

ASIAGO WINTER SCHOOL

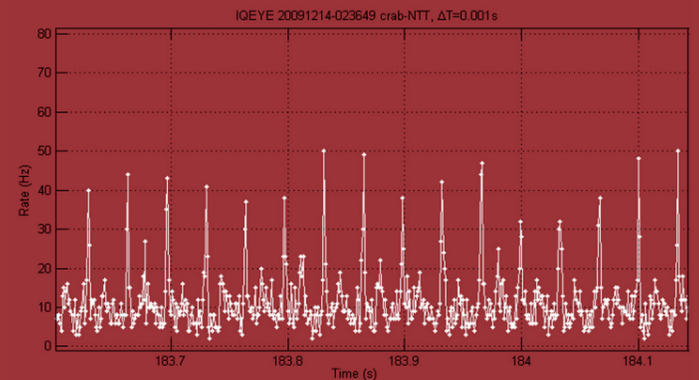
27.02 | 07.03 | 2013

University of Padova

Department of Physics and Astronomy Galileo Galilei

Very High Time and Space Resolution Astrophysics

Asiago, 27 February - 7 March 2013



The University of Padova, in collaboration with INAF Astronomical Observatory of Padova, the National University of Ireland Galway, the Universities of Lisboa and Coimbra, the University College London, and the IDPASC network of PhD schools, organizes a Winter School on Very High Time and Space Resolution Astrophysics at the Astronomical Observatory of Asiago (Italy), from February 27 to March 7, 2013.

The main objective of the School is to present scientific and technological aspects of Very High Time and Space Resolution Astrophysics (HTSRA) made possible by large telescopes and single photon counting photometers.

The School will consist of lectures complemented by observations using three telescopes at the Asiago Observatory. In particular, the 182 cm "Copernicus" telescope at Cima Ekar will be equipped with the high resolution single photon counting photometer Aqueye. The speakers are all leading scientists in the field of HTSRA and will be assisted by younger tutors.

The School is open to PhD and graduate students in Astronomy, Physics, Mathematics, Engineering. A limited number of applications from undergraduate students might be considered. A registration fee of 200 Euros before November 30th, or 250 Euros for later registration is foreseen.

Scientific Organizing Committee:

Cesare Barbieri, chairman of the School, Roberto Mignani, Giam-piero Naletto, Mario Pimenta, Andrew Shearer

Secretariat: valentina.pizzo@unipd.it, stefania.sacchetti@unipd.it

<http://www.astro.unipd.it/~ws2013/>



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

