



PRESS RELEASE

SPECTRAL EVOLUTION presents course at the 34th EARsel Symposium EARsel & ISPRS Young Scientist Days.

Topic covered ground based remote sensing with a spectroradiometer.

Lawrence, MA – August 13, 2014 – At the 34th EARsel Symposium, EARsel and ISPRS Young Scientist Days in Warsaw Poland, SPECTRAL EVOLUTION had the opportunity to make a presentation on using a spectroradiometer for ground based remote sensing applications.

Nate Bloomingdale, technical specialist for SPECTRAL EVOLUTION, discussed the need for ground based remote sensing in various applications such as vegetation studies, forest canopy research, and more. It included a hands-on demonstration of how to use a PSR-3500 spectroradiometer in remote sensing field applications. Time was also allotted for a review of specific areas of research. The course concluded with a far ranging question and answer session.

The Young Scientist Days are designed to expose students to new and innovative technologies that are affecting their areas of remote sensing research.

For more information on spectroradiometers for remote sensing applications:
http://www.spectralevolution.com/portable_spectroradiometer_remote_sensing.html

About SPECTRAL EVOLUTION

Established in 2004, SPECTRAL EVOLUTION is a leading manufacturer of laboratory and handheld portable spectrometers, spectroradiometers and spectrophotometers. SPECTRAL EVOLUTION spectrometers are used worldwide for many mission-critical lab and field applications in mining, remote sensing, vegetative studies, ground truthing, environmental and climate studies, developing satellite calibrations, and more, due to their reliable, robust, rugged design and user-friendly one-touch features.

SPECTRAL EVOLUTION maintains a facility in Lawrence, Massachusetts which houses design, prototyping, manufacturing and service facilities for the instruments that it markets and sells worldwide, either through direct sales, OEM sales or through distributor agents. EZ-ID and oreXpress are trademarks of SPECTRAL EVOLUTION.

Press contact

Mo Kashdan

Marketing & Sales

978-687-1833

Maurice.kashdan@spectralevolution.com

SPECTRAL EVOLUTION

1 Canal Street, Unit B1

Lawrence, MA 01840 USA

www.spectralevolution.com

