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### Education

**POSTECH, Graduate Institute of Ferrous Technology** 

Pohang, Republic of Korea

PHD

Mar. 2010 - Feb. 2014

**POSTECH, Graduate Institute of Ferrous Technology** 

Pohana, Republic of Korea

MS

Mar. 2008 - Feb. 2010

Hanyang University, Materials Science and Engineering

Seoul, Republic of Korea

BS

Mar. 2001 - Feb. 2008

## **Experience**

#### **Changwon National University**

Changwon, Republic of Korea

ASSISTANT PROFESSOR

Mar. 2017, - present

**POSTECH** Pohang, Republic of Korea

POST DOCTORATE RESEARCHER

Dec. 2016, - Feb. 2017

• Crystal plasticity modeling and simulations to predict bauschinger effects

**Clemson University** 

Greenville, SC, USA

RESEARCH SCIENTIST

Mar. 2016, - Nov. 2016

- · Formability predictions using VPSC-FLD
- · Abaqus UMAT development

#### **National Institute of Standards and Technology**

Gaithersburg, MD, USA

POST DOCTORATE RESEARCHER

Jan. 2014, - Feb. 2016

- · Conducted a series of experiments to obtain multiaxial constitutive behavior of an interstitial-free steel
- Measured multiaxial flow stress using X-ray diffraction for metal sheets subjected to various multiaxial loading conditions (DiffStress package)
- · Performed the strain analysis using digital image correlation technique to determine the forming limit diagram of the IF steel
- · Developed the VPSC-FLD model to predict forming limit diagram of engineering metal sheets (VPSC-FLD package)
- Developed VPSC-based model to link with continuum-scale phenomenological model (VPSC-RGVB-YLD forked from VPSC-FLD)

#### **Los Alamos National Laboratory**

Los Alamos, NM, USA

RESEARCH AFFILIATE

Apr. 2012. - Sep. 2012

Leading role in implementing a phase transformation kinetics model into Elasto-ViscoPlastic Self-Consistent crystal plasticity model

#### **National Institute of Standards and Technology**

Gaithersburg, MD, USA

GUEST RESEARCHER

June. 2011, - Dec. 2011

Conducted experiments to obtain multiaxial stress-strain measurements using digital image correlation and in-situ X-ray technique

#### Skills\_

**Programming** Python, Fortran, Bash script, C/C++, LaTeX, Matlab

Languages

Korean, English

**Experimental Mechanics** Digital Image Correlation (DIC)

Uniaxial tension, shear, hydraulic bulge test, biaxial tests using cruciform piece and Marciniak

VIC3D

**Diffraction experiments** 

Pole figure, crystallographic texture, phase fraction, residual stress measurements

**Computer skills** 

Linux, Git, Abagus (UMAT and Python script), Parallel computation

**Constutitive modelling** 

Macro-mechanical description for anisotropic metals using anisotropic yield functions

**Crystal plasticity** 

Viscoplastic self-consistent (VPSC) and Elasto-viscoplastic self-consistent crystal plasticity models

## Journal Articles

A comparative study between micro- and macro-mechanical constitutive models developed for complex loading scenarios

Y. Jeong\*, F. Barlat, C. Tomé, W. Wen

International Journal of Plasticity

Vol. 93 p212-228, 2017

Uncertainty in flow stress measurements using X-ray diffraction for sheet metals subjected to large plastic deformations

Y. Jeong\*, T. Gnäupel-Herold, M. Iadicola, A. Creuziger

Journal of Applied Crystallography

Vol. 49 p1991-2004, 2016

Texture-based forming limit prediction for Mg sheet alloys ZE10 and AZ31

D. Steglich, Y. Jeong\*

International Journal of Mechanical Sciences

Vol. 117 p102-114, 2016

Forming limit prediction using a self-consistent crystal plasticity framework: a case study for BCC fiber textures

Y. Jeong\*, M.-S. Pham, M. Iadicola, A. Creuziger, T. Foecke

Modelling and Simulation in Materials Science and Engineering

Vol. 24(5), 055002 (21 pp), 2016

Multiaxial constitutive behavior of an interstitial-free steel: measurements through X-ray and digital image correlation

Y. Jeong\*, M. Iadicola, T. Gnäupel-Herold, A. Creuziger

Acta Materialia

Vol. 112 p84-93, 2016

Effect of martensitic phase transformation on the behavior of 304 austenitic stainless steel under tension

H. Wang\*, Y. Jeong, B. Clausen, Y. Liu, R. J. McCabe, F. Barlat, C. N. Tomé

Materials Science and Engineering A

Vol. 649 p174-183, 2016

Evaluation of biaxial flow stress based on Elasto-Viscoplastic Self-Consistent analysis of X-ray Diffraction Measurements

 $\underline{\text{Y. Jeong}}, \text{T. Gn\"{a}upel-Herold}, \text{F. Barlat}, \text{M. Iadicola}, \text{A. Creuziger}, \text{M.-G. Lee}^*$ 

International Journal of Plasticity

Vol. 66 p103-118, 2015

Application of crystal plasticity to an austenitic stainless steel

Y. Jeong\*, F. Barlat, M.-G. Lee

Modelling and Simulation in Materials Science and Engineering

Vol. 20 p024009, 2012

Biaxial Deformation Behavior of AZ31 Magnesium Alloy: Crystal-Plasticity-Based Prediction and Experimental Validation

D. Steglich\*, Y. Jeong, M. O. Andar, T. Kuwabara

International Journal of Solids and Structure

Vol. 49(25) p3551-3561, 2012

## **Conference proceedings**\_

**Advances in Constitutive Modeling of Plasticity for Forming Applications** 

F. Barlat, <u>Y. Jeong</u>, J. Ha, C Tomé, Myoung-Gyu Lee, W. Wen

Key Engineering Materials

Vol. 725, p3-14, 2017

Validation of Homogeneous Anisotropic Hardening Approach Based on Crystal Plasticity

Y. Jeong, F. Barlat, C. Tomé, W. Wen

AIP Conference Proceedings

Vol. 1769, 160001, 2016

Forming limit predictions using a self-consistent crystal plasticity model: a parametric study

Y. JEONG, M.-S. PHAM, M. IADICOLA, A. CREUZIGER

Key Engineering Materials

Vol. 651 p193-198, 2015

Microstructural and crystallographic aspects of yield surface evolution

Y. JEONG, F. BARLAT, M.-G. LEE

Materials Science Forum

Vol. 702 p224-228, 2011

Vol. 702 p204-207, 2011

Y. Jeong, F. Barlat, M.-G. Lee

# Synergestic Activities \_\_\_\_\_

2018- **Editorial board**, Korean J. Met. Mater.

S.Korea