Methods, IGW, Müller-Sigmund

Model: Leco RC-412 Multiphase Unit and Room: Mineralogy, Lab Build., R. 02005 C/H/H2O-Analysator Sigrid Hirth-Walther (Dr. Hiltrud Responsible: Müller-Sigmund) **Further** http://www.minpet.unifreiburg.de/sites/analytik/analytik.html information: **Short Description:** Picture of the Equipment This machine allows the qualitative and quantitative analyses of carbon, hydrogen and moisture in organic and anorganic materials Available Experiments/Techniques: - analyses of various forms of carbon - determination of hydrogen/moisture content in a wide variety of organic/inorganic materials. Special Equipment: Measurements on the equipment are currently Students Students after Introduction done by:

Recent Publications, where this instrument was

Typical problems that may be solved with this

important (optional): Give citation

instrument:

Students after extensive training

⊠Trained scientific service

personal

C/H/H2O analyses