



European Association on Antennas and Propagation

Université libre de Bruxelles

Wireless Communications Group

Av. Franklin Roosevelt 50,
1050 Bruxelles, Belgium



Web page:

<https://opera-wcg.polytech.ulb.be/en/team/pr-philippe-de-doncker>

Contact: Philippe De Doncker

E-Mail: pdedonck@ulb.ac.be

Research Topics:

Channel modeling

Body Area Networks

EMF exposure

Statistical electromagnetics



European Association on Antennas and Propagation

University of Ghent
Department of Information Technology
Wireless & Cable (WiCa)

Gaston Crommenlaan 8/201
9050 Gent, Belgium



Web page:
<http://www.wica.intec.ugent.be>

Contact: Wout Joseph
Phone: +32 9 33 14918
E-Mail: wout.joseph@intec.ugent.be

Research Topics:
Channel modelling
In-, on-, in-to-out and off-body communication
Industrial wireless channels
Dense multipath
Wireless Body Area Networks WBAN
UWB propagation
Network planning: energy efficiency and low exposure
Propagation prediction tools



European Association on Antennas and Propagation

Université Catholique de Louvain

Pl. de l'Université 1, 1348
Ottignies-Louvain-la-Neuve, Belgium

Web page:

www.uclouvain.be/icteam

Contact: Claude Oestges

Phone: +32-10-478098

E-Mail: claudе.oestges@uclouvain.be

Research Topics:

Radio channel characterization and modeling

Channel sounding (including MIMO)

Ray-tracing

Body-centric propagation





European Association on Antennas and Propagation

University of Ghent

Department of Information Technology

Technologiepark Zwijnaarde 126
9052 Gent, Belgium



Web page:

<https://idlab.ugent.be/people/801000974808>

Contact: Hendrik Rogier

Phone: +32 9 2643343

E-Mail: hendrik.rogier@ugent.be

Research Topics:

Active wearable antennas

Flexible, conformable and implantable antennas

Body-centric communication

Numerical Electromagnetics

Electromagnetic compatibility

Signal and power integrity