Wireless and Power Supply group
Wireless and power supply group

- the group consists of 5 core members + students
- specializes in RF technologies and power supplies
- cooperates with many industrial partners in application development, component design, measurement and consulting
- successfully realized several R&D grants and industrial projects
- has several patents (pending)
- is focused on practical realizations and deployments
RF branch

The group specializes in industrial low-power RF systems, working in harsh environmental conditions (e.g. underground coal mines) under severe ATEX, EMC and RTT&E constraints.

Applications include:
- real-time communication systems
- radio identification (RFID)
- wireless sensor networks

Technologies involved:
- software defined radio (based on GNU Radio)
- ultra low power FPGAs
- embedded microcontrollers and DSPs
RF branch

The group has access to wide range of professional measuring equipment, including:

- own EMC chamber for pre-compliance testing
- spectrum and network analyzers up to 6GHz
- precise RF generators and osciloscopes
- reference antennas etc.

Teaching:
- EMC
- radio communication systems
- professional CAD/CAM
Power supply branch

The team is also experienced in designing, modelling and testing special power supplies and power convertes, with unique characteristics, such as:

- ultra-low EM emissions,
- wireless energy transfer,
- very high efficiencies
- intristical safety
- wide input and output parameter range.

The technology is mainly based on resonant power converting.
Direct contact

Cezary Worek, Ph.D.
AGH UST, Departament of Electronics
al. Mickiewicza 30, 30-059 Krakow, Poland
phone/fax: +48 12 617 29 83
worek@agh.edu.pl

Team web page:
www.wsn.agh.edu.pl