

November 6th-10th 2006. During EUCAP 2006, Nice, France
SATIMO and AGILENT announce a



Joint Workshop on Antenna Measurement

The objective of this workshop is to bring together people working in advanced antenna design and bridge the gap between antenna measurements and modelling.

During the workshop the attendees will be able to measure their own antennas* in the SATIMO StarLab (Spherical Near-Field Antenna Measurement Station) powered by an AGILENT Technologies Network Analyser PNA N5230A. Measured data will be made available to the antenna owner in ASCII format. The measured data could be used by the attendees during their paper presentations.

*The antennas should be equipped with SMA connectors and operate within the 800MHz - 6GHz frequency range. Maximum antenna diameter is 45cm. In order to book a measurement slot for your antenna during the workshop please send frequency band, antenna dimension and type info to Mr. Fabrice Herbinière: fherbiniere@satimo.fr

The measurement sessions will be held continuously during the conference and will be accompanied by a presentation of the StarLab characteristics and functionalities.

To have more information on SATIMO products (powered by AGILENT instrumentation) during EuCAP you are invited to attend:

- 1) Wed Nov 8th 12.00 Paper Presentation: "A compact Spherical Near-Field System for Antenna Testing from 800MHz to 18GHz" (by Mr. Nicolas ROBIC)
- 2) Thu Nov 9th 15.30-18.30 Poster Session: "Applicability Investigation of Holographic Back-Projection of Spherical Near-Field Measured Data" (by Dr. Francesca MIOC)
- 3) Thu Nov 9th 15.30-18.30 Poster Session: "Spherical Near-Field Antenna Test Range for Automotive Testing from 70MHz to 6GHz" (by Mr. Stéphane DOOGHE)



Agilent Technologies

www.agilent.com



www.satimo.com