

## CALLISTO solar burst radio spectrometer, e-Callisto network

During the last 10 years, within the framework of IHY2007 and ISWI, we produced more than 70 instruments and provided spectrometers to more than 30 locations in more than 20 countries to observe solar radio bursts, to do radio-monitoring and/or education.

For current instrument distribution, see: <a href="http://www.iswi-secretariat.org/">http://www.iswi-secretariat.org/</a>

Click Projects -> ISWI instrument distribution

Instrument-, travel- and accommodation-cost to support observatories in developing countries was mainly assumed by local institutions, UNO and NASA.

However, these funding sources are in no position to fund this project without end, and so these sources are no longer available to this project. On the other hand, there are still 7 tested instruments ready to be distributed and 5 more are in the current production pipeline.

Two ways of participation in the e-Callisto network are possible:

- You simply buy an instrument, install it yourself and provide data to the network. In return you get full access to ALL data of the network. Quotation on request.
- You provide funding for the instrument, for travel and for accommodation for me to cover 2...3 days at your location. In return I'll help during installation, configuration, optimization, and I will train your people in observation issues, data analysis and will give a general talk about the instrument (hardware and software) and the network.

More information (including email address) here: <a href="http://e-callisto.org/">http://e-callisto.org/</a>

Christian Monstein
Institute for Astronomy
ETH Zürich, HIT G13.2
Wolfgang-Pauli-Strasse 27
CH-8093 Zürich, Switzerland
http://www.astro.ethz.ch/people/cmonstei



This pdf circulated in Vol. 5, Number 2, on 4 January 2013.