

Institute of Electronics, Communications and IT

Queens University Belfast, United Kingdom



Web page:

www.ee.qub.ac.uk/wireless/

Contact: Prof. William G. Scanlon

Phone: +44(0) 28 9097 1877

Fax: +44(0) 28 9097 1702

E-Mail: w.scanlon@qub.ac.uk

Research Topics:

Indoor, V2V, Body Area Networks

Localisation (UWB and narrowband)

Statistical methods for Channel modelling and characterisation

Deterministic methods for Channel modelling and characterisation

University of Durham
Centre for Communication Systems
School of Engineering and Computing Sciences
South Road
Durham DH 1 3LE



Web page:
<http://www.durham.ac.uk/ccs>
Contact: Prof. Sana Salous
Phone: +44(0)191 334-2532
Fax: +44(0)191 334-2408
E-Mail: sana.salous@durham.ac.uk

Research topics:

Propagation and channel models for:

1. UHF and higher frequencies SISO/MIMO indoor and outdoor channels
2. mm wave MIMO channels for small cells and body area networks
3. Play back wideband channel simulators
4. Relay channels

Spectrum sensing for cognitive radio

Radio channel sounding in multiple frequency bands including mm band