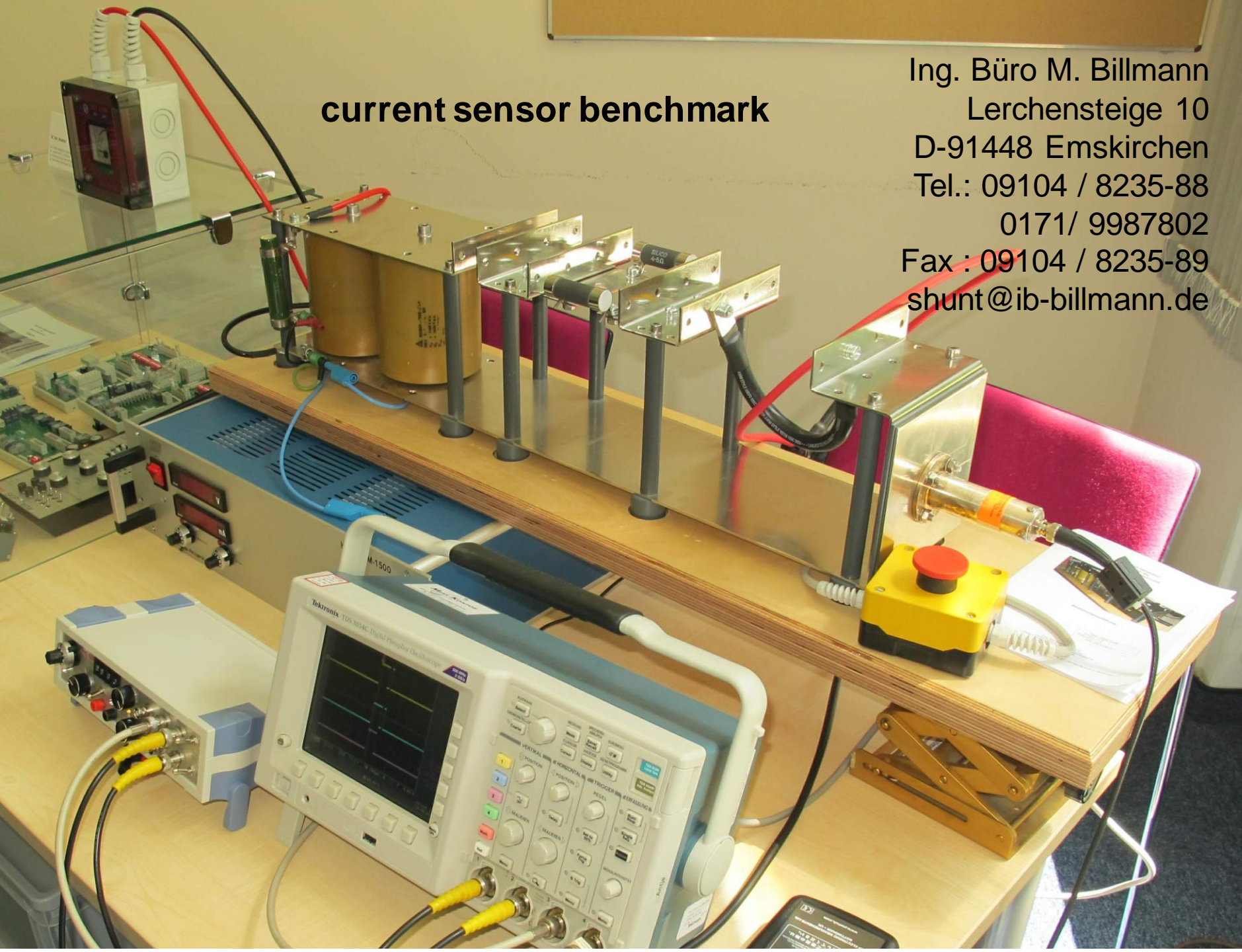


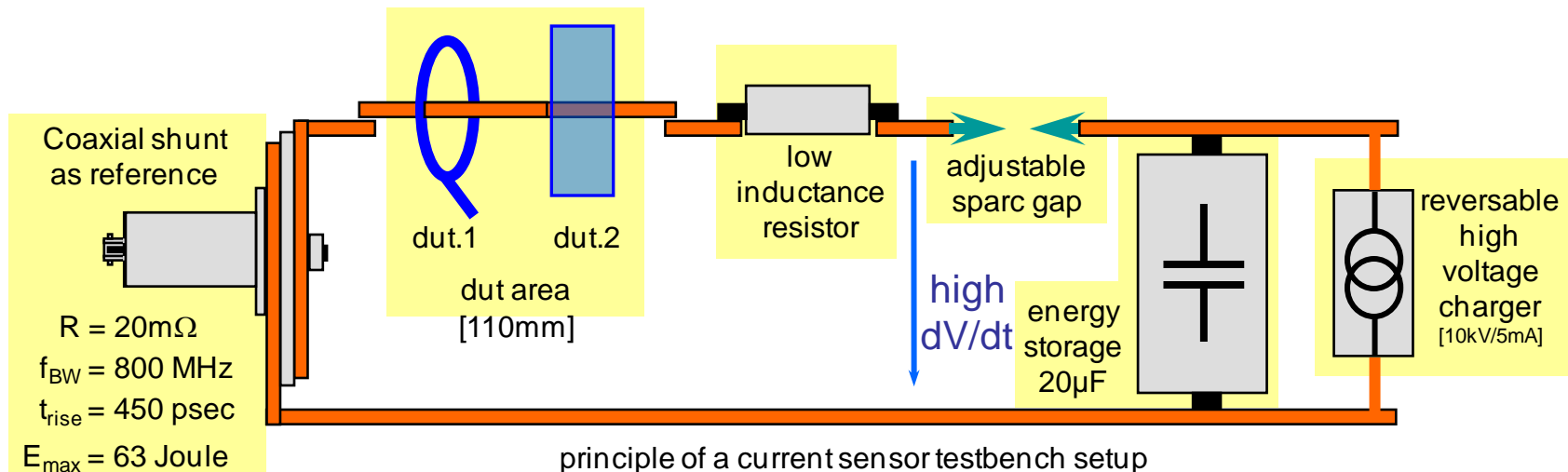
# current sensor benchmark



Ing. Büro M. Billmann  
Lerchensteige 10  
D-91448 Emskirchen  
Tel.: 09104 / 8235-88  
0171/ 9987802  
Fax : 09104 / 8235-89  
[shunt@ib-billmann.de](mailto:shunt@ib-billmann.de)

## current sensor benchmark

- coaxial shunt as reference for current waveform
- comparison of different sensor types
- high  $dI/dt$
- several d.u.t.'s in one setup, all see identical current



Ing. Büro M. Billmann  
Lerchensteige 10  
D-91448 Emskirchen  
Tel.: 09104 / 8235-88  
0171/ 9987802  
Fax : 09104 / 8235-89  
shunt@ib-billmann.de