PRISMS Center Annual Workshop

August 3-6, 2021 VIRTUAL (all times Eastern Time) Program

NOTE: Times include discussion times. All speakers should allow time for O+A at the end of their talks!

Tuesday August 3

10:00am Welcome and PRISMS Center Overview

John Allison

Measuring and Modeling Microstructural Effects on Fatigue in Mg Alloys

Session Chair: Mohamaddreza Yaghoobi

10:20am PRISMS-Fatigue: Overview and Case Studies

<u>Guest Speaker: Kris Stopka</u> (Purdue University), Mohammadreza Yaghoobi, Aaditya Lakshmanan, Veera Sundararaghavan, John Allison

and David McDowell (Georgia Tech)

10:50am HEDM Characterization of Fatigue Crack Paths in WE 43

Duncan Greeley, Jake Adams, Peter Kenesie, Wayne Jones, Ashley Spear,

John Allison,

11:10am Graph Theory Model for Fatigue Crack Path Modeling

Siddhartha Srivastava, and Veera Sundararaghavan

11:35am Finite Element Based Modeling of Geometrically Explicit Cracks in

3D Microstructures

Guest Speaker: Brian Phung and Ashley Spear, University of Utah

12:00 pm Break (20 min)

12:20 pm High-throughput feature extraction for measuring attributes of

deforming open-cell foams

Guest Speaker: Attila Gyulassy and Ashley Spear, University of Utah

12:45 Open Discussion

Wednesday August 4

<u>Predicting and Measuring Twinning and Detwinning in Mg Alloys</u>

Session Chair: Amit Misra

9:55-10am Convene/Welcome

10:00am Interaction of twin boundaries and precipitates at the atomic scale

Guest Speaker: Teresa Perez Prado (IMDEA)

10:40am PRISMS-Plasticity: Advances in Modeling of Twinning During

Monotonic and Cyclic Deformation in Mg and Mg alloys

Mohammadreza Yaghoobi, Aaditya Lakshmanan, John Allison and Veera

Sundararaghavan

11:10pm Using HEDM and PRISMS-Plasticity to Quantify and Model

Twinning and Detwinning in Mg Alloys

Duncan Greeley, Mohammadreza Yaghoobi, Darren Pagan and John

Allison

11:35pm Quantifying Twin Behavior by In-Situ SEM Measurements During

Monotonic and Cyclic Loading in Mg and Mg alloys

Zhe Chen and John Allison

12:00pm Break 30 min

Capturing and Using Materials Information

Session Chair: Brian Puchala

12:30pm Materials Commons 2.0 Overview

Glenn Tarcea, Brian Puchala, Tracy Berman and John Allison

12:55pm Added value and increased organization: Capturing experimental

data provenance in Materials Commons 2.0

Tracy Berman

1:20pm Open Discussion

Thursday August 5

<u>Grain Strengthening Use Case</u> Session Chair: Veera Sundararaghavan	
9:55-10am	Convene/Welcome
10:00am	PRISMS Grain Strengthening Use Case Overview Veera Sundararaghavan
10:05am	Formation of I1 stacking fault by deformation defect evolutions from grain boundaries in Mg Yong-Jie Hu, Vaidehi Menon and <u>Liang Qi</u> ,
10:35am	Estimation of Micro-Hall-Petch Coefficients in Mg-4Al as a Function of Grain Boundary Parameters Moshen Tahari, Aaditya Lakshmanan, Yung Suk Yoo, Veera Sundararaghavan, John Allison, Amit Misra
11:00 am	TEM study of Dislocation Interactions with Grain Boundaries in Mg Alloys Yung Suk (Jeremy) Yoo and Amit Misra
11:20am	Incorporating Grain Size Effects into PRISMS-Plasticity <u>Aaditya Lakshmanan</u> , Mohammedreza Yaghoobi_and Veera Sundararaghavan
11:45 am	Break 30 min
12:15 pm	Grain Boundary Segregration in Mg Alloys Qianying Shi and John Allison
12:40 pm	DFE-FE 1.0 Overview Sambit Das, Phani Motamarri and Vikram Gavini

1:10 pm

Open Discussion

Friday August 6

Texture Evolution Use Case

Session Chair: Katsuyo Thornton

9:55-10am Convene/Welcome

10:00am PRISMS Texture Evolution Use Case Overview

<u> Iohn Allison</u>

10:05am Texture Evolution in Mg-Zn-Ca Alloys

<u>Tracy Berman</u> and John Allison

10:30am HEDM studies of Recrystallization in Mg alloys

Ashley Bucsek

11:00am PRISMS-PF Overview

<u>David Montiel</u> and Katsuyo Thornton

11:30 am Break 30 min

12:00pm CASM 1.0 Overview

Brian Puchala and Anton Van der Ven

12:30pm Using PRISMS-PF to Characterize Microsegregation during

Solidification in Al-Cu Alloys

Guest Speaker: Zhenjie Yao (UM), David Montiel, Mei Li (Ford), Katsuyo

Thornton and John Allison

12:55pm Concluding Remarks

John Allison