

Measuring magnetic field transients?

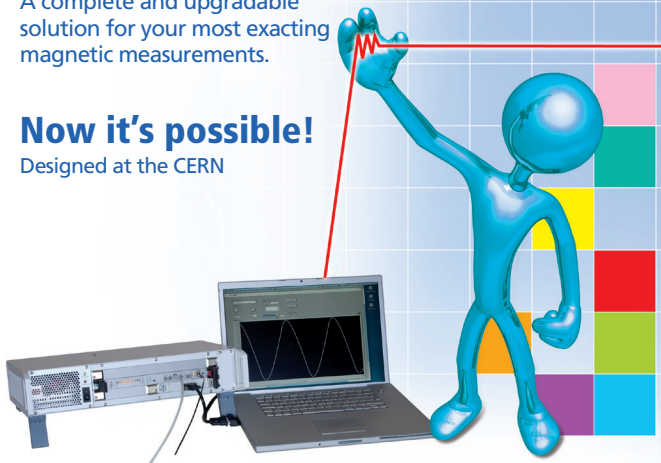
The Fast Digital Integrator FDI2056 is the world's fastest and most sensitive voltage integrator.

For the first time it is possible to measure fast, low-level magnetic field disturbances such as eddy currents in a switched magnet.

A complete and upgradable solution for your most exacting magnetic measurements.

Now it's possible!

Designed at the CERN



www.agence-arca.com - Photo: Scott Maxwell

www.metrolab.com

METROLab
Magnetic precision has a name