



Einladung zum Oberseminar Wissenschaftliches Rechnen

Julius-Maximilians-Universität Würzburg
Lehrstuhl für Wissenschaftliches Rechnen IX

Martin Bulst

Sciospec Scientific Instruments GmbH, Bennewitz, Germany

Sciospec Scientific Instruments Company Profile

Sciospec Scientific Instruments GmbH develops scientific measurement instruments with focus on applications of electrical impedance spectroscopy (dielectric spectroscopy). Our primary application fields lie within bioanalytics (in-vitro cell analyses, biosensors) and material sciences (surface coating/modification analyses and material characterization). In addition to our lab bench products we have adapted our technology to a broad range of applications. For our partners we develop custom/OEM solutions for environmental monitoring, industrial process technology, optical gas analyses and water monitoring as well as medical applications.

Besides impedimetric measurements Sciospec systems also incorporate technologies like micro acoustic sensors (QCM & SAW), optical and laser based methods as well as conventional electrical/electrochemical techniques.

Ort: Raum 40.02.007 (2. Stock) (Mathegeb. 40 Ost) Zeit: Mittwoch, 18.07.2012, um 10.15 Uhr

Zu diesem Vortrag laden wir Sie herzlich ein.

gez. Prof. Dr. Alfio Borzi

gez. Prof. Dr. Bastian von Harrach