Crust to core (c2c) is an inter disciplinary consortium aiming to advance the understanding of subduction zone processes, integrating expertise from petrology, experimental and computational mineral sciences, as well as geodynamics. Within this general research goal we will train Ph.D. students and postdocs who will learn to integrate research beyond traditional boundaries. High quality of training will be achieved through collaborative projects performed at different laboratories and specific training courses.

c2c: is coordinated by the Bayerisches Geoinstitut, University of Bayreuth, Germany. Network teams are located at:
- Charles University Prague, Czech Republic (geodynamics)
- ETH Zurich, Switzerland (petrology)
- University of Jena, Germany (mineral sciences)
- CMSE Sevilla, Spain (material sciences)
- IMPMC Paris, France (mineral sciences)
- Polish Academy of Sciences, Krakow, Poland (computational material physics)
- Norwegian Geological Survey, Trondheim, Norway (geodynamics)
- University College London, United Kingdom (experimental & computational mineralogy)
- University of Milan, Italy (petrology)

**c2c offers:** 11 Ph.D. fellowships and 5 postdoc positions

Ph.D. positions are funded for three years, postdoc positions for one to two years each. The appointed researchers will work on collaborative projects between the various partners in the Network. Detailed job descriptions, with tasks and required skills, eligibility requirements, and information about the application procedure can be found on our website:

www.c2c- rtn.eu

Applications will be evaluated on an ongoing basis.

---

**WANTED**

The Hudson Institute of Mineralogy, a not-for-profit organization chartered by the Board of Regents of the State University of New York, is seeking used analytical equipment, thin sections, and mineral specimens for its descriptive mineralogical laboratory and educational programs. We are dedicated to classical mineralogical research, preservation of mineral specimens, and educational outreach to primary and secondary school teachers and students. If your institution is upgrading its analytical equipment, we want your used, working devices. Further, if you are disposing of minerals, thin sections, or similar geological artifacts, let us put them to good use; aesthetics are unimportant, labels are! Please contact:

The Hudson Institute of Mineralogy
PO Box 2012 • Peekskill, NY 10566-2012
www.hudsonmineralogy.org

---

You have a position to fill at your department or lab? Advertise it in *Elements* or on the *Elements* website

Looking for a job?

Check our website [www.elementsmagazine.org](http://www.elementsmagazine.org)

---

**ADVERTISERS IN THIS ISSUE**

- Activation Laboratory (Actlabs) 6
- Australian Scientific Instruments (ASI) 12
- Bayerisches Geoinstitut 5
- CrystalMaker 80
- Excalibur Mineral Corporation 35
- Hudson Institute of Mineralogy 80
- Materials Data (MDI) 11
- Meiji Techno America 35
- PANalytical Inside back cover
- Rigaku Inside front cover
- Rocks & Minerals 80
- RockWare Back cover
- Thermo Fisher Scientific 9

---

**JOB POSTINGS**

Bayerisches Geoinstitut 80

See also [www.elementsmagazine.org/jobs.htm](http://www.elementsmagazine.org/jobs.htm)