

## PHASE FIELD METHODS III

Install-a-Thon / Workshop

NORTHWESTERN UNIVERSITY

CHIMAD.NORTHWESTERN.EDU JANUARY 18<sup>th</sup>- 20<sup>th</sup>, 2017



Center for Hierarchical Materials Design (CHiMaD) is a NIST-sponsored center of excellence for advanced materials research focusing on developing the next generation of computational tools, databases and experimental techniques in order to enable the accelerated design of novel materials and their integration to industry, one of the primary goals of the Obama administration's Materials Genome Initiative (MGI).

This Chicago-based consortium includes Northwestern University as the lead, University of Chicago, Northwestern-Argonne Institute for Science and Engineering, a partnership between Northwestern University and Argonne National Laboratory, and the Computational Institute, a partnership between University of Chicago and Argonne National Laboratory. The consortium is also partnered with Questek Innovations, a pioneering materials design company, ASM International and Fayetteville State University.

Designing novel materials of specific properties for a particular application requires simultaneously utilizing physical theory, advanced computational methods and models, materials properties databases and complex calculations. This approach stands in contrast to the traditional trial-and-error method of materials discovery. CHiMaD aims to focus this approach on the creation of novel hierarchical materials which exploit distinct structural details at various scales, from the atomic on up, to obtain enhanced properties. The center's research focuses on both organic and inorganic advanced materials in fields as diverse as self-assembled biomaterials, smart materials for self-assembled circuit designs, organic photovoltaic materials, advanced ceramics and metal alloys.

For more information, please visit chimad.northwestern.edu



# Agenda Phase Field Methods III

Install-a-Thon / Workshop January 18<sup>th</sup>-20<sup>th</sup>, 2017 CHiMaD Headquarters

## Wednesday, January 18th, 2017

11:45 AM Shuttle from Hilton Garden Inn to CHiMaD HQ

12:00 PM Kick-off lunch

1:00 PM Welcome

Begum Gulsoy

**1:05 PM** Install-a-Thon (snacks and dinner provided)

Olle Heinonen

9:00 PM Adjourn

Shuttle from CHiMaD HQ to Hilton Garden Inn

### Thursday, January 19th, 2017

8:45 AM Shuttle from Hilton Garden Inn to CHiMaD HQ

9:00 AM Breakfast

9:15 AM Attendees present their results of the Install-a-Thon

11:00 AM Coffee break

11:15 AM Discussion of Install-a-Thon results

**12:00 PM** Lunch

1:30 PM Updates on FiPy and Benchmark I performance

Jonathan Guyer

2:00 PM Updates on MOOSE framework and Benchmark I performance

Daniel Schwen

2:30 PM Updates on PRISMS-PF and Benchmark I performance

Stephen DeWitt

3:00 PM Coffee break

3:15 PM Phase field website

Daniel Wheeler

3:45 PM Current status of benchmark problems

Olle Heinonen, Andrea Jokisaari

4:15 PM Discussion of previous two topics

5:00 PM Reception

**7:30 PM** Adjourn

Shuttle from CHiMaD HQ to Hilton Garden Inn

Friday, January 20th, 2017

8:30 AM Shuttle from Hilton Garden Inn to CHiMaD HQ

8:45 AM Breakfast

9:00 AM Tutorial on Methods of Manufactured Solutions

Dmitry Karpeyev

9:45 AM MMS lab session

**10:45 AM** Coffee break

11:00 AM Wrap-up discussion

**12:00 PM** Adjourn (lunches to-go)

Shuttle from CHiMaD HQ to Hilton Garden Inn

## Logistics Phase Field Workshop January 18-20th, 2017

## **Workshop Location**

CHiMaD Headquarters

Northwestern University 2205 Tech Drive Evanston, IL 60208

## **Parking Information**

Please use the North Campus Parking Garage for parking on campus.

If driving, please park at the North Garage, and take a ticket as you enter. Validation tickets will be available at CHiMaD Headquarters.

### **Hotel & Shuttle Information**

Hilton Garden Inn

1818 Maple Ave Evanston, IL 60201 847-475-6400

Hotel Reservations can be made by e-mailing <a href="mailto:Aquelah.Robinson@Hilton.com">Aquelah.Robinson@Hilton.com</a>

A shuttle is available to and from the workshop, but you are also welcome to walk if you prefer. Please see the map on the next page for locations.

#### Reimbursements

Please contact Erika Odlaug, Erika.odlaug@northwestern.edu for details.

