Atomic absorption spectrophotometer (Flame) AAS spectrometry	Model: Unit and Room: Responsible: Further information:	Analytik Jena, AAS Vario 6 Mineralogy, Lab Build., R. 02011 Sigrid Hirth-Walther, Angela Thiemann (Dr. Hiltrud Müller-Sigmund) http://www.minpet.uni- freiburg.de/englisch/analytik/aasE.html
Short Description: Atomic absorption spectroscopy is a technique for determining the concentration of a particular metal element in a sample.		Picture of the Equipment
- Elemental analyses in solids and solutions are possible on ppm or ppb levels.		
Special Equipment: - AS 515S autosampler for 80 positions - Various hollow cathode lamps - Win AAS software		
Measurements on the equipment are currently done by:		Students Students after Introduction Students after extensive training Trained scientific service personal
Recent Publications, where this instrument was important (optional): Give citation		Seelig U. and Bucher K. (2010) Halogens in water from the crystalline basement of the Gotthard rail base tunnel (central Alps). Geochimica et Cosmochimica Acta. doi:10.1016/j.gca.2010.01.030
Typical problems that may be solved with this instrument:		Trace elemental composition of solids and solutions

Methods, IGW, Müller-Sigmund