

3D Materials Science 2016

Pheasant Run Resort • St. Charles, Illinois • July 10–13, 2016

DISCOUNT REGISTRATION DEADLINE: June 10, 2016

www.tms.org/ 3DMS2016

Fast forward your materials research impact by attending 3DMS 2016.

This unique, highly focused technical meeting will include covereage of:

- Experimental techniques for 3D data acquisition
- Image processing and digital representation of 2D and 3D microstructural data
- Process-microstructure-property relationships in 3D
- Advances in reconstruction algorithms
- Advances in 3D materials modeling
- Future directions and challenges for 3D materials science

3DMS 2016 distills the most current knowledge of the field in an immersive, three-day learning and networking experience. Don't miss your opportunity to learn from and connect with leading, international experts in 3D materials science.

For more details on speakers and technical topics and to register today, visit www.tms.org/3DMS2016

Stay for the Workshop: Methods and Software Tools for 3D Microstructural Science

To enhance your congress experience, participate in the **Methods and Software Tools for 3D Microstructural Science Workshop** on Thursday, July 14 and Friday, July 15. This workshop is intended to teach participants how to reconstruct, quantify and analyze 3D materials data using the open-source software package DREAM.3D and includes a tour of the Advanced Photon Source facilities at Argonne National Laboratory.

Sign up for the workshop when you register for 3DMS 2016: www.tms.org/3DMS2016

Sponsored by:

TIMS The Minerals, Metals & Materials Society

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