## **Assistant Professor - Faculty Position - Optical Communications**

Professor (Assistant)

University of the Andes (Chile) · Faculty of Engineering and Applied Sciences Chile, Santiago

Mar 2014

The Faculty of Engineering and Applied Sciences at Universidad de los Andes, Chile, invites applications for a full-time position at the assistant or associate professor level to join the Optical Communications Group, with an emphasis in Optical Wireless Communications. We are seeking highly qualified candidates committed to a competitive career in research and teaching. Prospective applicants should have a PhD degree (or equivalent) in engineering or in science, with a verifiable knowledge in digital communications and applied optics. A record of outstanding research accomplishments and excellent teaching credentials (if applicable) as well as excellent communication skills are a requirement. We will specifically look for top publications, ability to acquire research funding and to establish collaborations among fellow faculties and researchers abroad. Knowledge of Spanish is not required at the time of application.

We offer an excellent environment of work and collaboration in a growing Faculty of Engineering and Applied Sciences, along with a growing interdisciplinary area in Electrical & Computer Engineering, Robotics, and Biomedical Engineering. The Optical Communications Laboratory is stocked with state-of-the-art equipment and is currently performing indoor and outdoor optical communication experiments. Current collaborations include prestigious universities in the USA and in Europe. Research funds are widely available through CONICYT agency and other sources. Universidad de los Andes is a private institution with more than 6000 students and offers a unique work environment. Its beautiful campus is located at the foothills of the Andes in Santiago de Chile.

Please kindly include in PDF format an updated CV, a complete list of publications, a summary of research interests, and contact information for a least three work references. Interested applicants are asked to submit an electronic application via the **Apply** button below including the code OPTCOM in the reference before March 31, 2014, for full consideration. Questions should be addressed to Prof. Jaime Anguita.

Reference number: OPTCOM

University\_of\_the\_A-srchtj-778146@jobs.researchgate.net