


INSTITUTIONAL LISTINGS

The IEEE Antennas and Propagation Society is grateful for the support given by the organizations listed below and invites applications for Institutional Listings from other firms interested in the field of Antennas and Propagation.

The Microwave Vision Group



www.microwavevision.com




CSIRO
Radiophysics Laboratory

Antenna Design
System Prototyping
Consulting Services

Specialises in:
 Arrays and MIMO Systems
 Reconfigurable Antennas
 Wideband & Multiband Antennas
 Millimetre-wave Systems
 Lenses and materials
 Radioastronomy antennas
 Near-field & far-field measurements

CSIRO ICT Centre
 PO Box 76, Epping NSW 1710
 Tel: 61 2 9372 4291 Fax: 61 2 9372 4585
<http://www.ict.csiro.au/page.php?cid=11>



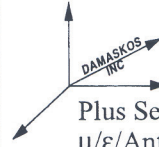
equilateral
TECHNOLOGIES

**Antenna Visualization
and Analysis Software**

Propagation Modeling
Interference Analysis
Wireless Optimization

Software Development
Consulting Services
www.equilateral.com

Tel: 781-861-9206



**DAMASKOS
INC**

**Materials Measurements
Fixtures • Software**

Plus Services:
 μ/ϵ /Antennas/RCS

Ph : (610) 358 - 0200
www.damaskosinc.com
 Fx : (610) 558 - 1019



Q-par Angus Ltd
IDEAS ENGINEERED

- Consultancy
- Design
- Manufacture
- Research
- EW, EMC, Radar

Specialists in RF & Microwave Antenna Engineering,
Antenna Positioners & System Design

Web: www.q-par.com E-mail: sales@q-par.com
 Leominster, UK Tel: +44 (0)1568 612138




FEKO
Comprehensive Electromagnetic Solutions



3D Electromagnetic
Simulation Software

for real life problems with 45 day FREE evaluation

www.feko.info



EMCoS
Consulting and Software

- Full-Wave Simulation
- Complex Antenna Modeling
- Powerful Antenna Models Library
- CAD Import
- Microwave and RF Circuits
- Fast Variant Analysis with MP
- Special Conditions for Universities

Antenna VirtualLab
Powerful Method of Moment Tool

www.emcos.com
info@emcos.com

Free Student Version Available

ANTENNA SYSTEMS 2012

Denver, Colorado September 18-19

An international conference focused on the latest
advancements in antenna systems and technology

www.AntennasOnline.com

The Institutional Listings are reprinted from the *IEEE Transactions on Antennas and Propagation* for free as a courtesy to our supporters. All questions related to the listings, including information on current listing rates and requests to add listings, should be directed to Susan Schneiderman, Business Development Manager, IEEE Magazines, Tel: +1 (732) 562-3946; Fax: +1 (732) 562-1745; E-mail: s.schneiderman@ieee.org. Although the *Magazine* tries to print the Listings from the most recent issue of the *Transactions*, no promises, guarantees, or warranties regarding reprinting of the Listings in the *Magazine* are made.