

news

LASER World of PHOTONICS
Munich, Germany, May 13-16, 2013
opsira Booth B2.464, Hall B2

opsira GmbH – competent partner for optical system innovations

opsira is one of the leading optical system development and metrology companies in the world. With their years of experience in the development of optical systems and optical measurement services opsira engineers develop and optimize your optical systems by means of the most efficient and state-of-the-art simulation and measuring techniques.

Optical Engineering Services	Targeted and customized development of optical systems: opsira stands by their customers from the drawing board to series production.
Optical Measurement Services	opsira measures and tests optical systems and samples in-house at own optical laboratories and provides test reports and measurement data for further processing.
Optical Test Systems	Delivery of customized optical measurement and test systems plus their add-on modules including the systems' support.

The opsira **robogonio** – multifunctional goniophotometer machine – in action at opsira booth B2.464.

www.robogonio.com

The first ever 6-axis fully rotational goniometer with full depth of field measurement. This revolutionary robot-goniometer from opsira provides flexible measurements of a number of angle-dependent photo- and radiometric parameters, combining the advantages of different conventional goniometer types into one device.

Pictures are ready for download here: www.opsira.com/downloads/press

Press contact:
Ms Uta Vocke
vocke@opsira.de
www.opsira.de