Nobeyama Radioheliograph (NoRH) Analysis Manual ver. 3.2

Nobeyama Solar Radio Observatory, NAOJ

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1 Change Log

- Version 2.3e: 25 October 2001, written by Yokoyama, T.
- Version 3.0e: 7 September 2007, written by Meshalkina, N.
- Version 3.1e: 25 March 2010, written by Shimojo, M.

2 Introduction

This is a manual for analyzing the data of Nobeyama Radioheliograph [NoRH] that is an imaging radio telescope (17/34GHz) for the Sun in Nobeyama Solar Radio Observatory [NSRO] of the National Astronomical Observatory of Japan [NAOJ] (Nakajima et al. 1994; Nishio et al. 1994; Hanaoka et al. 1994). The contents are as follows: Section 3 describes how to install this package, Section 4 describes how to analyze the data using IDL. Section 5 describes how to analyze *without* IDL. The detailed description of synthesis programs are given in Section 6. Appendix A and B give the data lifering information on NoRH data and on the FITS header used, respectively. A brief introduction of the NSRO data archive is given in the last section Appendix C.

For any questions and requests, please send an e-mail to service@solar.nro.nao.ac.jp

The latest information on NoRH is updated on NSRO Web site. The URL is http://solar.nro.nao.ac.jp/norh/

3 How to set up the Analysis Softwares

To use the softwares that are introduced in this manual, the following set-up is necessary.

3.1 For analysis with IDL

(1) Installation of the SolarSoftware.

Install the SolarSoftware (SSW) with the subpackage 'Radio/NoRH'. We strongly recommend to install the SolarSoftware with the sub-package for Yohkoh/SXT. If these softwares were not installed, please contact your system manager. The primary distribution site for SolarSoftware is: http://www.lmsal.com/solarsoft/ We define the top directory of SSW as \${SSW} and that of NoRH subpackage as \${NORH} (usually \${SSW}/radio/norh) in this manual. The original version of the NoRH software is included in the distribution CD-ROM.

(2) Installation of NoRH data base

Copy the NoRH data base after getting them from the NoRH distribution CD-ROMs or from the NSRO archive at ftp://solar-pub.nao.ac.jp/pub/nsro/norh/data. The recommended destination is $\{NORH\}/data$.

Note 1! Due to the limited network capability in Nobeyama, we strongly recommend you to use CD-ROMs for the initial setup and then to update through the network.

Note 2! The 'tsx' data (see Appendix A.8) in NoRH data base is quite huge although it is still possible to analyze the NoRH data *without* this. So you do not have to install it.

(3) Setup of your personal environment

Include the followings in your environment setup file (~/.cshrc).
setenv SSW SSW-directory1
setenv SSW_INSTR ' 'norh''
setenv NORH \${SSW}/radio/norh
source \${SSW}/gen/setup/setup.ssw

 $^{^1}$ /share/ssw in NSRO

source \${NORH}/setup/setup.norh

Note that the environment variable $\{SSW\}$ can be different (Ask your system manager)². In case you analyze many kinds of data at the same time, define SSW_INSTR as follows, e.g.

setenv SSW_INSTR ''sxt hxt norh''

In some sites, to save the disk space, the NoRH data base could be installed somewhere that is not the default place ($\{NORH\}/data$)³. In this case, include following

setenv NORHDB data-base-directory

3.2 For analysis without IDL

(1) Installation of NoRH software package

Install the NoRH software package. The destination directory is basically arbitrary. We define this top directory as $\{NORH\}$ in this manual.

(2) Installation of NoRH data base

Copy the NoRH data base after getting them from the NoRH distribution CD-ROMs or from the NSRO archive at ftp://solar-pub.nao.ac.jp/pub/nsro/norh/data. The recommended destination is \${NORH}/data.

Note 1 ! Due to the limited network capability in Nobeyama, we strongly recommend you to use CD-ROMs for the initial setup and then to update through the network.

Note 2! The 'tsx' data (see Appendix A.8) in NoRH data base is quite huge although it is still possible to analyze the NoRH data *without* this. So you do not have to install it.

(3) Setup of your personal environment

Include the followings in your environment setup file (~/.cshrc).

setenv NORH NoRH-directory

source \${NORH}/setup/setup.norh

Note that the environment variable $\{NORH\}$ can be different (Ask your system manager)⁴. In some sites, to save the disk space, the NoRH data base could be installed somewhere that is not the default place ($\{NORH\}/data$)⁵. In this case, include following

setenv NORHDB NoRH-data-base-directory

 $^{^2}$ In NSRO, it is /share/ssw

³ In NSRO, it's in default place.

