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DeWitt Systems

Press Release

DEWITT SYSTEMS RELEASES A PORTABLE / ECONOMICAL METHOD FOR 1-METER HIGH RESOLUTION XRF CORE SCANNING

North Augusta, SC, August 31, 2015: DeWitt Systems Incorporated has announced the release of the new *MCS-1000E 1-Meter Mobile XRF Core Scanning System* (Patent Pending), a benchtop-mounted platform allowing for accurate positioning and XRF analysis of core samples.

The system features software drivers for the BRUKER TRACER line of pXRF hardware, as well as planned migration to new BRUKER XRF hardware as it becomes available. The unified application interface provides display of raw XRF spectra, calculated concentrations by element / calibrations, and HD images collected at core sample locations.

The *MCS-1000E* includes a Helium cover gas management system that is uniquely designed to keep contamination from entering the instrument during the delivery of Helium for dry environment sample analysis (highest sensitivity for elements from Na to U).

To learn more about the *MCS-1000E* and other pXRF add-on products please visit www.dewittsystems.com.

About the Company

Formed in 1999, DeWitt Systems, Inc. specializes in using the latest technologies and innovation to provide complex manufacturing and laboratory information solutions. Our team is engaged inside markets requiring special attention towards performance, reliability and regulatory compliance.

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