



Bell Labs, the innovation engine of Alcatel-Lucent, is a worldwide research and development community that focuses its efforts on key technologies for telecommunications. It is internationally renowned as the birthplace of modern information theory, the transistor, the laser and the UNIX operating system.

Bell Labs Ireland

Bell Labs' research facility in **Dublin**, Ireland carries out leading-edge research, enabling next-generation communications systems to be optimally designed, produced and managed in the context of the complex global value chain. We have an opening for the following position:

Radio Frequency Researcher

with strong experience of RF component and circuit design and electromagnetic simulation, particularly for antenna arrays and filters. The position involves work in the context of innovative radio transceiver architectures for communications applications.

To be considered for this position, you should have a PhD in a related area, preferably with a strong publication record and/or significant industrial experience. Candidates would be expected to publish research results and create strong university collaborations. A comprehensive benefits package exists including relocation costs.

To receive role profiles and apply, contact Francis Mullany on +353-1-6924245 and/or send an up-to-date CV to mullany@lucent.com.