

**Company name**

SpectraLab S.R.L.

Year of constitution

2019

Field

Analysis, research and scientific consulting for Earth and Material Sciences

Activities

SpectraLab is an academic spin-off of the University of Torino working in the field of advanced characterization of inorganic materials. Classic analytical techniques used in mineralogy and crystallography are integrated with computational models and simulation tools which can help to forecast chemical and physical processes, morphological features and crystal growth mechanisms.

Services

SpectraLab offers a wide range of services in the field of materials characterization, combining academic research with the needs of the client. SpectraLab proposes a multidisciplinary and multi-instrumental approach, along with simulation tools and computational modelling, for the characterization of inorganic materials. Our offer ranges from chemical and mineralogical analyses, to the characterization and synthesis of new materials, to training courses for schools and companies, to technical support for workshops and events, and scientific consulting.

The **reference market** is both the public and the private sector (industries and collectors) at national and international level.

Affiliation

University of Torino

Contacts

Dr. Erica Bittarello / Dr. Alessandra Marengo
Frazione Cappellazzo 84 - 12062 Cherasco (CN)
spectralab.info@gmail.com - spectralab@pec.it
www.spectralab.info