

When:

Wednesday, June 28, 2017 &

Thursday, June 29, 2017





Where: SST 2661 Superior Court Auburn Hills, MI 48326

Featuring:

This day is loaded with several technical presentations complemented with in-depth demonstrations showing optimal 5-axis programming, tooling, workholding, cutting techniques in roughing, finishing, 2D & 3D.

Answer your questions on when is simultaneous 5-axis vs 3+2 optimal?





RSVP to

Mark Schlanderer mark.schlanderer@singlesourcetech.com 586-201-2564







9:00am Welcome & Cutting Demonstrations9:30am New innovations in CNC Techno

New innovations in CNC Technology for 5-Axis Milling (Hermle & Heidenhain) Learn all about Hermle Machine Company, their unique built-in technologies as well as be more educated on the technical differences amongst all the different 5-axis kinematic machine designs offered in the market. We will also discuss Dynamic precision, dynamic efficiency and how these influence part accuracy and surface quality on 3D surfaces.

10:30am How to Initiate Automation the Right Way (Erowa)

Learn the various types of palletization and automation and what to avoid as common costly mistakes when moving toward automation.

11:30am 5-Axis Programming, Just How Difficult Is It? (WorkNC)

12:00pm Lunch & 5-Axis Cutting Demonstrations

1:15pm Hermle Customer Panel: Open Q&A*

A panel of three local Hermle customers will answer your questions about 5-axis from a "Hermle user" perspective. (*Wednesday, June 28th only)

2:30pm 5-Axis Simulation... Is a Must Have (Lemoine)

3:30pm How to Verify 3D Surfaces in a 5X Machine (AAT/CAPPSNC)

4:00pm Happy Hour & 5-Axis Cutting Demonstrations

Note: 5-axis cutting demonstrations will take place between each presentation.



