

BAUR Newsletter

Issue October 2013

Dear BAUR Partner, dear Customer!

We return from the summer vacation with a comprehensive third Newsletter. The new product - liona - that we announced in the last Newsletter is now ready and available. To promote this product and to strengthen its international network, BAUR is organising a series of events and training programs. New findings on the subject of phase resolving and interesting background knowledge from the World of BAUR round off the spectrum of topics in this Newsletter.

Happy reading!



Now available

liona from BAUR for Online PD Spot Testing

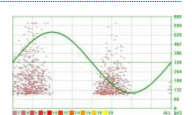
The new product - liona - announced in the previous Newsletter is now available. With liona, partial discharge measurements are carried out online, i.e. during normal mains operation without disconnecting the cable route.

>> more

Phase resolving

Differentiate cable faults by phasing partial discharge

For years, service and network engineers have been successfully using the partial discharge measurement (PD measurement) to detect cable faults in good time. Weak points can be detected with the help of the PD level and the PD location. However, it is not possible to identify the fault it pertains to. This is where the phasing of the PD measured values data is helpful: It can be used to rule out causes of faults.



>> more

Professional exchange with Kiel University of Applied Sciences

Seminar on partial discharge measurement

In June, Prof. Dr. Kay Rethmeier from the Kiel University of Applied Sciences, Germany, was a guest in Sulz and presented a seminar on "Partial discharge measurement".

>> more



BAUR at the CIRED in Stockholm

Energy distribution systems for a sustainable future

"Energy distribution systems for a sustainable future" – this is the motto of the 22nd edition of the forum, which was held in Stockholm in June.

>> more





South America is a significant market for BAUR. The BAUR subsidiary in Brazil therefore held a conference in Rio de Janeiro from 10 to 13 September for their partners from Latin America.

>> more



IEEE 400.2-2013 standard now adopted

Efficient and compliant cable testing with BAUR products

The IEEE 400.2-2013 standard for testing shielded current cable systems with very low frequency (VLF) was adopted recently.

>> more



FNN 2013

BAUR at the Network Technology Convention

BAUR Prüf- und Messtechnik GmbH will be exhibiting at the FNN Network Technology Convention 2013, to be held on 4 & 5 December 2013 at the Nuremberg exhibition grounds.

>> more



Contact | Legal Information | Newsletter unsubscribe

www.baur.at