



European Association on Antennas and Propagation

**Telecom ParisTech**

Comelec

RF and Microwaves Group

ParisTech

46 rue Barrault,  
75634 Paris cedex 13, France

**Web page:**

<https://www.telecom-paris.fr/en/research/labs/information-processing-ltci/teams/radio-frequency-microwaves>

**Contact:** Prof. Alain Sibille

**Phone:** +33.1.45.81.70.60

**E-Mail:** alain.sibille@telecom-paristech.fr

**Research Topics:**

Statistical radio channel modeling

Propagation aspects of indoor wireless systems

Propagation for BAN and RFID



European Association on Antennas and Propagation

**Université de Lille 1**

Télécommunication, Interférences et  
Compatibilité Electromagnétique



USTL - TELICE, Bâtiment P3, F-59655,  
Villeneuve d'Ascq, France

**Web page:**

<https://www.iemn.fr/en/la-recherche/les-groupes/telice>

**Contact:** Prof. Martine Liénard

**Phone:** +33.320337134

**E-Mail:** martine.lienard@univ-lille1.fr

**Research Topics:**

Radio channel measurements

Radio channel parameter estimation

Radio channel modeling

Propagation for MIMO systems



European Association on Antennas and Propagation

**Ministère de la Défense**

DGA Maîtrise de l'information

BP 5 7419

35174 Bruz Cedex, France

**Web page:**

<https://www.defense.gouv.fr/>

**Contact:** Dr. Thierry Marsault

**Phone:** +33.2.99.42.98.90

**E-Mail:** [thierry.marsault@intradef.gouv.fr](mailto:thierry.marsault@intradef.gouv.fr)

**Research Topics:**

Propagation for terrestrial military communications systems





European Association on Antennas and Propagation

**Institut national des sciences appliquées de Rennes**

20 avenue des Buttes de Coësmes  
CS 70839  
35708 Rennes Cedex 7



**Web page:**

<http://www.ietr.fr/>

**Contact:** Prof. Ghais El Zein

**Phone:** +33.2 23 23 86 04

**E-Mail:** Ghais.El-Zein@insa-rennes.fr

**Research Topics:**

MIMO and UWB channel sounding

MIMO and UWB channel modelling and characterization

Diversity techniques

Time reversal



European Association on Antennas and Propagation

**CSTB**

Lighting and Electromagnetism Division

24 rue Josphe Fourier 38400 saint Martin d'Hères



**Web page:**

[www.cstb.fr](http://www.cstb.fr)

**Contact:** Dr. Francois Gaudaire

**Phone:** +33 (0)4 76 76 25 25

**E-Mail:** francois.gaudaire@cstb.fr

**Research Topics:**

Radio propagation modelling and simulation

Electromagnetic field measurements

Measurement methods for building and material electromagnetic characteristics



European Association on Antennas and Propagation

**Université de Poitiers**

Institut de Recherche pluridisciplinaire

15 Rue de l'Hotel Dieu, 86000 Poitiers, France



**Web page:**

[www.xlim.fr](http://www.xlim.fr)

**Contact:** Rodolphe Vauzelle

**Phone:** +33.5 49 49 65 67

**E-Mail:** [rodolphe.vauzelle@univ-poitiers.fr](mailto:rodolphe.vauzelle@univ-poitiers.fr)

**Research Topics:**

Dynamic MIMO radio channel modelling and simulation in complex environments

Deterministic and hybrid radio propagation modelling

Radio channel characterization

Radio channel sounding

Radio channel emulation in controlled environment

Mesh and ad'hoc networks applications (WSN, VANETS,...)



European Association on Antennas and Propagation

**Institut National des Sciences Appliquées de Lyon (INSA)**

6 avenue des Arts, 69621 Villeurbanne, France

**Web page:**

<http://www.citi-lab.fr/>



**Contact:** Jean Marie Gorce

**Phone:** +33 4 72 43 64 15

**E-Mail:** jean-marie.gorce@insa-lyon.fr

**Research Topics:**

Wireless networks modeling and simulation

Indoor radio propagation modeling

Body area networks

Multi-antennas systems

Cognitive radio / software radio



European Association on Antennas and Propagation

**The French Aerospace Lab**

Centre de Toulouse

Propagation, Environment & Propagation research unit (PER)

Electromagnetism & Radar department (DEMR)

2 avenue Marc Pelegrin, BP 74025

31055 Toulouse CEDEX 4, France



**Web page:**

<http://www.onera.fr>

**Contact:** Mr Jonathan ISRAEL,

**Phone:** +33 5 6125 2729

**E-Mail:** Jonathan.Israel@onera.fr

**Research Topics:**

Propagation for Satcom, GNSS, UAVs, terrestrial coms, radars, electronic warfare

Propagation experiments, propagation modelling, propagation effect mitigation

Mobile propagation for Satcom and GNSS: centimetric frequencies, from UHF to Ka bands

Terrestrial and low-altitude propagation for fixed and mobile telecommunications (and radar):

all frequencies, from LF to V bands