 $^{^4}$ In NSRO, it is /archive/pub/norh

 $^{^5}$ In NSRO, it's in default place.

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4.1Start up SSW/IDL

The NoRH IDL procedures described in this section all depend on the SolarSoftware (SSW). When you start the analysis, start up the SSW/IDL as follows:

unix% sswidl <CR>

If you start up the SSW/IDL on the computer of Nobeyama Solar Radio Observatory, the start-up command is as follows:

unix% idlh <CR>

4.2Data Base

4.2.1**Observation Time and Logs**

There is a data base for the observation time ('info' data: Appendix A.6). For example, to see the observation time of the schedules on 1998-7-25 UT of 17GHz steady-mode (1sec integration) data.

IDL> norh_pr_info,'1998-07-25' <CR>

or for data from 1998-7-25 to 1998-7-28,

IDL> st_time='1998-07-25' <CR>

IDL> ed_time='1998-07-28' <CR>

IDL> norh_pr_info,st_time,ed_time <CR>

For 17GHz event-mode (50/100 msec integration) data,

IDL> norh_pr_info,st_time,ed_time,/event <CR>

For 34GHz event-mode data,

IDL> norh_pr_info,st_time,ed_time,/event,freq=34 <CR> Then you will get

	Start	End	Schedule	${\tt StFr}$	EdFr
	(UT)	(UT)			
1998-06-30	22:45:22	06:44:56	980701	1	28775
1998-07-01	22:45:24	06:44:57	980702	1	28774

One line is for one NoRH schedule (Appendix A.2). From left, start time, end time, schedule ID, start frame number, end frame number. If you see the observation logs ('lob' data: Appendix A.11),

IDL> norh_pr_info,st_time,ed_time,/log <CR>

You will get ### 92/07/24 Data between 08:03 and 08:35 were lost.

92/07/31 *Phase tracking software bug was fixed. Phase jumps which were found every 250 sec. will disappear.

4.2.2 Event List

There is a data base for the events ('evx' data: Appendix A.10). In order to list them, e.g. on 1998-4-23 UT.

IDL> norh_pr_evx,'1998-04-23' <CR>

or for data from 1998-4-23 UT to 4-27 UT,

IDL> st_time='1998-04-23' <CR>

IDL> ed_time='1998-04-27' <CR>

IDL> norh_pr_evx,st_time,ed_time <CR>

For 34 GHz event list,

IDL> norh_pr_evx,st_time,ed_time,freq=34 <CR>

For the events that are beyond some averaged correlation value (say, 1.5 %),

IDL> norh_pr_evx,st_time,ed_time,criterion=0.015 <CR>

To see GOES class and NOAA ID of the active regions of the events⁶,

⁶ It is necessary to have the Yohkoh software and data base installed.

IDL> norh_pr_evx,st_time,ed_time,/goes $\langle CR \rangle$ Moreover you can display even with Yohkoh/HXT counts⁷.

 $IDL> norh_pr_evx,st_time,ed_time,/goes,/hxt < CR>$

Then

	Start	Peak	End	Dur	Max Cor. / GOES NOAA	Loca- /	HXT			
	(UT)	(UT)	(UT)	(sec)	(x 10^-4) /	tion /	Low	Med1	Med2	High
1992-11-02	02:40:31	02:49:18	03:40:30	3599	1769 / X9.0	/	5278	1500	210	30
1992-11-05	06:06:44	06:20:41	06:39:59	1995	171 / M2.0	/	68	36	22	15
1992-11-23	03:33:42	04:31:07	06:37:18	11016	555 / C9.1 7347	S09W13 /	12	7	5	10

4.3 Time-series data

After the daily observation, files that contain the averaged correlation value are automatically created from the raw data. This data is convenient for quick-look of the data. Definition of 'correlation' is "averaged values of correlation of antenna pairs (after removing short base-line pairs) of NoRH". Correlation increases as a strong microwave signal comes due to e.g. a flare. So it is used instead of the *real* light curve (plot of flux density). For 17 GHz plot, 1 % of correlation corresponds to 30 SFU flux density. It is used because much computation resource is necessary for image synthesis that is the only method to obtain flux density at each time (see section 4.5.6). And correlation has an advantage that it is almost not affected by the weather condition. However, it does not increase when the flux is so strong because it has an upper limit of unity.

