

CIRTEMO

For Immediate Release

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Chroma and 89 North to host Multivariate Optical Computing Expert Dr. Ryan Priore at Photonics West

Columbia, S.C. – January 26, 2016 - Multivariate Optical Element innovator CIRTEMO announced today that Chroma Technology Corp., and its small instrument subsidiary 89 North Inc. will host Dr. Ryan Priore, CIRTEMO Chief Technology Officer, at Photonics West in San Francisco February 16th through February 17, 2016. With more than 20,000 attendees from 80-plus countries, Photonics West 2016 at the Moscone Convention Center is the premier venue for optics, photonics and multivariate optical computing.

CIRTEMO Chief Technology Officer, Dr. Ryan Priore will be at the Chroma and 89 North booth to provide a technology overview of how companies and end users can leverage the patented Multivariate Optical Element platform. Dr. Priore will be at the booth at 11 AM and 1 PM on February 16 and 17. Interested parties will also have an opportunity to register to be selected to have a Multivariate Optical Element designed by CIRTEMO and manufactured by Chroma for their specific application. Chroma will also host private briefings by appointment to discuss the Multivariate Optical Element platform

CIRTEMO designs and manufactures patented optical filters, called Multivariate Optical Elements (MOE), which are encoded to detect/measure complex chemical compounds and attributes. Its patented Multivariate Optical Element platform enables optical systems, to perform high-value detection and analysis at the speed of light, to a variety of industries. Multivariate Optical Elements are ideally suited for point detection sensors and hyperspectral imaging systems. CIRTEMO has chosen to partner with Chroma Technology to manufacture these patented filters.

“We are excited to host Dr. Priore at our booth this year, so our customers and other interested parties can learn how Chroma and CIRTEMO can help them harness the power of Multivariate Optical Elements for their applications”, said Paul Millman, president of Chroma Technology. “In addition to partnering in the manufacture of the MOEs, the concept of Multivariate Optical Computing and the use of Multivariate Optical Elements provides the design engineers at 89 North a unique tool set to solve challenging spectral problems.”

About CIRTEMO

CIRTEMO designs and manufactures patented optical filters, called Multivariate Optical Elements, which are encoded to detect/measure complex chemical compounds and attributes. CIRTEMO's patented Multivariate Optical Element platform enables optical systems to perform high value detection and analysis at the speed of light, to a variety of industries, including life sciences, pharmaceuticals, chemicals, medical devices, agriculture, food and beverage, Semiconductors, pet nutrition, environmental, plastics, and multiple cleantech applications. For more information, visit www.cirtemo.com or call 803-467-4189.

About Chroma Technology

Chroma Technology Corp is 100% employee-owned, a certified B-Corp and industry leader in the design and manufacture of precision optical filters and coatings. From its inception, Chroma has worked closely with the community of molecular and cell biologists, scientists, physicians and other partners to develop solutions for applications requiring precision optics. Learn more at www.chroma.com.

About 89 North

89 North®, is a wholly owned subsidiary of Chroma Technology. Originally founded as a manufacturer of illumination systems for fluorescence microscopy, 89 North now also distributes a broad range of instruments for microscopy manufactured by Cairn Research (U.K.). Complementing these product offerings, we provide comprehensive contract engineering and manufacturing solutions for the OEM community.

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