5th Annual

Consortium for Verification Technology Workshop: Transition!

October 31 to November 1, 2018, Michigan League, Ann Arbor, MI October 30, Welcome Dinner, 6:30 pm

This year's workshop theme of Transition will highlight the transition of technologies and students to the national laboratories, academia, government, and industry. Event activities will include presentations by CVT faculty, students, and national laboratory partners.

Attendance is by invitation only:

CVT Faculty, students, NNSA sponsor, national laboratories, advisory board, representatives from industry For additional details, visit CVT.engin.umich.edu or contact John Rodriguez at johnrod@umich.edu Register here: https://www.regonline.com/cvtworkshop2018



Michigan League, Grand Ballroom: https://uunions.umich.edu/league/

- **Oral presentations**
- **Poster reception**
- **Technology demonstrations**
- Student meet and greet with national laboratories
- **UM laboratory tours**

CVT Partners

Topics will include:

- Verification policy needs
- Advanced safeguards tools
- Warhead disarmament techniques
- Approaches for nuclear test monitoring

Universities: University of Michigan, Massachusetts Institute of Technology, Princeton University, Columbia University, North Carolina State University, University of Hawaii, Duke University, University of Wisconsin, University of Florida, Oregon State University, Yale University, and University of Illinois at Urbana-Champaign

DOE National Laboratories: Brookhaven National Laboratory, Idaho National Laboratory, Lawrence Berkeley National Laboratory, Lawrence Livermore National Laboratory, Los Alamos National Laboratory, Oak Ridge National Laboratory, Pacific Northwest National Laboratory, Princeton Plasma Physics Laboratory, and Sandia National Laboratories.



Consortium for Verification Technology CVT.engin.umich.edu

Director: Prof. Sara Pozzi Assistant Director: Dr. Shaun Clarke Chief Scientist: Prof. David Wehe The Consortium for Verification Technology is funded by Department of Energy National Nuclear Security Administration award number DE-NA0002534.