions

- Electromagnetic calibration using disposable actuators is a feasible approach
- There is clear room for improvement relative to current production processes
- The use of electromagnetic forming or explosive forming techniques allow complex parts to be formed in the T6 (full-hard) condition

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