題名 ISWI Newsletter - Vol. 4 No. 27 差出人 George Maeda

```
* ISWI Newsletter - Vol. 4 No. 27
                                                  09 March 2012 *
          I S W I \,=\, International Space Weather Initiative
                          (www.iswi-secretariat.org)
* Publisher:
                 Professor K. Yumoto, SERC, Kyushu University, Japan *
* Editor-in-Chief: Mr. George Maeda, SERC (maeda[at]serc.kyushu-u.ac.jp)*
 Archive location: www.iswi-secretariat.org (maintained by Bulgaria)
           [click on "Publication" tab, then on "Newsletter Archive"]
st Caveat: Under the Ground Rules of ISWI, if you use any material from st
         the ISWI Newsletter or Website, however minor it may seem
         to you, you must give proper credit to the original source.
*************************
Attachment(s):
(1) "status20120301_V2", 1.2 MB pdf, 14 pages.
                       Latest report from Callisto.
```

Dear ISWI Participant:

I attach the latest report from the Callisto Project. At 14 pages, it is packed with really interesting information. Check it out!

Faithfully yours,

George MaedaThe EditorISWI Newsletter



This pdf circulated in Volume 4, Number 27, on 9 March 2012.



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich



# **CALLISTO** status report #34

# New location in Kenya operational:

From November 7<sup>th</sup> until 12<sup>th</sup> there was a Callisto installation/configuration workshop at University of Nairobi in Kenya. Due to strikes the antenna installation was delayed until January 2012. Since February 1<sup>st</sup> UoN is delivering data (FIT-files) to the e-Callisto network.



Fig. 1: Low frequency logarithmic-periodic antenna covering about 20 MHz - 160 MHz pointing to zenith. The antenna was built in the mechanical workshop of UoN with aluminum profiles from local stores. Preamplifier and Callisto are directly underneath the antenna in one of the offices of UoN.

Callisto status report #34

Page: 1/14





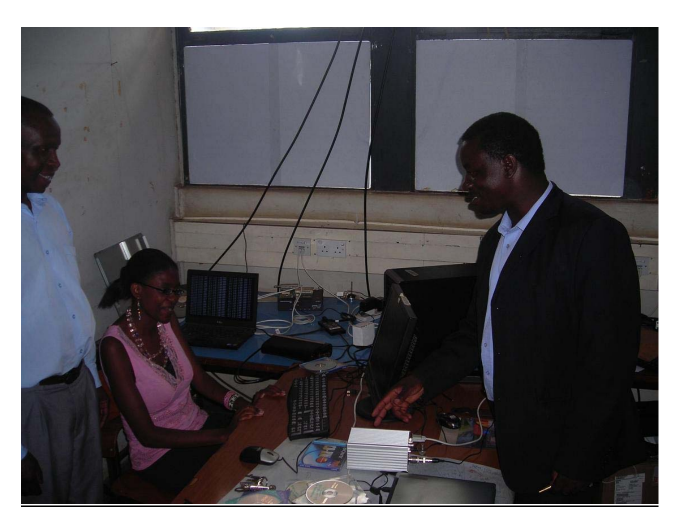


Fig. 2: Preamplifier is a ZX60-33LN-S+ from MiniCircuits. Callisto connected via RS232 cable to Windows PC in the background. Francis Juma Omollo, Hyder Karimi N'Goki, Geoffrey Okengo (pointing to Callisto) discussing Callisto operating and maintenance procedures.

Welcome UoN on the e-Callisto network!

Callisto status report #34

Page: 2/14





### Callisto installation workshop in Malaysia

Callisto project in Malaysia is hosted by Malaysian National Space Agency (ANGKASA) and there are three (3) universities that collaborate in this project: (1) University of Malaya, (2) University Kebangsaan Malaysia and (3) Universiti Teknologi MARA.

