



## BAUR Newsletter

Issue August 2015

---

Dear BAUR Partner, Dear Customer!

70 years ago, Josef Baur laid the foundation for a history marked by impressive success stories. In October, we will celebrate our 70 years of existence and have hence changed our logo with this anniversary in mind. The new logo is fresh and dynamic, and stands for a promising future for BAUR.

In addition to details on our logo change, in this issue of the Newsletter, we would like to tell you how to connect the measurement technology safely. A special manoeuvre to connect the measurement technology was also important in our case example – cable diagnostics on a dredger in Switzerland.

You will also get to know our Hong Kong team and read about a project with our research partner, the University of Erlangen-Nuremberg.

Happy reading!

---



### New BAUR logo

#### Breath of fresh air for the 70<sup>th</sup> anniversary

In April this year, BAUR changed the company logo it has been using since 1950. The new logo introduces modern accents and thus stands for dynamism and power with which we can control the future.

[>> more](#)

---



### Expertise

#### BAUR article series on cable fault location

Before commencing the actual cable fault location, you need to connect the measurement technology. Regardless of the type of fault location, it is absolutely necessary to work diligently and with care even at this stage. Whether low, medium or high voltage: keeping in mind the tips in the second part of our series of articles on cable fault location will pay off.

[>> more](#)

---



## BAUR in Hong Kong

### Technical office for the Asia-Pacific region

Proximity to our customers and expanding the services on offer was our motivation for opening a BAUR office in Hong Kong.

[>> more](#)



## Case study

### VLF testing on the undersea cable of a dredger

The objective of Gasenzer AG from Hinwil while checking an undersea cable in Lake Lucerne in Switzerland was to prevent any potential consequential damage. A transformer in the substation of a gravel quarry had exploded.

[>> more](#)



## Diagnostic cable test van for research purposes

### Cooperation with mains operators and the University of Erlangen-Nuremberg

Mains operator MDN Main-Donau Netzgesellschaft mbH, Nuremberg, the Faculty of Electrical Energy Systems of the Friedrich Alexander University of Erlangen-Nuremberg and BAUR GmbH have signed a cooperation agreement to develop a measurement system for the dielectric diagnostic testing of 20 kV medium-voltage cables for condition evaluation.

[>> more](#)



## Events review

### BAUR travelling around the world

A review of the most important events in the last few months.

[>> more](#)



## Snapshot

### Cable testing with BAUR viola at the Expo 2015

Our snapshot shows the viola testing device in the Italian Pavilion at the expo. After completion of the Italian pavilion, the BAUR customer, Matteo Tiraboschi from TM elettrica in Italy tested the laid cable with viola from BAUR. The best possible way of ensuring this important event ran

---

smoothly.

[Contact](#) | [Legal notice](#) | [Newsletter unsubscribe](#)