Micromeritics Instrument Corporation Scientists Take to the World Stage

**Presentations on Three Continents and Multiple Cities Underscores Company’s Global Position in the Markets it Serves**

NORCROSS, Ga. ([PRWEB](http://PRWEB)) November 26, 2018 -- Micromeritics Instrument Corporation underscored its position as a leading global manufacturer of premium products for advanced material characterization, when company scientists recently spanned three continents and multiple cities presenting some of the most advanced technologies in the industry.

Micromeritics Technical Director, Dr. Jeffrey Kenvin presented the keynote lecture at the Iberoamerican Adsorption Symposium and Iberian Adsorption meeting in Gijón, Spain. Dr. Kenvin’s presentation focused on using chemical adsorption for the characterization of catalytic materials.

Dr. Kenvin also delivered a plenary talk at the 7th International Workshop on Layered Materials in Krakow, Poland. The advances in characterization using adsorption and the corresponding increase in the understanding of these new materials were highlighted in his plenary talk.

Micromeritics Senior Scientist, Dr. Jacek Jagiello, also lectured at the Gijón, Spain Symposium and presented his research on using oxygen adsorption to improve the quality and reduce the time required to characterize nanoporous carbons. He spoke on the same topic at the Tenth International Symposium Effects of Surface Heterogeneity in Adsorption, Catalysis and Related Phenomena in Lublin, Poland. Dr. Jagiello was also the keynote speaker at the World Conference on Carbon in Madrid, Spain.

In Coimbra, Portugal Micromeritics Senior Application Scientist, Dr. Simon Yunes, presented the PID Eng & Tech Effi microreactor to attendees at the 26th Iberoamerican Catalysis Congress. The Effi is a fully automated system for evaluating the performance of catalytic materials in typical applications. In Delhi and Bangalore, India, Dr. Yunes delivered two lectures entitled “Gas Adsorption Techniques for the Characterization of Catalysts.”

Micromeritics Director of Technical Information, Tony Thornton, participated in the ISO Technical Committee 24, Subcommittee 4, Particle Characterization in Shanghai, China, as well as the ASTM Committees E29 on Particle and Spray Characterization and B09 on Metal Powders and Metal Powder Products. In addition, he attended the ASTM Committees E56 and Nanotechnology and D20 on plastics both in Washington, D.C.

“Obviously, we are very proud of our scientific team and its representation on the world stage,” said Preston Hendrix, President of Micromeritics. “With recent acquisitions in both the United Kingdom and Spain we continue to expand our global reach supporting our facilities in the U.S., Europe and China and offering a robust lineup of products to meet the needs of our very discerning customer base.”

Micromeritics recently acquired Tewkesbury, UK-based Freeman Technology, which specializes in providing instruments for the measurement of powder flow properties and other behavioral properties of powders and Madrid, Spain-based Process Integral Development S.L. (PID Tech & Eng). PID Eng & Tech provides modular laboratory microreactor systems for the measurement of catalytic activity and for the study of yield and kinetics of chemical reactions.
Corporate Profile

Micromeritics Instrument Corporation is a leading global provider of solutions for material characterization with best-in-class instrumentation and application expertise in five core areas: density; surface area and porosity; particle size and shape; powder characterization; and catalyst characterization and process development. Founded in 1962, the company is headquartered in Norcross, Georgia, USA and has more than 300 employees worldwide. With a fully integrated operation that extends from a world class scientific knowledge base to in-house manufacture, Micromeritics delivers an extensive range of high-performance products for academic research and industrial problem-solving. The implementation of tactical partnerships to incubate and deliver valuable new technologies exemplifies the company’s holistic, customer-centric approach, which extends to a cost-efficient contract testing laboratory – the Particle Testing Authority (PTA). The strategic acquisitions of Freeman Technology Ltd and Process Integral Development S.L. (PID Eng & Tech) reflect an ongoing commitment to optimized, integrated solutions in the industrially vital areas of powders and catalysis. For more information go to http://www.micromeritics.com.

Freeman Technology (Tewkesbury, UK) brings market-leading powder characterization technology to Micromeritics’ existing portfolio of particle characterization techniques. The result is a suite of products that directly supports efforts to understand and engineer particle properties to meet powder performance targets. With over 15 years of experience in powder testing, Freeman Technology specializes in systems for measuring the flow properties of powders. In combination with detailed application know-how these systems deliver unrivalled insight into powder behavior supporting development, formulation, scale-up, processing and manufacture across a wide range of industrial sectors.

PID Eng & Tech (Madrid, Spain) complements Micromeritics renowned offering for catalyst characterization with technology for the measurement and optimization of catalytic activity, with a product range that extends to both standard and bespoke pilot scale equipment. Launched in 2003, PID Eng & Tech is a leading provider of automated, modular microreactor systems for the detailed investigation of reaction kinetics and yield. These products are supported by a highly skilled multidisciplinary team of engineers with in-depth expertise in the design, construction and operation of laboratory units and process scale-up.
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