The Malaysian National Space Agency (ANGKASA) is one of the government agencies that are responsible in leading and observing the development of space science in Malaysia through the following efforts:

- Providing leadership in the educational aspect and the research of space science.
- Assisting the government in formulating and executing the National Space Fundamentals.
- Providing quality service to customers to help achieve the above mentioned goals.

ANGKASA (National Space Agency) consist of four (4) divisions including:-

- 1. Operations and Space System Division with its operations center based at the National Space Center.
  - 2. Technology Development & Space Applications Division based at the Putrajaya Headquarters.
  - 3. Space Science & Education Division based at National Planetarium, Kuala Lumpur.
  - 4. Administration & Human Resource Division based at Putrajaya Headquarters'.

Page: 3/14

#### University of Malaya

Researcher Leader: Dr Zamri Zainal Abidin

Researcher: Prof Dr Zainol Abidin Ibrahim

At University Malaya, there is the Radio Laboratory for Radio Astronomy, located inside the Electronics Laboratory at the Physics Department, Science Faculty, and University of Malaya. The lab was founded by Dr Zamri Zainal Abidin and Prof Dr Zainol Abidin Ibrahim in 2005 and is the first and, currently, the only radio astronomical laboratory facility in Malaysia. The 'Radio Lab', as it was called then, is now officially a research group in University of Malaya under the Advanced Fundamental Research (AFR) Cluster under the name Radio Cosmology Research Laboratory. The Radio Lab provides facilities such as a Faraday-caged lab, a 3-meter radio spectrometer, a 2.3-meter research grade Hydrogen spectral line radio telescope system and radio frequency interference (RFI) monitoring system, which includes 2-GHz and 3-GHz spectrum analyzers. We also have a basic radio solar monitoring system. The latest project is monitoring solar burst by using the Callisto spectrometer under International Space Weather project (ISWI).

Callisto status report #34





Currently there is one PhD student, one MSc student and 4 undergraduate students that focus on Callisto project:

PhD student: Zety Sharizat Hamidi

MSc student:

Undergraduate student

- 1. 'Afifah binti A.Rahman
- 2. Indriani Sukma
- 3. Nur Syafikah Binti Ahmad Shukri
- 4. Nurul Syazwani Binti Rohizat

So far, UM has procured two Callisto and they will be installed at Jelebu, Negeri Sembilan and University of Malaya.

#### University Kebangsaan Malaysia

Leader: Prof. Madya Dr. Mohammad Tariqul Islam

At UKM, there is the Institute of Space Science also known as (ANGKASA) established on August 1, 2003. SPACE was established as an interdisciplinary research center conducting teaching at the postgraduate level and research in the field;

- 1. Space Science: Astronomy, astrophysics, astrobiology, chemical space, planetary geology and meteorology
- 2. Space Technology: Design and installation of systems for communication, control and drive the rocket and spacecraft
- 3. Space Technology Applications: Covering field of meteorology, environmental management, disaster management and land use
- 4. Governance Space: space law and international relations in connection with exploration activities and the use of space

Currently there are two PhD students that focus on solar flare and are involved in the Callisto project:

- 1. Radial Anwar
- 2. Ajmal Hussain Shah

UKM also has one Callisto spectrometer and it will be setup at UKM.

Callisto status report #34

Page: 4/14

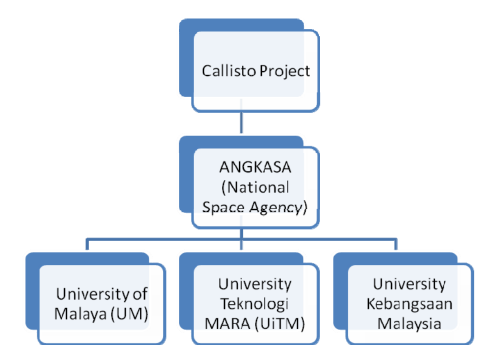




# University Teknologi MARA (UiTM)

Leader: Zety Sharizat Binti Hamidi

Physics Program, Faculty of Applied Sciences, University Teknologi MARA (UiTM) also participate this research collaboration. UiTM plans also to buy one Callisto spectrometer this year. So far, there are two students that focus on constructing the LPDA and solar flare and burst monitoring.



