

Modeling of thermo-mechanical processes for enhanced productivity and quality-Prediction of tool wear

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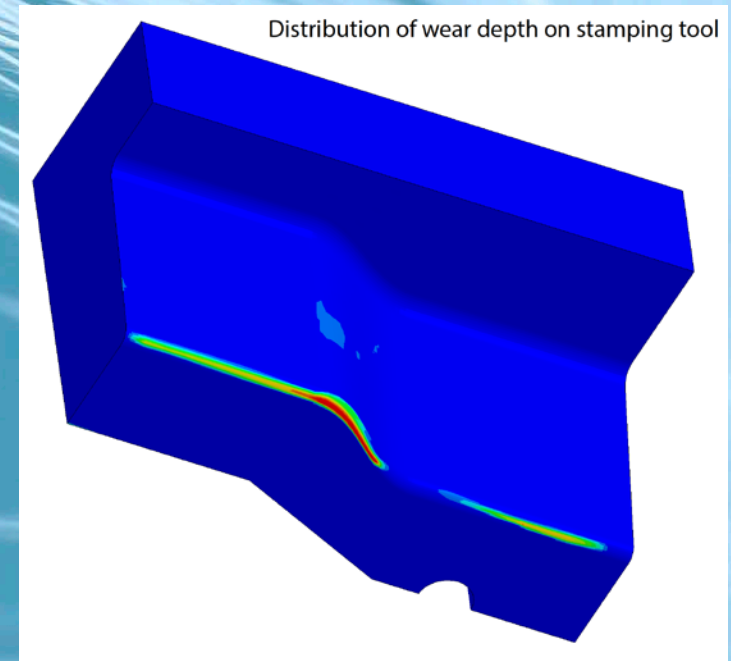
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Research Scope:

- Tribological study on tool-workpiece pairs under press hardening conditions
- Development of predictive models for tool wear in press hardening
- Validation of the tool wear model



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