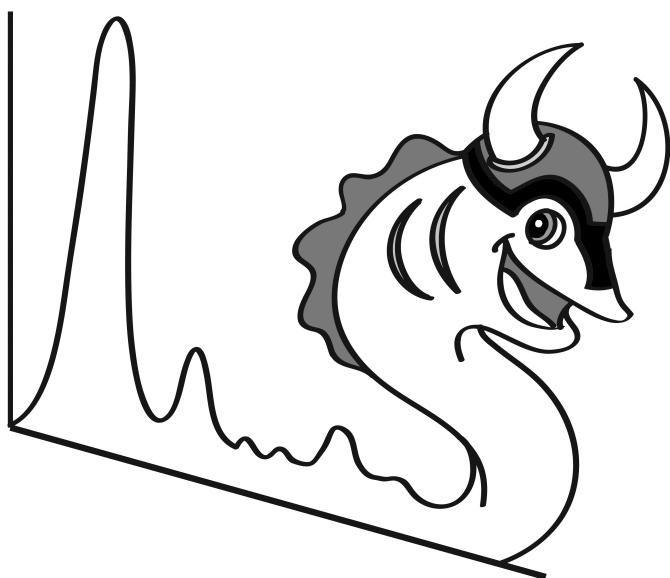


## EELS IN MATERIALS SCIENCES



The workshop on *EELS in materials sciences* will be held in June 18<sup>th</sup>-20<sup>th</sup> 2012 at the Ångström Laboratory in Uppsala, Sweden. The workshop addresses all microscopists that want to learn EELS, or who have made the first steps in EELS or EFTEM as well as those who are experts. The topics of the meeting will include a general introduction to EELS/EFTEM, expert presentations as well as applications of EELS and EFTEM to materials science. In special sessions topics of EELS Magnetic Circular/Linear Dichroism, challenges in resolution (spatial and energy), and complementary spectroscopies (XAS, XPS) will be addressed. The workshop consists of two days of lectures and an additional half day of laboratory demonstrations. Renowned scientists from Scandinavia, Austria, France, Germany, US and other countries will present their work.█

Seize the opportunity to learn what EELS can do for your research and how it can help you unravel the inner working mechanisms of materials.

The registration fee is 800 SEK for students and 1300 SEK for regular participants. Travel grants for students may be available, depending on the number of participants.

Deadline for registration is May 25<sup>th</sup> and for abstract submission is May 3<sup>rd</sup>.

More information can be found here:

<http://personal.teknik.uu.se/Teknikvetenskaper/elmin/eels.php>