



10 PhD and 4 Post-Doc positions available  
within the Marie Curie ITN-Network  
SIMDALEE2 Funded by the EC



We are inviting applications for **10 PhD positions** (Early Stage Researchers, **ESRs**) and **4 Post-Doc positions** (Experienced Researchers, **ERs**) within the framework of the Marie Curie Initial Training Network **SIMDALEE2** (**S**ources, **I**nteraction with **M**atter, **D**etection and **A**nalysis of **L**ow **E**nergy **E**lectrons) . SIMDALEE2 is a 4 year project funded by the European Commission consisting of 11 renowned research institutes, and industrial partners, 3 SMEs and a major instrument manufacturer from 9 European countries: **Vienna University of Technology (A)**, **ETH Zurich**, **University of York (UK)**, **University of Cambridge (UK)**, **National Technical University of Athens (GR)**, **Jozef Stefan Institute (SI)**, **Institute of Scientific Instruments**, **Academy of Sciences of the Czech Republic (CZ)**, **Universita Roma Trè (I)**, **Forschungszentrum Jülich Ernst Ruska Center (D)**, **APE Research S.r.l. (I)**, **RoentDek Handels GmbH (D)**, **FEI Electron Optics (NL)**

The purpose of the **SIMDALEE2** network is to establish a world-class research training platform for the science and technology of nanoscale manipulation and analysis using low energy electrons.

Interested?

Visit the SIMDALEE2 website <http://www.simdalee2.net> and submit your application via e-mail [office@simdalee2.net](mailto:office@simdalee2.net)

