

275 Wilmore Labs Auburn, AL 36849

www. awssection.org/auburn-opelika/

Contact: Steven Moore Cell: 334-844-3181 Fax: 334-844-3400

Email: moores7@auburn.edu

### **CHAIRMAN**

Steven Moore 275 Wilmore Lab Material Engineering Auburn University Auburn, AL 36849 Cell: 334-844-3181 Email: moores7@auburn.edu

### **SECRETARY**

Songtao Du 275 Wilmore Lab Material Engineering Auburn University Auburn, AL 36849 Cell: 334-444-0279 Email: SZD0032@auburn.edu

#### FIRST VICE CHAIRMAN

Steve Scott
Triple A Metal Fabrication,
Inc.
101 Rocket Ave,
Opelika, AL 36804
Cell: 334-745-7195
Email:
TripleAMetalFab@yahoo.com

### **SECOND VICE CHAIRMAN**

Joseph D. James
Central Alabama Community
College
1675 Cherokee Rd
Alexander City, AL 35010
Cell: 256-215-4495
Email: djames@cass.edu

### **TREASURER**

Dong-Joo Kim 275 Wilmore Lab Auburn University Auburn, AL 36849 Cell: 334-844-4864 Email: dkim@auburn.edu

American Welding Society

Auburn - Opelika Section Web Site

# Auburn-Opelika Section of the American Welding Society October 2019 Meeting

### Date:

Thursday, October 17th, 2019

## Time: 5:00pm CST for Meeting

### Location:

Class room BK 0158, Ground Floor of Brown-Kopel Engineering Student Achievement Center, Auburn University, 152 Wilmore Drive.

### Topic:

Keyence Corporation of America Presentation & Demo

Refreshments will be in 250 Wilmore Lab Conference Room, 151 Wilmore Dr after the presentation & demo.

As a leading supplier of sensors, measuring systems, laser markers, microscopes, and machine vision systems, KEYENCE is at the forefront of factory automation. In addition to the products, KEYENCE also offers a full range of services.

After this presentation, products demo will be shown, including the VHX-700 (the first 4K digital microscope with fully automatic XYZ system), The XM-series Handheld CMM (a 3D measurement system for dimensions), and the BZ-X800 (the publication-quality imaging system).

