

COLLABORATIVE ROBOTICS AUTOMATION CONFERENCE

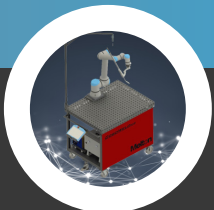
THURSDAY, OCTOBER 28, 2021
AT SOUTHWESTERN ILLINOIS COLLEGE

AUTOMATE YOUR BUSINESS FOR A BETTER FUTURE

Discover how to leverage collaborative robots (cobots) to maximize ROI. During this hands-on conference, we will help you find the right process strategy for your enterprise's automation so that you can become more efficient. Increase productivity, solve labor challenges, reduce margin of error and make your place of business safer, all by implementing cobots.



LIVE DEMOS ON-SITE:
A RARE OPPORTUNITY TO
SEE THE ROBOTS WORK
UP CLOSE AND IN PERSON



COBOT MIG
WELDING



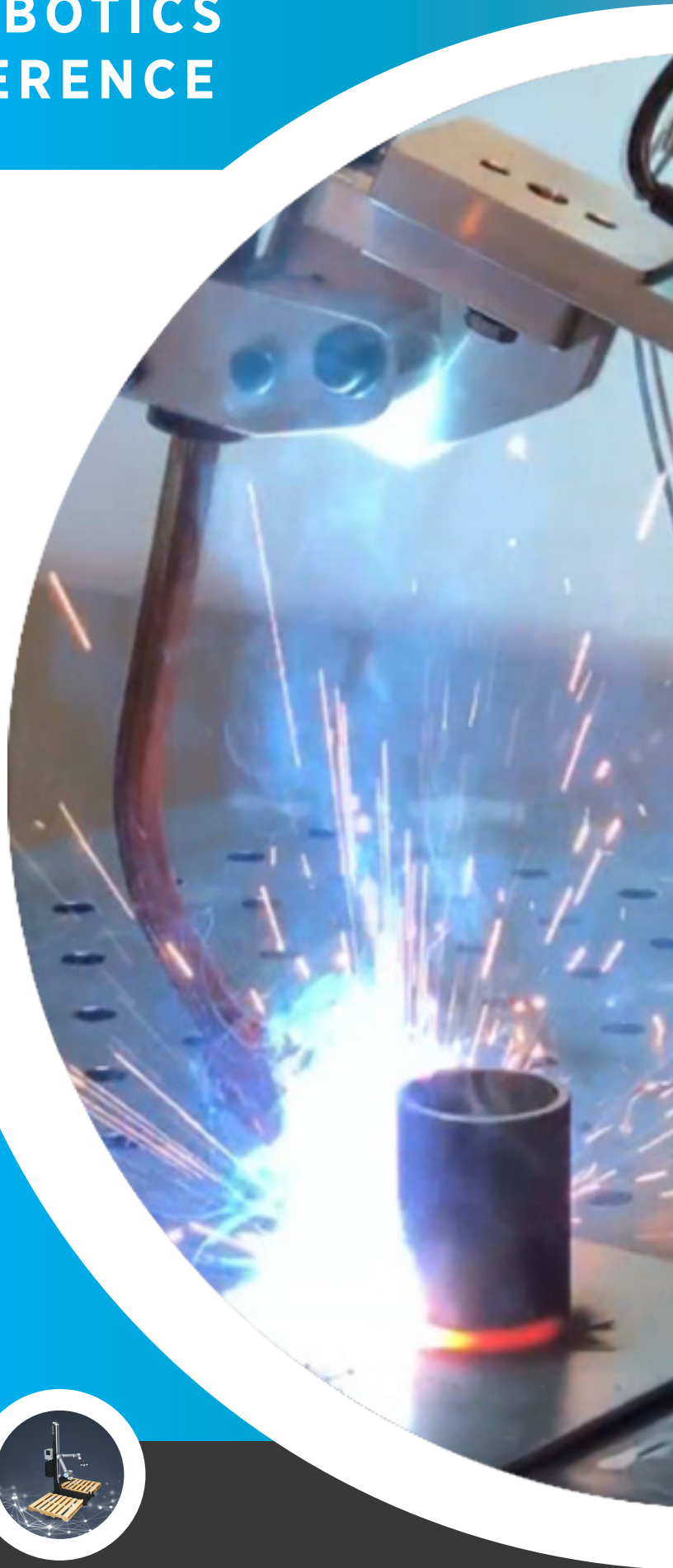
COBOT TIG
WELDING



BIN PICKING/
MACHINE TENDING



PALLETIZING/
LOGISTICS



DISCOVER AND UNLOCK AUTOMATION POSSIBILITIES IN YOUR PLACE OF BUSINESS



KURT VAETH
Universal Robots
Specialist
FPE Automation



RYAN LAUSE
Sales Engineering
Supervisor
Melton Machine &
Control Company



GLENN ARCHER
VP of Sales and
Marketing
Melton Machine &
Control Company



MARK BOSWORTH
Industrial Technology
Coordinator
Southwestern
Illinois College



JEREMY SMITH
Technical Specialist
Illinois Manufacturing
Excellence Center (IMEC)

**“Addressing the severe labor shortage
in weld shops with cobots is now
a solution that we see
rapidly emerging as
industry leaders and
innovators start
offering automated
welding tools utilizing
the Universal
Robots’ platform.”**

- STU SHEPHERD
Regional Sales Director
Universal Robots’
Americas division
SOURCE: The Robot
Report, October 2019



OUR EXPERTS CAN HELP

- **save you money**
- **retain workers**
- **improve quality**
- **increase productivity**

Businesses of all sizes are discovering the significant benefits of automation. Join our expert team for an interactive conversation about collaborative robots and how they can benefit you. You'll have the opportunity to see the technology in action with live demos.

BRING YOUR OWN ITEM

MIG/TIG welders: you are invited to bring a part with you. Although our packed agenda doesn't allow us to test individual items on-site at SWIC, our engineers will bring your item back to their state-of-the-art facility. They will follow up with you to show you a proof-of-concept demo of your part being welded by a collaborative robot.



THURSDAY, OCTOBER 28, 2021

HOSTED BY SOUTHWESTERN ILLINOIS COLLEGE

4950 Maryville Rd, Granite City, IL 62040

REGISTRATION/MORE INFORMATION: <https://www.fpeautomation.com/swic>

