



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

## CALLISTO status report #33

### New location in Slovakia operational:

Since December 19th 2011 the SCO (Slovak Central Observatory), Hurbanovo, Slovakia is operational. The instrument was deployed during a visit of the author at the institute. The visit was partially funded by an internal Astronomy Outreach and Teaching Stay Grant of the Institute of Astronomy ETH Zürich.

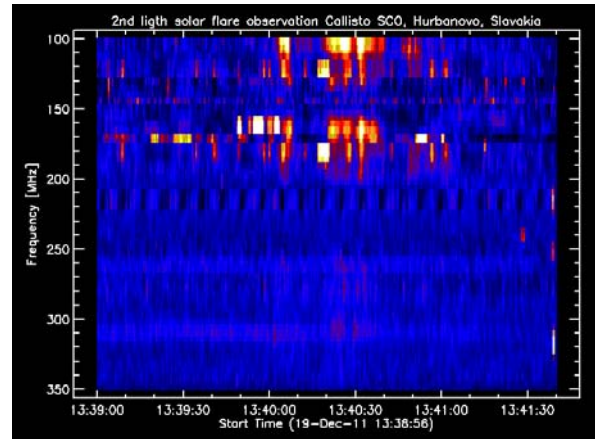


Fig. 1: Left: Logarithmic-periodic antenna from CREATE covering 50 MHz – 1300 MHz, see also: <http://www.grove-ent.com/ANT16.html>

Preamplifier is a ZX60-33LN-S+ from MiniCircuits. Coaxial cable is 10m long of type H1000.

Fig. 2: Right: 2<sup>nd</sup> light, a weak solar radio burst of type III

1140 +	1340	1340	1340	SVI	G	RBR	245	180
1140 +	1340	////	1341	SAG	C	RSP	025-180	III/2

Horizontal structures are due to interference of nearby transmitters.

**Welcome SCO on the e-Callisto network!**



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

## **AOB**

Metsähovi observatory in Finland successfully set up down-converter system to observe L-band frequencies with Callisto.

Whitham Reeve, Anchorage/Alaska has started a small series of Callisto instruments which are 100% compatible to the ETH-version (except power connector). If anyone needs additional instruments, this is the URL with complete ordering information:

<http://www.reeve.com/Solar/e-CALLISTO/e-callistoOrderInfo.htm>

Relevant Callisto-related links can be found here:

<http://e-callisto.org/>

Direct access to all Callisto data available here:

<http://soleil.i4ds.ch/solarradio/callistoQuicklooks/>

---

Christian Monstein  
Institute of Astronomy  
ETH Zürich HIT J41.4  
Wolfgang-Pauli-Strasse 27  
CH-8093 Zürich  
Switzerland

Office (HIT J41.4): ++41-44-632-42-24  
Laboratory (HPT B109): ++41-44-632-71-32  
Laboratory (HPP Q12): ++41-44-633-81-16  
Institutes Fax (HIT): ++41-44-632-12-05  
Zurich-observatory (STS): ++41-44-632-38-11  
Bleien-observatory (RSG): ++41-62-842-10-55  
Mobilephone/SMS : ++41-79-755-60-07

email: [monstein@astro.phys.ethz.ch](mailto:monstein@astro.phys.ethz.ch)  
www: <http://www.astro.ethz.ch/people/cmonstei>

---



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

If you do not want to receive this status-report just send me an email that I can take out your email of my list.

On the other hand, if you know of someone who might be interested just send me the email of that person.

