

NEWCOM# Summer School on Green Wireless Communications Program

Conference and Lecturing Center, Poznan University of Technology

Poznan, 2 Piotrowo Street, room no. 10, ground floor

No.	Time	Title	Lecturer
18th of September 2013, Wednesday			
	8.30:9.00	Registration	
1 – part A	9.00:10.30	Multi-layer green wireless communications	Hanna Bogucka Poznan University of Technology, Poland
	10.30:10.45	Coffee break	
1 – part B	10.45:12.15	Multi-layer green wireless communications	Hanna Bogucka Poznan University of Technology, Poland
	12.15:13.45	Lunch	
2- part A	13.45:15.15	Cognitive radio for green communications	Honggang Zhang/Jacques Palicot Supelec, France
	15.15:15.30	Coffee break	
2 – part B	15.30:17.00	Cognitive radio for green communications	Honggang Zhang/Jacques Palicot Supelec, France
19th of September 2013, Thursday			
3 – part A	9.00:10.30	Green cellular networks	Luis M. Correia IST/INOV-INESC, T.U. Lisbon, Portugal
	10.30:10.45	Coffee break	
3 – part B	10.45:12.15	Green cellular networks	Luis M. Correia IST/INOV-INESC, T.U. Lisbon, Portugal
	12.15:13.45	Lunch	
4- part A	13.45:15.15	Green computing	Christine Morin INRIA, France
	15.15:15.30	Coffee break	
4 – part B	15.30:17.00	Green computing	Christine Morin INRIA, France
19:00 Social event			
20th of September 2013, Friday			
5 – part A	9.00:10.30	Wireless communications and smart grids	Yan Zhang Simula Research Laboratory, Norway
	10.30:10.45	Coffee break	
5- part B	10.45:12.15	Wireless communications and smart grids	Yan Zhang Simula Research Laboratory, Norway
	12.15:13.45	Lunch	
6- part A	13.45:15.15	Energy-efficient wireless platforms and electronics	Régis Esnault
	15.15:15.30	Coffee break	
6 – part B	15.30:17.00	Energy-efficient wireless platforms and electronics	Régis Esnault
17.00 Summary and farewell			