INTERTECHNOLOGY TWO DAY STRAIN GAUGE WORKSHOP

This workshop uses practical experiments to demonstrate strain gauge application in stress analysis and transducers. The attendees will practice the application of strain gauges and will participate in the following:

Strain gauge installation techniques Strain gauge selection and characteristics Introduction to experimental stress analysis Strain gauge circuitry and Wheatstone bridge Thermal compensation techniques for strain measurement Data acquisition for strain gauges

This two-day workshop will benefit technicians, engineers, and managers who are looking to learn how to install strain gauges or use strain data to design or test products.

About the Presenter:

Kourosh Abdi is the President of AccuRatio an established company in Ontario providing technical services in experimental stress analysis, instrumentation, and test engineering.

Kourosh has spent more than two decades working in the instrumentation and test engineering field and is a seasoned strain measurement specialist with extensive experience in aerospace, and manufacturing fields. He holds a bachelor's degree from McMaster University in engineering technology and a diploma in mechanical engineering technology from Conestoga College.

Don't miss out on your opportunity learn more about Stress Analysis or to refresh your technique.

We are currently limiting the number of attendees to $\underline{\mathbf{6}}$ due to Covid precautions.

Date: April 24th & 25th, 2024 Times: 8:30 am to 4:30 pm Venue: Intertechnology Inc. 19 Waterman Avenue Suite 102 (Entrance off Cranfield "R" Door), Toronto ON M4B 1Y2 Cost: \$1500.00 CDN plus HST

To express your interest contact Karin Blessing at 416-445-5500 or email kblessing@intertechnology.com to receive a registration form.