



European Association on Antennas and Propagation

University of Aveiro
Radio Systems Group

3810-193, Aveiro, Portugal



universidade
de aveiro

Web page:

<http://radiosystems.av.it.pt/>

Contact: Armando Rocha

E-Mail: arocha@ua.pt

Contact: Susana Mota

E-Mail: smota@ua.pt

Research Topics:

Mobile communications:

- MIMO channel modelling
- Bidirectional wireless propagation channel measurements



European Association on Antennas and Propagation

Instituto Superior Técnico - Universidade de Lisboa
Instituto de Telecomunicações

Av. Rovisco Pais, 1
1049-001 Lisboa, Portugal

Web page:

http://www.it.pt/person_detail_p.asp?id=488

Contact: Prof. António Rodrigues

Phone: +351 218418484

E-Mail: antonio.rodrigues@lx.it.pt

Research Topics:

Propagation and channel models for:

- cellular networks (outdoor, indoor)
- millimeter wave and THz communications
- vehicle-to-X communications
- navigation
- satellite links
- railway communications



TÉCNICO
UNIVERSIDADE
DE LISBOA



European Association on Antennas and Propagation

Instituto Superior Técnico - Universidade de Lisboa
Instituto de Telecomunicações

Rua Alves Redol, 9
1000-029 Lisbon, Portugal

Web page:

<https://grow.tecnico.ulisboa.pt>

Contact: Prof. Luis M. Correia

Phone: +351 213100434

E-Mail: luis.correia@inov.pt

Research Topics:

Channel modelling

Path loss modelling

Fading modelling

Time dispersion modelling

Cellular systems

Body Area Networks

Spectrum sharing

Heterogeneous networks



TÉCNICO
UNIVERSIDADE
DE LISBOA



European Association on Antennas and Propagation

Polytechnic Institute of Leiria

Instituto de Telecomunicações

Antennas & Propagation Leiria Research Group



R. Gen. Norton de Matos Apartado 4133

2411-901 Leiria, Portugal

Web page:

<https://www.it.pt/Groups/Index/41>

Contact: Prof. Rafael Caldeirinha

Phone: +351 244 820300

E-Mail: rcaldeirinha@co.it.pt

Research Topics:

Radio channel propagation modelling in vegetation media

RF measurement systems and channel sounder topologies

RF transparency control of building wall structures

Ray tracing based models for doubly selective radio channels

Radio system design at micro- and millimetre wave

Novel Antenna Beam Steering based on metamaterials and frequency selective surfaces for Wireless Applications