Callisto status report #34

Page: 5/14





In the period February  $20^{th}$  until  $22^{nd}$ , there was an ISWI-installation/configuration/education workshop at ANGKASA. During the workshop also an antenna was erected and connected to Callisto.



Fig. 3: Logarithmic-periodic antenna built at ANGKASA covering about 100 MHz - 900 MHz. Students install the coaxial cable to one of the booms of the antenna. Outside temperature was  $+37^{\circ}$  C.

Callisto status report #34

Page: 6/14







Fig. 4: Preamplifier ZX60-33LN-S+ from MiniCircuits in separate housing connected to Callisto. It is a preliminary installation in a pumping-station close to the antenna on the roof of ANGKASA.



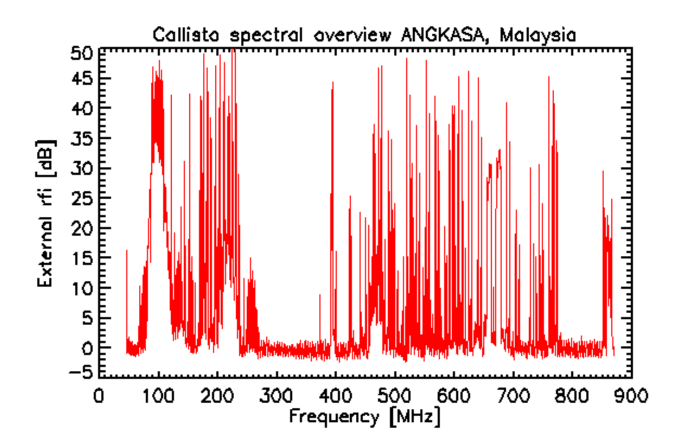


Fig. 5: Spectral overview at ANGKASA, measured with a 20 dB preamplifier. Interference level is rather high with up to 50 dB external interference. High level interference is received from FM-band (80 MHz – 108 MHz), from VHF-band and from UHF-band. In the UHF-band we can recognize (beside a lot of analog-TV) two DVB-T channels between 650 MHz and 700 MHz. Above 850 MHz we detected mobile phone transmission while around 390 MHz we get strong signals from TETRA (international police communication). An interesting feature we can see between 240 MHz and 280 MHz. It shows downlinks from US military satellites with about 10 dB above noise level. This 'comb' of signals proves that the whole system is working correctly, sensitivity is o.k. This feature can be used to check the system as part of periodic maintenance. The noise floor at all frequencies below 3 dB is in fact NOT noise, it represents standing waves due to the fact that the LPD antenna is not matched to the  $50\Omega$  coaxial cable (boom distance is too small). Total sensitivity can be improved by impedance matching of antenna and coaxial cable. Three frequency ranges can be identified for useful astronomical observations:

Page: 8/14

- a) between 45 MHz and 80 MHz
- b) between 240 MHz and 380 MHz
- c) between 780 MHz and 850 MHz







Fig. 6: Group photo after the workshop in the entrance hall of ANGKASA





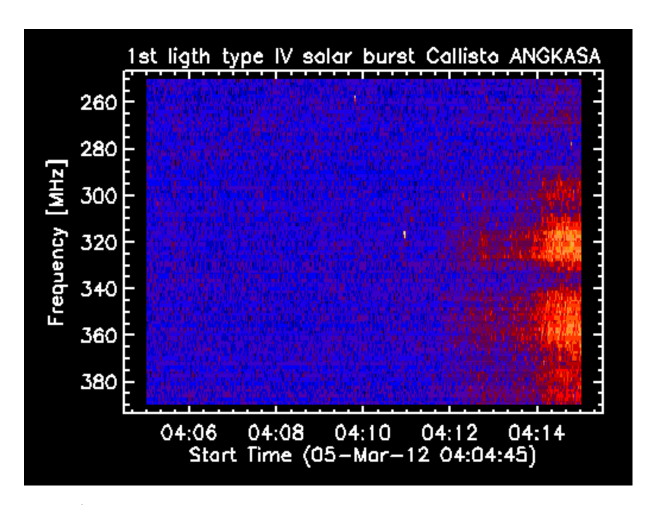


Fig. 7: 1<sup>st</sup> light of CALLISTO at ANGKASA. It shows the beginning of a very strong solar radio burst.

