



## **Rigaku Analytical Devices, Inc. Announces Partnership with Metal Analysis Group**

*Rigaku and Metal Analysis Group will provide advanced analytical solutions for metal analysis throughout North America*

**Wilmington, MA - September 3, 2019.** [Rigaku Analytical Devices, Inc.](#) a leader in handheld and portable spectroscopic analyzers, is pleased to announce a new partnership with [Metal Analysis Group](#). Metal Analysis Group is a premier analytical consulting firm with expertise in elemental analysis for metal production, fabrication, positive material identification (PMI), metal recycling, and testing markets.

Based in Houston, TX, the consulting firm, with its team of scientists and engineers spread throughout North America, will support the Rigaku KT Series laser induced breakdown spectroscopy ([LIBS](#)) product sales and support in the USA, Canada, and Mexico. The partnership couples Rigaku Analytical Devices' state of the art handheld technologies, with Metal Analysis Group's value added programs:

- Affordable lease and rent-to-own plans
- Industry-leading product and application support
- Convenient regional support

*"Metal Analysis Group will be a great resource for our customers and a welcome addition to the Rigaku Analytical Devices organization,"* said David Mercuro, Sales Director at Rigaku Analytical Devices.

More information about the handheld KT Series LIBS analyzer for metal analysis, please visit <https://www.rigaku.com/products/lib/kt100s>

### **About Rigaku Analytical Devices**

Rigaku Analytical Devices is leading with innovation to pioneer a portfolio of handheld and portable spectroscopic analyzers for use in public health and safety, scientific and academic study, recycling and reuse of metal alloys, and to ensure the quality of key metal alloy components in critical industries. We are dedicated to continual product development efforts to deliver reliable and cost-effective solutions to end users. Our rugged products operate an open architecture platform and deliver unparalleled accuracy and support for rapid lab-quality results at any time and in any place.

### **Media Contact:**

Jen Lynch  
Marketing Director  
**Rigaku Analytical Devices**  
Wilmington, MA USA  
Tel: +1 781-328-1024  
[Jen.Lynch@rigaku.com](mailto:Jen.Lynch@rigaku.com)

###