Centre for Wireless Communications (CWC) at University of Oulu, Finland is strengthening its RF related research offering positions for new Doctoral Students. We are looking for talented research-oriented persons who are interested in research on future wireless technologies and specifically in RF techniques including RF transceiver architectures, algorithms and implementation.

To successfully occupy the position of a Doctoral Student, you must possess an applicable Master of Science degree (or other applicable Master’s degree) completed with good/excellent grades.

In addition, we appreciate:
• strong fundamental knowledge on radio frequency technologies including in depth understanding of radio implementation related to RF transceiver architectures and its building blocks
• knowledge in wireless communication systems and underlying theory
• capability to write scientific publications
• readiness for demanding challenges and traveling
• high motivation and efficiency
• co-operational and team working skills

Salary
Depending on personal achievements and performance, the salary of Doctoral students will be set at levels 2–4 of the national salary scale for the teaching and research staff of Finnish universities (€ 2400 - 3 588 gross).

Add the following appendices to your application:
1. CV
2. List of publications
3. (Scanned) copy of your degree certificate
4. Official English translation of your Master’s degree

Send your application and the appendices using the electronic application form by 15 January 2015. The full text announcement can be read here.

Additional information:
• Research Director, Dr. Tech. Aarno Pärssinen (aarno.parsinen@ee.oulu.fi)
• Head of the Department, Prof. Jari Iinatti (jari.iinatti@ee.oulu.fi)