1140	0230	0409	0443	G15 5	XRA 1-8A	X1.1	3.7E-01	1429
1140	0252	////	0427	PAL C	RSP 039-050	6 CTM	1/1	1429
1140	0316	0348	0643	LEA 3	FLA N17E52	2B	PRB	1429
1140	0333	0432	0606	LEA G	RBR 4995	5300		1429
1170	0333	////	0833	LEA U	RSP 025-07	5 VI/2		
1140	0333	0442	0615	LEA G	RBR 410	48000	0	1429
1140	0334	0434	0601	LEA G	RBR 2695	1200	0	1429
1140	0336	0442	0607	LEA G	RBR 610	65000	0	1429
1140 +	0345	0441	0615	LEA G	RBR 245	5700	0	1429

# Welcome ANGKASA on the e-Callisto network!

Callisto status report #34 Page: 10/14





## **AOB**

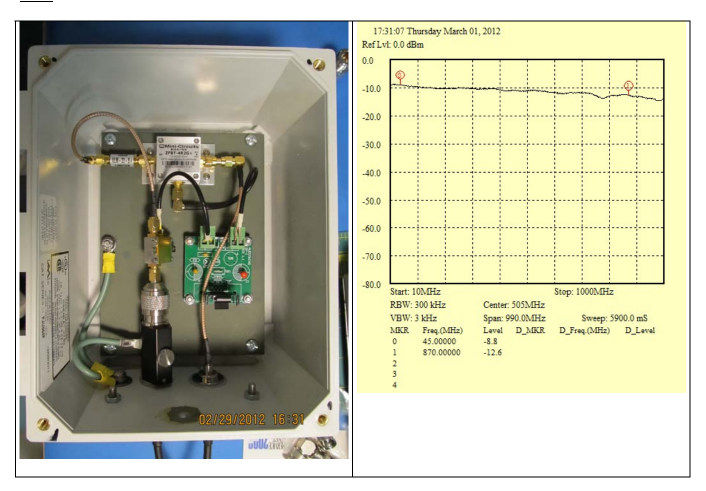


Fig. 8: Professional low noise front-end (left) from Whitham Reeve Anchorage, Alaska. This unit mounted close to the antenna improves sensitivity of a Callisto system. The unit contains lightning protection and stabilized power supply.

Detailed information about this tower mounted amplifier (TMA) here:

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

Spectrum sweep plot (right) shows flatness of gain versus frequency. Add 30 dB to get the amplifier gain.

Callisto status report #34

Page: 11/14





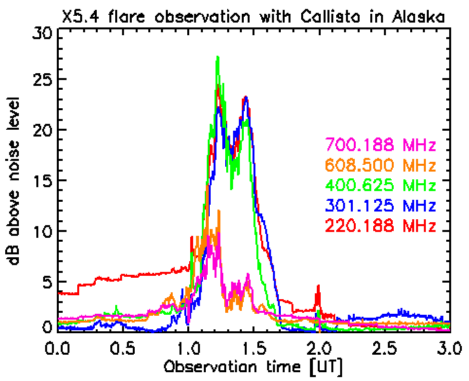


Fig. 9: Light curves at different frequencies observed in Alaska during the X5.4 flare of March 7<sup>th</sup>.

