



## Research Scientist

Born as a spin-off company of the Paul Scherrer Institute in Switzerland, **Excelsus Structural Solutions SPRL** is a dynamic company based in Brussels that provides analytical services and scientific consulting to the pharmaceutical and chemical industry based on state-of-the-art synchrotron radiation techniques.

In the frame of a **long term R&D project supported by European funds** that aims at developing new analytical methods for the study of structural and microstructural properties of nanomaterials, ESS is now seeking a **brilliant and highly-motivated new scientist**.

The position is available starting from **May 1st, 2015** but the entry date can be negotiated. After two years, the contract can become permanent.

**Competitive salaries based on experience and performance.**

The candidate must hold a PhD in Physics, Chemistry, Materials Science or related fields. He/she is familiar with X-Ray Crystallography, X-Ray Diffraction techniques, solid-state physics and chemistry.

Expertise in nanomaterials, total scattering techniques, Synchrotron Radiation, Small Angle X-Ray Scattering, microstructural analysis, programming is a plus.

Ideally the candidate has at least 5 years working experience after his/her PhD and he/she is a team player but capable of working autonomously.

The position is based in Brussels. Excellent oral and written English are a must, French is a plus. The position is open to any Nationality (m/f).

Application deadline: **25 April 2015**

Applicants should send a full CV in English along with a convincing motivation letter where he/she explains the latest scientific interests and motivation to join for Excelsus plus 2 letters of recommendation. Applications should be sent to Dr. Fabia Gozzo, Director at Excelsus Structural Solutions [fabia.gozzo@excels.us](mailto:fabia.gozzo@excels.us) via email.