



SAMPE Seattle Chapter February Newsletter

Society for the Advancement of Material and Process Engineering

<http://sampeseattle.org/>

February 5, 2016

Gold Sponsor:

[Henkel](#)
[Hexcel](#)
[Pacific Coast Composites](#)
[The Boeing Company](#)

Upcoming Events

March 22, 2016
▪ Chapter Meeting
May 23-26, 2016
▪ SAMPE Tech, Long Beach CA

Silver Sponsors:

[Airtech International](#)
[Ascent Aerospace](#)
[AvPro Technology, Inc.](#)
[General Plastics Mfg. Co](#)
[Norwest Company Inc.](#)
[TenCate Adv. Composites](#)
[Torr Technologies](#)

Corporate Sponsors:

[3M](#)
[Altair Engineering, Inc.](#)
[Applied Aerospace Structures](#)
[Aramicore Composite Co.](#)
[Assembly Guidance](#)
[Barrday Composites Solutions](#)
[CompuDAS](#)
[Cytec](#)
[David H. Sutherland & Co.](#)
[DIAB, Inc.](#)
[Heatcon Composite Systems](#)
[Hexion](#)
[LMI Aerospace](#)
[LMT Onsrud](#)
[Quadrant Engineering Plastic](#)
[Quantum Composites](#)
[System Three Resins, Inc.](#)
[Technology Marketing Inc.](#)
[TenCate Adv. Composites](#)
[Toho Tenax America](#)
[Victrix Inc.](#)
[WARM Industrial Nonwovens](#)
[Zeus Inc](#)

PSME Puget Sound Material Expo is Back!

Our annual PSME event will be held on February 23rd at the Museum of Flight. This event showcases our sponsor companies and is a great opportunity to for our members to see new industry developments, get answers to materials and process questions, and support local students. This year, we expect more than 25 exhibitors including material suppliers, machine suppliers, engineering software, manufacturing companies, and design companies among others. There will be raffle prizes and the **only missing is you!**

When:

Tuesday, February 23 2016
Time: 3:00PM – 7:00PM
Hors d'Oeuvres

Where:

[Museum of Flight](#)
9404 East Marginal Way South
Seattle, WA

FREE Museum of Flight Entry for early arrivals starting at noon!

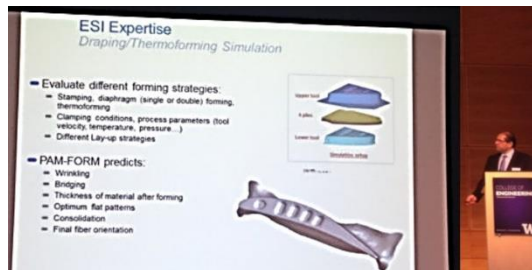
Interested to volunteer at the PSME? Tell us a newsletter@sampeseattle.org

Student Poster Competition at PSME

We will be holding a student poster competition at the PSME event. Students interested to apply, please submit a 100-150 word abstract to newsletters@sampeseattle.org by **February 12, 2016**

Past event on the Puget Sound

On January 14 2016, the Collaborative Center for Advanced Manufacturing (CCAM) at UW organized the "Fundamental Design for Manufacturability" forum. The focus of the event was additive manufacturing for aerospace



structures, state of the art for composites manufacturing, testing and evaluation software, and composites recycling efforts in the state of Washington among other topics. Event recap notes can be found at the CCAM website:

<https://www.engr.washington.edu/facresearch/ccam/aeroexecs2016>

About Newsletter:

Please send any comments, questions, or concerns about the newsletter to: newsletters@sampeseattle.org