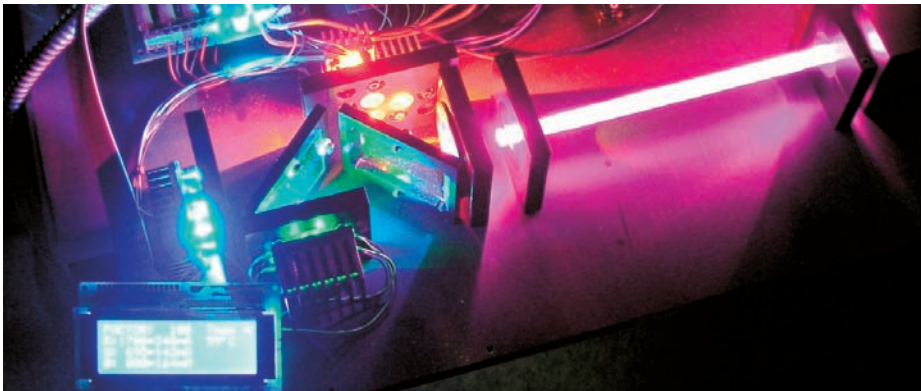


luca'remote – speedy photometric measurement for quality assurance



The luminance measurement system **luca** is increasingly supporting our customers not only throughout their developments but also in view of production control, where the **luca'remote** interface is used in most cases.

luca'remote enables the remote control of the luminance measurement system luca via TCP/IP. The required evaluation commands are exported to luca as XML sequences of arbitrary test and measurement situations.

The necessary photometric test data of the product are transferred to the superior test application as required and thus lead to a fail/pass evaluation of the product.

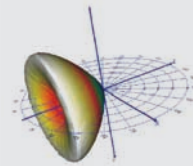
The application fields are diverse, e.g. the automobile industry, medical engineering, airfield illumination or helicopter displays.

Winner of our company anniversary raffle: Mr Albert Bollmann - RAFI GmbH & Co., Ravensburg/Germany



On May 29th, 2005, right on his birthday and in wonderful weather, Mr Bollmann was able to enjoy his Zeppelin NT-roundtrip along Lake Constance and the opsira premises in Weingarten.

An exceptional flight with an exceptional aircraft!



You are invited to visit the **Advanced Training Tutorial for developers and users regarding „illumination optics“**, organized by Photonics BW and the University of Applied Sciences Ravensburg-Weingarten with the collaboration of the opsira GmbH. The tutorial addresses to engineers, physicists, technicians and other scientists who would like to deepen their illumination optics expertise and qualification. **Click here for further information...**



New Team Member

Mr René Zünd has been intensifying the work of the opsira GmbH team since May 2005. He works in our design and test department for our measurement systems.

Mr Zünd perfectly supplements the opsira know-how regarding optical systems engineering by his apprenticeship in a well-known optics company and his following studies.

Please contact Mr Zünd:
zuend@opsira.de

You will find the following **new press releases and talks** on our internet pages:

Laser + Photonik:

“Design and test of medical examination systems”



Jürgen P. WeiBhaar describes innovative solutions for the measurement of surgical lamps in view of quality assurance during final inspection.

1. viaoptic Technology Day in Wetzlar

“Optical simulation for the product design”



Volker Schumacher describes the practical basics of optical simulation in order to reach close-to-reality simulation results on the first ViaOptic Technology Day in Wetzlar, which was a real success.

Just click on:

www.opsira.com