Relevant Callisto-related links can be found here: <a href="http://e-callisto.org/">http://e-callisto.org/</a>

Direct access to all Callisto data available here: <a href="http://soleil.i4ds.ch/solarradio/callistoQuicklooks/">http://soleil.i4ds.ch/solarradio/callistoQuicklooks/</a>

```
Christian Monstein
Institute of Astronomy
ETH Zürich HIT G13.2
Wolfgang-Pauli-Strasse 27
CH-8093 Zürich
Switzerland
Office
             (HIT G13.2): ++41-44-632-42-24
              (HPT B109): ++41-44-632-71-32
Laboratory
Laboratory
                   Q12): ++41-44-633-81-16
              (HPP
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
www: http://www.astro.ethz.ch/people/cmonstei
```

Callisto status report #34 Page: 12/14





If you do not want to receiver 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	ETHZ, Switzerland	benzΩastro.phys.ethz.ch		
A. Csillaghy	FHNW, Switzerland	andre.csillaghyΩfhnw.ch		
Säm Krucker	FHNW, Switzerland	samuel.kruckerΩfhnw.ch		
P. K. Manoharan	NCRA Ooty, India	manoΩwm.ncra.tifr.res.in		
D. Nandagopal	-	dngΩmailhost.tifr.res.in		
R. Venkatasubramani		rvsΩmailhost.tifr.res.in		
R. Ramesh	IIA Gauribidanur,	rameshΩiiap.res.in		
V. C. Kathiravan	Bangalore, India	kathirΩiiap.res.in		
Alexander Altyntsev	SSRT Badary/Irkutsk	altyntsevΩiszf.irk.ru		
Sergey Lesovoi	Russian Federation	lesovoiΩiszf.irk.ru		
Francisco Frutos	CINESPA, Costa Rica	frutosΩfisica.ucr.ac.cr		
Jorge Paez		paezjorge174@gmail.com		
Marco Paez		cristalvitroΩice.co.cr		
Alejandro Lara	UNAM, Mexico	alaraΩgeofisica.unam.mx		
Gaudencio Paz Martinez		gaupazΩyahoo.es		
Beatriz Argumedo Uribe		be.argumedoΩgmail.com		
Kyungsuk Cho	KASI, Daejeon,	kschoΩkasi.re.kr		
SuChang Bong	South Korea	scbongΩkasi.re.kr		
Christophe Marqué	ROB, Bruxelles Belgium	cmarqueΩoma.be		
Hanumant Sawant	INPE	sawantΩdas.inpe.br		
Joaquim E. R. Costa	Sao José dos Campos	jercostaΩdas.inpe.br		
Francisco C. R. Fernandes	Brazil	gugaΩunivap.br		
Girish Kumar Beeharry	MRT Bras d'Eau, Poste	gkbΩuom.ac.mu		
Rajasekhara Gauribidanur	de Flacq, Mauritius	rajagbdΩgmail.com		
Usnikh Sukhbaatar	RCAG in Khurel Togoot	sukhbaatar_uΩyahoo.com		
S. Demberel	near Ulaan Baatar,	demberelΩrcag.ac.mn		
D. Batmunkh	Mongolia	batmunkhΩrcag.ac.mn		
P. Gallagher	TCD/Birr castle, Ireland	GALLAGPTΩtcd.ie		
Joe McCauley		PMCCULEYΩtcd.ie		
Pietro Zucca		pietrozucca83Ωgmail.com		
Eoin Carley		eoincarleyΩhotmail.com		

