

Symposium on Advanced Machining

Topic: The Cleveland Chapter of ASMI will be offering a one-day technical symposium on Advanced Machining. The symposium is the Chapter's annual education event and provides Chapter members and other interested parties the opportunity to improve their knowledge and network on the current topic.

Location: Ohio Aerospace Institute
22800 Cedar Point Rd, Brook Park, OH

Date: May 6, 2015

Time: 8:00AM-5:00PM

Audience: Engineers, sales, marketing, students, teachers.



Speakers and Topics:

- 1) Machining of Optics (Allen Yi – The Ohio State University)
- 2) Ultrasonic Machining (Matt Short – The Edison Welding Institute)
- 3) Machining High Temperature Alloys (Steve Vanderink – ISCAR Metals)
- 4) Residual Stresses in Machined Parts (Doug Hornbach – Lambda Technologies)
- 5) Micromachining (John Bradford – Makino)
- 6) Cleaning and Corrosion Control (Chuck Sexton – KYZEN)

Talks should provide an overview of the topic, local involvement in the field, state-of-the-art, weaknesses and deficiencies, and estimation of future trends.

Exhibits: In addition to talks, attendees are welcome to bring company displays and literature highlighting their contributions to this and other engineering fields.

Registration: Online registration is available at the Chapter's Website. Registration fee is \$100. Registrants will receive 6 hours of CEU time towards their PE license.

For further information, please contact:

Dr. Bradley Lerch, FASM

Tel: (216) 433-5522

Bradley.a.lerch@nasa.gov

Chapter Website: <http://www.asmcleveland.com/education.html>