



greenet



Second GreenNet Seminar



From the 3rd to the 6th of July

<u>Module I:</u>	<u>Module II:</u>
Cooperation competition and cognition, information theoretical aspects of CR, cognitive heterogeneous networks and game theory for CR	Low complexity and energy-efficient design of multiple-input-multiple-output wireless systems and fundamentals of network coding

*Prof. F. Fitzek,
Dr. N. Marchetti,
Dr. H. Tembine*

*Prof. G. Bauch,
Dr. S. Rein,
Prof. A. Ghrayeb,
Prof. H. Haas,
Prof. J. Thompson*

Attendance fee: 95£ (VAT included)

The fee includes lunch and coffee breaks.

The event will take place at the **Lecture Theatre 1, Sanderson Building, School of Engineering, University of Edinburgh, Kings Buildings**, Mayfield Road, EH9 3JL

Map of campus and Sanderson Building: [Map of campus and Sanderson Building:](http://www.ed.ac.uk/maps/buildings/sanderson-building)

<http://www.ed.ac.uk/maps/buildings/sanderson-building>

Spaces are limited so therefore to book your place, please send an e-mail to **Nicola Ferguson** Nicola.Ferguson@ed.ac.uk CC Harald Haas h.haas@ed.ac.uk before 27th June.

What is GreenNet?

GreenNet is an Initial Training Network Marie Curie project that is focused on the analysis, design, and optimization of energy efficient wireless communication systems and networks.

Via the fruitful collaboration of several leading industrial and top-level academic partners, the GreenNet project aims at creating a joint Training/Research Network that is focused on the analysis, design, and optimization of energy efficient wireless communication systems and networks.