Page: 13/14

Callisto status report #34





Peter Wright         ERAC, Germany         ErachqΩaol.com           Mihai Dumitru EDRO         Melbourne, Australia         cmdumitruΩausec.net           Hans Michlmayr VK6ZT         Perth, Australia         hmichlmayrΩbigpond.com           Jim Sky KH6SKY         Ocean View, Hawaii         radioskyΩradiosky.com           Karel Jiricka         OSRA, Czech Republic         jirickaΩasu.cas.cz           Merja Tornikoski         Metsähovi Radio         mttΩkurp.hut.fi           Silja Pohjolainen         Observatory         silpohΩutu.fi           Juha Kallunki         Finland         kallunkiQkurp.hut.fi           Ayman M. Mahrous         Helwan university Egypt         kallunkiQkurp.hut.fi           Ayman M. Mahrous         Helwan university Egypt         ayman.mahrousΩgmail.com           Heba Salah         SWMC         heba.salahΩaucegypt.edu           Safinaz         safinaz         1986Ωyahoo.com           Wolfgang Arnold         DJ3QD         arnoldwoΩaol.com           Whitham D. Reeve         Anchorage Alaska USA         whitreeveΩgmail.com           Radial Anvar         Malaysia         adi astroΩyahoo.com           Zety Sharizat Hamidi         Malaysia         zsharizatΩyahoo.com           Vety Sharizat Hamidi         Malaysia         zsharizatΩyahoo.com <tr< th=""><th></th><th>1</th><th>T</th></tr<>		1	T		
Hans Michlmayr VK6ZTPerth, AustraliahmichlmayrΩbigpond.comJim Sky KH6SKYOcean View, HawaiiradioskyΩradiosky.comKarel JirickaOSRA, Czech RepublicjirickaΩasu.cas.czMerja TornikoskiMetsāhovi RadiomttΩkurp.hut.fiSilja PohjolainenObservatorysilpohΩutu.fiJuha KallunkiFinlandkallunkiûkurp.hut.fiAyman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaastroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiateodor.pinterΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.	Peter Wright	ERAC, Germany	ErachqΩaol.com		
Jim Sky KH6SKYOcean View, HawaiiradioskyΩradiosky.comKarel JirickaOSRA, Czech RepublicjirickaΩasu.cas.czMerja TornikoskiMetsähovi RadiomttΩkurp.hut.fiSilja PohjolainenObservatorysilpohΩutu.fiJuha KallunkiFinlandkallunkiΩkurp.hut.fiAyman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi astroΩyahoo.couZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegessewkΩyahoo.comPritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DI.6EBSGermanyradioastronomieΩdl6ebs.de		·			
Karel JirickaOSRA, Czech RepublicjirickaΩasu.cas.czMerja TornikoskiMetsähovi RadiomttΩkurp.hut.fiSilja PohjolainenObservatorysilpohΩutu.fiJuha KallunkiFinlandkallunkiΩkurp.hut.fiAyman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comPritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAnat.GopalswamyΩnasa.gov <td></td> <td>,</td> <td colspan="2"></td>		,			
Merja TornikoskiMetsähovi RadiomttΩkurp.hut.fiSilja PohjolainenObservatorysilpohΩutu.fiJuha KallunkiFinlandkallunkiΩkurp.hut.fiAyman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi astroQyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiateodor.pinterΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam AnanthakrPune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAnatsmanyamyΩnasa.gov		Ocean View, Hawaii	radioskyΩradiosky.com		
Silja Pohjolainen Juha KallunkiObservatory FinlandsilpohΩutu.fi kallunkiΩkurp.hut.fiAyman M. Mahrous Heba Salah SafinazHelwan university Egypt SWMCayman.mahrousΩgmail.com heba.salahΩaucegypt.edu safinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Karel Jiricka	OSRA, Czech Republic	jirickaΩasu.cas.cz		
Juha KallunkiFinlandkallunkiΩkurp.hut.fiAyman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.co.ukZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Merja Tornikoski	Metsähovi Radio			
