# PRISMS Center Annual Workshop August 24-25, 2023 Dow Room 1017 University of Michigan Preliminary Program

NOTE: Times include discussion times. All speakers should allow time for

**O+A** at the end of their talks!

**Thursday August 24** 

8:00am Registration

8:30am Welcome and PRISMS Center Overview

John Allison

Measuring and Modeling Twinning and Detwinning in Mg Alloys

Session Chair: Liang Qi and Brian Puchala

9:00am The roles of internal stresses on diffusion less transformations

<u>Guest Speaker: Laurent Capolungo (Los Alamos National Laboratory)</u>

9:40am 3D in-situ characterization of twinning inside Mg-4Al grains using

dark-field X-ray microscopy

Sangwon Lee, Can Yildirim, Carsten Detlefs, John Allison, <u>Ashley Bucsek</u>

10:10-10:30 Break

10:30am PRISMS-Plasticity Overview and application for Modeling of

Twinning & Detwinning in Mg and Mg alloys

Mohammadreza Yaghoobi, Duncan Greeley, John Allison and Veera

Sundararaghavan

11:00am Quantifying Grain-Scale Twinning and Detwinning Using High

**Energy Diffraction Microscopy** 

Duncan Greeley, Mohammadreza Yaghoobi, Kate Shanks, Darren Pagan,

Veera Sundararaghavan and John Allison

11:25am Experimental Characterization of Twinning Behavior in Mg and Mg

Alloys during Monotonic and Cyclic Loading

Qianying Shi, Tracy Berman, Anto Jerish and John Allison

12:00-1:00 Lunch (Provided - Blue Lounge GGB Building)

**Twinning: Kinetics and Thermodynamics** 

Session Chair: Anton Van der Ven and David Montiel

1:20pm Kinetics of Deformation Twinning in Hexagonal Metals

Guest Speaker: Jian Wang, University of Nebraska
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2:00pm Stability and Growth Kinetics of Twin Embryos in  $\beta$  Ti-Alloys

Liang Qi

2:30pm CASM Overview and its application for modeling alloy effects on

twinning in Mg

Brian Puchala, Sesha Sai Behara and Anton Van der Ven

## 3:00-3:20pm Break

Uncertainty Quantification / Machine Learning / Materials Commons

Session Chair: Anton Van der Ven and David Montiel

3:20pm Bayesian uncertainty quantification as applied to cluster

expansions

Derrick Ober and Anton Van der Ven, UCSB

3:40pm Predicting microstructurally sensitive fatigue-crack path in WE43

magnesium using high-fidelity numerical modeling and three-

dimensional experimental characterization

Guest Speaker: Brian Phung\*, D.A. Greeley, M. Yaghoobi, J.F. Adams, J.E.

Allison, A.D. Spear\*, \*University of Utah

4:10pm Automatic Microstructure Segmentation with Computer Vision

**Techniques** 

Kyle Farmer and Liz Holm

4:30pm Using Materials Commons to Build Collaborative Materials

**Communities** 

Glenn Tarcea, Brian Puchala, Tracy Berman and John Allison

5:00-7pm Poster session and reception with hors d'oeuvres

Beyster Lobby (Tischmann Hall)

#### Friday August 25 Dow Room 1017

#### Texture Evolution and Recrystallization of Mg Allovs

Session Chair: Katsuyo Thornton and Ashley Bucsek

9:00am Extreme Abnormal Grain Growth: Connecting Mechanisms to

**Microstructural Outcomes** 

Liz Holm

9:40am (TBD) Recrystallization in Mg Alloys

Guest Speaker: Aeriel Murphy-Leonard, OSU

10:10am Effects of Zn and Ca on recrystallization behavior and texture

**evolution in Mg-Zn-Ca alloys deformed at elevated temperatures**<u>Tracy Berman, Mohamaddreza Yaghoobi, Megan Klein and John Allison</u>

10:35am Overview of the PRISMS-PF framework and its application to

simulate static recrystallization in Mg alloys.

<u>David Montiel</u>, Mohammadreza Yaghoobi, Tracy Berman, Michael Pilipchuk, Jacob Lepley, Veera Sundararaghavan, John Allison and

Katsuyo Thornton

#### 11:05-11:20 Break

11:20am In-situ characterization of static recrystallization in Mg-Zn-Ca

using high-resolution X-ray diffraction

Sangwon Lee, Tracy D. Berman, Can Yildirim, Carsten Detlefs, John E.

Allison, Ashley Bucsek

11:40 Computational and experimental investigations of temperature-

dependent grain boundary segregation

Vadehi Menon, Sambit Das, Qianying Shi, John Allison, Vikram Gavini,

Liang Qi

### 12:20-1:20 Lunch (Provided - Blue Lounge GGB Building)

### **Grain Boundary Strengthening**

Chair: Liz Holm and Amit Misra

1:30 pm Mesoscale Investigation of Dislocation-Grain Boundary

**Interactions in Metals and Alloys**Guest Speaker: Abigal Hunter, LANL

2:10 pm **Exploring the Influence of Micro-Hall Petch on Mechanical** Properties Prediction of Mg-4Al Alloys at Micro and Macro Levels Mohsen Taheri Andani, Veera Sundararaghavan and Amit Misra 2:30 pm Modeling geometrically necessary dislocation accumulation in polycrystals: Crystal plasticity simulations and comparison with experiments Michael Pilipchuk, A. Lakshmanan, M. Taheri Andani, Amit Misra and Veera Sundararaghavan 2:50-3:05 Break 3:05 pm PRISMS Indentation: Multi-scale Elasto-plastic Virtual Indentation Module Guest Speaker: Aaron Tallman, Florida International University and Mohammadreza Yaghoobi 3:35pm A study of grain boundary effect on the strain hardening of Mg-4Al using in situ high resolution (HR) EBSD Eunji Song, M. Taheri Andani and Amit Misra 3:55 pm DFT-FE overview & electronic-structure investigation of <c+a> pyramidal dislocations in Mg and Mg-Y alloy with implications towards ductility enhancement Sambit Das and Vikram Gavini 4:30 pm Wrap-Up