





**Elettra Sincrotrone Trieste** (www.elettra.eu), an international multidisciplinary research center specialized in synchrotron and free electron laser radiation, is organizing a school on **TANGO Controls**, the most popular control system software used in European large experimental physics facilities.

**TANGO Controls** is a free and open source software framework for building distributed control systems, developed collaboratively by an international community of research institutions.

A unique opportunity is offered to **15 young programmers** to learn about TANGO. The most deserving students may be called upon to contribute to the participation of Elettra Sincrotrone Trieste in the construction of new research facilities in Europe. Attendance and accommodation costs will be covered by Elettra Sincrotrone Trieste. Requests for travel cost coverage will be examined on a case-by-case basis.

Application deadline (postponed): 31 May, 2016

More info http://www.elettra.eu/Conferences/2016/TANGO\_School







