# HENG LIU

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#### **EDUCATION**

University of Missouri, Rolla

Dec. 2013

M.S. in Manufacturing Engineering

GPA: 3.75/4.0

Thesis: Numerical Analysis of Thermal Stress and Deformation in Laser Metal Deposition Process

Southwest Jiaotong University

B.E. in Mechanical Engineering

Jul. 2011

Rank: 1/368, GPA: 3.8/4.0

QUALIFICATIONS

CAE/CAD Hypermesh/TSV/Simlab, Abaqus, Ansys, FEMFAT, nCode, CATIA

**Programming** Python, MATLAB, Fortran

Language English, Mandarin

#### PROFESSONAL EXPERIENCE

#### Ford Motor Company

Duribility CAE Engineer

Mar. 2014 - Present

Livonia, MI

- · Conducted Finite Element Analysis (FEA) on components and assemblies of Transmission and Driveline products, analysis types include: stress & strain, displacement, fatigue & fracture, contact problems, thermo-mechanical problems, and topology/shape/size optimization.
- · Collaborated with product/system engineers and suppliers to provide design directions and resolve test failures based on results obtained from CAE analysis; collaborated with test engineers to correlate test and CAE results.
- · Reacted to launch and warranty issues, ran quick analysis to figure out root causes and provide solutions.
- · Developed numerical tools (scripts, subroutines, etc.) for CAE pre/post-processing, numerical simulation and mathematical optimization.

#### University of Missouri, Rolla

Graduate Research Assistant

Jan. 2012 - Dec. 2013

Rolla, MO

- · Boeing and Rolls-Royce Research Project TiAl6V4 Substrate Behavior Prediction and Validation
  - Developed coupled thermo-mechanical finite element models to study the stress/strain and deformation of TiAl6V4 substrate during laser aided Direct Metal Deposition process.
  - Conducted experiments to validate the temperature field simulation with infrared camera and the deformation of substrate with laser displacement sensor.
- · NASA Research Project Multiphysics and Multiscale Modeling of Additive Manufacturing
  - Developed finite element models for heat transfer processes involved in additive manufacturing process with Abaqus.
  - Investigated the cooling rate of fused zone under different cooling conditions.

## Eastsun Oilfield Equipment Manufacturing Co.

Intern

Aug. 2011 - Dec. 2011 Wuxi, Jiangsu, China

- · Created 3-D models and sketches and applied the GD&T for the pipes and fittings products.
- · Worked with manufacturing group to define the requirement of manufacturing process.

#### Southwest Jiaotong University

Undergraduate Research Assistant

Mar. 2011 - Jul. 2011 Chengdu, Sichuan, China

- · Analyzed the structure principle and working characteristics of Continuously Variable Transmission (CVT) in Fendt Vario 900 series tractors; studied the hydraulic power diversion ratio using AMESim.
- · Designed a special bed with proper control systems to secure users when earthquake occurs; created a simulation of the process with Ansys; fabricated and assembled the bed with team members.

#### ACADEMIC PROJECTS

#### Finite Element Analysis Curriculum Projects

Sept. 2012 - May. 2013

- · Investigated the stress distribution in a pressure vessel under thermal and mechanical loadings.
- · Analyzed the frequency and mode shape of a water tower with solid and pipe cross sections.
- · Studied the stress distribution in a thin-walled cylinder undergoing concentrated cutting force.

#### Applied Computational Methods Curriculum Projects

Jan. 2013 - May. 2013

 Developed MATLAB/Python codes for numerical solutions of linear and nonlinear equations, numerical interpolation and polynomial approximation, gradient-based optimization, and numerical differentiation and integration.

## Six Sigma Curriculum Project - Hydraulic Leak Reduction

Sept. 2012 - Dec. 2012

- · Analyzed the variables that exist in the hydraulic assembly lines at John Deere which are not controlled or monitored; identify all the possible risks involved in the assembly operations using Process Failure Mode Effects Analysis (PFMEA) method.
- · Developed a mistake proofing assembly method that will achieve robust process control by eliminating possibilities for the operators to bypass a defective subassembly.

#### **PUBLICATIONS**

- · Wang, Z., Liu, R., Sparks, T., Liu, H., & Liou, F. W. (2014). Stereo vision based hybrid manufacturing process for precision metal parts. Precision Engineering.
- · <u>Liu, H.</u>, Sparks, T., Liou, F. W., & Dietrich, D. M. (2013). **Numerical Analysis of Thermal Stress** and Deformation in Multi-Layer Laser Metal Deposition Processes. Proceedings of Solid Freeform Fabrication Symposium, Austin, TX.
- · Zhang, J., Liou, F. W., Fan, Z., <u>Liu, H.</u> (2013). **Probabilistic Simulation of Solidification Microstructure Evolution during Laser-Based Metal Deposition**. Proceedings of Solid Freeform Fabrication Symposium, Austin, TX.
- · Liu, H., & Liu, T. (2011). The Analysis of Fendt Vario 900 Tractor Transmission System. Machine Tool & Hydraulics.

## **HONORS & ACTIVITIES**

- · Ford Motor Company TDE Monthly Technical Achievement Award
- · University of Missouri at Rollla Secretary of Council of Graduate Students
- · Ministry of Education of China National Scholarship (Top 1 %, Multiple years)
- · Southwest Jiaotong University Si Shi Yang Hua Medal Winner (Top 0.05 %)
- · Southwest Jiaotong University First Prize Scholarship (Top 5 %, Multiple years)
- · Ministry of Education of China 2nd Prize of National Mechanical Design Competition