Telescope candidates in Tuscani – Livorno (Liceo Enriquez)

- Very active and interested school:
 - Students compile the logbook of the PISA-01 station (for all run 2 and now in run 3)
 - Contribution presented at the Grosseto meeting
 - School referee organize periodic visit to our lab
- ➤ Adequate room is available, already equipped with internet connection
- The school can contribute with the telescope structure and the PC.
- > Other contribution are not excluded but not guaranteed
- ➤ Maintenance is easy being close to the INF and PISA-01 station (~30 km)



Telescope candidates in Tuscani – Siena (Liceo Galieli)

- > The school is actually involved in the project with the Sarrocchi school
- > A first telescope will be installed soon (missing trigger) in the Sarrocchi site.
- ➤ We can create a Siena cluster by building a new station in the Galilei (~600 m)
- ➤ Very active participation of students and teachers. Contribution at Grosseto meeting.
- They have a good room for the telescope, with internet connection and possibility to add air-conditioning system.
- ➤ We need only the chambers with FEC and the gas system. All other components (DAQ, remote voltage control/readout, GPS, barometric station, signal cables) are already available with no expense from the Centro Fermi. The electronics is the same (with some improvements) of the PISA-01 installation, which is already integrated in the array.