

# **BAUR Newsletter**

Issue December 2013

**Dear BAUR Partner, Dear Customer!** 

This newsletter sees us bidding farewell to 2013. The new year has a new development in store for BAUR: on 1st January, Markus Baur will take the helm as Chief Executive Officer. This Newsletter features the first mini-interview with him. It also contains more information about sheath fault location using the bridging method and how we tested a cable route over 580 kilometres long under the sea between Norway and the Netherlands. We hope the information on new products, a preview of the next year's trade fair programme and the many other interesting articles in this Newsletter will provide you with a wide variety of interesting reading material!



#### **New management at BAUR**

Three questions to Markus Baur

On 1st January 2014, Markus Baur will assume sole management of BAUR Prüf- und Messtechnik GmbH. He has previously been engaged in various marketing and managerial roles within the company. In the following interview, Markus Baur gives an initial insight into his new role.

>> more

### Background knowledge for cable sheath fault location

Locating cable sheath faults with the bridge measurement

If the cable sheath is faulty there is usually only one way of meeting the objective: locating the fault using the bridge measurement. In this Newsletter you will learn about two established methods: measurement with measuring bridges according to Murray and according to Glaser. Both are supported by the BAUR shirla measuring device.



>> more

### **BAUR** precision technology for insulating oil testing

New DPA 60 C expands the device portfolio

BAUR has set many milestones in the sector with its insulating oil testing devices – always a step ahead with its innovations and active in shaping global industry standards. The product portfolio has now been further expanded to include another new device.

>> more



### **BAUR GDR discharge/earthing rod**

All-rounder with standard design

Discharge and earthing with just one rod – made possible by the new GDR from BAUR. In addition to improved functionality and handling, a standard and modern design gives greater application reliability.



>> more

Employees and partners from around the world meet up in Munich

150 individuals from 50 different countries will meet in Munich at the beginning of June 2014 to discuss current projects, innovations and the future of BAUR.

>> more



### **Technical - English, English - Technical**

Technical documentation and language management at BAUR

Making complex devices and technologies comprehensible to users with varying qualifications in over 20 Languages – that's just one way of describing the challenges faced by the Technical Documentation Team.

>> more



#### **BAUR** around the world

Review and preview of trade fairs and events

Having participated in more than 32 trade fairs and other events, BAUR can certainly look back on a very successful year of exhibitions in 2013. This year, BAUR has also been actively involved in international conventions, trade fairs and customer events around the globe.

>> more



## **BAUR liona for online PD spot-testing**

Demo devices available for test measurements

In the last Newsletter we reported on the sales launch of liona, the new online PD spot-testing device. Demo measurements were frequently requested even before the official sales launch. BAUR now has five devices in its demo device pool for performing test measurements on site around the globe and demonstrating the device.

>> more





The BAUR team wishes you a merry festive season and a happy and successful 2014!

 $\textbf{Kontakt} \mid \textbf{Impressum} \ / \ \textbf{Rechtliches} \mid \textbf{Newsletter abmelden}$ 

www.baur.at