**Distribution:**

Arnold O. Benz A. Csillaghy Säm Krucker	ETHZ, Switzerland FHNW, Switzerland FHNW, Switzerland	benz@astro.phys.ethz.ch andre.csillaghy@fhnw.ch samuel.krucker@fhnw.ch
P. K. Manoharan D. Nandagopal R. Venkatasubramani	NCRA Ooty, India	mano@wm.ncra.tifr.res.in dng@mailhost.tifr.res.in rvs@mailhost.tifr.res.in
R. Ramesh V. C. Kathiravan	IIA Gauribidanur, Bangalore, India	ramesh@iiap.res.in kathir@iiap.res.in
Alexander Altyntsev Sergey Lesovoi	SSRT Badary/Irkutsk Russian Federation	altyntsev@iszf.irk.ru lesovoi@iszf.irk.ru
Francisco Frutos Jorge Paez Marco Paez	CINESPA, Costa Rica	frutos@fisica.ucr.ac.cr paezjorge174@gmail.com cristalvitro@ice.co.cr
Alejandro Lara Gaudencio Paz Martinez Beatriz Argumedo Uribe	UNAM, Mexico	alara@geofisica.unam.mx gaupaz@yahoo.es be.argumedo@gmail.com
Kyungsuk Cho SuChang Bong	KASI, Daejeon, South Korea	kscho@kasi.re.kr scbong@kasi.re.kr
Christophe Marqué	ROB, Bruxelles Belgium	cmarque@oma.be
Hanumant Sawant Joaquim E. R. Costa Francisco C. R. Fernandes	INPE Sao José dos Campos Brazil	sawant@das.inpe.br jercosta@das.inpe.br guga@univap.br
Girish Kumar Beeharry Rajasekhara Gauribidanur	MRT Bras d'Eau, Poste de Flacq, Mauritius	gkb@uom.ac.mu rajagbd@gmail.com
Usnikh Sukhbaatar S. Demberel D. Batmunkh	RCAG in Khurel Togoot near Ulaan Baatar, Mongolia	sukhbaatar_u@yahoo.com demberel@rcag.ac.mn batmunkh@rcag.ac.mn
P. Gallagher Joe McCauley Pietro Zucca Eoin Carley	TCD/Birr castle, Ireland	GALLAGPT@tcd.ie PMCCULEY@tcd.ie pietrozucca83@gmail.com eoincarley@hotmail.com



Eidgenössische Technische Hochschule Zürich  
Swiss Federal Institute of Technology Zurich

Peter Wright	ERAC, Germany	Erachq@aol.com
Mihai Dumitru EDRO	Melbourne, Australia	cmdumitru@usec.net
Hans Michlmayr VK6ZT	Perth, Australia	hmichlmayr@bigpond.com
Jim Sky KH6SKY	Ocean View, Hawaii	radiosky@radiosky.com
Karel Jiricka	OSRA, Czech Republic	jiricka@asu.cas.cz
Merja Tornikoski Silja Pohjolainen Juha Kallunki	Metsähovi Radio Observatory Finland	mtt@kurp.hut.fi silpoh@utu.fi kallunki@kurp.hut.fi
Ayman M. Mahrous Heba Salah	Helwan university Egypt SWMC	ayman.mahrous@gmail.com heba.salah@ucegypt.edu
Wolfgang Arnold	DJ3QD	arnoldwo@aol.com
Whitham D. Reeve	Anchorage Alaska USA	whitreeve@gmail.com
Radial Anvar	Malaysia	adi_astro@yahoo.com
Zety Sharizat Hamidi	Malaysia	zsharizat@yahoo.co.uk
Oleg Gontarev	Almaty Kazakhstan	gog2035@yandex.ru
Ericson Lopez	Ecuador	observaquito@gmail.com
Walter R. Guevara Day	Peru	walter@conida.gob.pe
Paul Baki	Nairobi Kenya	paulbaki@gmail.com
Alexander MacKinnon	Glasgow	a.mackinnon@educ.gla.ac.uk
Teodor Pinter Ivan Dorotovic	Hurbanovo Slovakia ISWI rep. Slovakia	teodor.pinter@suh.sk ivan.dorotovic@suh.sk
Janaka Adassuriya	Sri Lanka	adassuriya@accmt.ac.lk
Rajmal Jain	Ahmedabad, India	rajmal@prl.res.in
Subramaniam Ananthakr.	Pune, India	subra.anan@gmail.com
Legesse Kebede	Addis Abeba, Ethiopia	legesewk@yahoo.com
Fritz Lensch OE3FLB	Austria	oe3flb@gmx.at
Karl-Heinz DL6EBS	Germany	radioastronomie@dl6ebs.de
Peter Messmer	TXCORP, USA	messmer@txcorp.com
N. Gopalswamy	NASA/GSFC, USA	Nat.Gopalswamy@nasa.gov
David Webb	ISWI representative	david.webb@bc.edu
K. Yumoto	ISWI representative	yumoto@serc.kyushu-u.ac.jp
G. Maeda	Editor ISWI newsletter	maeda@serc.kyushu-u.ac.jp
J. M. Davila	NASA/ISWI, USA	joseph.m.davila@nasa.gov
B. Thompson	NASA/GSFC, USA	Barbara.J.Thompson@nasa.gov
Stephen White	University of Maryland	Stephen.White@kirtland.af.mil
H. Haubold	UN Office of outer space affairs, Vienna	hans.haubold@unvienna.org