4.3.1 Correlation tcx data

The 'tcx' data is relatively small that uses less memory space (Appendix A.9). But it has no information on circular polarization, and time accuracy is about 1 sec. To read this data, e.g. 1998-4-20 JST 17GHz,

IDL> norh_rd_tcx,'1998-4-20',index,data <CR>

e.g., from 1998-4-23 JST to 4-27

```
IDL> norh_rd_tcx,'1998-4-23','1998-04-27',index,data <CR> for 34GHz,
```

IDL> norh_rd_tcx,'1998-4-20',index,data,freq=34 <CR> You can directly give the file name as an argument

IDL> norh_rd_tcx,file,index,data <CR>

To plot the data use the Solar Software standard routine utplot IDL> utplot,index,data <CR>

4.3.2 Correlation tsx data

The 'tsx' data is relatively huge but including the circular polarization information (for 17GHz only), and the time accuracy is 1 msec (Appendix A.8). To read this data, e.g. 1998-4-20 JST 17GHz,

IDL> norh_rd_tsx,'1998-4-20',index,data $<\!CR\!>$

```
e.g., from 1998-4-23 JST to 4-27
```

IDL> norh_rd_tsx,'1998-4-23','1998-4-27',index,data $<\!CR\!>$ for 34GHz,

IDL> norh_rd_tsx,'1998-4-20',index,data,freq=34 < CR >

You can directly give the file name as an argument

 $\verb"IDL" norh_rd_tsx, file, index, data <\!CR\!>$

to plot the data use the Solar Software standard routine

IDL> utplot, index, data(0, *) < CR >; 17GHz RCP component

IDL> utplot, index, data(1,*) < CR> ; 17GHz LCP component

IDL> utplot,index,data <CR> ; 34GHz

⁷ It is necessary to have the Yohkoh software and data base installed.

4.4 Image Synthesis

4.4.1 Image Files at NSRO Archive

Some synthesized images (Table 1) are put in the NSRO archive (Table C). You can obtain them by anonymous FTP. Before synthesizing by yourself, try them first.

Data	Frequency	Synth. Prog.	Covered duration	Directory
10 min. interval	17GHz	koshix	since 1999	images/10min
@3:00 UT (noon in Japan)	$17/34 \mathrm{GHz}$	koshix/hanaoka	since Jul 1992	images/daily
Event^*	$17/34 \mathrm{GHz}$	hanaoka/fujiki	since Jun 1992	images/event
Weak Event [*]	17/34GHz	hanaoka	since Jun 1992	images/eventw
GOES M,X Event	17/34GHz	hanaoka	since Jun 1992	images/goes_event

Table	1:	Image	Files	at	NSRO	Archive

*: The 'Event's here have peak correlation more than 1.5 %, the 'Weak Event's have more than 0.5 % and less than 1.5 %.

4.4.2 Pre-Processing for Image Synthesis — Transfer of Raw Data

You have to transfer the raw-data and 'SZ' files (Appendix A.3 and A.4) from NSRO archive (Appendix C) to your computer through the network before synthesis of the NoRH images.

Note ! The size of one raw-data file is about 16 Mbytes (that includes 10 minutes of data, i.e. 600 image frames). We strongly recommend the users who are far away (in the sence of the network) to request us to send the data to you by ordinary mail as a form of CD-ROM (Appendix C).

(1) Basics

For example, to transfer the raw data that is necessary to synthesize one frame (image) every 600 seconds between 1997-4-20 1:30 UT and 3:30 UT,

```
IDL> st_time='1997-04-20 1:30:00' <CR>
IDL> ed_time='1997-04-20 3:30:00' <CR>
IDL> interval=600 <CR>
IDL> norh_trans,st_time,ed_time,interval <CR>
```

(2) Images at specific times

To transfer the raw data that is necessary for synthesis of images at specific times, IDL> time=['1997-04-20 1:30:00','1997-04-20 1:40:00' ,' 1997-4-21 2:00:00'] <CR> IDL> norh_trans,time <CR>

(3) 34GHz

To transfer 34GHz data, IDL> norh_trans,time,freq=34 <CR>

(4) Event-mode
 To transfer event-mode data,
 IDL> norh_trans,time,/event <CR>

4.4.3 Image Synthesis

This package has three programs for synthesis, See table 2 for supporting data. Detailed description for each program is given in Section 6.

Note! All the synthesis programs are written in Fortran 77 (partially 90). The IDL procedures described in this section call externally the executive binaries of these programs. We prepared the binaries for Intel x86 with Linux OS architectures in this package. So it is possible to synthesize the NoRH package on machines with these architecture. To run on others, it is necessary to compile them by yourself (You have to purchase commercial numerical library in this case. See Section 5 for detail.).

