

CALLISTO status report #28**To:**

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 Argumedeo Uribe	UNAM, Mexico	alara@geofisica.unam.mx gaupaz@yahoo.es be.argumedeo@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@gmail.com
Peter Wright	ERAC, Germany	Erachq@aol.com
Mihai Dumitru EDRO	Melbourne, Australia	cmdumitru@ausec.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	ayman.mahrous@gmail.com galaxy2049@yahoo.com
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
Ivan Dorotovic	Slovakia	ivan.dorotovic@ suh.sk
Rajmal Jain	Ahmedabad India	rajmal@ prl.res.in

Cc:

Peter Messmer	TXCORP, USA	messmer@ txcorp.com
N. Gopalswamy	NASA/GSFC, USA	Nat.Gopalswamy@ nasa.gov
David Webb	ISWI representative	david.webb@ hanscom.af.mil
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
H. Haubold	UN Office of outer space affairs, Vienna	hans.haubold@ unvienna.org

From:

Christian Monstein	ETH Zürich Switzerland	monstein@ astro.phys.ethz.ch
--------------------	------------------------	------------------------------

Remark: replace Ω with @ in the email addresses above.

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.

Quick views available on host server at FHNW:

From now on we have made available **quick view images** for all collected data from the e-Callisto network. This, thanks to Michael Haspra who created IDL-, PERL- and Python-scripts for the qv-images.

This is the quick view link:

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

It covers all collected data from 2002 until today. You have full access to FIT-files as well as to the images in PNG-format.

Some nice examples to test it here:

- 2011-02-15 01:50-03:15UT [Mongolia (RCAG), India (OOTY), Australia (PERTH), SouthKorea (KASI), Siberia (SSRT) and Alaska (ALASKA)]

- 2011-03-24 > 12:00UT [Ireland (BIR), Switzerland (BLEN7M and BLNSW), Belgium (HUMAN), Finland (MRO), Mauritius (MRT), Czech Republic (OSRA)]

Extra website reserved:

I have reserved a separate website to present information about Callisto and its network

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

I still hope to get some input from your (user) side to put on the website. The present layout is very preliminary, just to occupy the site.

New software version V1.14 available here:

http://www.exp-astro.phys.ethz.ch/astro1/Users/cmonstei/instrument/callisto/ecallisto/callisto_V114.zip

This new version 1.14 can cope with standard Callisto (8 bit and tuner CD1316LS/IV) as well as with the HAM-version (10 bit tuner CD1316LS/IHP-3 and CD1316LS/LV-3 and CD1316LK/GIH). It automatically detects the Callisto type and switches all parameter accordingly. After 10 years of operation, many badly coded lines in the application software have been found and improved.