Ayman M. MahrousHelwan university Egyptayman.mahrousΩgmail.comHeba SalahSWMCheba.salahΩaucegypt.eduSafinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.co.ukZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov		Observatory			
Heba Salah SafinazSWMCheba.salahΩaucegypt.edu safinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USANat.GopalswamyΩnasa.gov	Juha Kallunki	Finland	*		
Safinazsafinaz 1986Ωyahoo.comWolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Ayman M. Mahrous	Helwan university Egypt	1 3		
Wolfgang ArnoldDJ3QDarnoldwoΩaol.comWhitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Heba Salah	SWMC	heba.salahΩaucegypt.edu		
Whitham D. ReeveAnchorage Alaska USAwhitreeveΩgmail.comRadial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Safinaz		safinaz_1986Ωyahoo.com		
Radial AnvarMalaysiaadi_astroΩyahoo.comZety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Wolfgang Arnold	DJ3QD			
Zety Sharizat HamidiMalaysiazsharizatΩyahoo.co.ukOleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Whitham D. Reeve	Anchorage Alaska USA	whitreeveΩgmail.com		
Oleg GontarevAlmaty Kazakhstangog2035Ωyandex.ruEricson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Radial Anvar	Malaysia			
Ericson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Zety Sharizat Hamidi	Malaysia	zsharizatΩyahoo.co.uk		
Ericson LopezEcuadorobservaquitoΩgmail.comWalter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Oleg Gontarev	Almaty Kazakhstan	gog2035Ωyandex.ru		
Walter R. Guevara DayPeruwalterΩconida.gob.pePaul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov		Ecuador			
Paul BakiNairobi KenyapaulbakiΩgmail.comAlexander MacKinnonGlasgowa.mackinnonΩeduc.gla.ac.ukTeodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov		Peru			
Teodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Paul Baki	Nairobi Kenya			
Teodor PinterHurbanovo Slovakiateodor.pinterΩsuh.skIvan DorotovicISWI rep. Slovakiaivan.dorotovicΩsuh.skJanaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Alexander MacKinnon	Glasgow	a.mackinnonΩeduc.gla.ac.uk		
Janaka AdassuriyaSri LankaadassuriyaΩaccmt.ac.lkRajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Teodor Pinter	Hurbanovo Slovakia			
Rajmal JainAhmedabad, IndiarajmalΩprl.res.inSubramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Ivan Dorotovic	ISWI rep. Slovakia	ivan.dorotovicΩsuh.sk		
Subramaniam Ananthakr.Pune, Indiasubra.ananΩgmail.comLegesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Janaka Adassuriya	Sri Lanka	adassuriyaΩaccmt.ac.lk		
Legesse KebedeAddis Abeba, EthiopialegesewkΩyahoo.comFritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Rajmal Jain	Ahmedabad, India	rajmalΩprl.res.in		
Fritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Subramaniam Ananthakr.	Pune, India	subra.ananΩgmail.com		
Fritz Lensch OE3FLBAustriaoe3flbΩgmx.atKarl-Heinz DL6EBSGermanyradioastronomieΩdl6ebs.dePeter MessmerTXCORP, USAmessmerΩtxcorp.comN. GopalswamyNASA/GSFC, USANat.GopalswamyΩnasa.gov	Legesse Kebede	Addis Abeba, Ethiopia	legesewkΩyahoo.com		
Peter MessmerTXCORP, USAmessmer $\Omega$ txcorp.comN. GopalswamyNASA/GSFC, USANat.Gopalswamy $\Omega$ nasa.gov	Fritz Lensch OE3FLB	Austria			
N. Gopalswamy NASA/GSFC, USA Nat.GopalswamyΩnasa.gov	Karl-Heinz DL6EBS	Germany	radioastronomieΩdl6ebs.de		
	Peter Messmer	TXCORP, USA	messmerΩtxcorp.com		
	N. Gopalswamy	NASA/GSFC, USA	Nat.GopalswamyΩnasa.gov		
1		ISWI representative			
K. Yumoto ISWI representative yumotoΩserc.kyushu-u.ac.jp	K. Yumoto		yumotoΩserc.kyushu-u.ac.jp		
G. Maeda Editor ISWI newsletter maedaΩserc.kyushu-u.ac.jp	G. Maeda				
J. M. Davila NASA/ISWI, USA joseph.m.davilaΩnasa.gov	J. M. Davila				
, J 1		,	Barbara.J.ThompsonΩnasa.gov		
	•	Ź	Stephen. WhiteΩkirtland.af.mil		
H. Haubold UN Office of outer space hans.hauboldΩunvienna.org			1		
affairs, Vienna		1			

Page: 14/14

Callisto status report #34