



SPIE Optifab 2021

SPIE.OPTIFAB

Optifab Returns to Showcase the Latest in Optics Manufacturing

Optifab, North America's largest optical manufacturing conference and exhibition, will return to the Joseph A. Floreano Riverside Convention Center Oct. 18-21. The biennial event, organized jointly by SPIE and the American Precision Optics Manufacturing Association (APOMA), showcases the latest technologies in optics manufacturing. The event will feature lectures, poster sessions, an exhibition, courses, and special events.

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Centration measurement of assembled IR lenses

OptiCentric® IR



.: Featured Exhibitors

Non-Contact Thickness Measurement

From: Bristol Instruments Inc.

Bristol's Optical Thickness Gauge uses the power of light to make precise, multilayer measurements of transparent and semi-transparent materials. It is ideal for production testing of products such as optical components and lens assemblies, contact and intraocular lenses, displays (OLED, AMOLED, and LCD), medical tubing, balloon catheters, semiconductors, and glass. Bring your sample to the show for on the spot measurement or contact us today for a virtual demonstration.



Visit Website

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Highly Precise IR Lens Centration

From: TRIOPTICS GmbH

TRIOPTICS new OptiCentric® 101 IR for testing and assembly of infrared lenses in VIS, MWIR, and LWIR reaches an unrivaled measurement accuracy of <0.25 μ m in the IR and <0.1 μ m for VIS. The unique IR-compatible air gap and center thickness measurement completes the optomechanical characterization.



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