

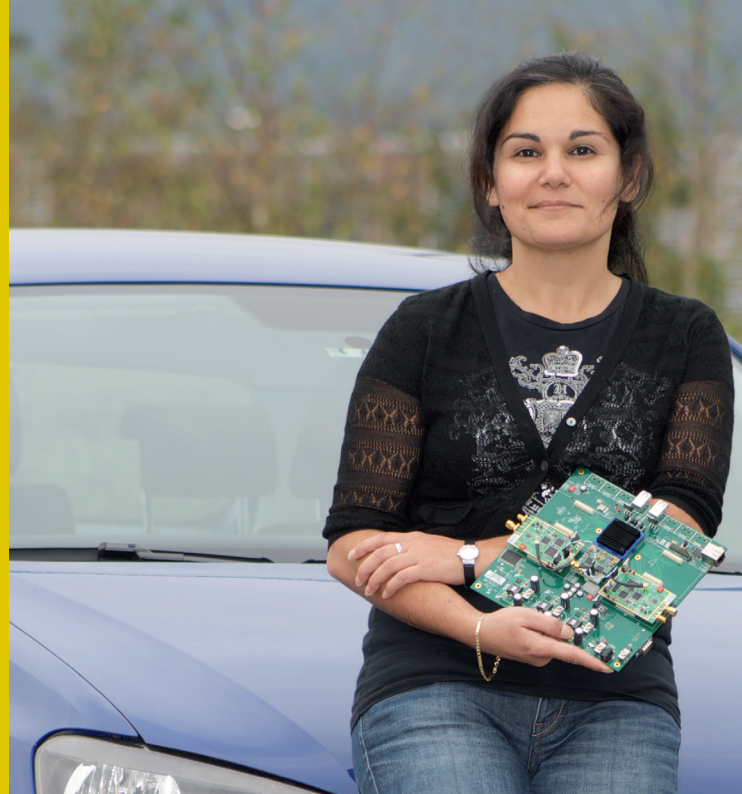
What is Lakeside Labs:

Lakeside Labs is a cluster for science and innovation in the area of information and communication technology, focusing on self-organizing networked systems. It offers space for creative ideas in an international environment that promotes scientific excellence and mutual appreciation.

About 50 people from various disciplines are working in the Lakeside Labs cluster. It is lead and managed by the nonprofit company Lakeside Labs GmbH. Research activities are performed at the University of Klagenfurt and Lakeside Labs GmbH, partly in cooperation with academic and industrial partners.

Lakeside Labs is located at the Lakeside Science & Technology Park, adjacent to the university campus and international IT companies. We offer competitive salaries coupled with a nice working atmosphere in beautiful southern Austria. Business language is English. Projects are conducted at the Faculty of Technical Sciences of the University of Klagenfurt. It consists of 20 research groups and offers study programs in information and communication technology, informatics, and technical mathematics.

www.lakeside-labs.com



How to apply:

Your application should include a letter of interest, CV, academic certificates and courses with grades, list of publications, and if possible contact details of two references. Please submit your documents as a single .pdf file to applications@lakeside-labs.com. There are application deadlines for two recruiting batches: November 22, 2013 and December 31, 2013. Selected candidates will be invited for personal interviews in Klagenfurt, Austria.

Lakeside Labs is committed to increasing representation of female and international staff members and particularly encourages applications from such candidates. The annual gross salary for a PhD position is 35.868€. The minimum annual salary for a PostDoc position is 47.763€.

Lakeside Labs

SELF-ORGANIZING NETWORKED SYSTEMS



Who are we looking for:

We hire researchers (PhD students) and senior researchers (PostDoc level) with degree in electrical engineering, computer science, or applied mathematics with expertise and/or interest in one or several of the following areas:

- Wireless communications
- Sensor and camera networks
- Multi-robot systems and autonomous systems
- Self-organizing and complex systems
- Nonlinear dynamics and synchronization
- Applied stochastic
- Embedded systems and FPGA programming
- Communication theory

What do we offer:

- A challenging research environment
- An international and multidisciplinary team
- Space for creative ideas and high-quality research
- A reasonable work-life-balance enabling both career and family
- Various opportunities for trainings, workshops, and trips to international conferences
- Support to transfer research results to industry, or starting a spin-off
- Laboratories: Autonomous Robotics Lab, Communications and Signal Processing Lab, Smart Microgrid Lab, Programmable Radio Lab, Sensor Networks Lab