(1) Basics

For example, to synthesize one frame (image) every 600 seconds between 1997-4-20 1:30 UT and 3:30 UT,

```
IDL> st_time='1997-04-20 1:30:00' <CR>
IDL> ed_time='1997-04-20 3:30:00' <CR>
```

```
IDL> interval=600 <CR>
```

IDL> norh_synth,st_time,ed_time,interval <CR>

Note that in this case, the synthesis program runs on the local workstation (Linux with Intel x86 architecture) that you are working on.

(2) Non-uniformly spaced

You may synthesize the images non-uniformly in time. For example, for images at 1997-4-20 1:30, 1:40 and 1997-4-21 2:00 UT,

IDL> time=['1997-04-20 1:30:00','1997-04-20 1:40:00' ,'1997-4-21 2:00:00'] $<\!CR\!>$ IDL> norh_synth,time $<\!CR\!>$

(3) 34GHz

For synthesis of 34GHz images⁸, IDL> norh_synth,time,freq=34 <CR>

(4) Event mode

To synthesize the data of the event mode: IDL> norh_synth,time,/event <CR>

(5) Koshix, Fujiki

The default synthesis program is Hanaoka. To use Koshix or Fujiki, 9 : IDL> norh_synth,time,prog='koshix' <CR>

(6) Partial Sun image

For partial Sun images, the spatial shift from the Sun center to the image center and the size of the field of view have to be given. The spatial shift could be given by unit of [1] arc-seconds or [2] pixel. See table 2 for size of pixel in unit of arcsec. The size of FOV is given as number of pixels. See table 2 for size of field of view in unit of pixels for each synthesis program. For example, for an image that has (-431,54) arc-seconds shift from the Sun center to the image center and with FOV (256×256) pixels,

 $\verb"IDL" norh_synth, time, cenunit=1, cenfnl=[-431, 54], size=256 < CR > 100 \text{CR} > 100 \text$

For (100,-20) pixel shifted image with FOV (128×128) pixels,

 $IDL> norh_synth, time, cenunit=2, cenfnl=[100, -20], size=128 < CR>$

(7) Syntesize an image at the designated time

In default, the frame to be synthesized is chosen by using 'info' data (Appendix A.6). But in this case it sometimes chooses the frame a little bit (1-sec at maximum) away from the designated time. If you need to synthesize image with more accurate timing, use 'tsx' data (Appendix A.8) as follows¹⁰

 ${\tt IDL> norh_synth,st_time,ed_time,interval,/usetsx < CR > }$

4.5 Data Analysis

4.5.1 Read and display images

You can directly give the file names as an argument.

IDL> norh_rd_img, file, index, data <CR>

Then, the images of brightness temperature (unit K) is stored in array 'data' and structure 'index'. To display

IDL> stepper, data, norh_get_info(index) <CR>

 $^{^{\ 8}}$ 34GHz synthesis is only available by program Hanaoka

 $^{^{9}}$ Fujiki can synthesize only partial images. So it is necessary to give the center of the field-of-view.

 $^{^{10}}$ This is because 'info' data only contains the start and end times of a schedule but 'tsx' data contains one by one correspondence of frame number and observation time.

4.5.2 Beam Pattern

To obtain a beam pattern

IDL> beam=norh_beam(index) $\langle CR \rangle$

This is a 21×21 pixels array. To display this pattern (contour of half power beam width [HPBW]) IDL> ocontour,beam,levels=[0.5] < CR>

4.5.3 Coordinate grid

To overlay the coordinate gird on the image, IDL> stepper, data(*,*,0), norh_get_info(index(0)) <CR> IDL> norh_grid, index(0) <CR> To get the heliographic coordinate of the pointer IDL> norh_grid, index(0), /read_out <CR>

4.5.4 Getting Information about Images

To get the observation time

IDL> print,fmt_tim(index) <CR>

To get the image frequency

IDL> print,norh_gt_freq(index) <CR>

To get the circular polarization information

IDL> print,norh_gt_polariz(index) <CR>

To get the position of the image center in the coordinate in which the origin is the solar disk center and the unit is arcsec

 $\tt IDL> print, norh_gt_imgcen(index) < CR>$

To get the roll of the image (usually zero)

 $\verb"IDL" print, norh_cen(index, roll=roll) < CR >$

To get the exposure duration of the image

IDL> print,norh_gt_expdur(index) <CR>

4.5.5 Using map procedure of the SolarSoftware

In order to coalign the NoRH image with those obtained by the other instruments, it is convinient to use the map procedures made by Dr. D. Zarro (for detailed information, see

http://orpheus.nascom.nasa.gov/~zarro/idl/maps.html. The map of the NoRH image can be made as follows:

IDL> norh_index2map,index,data,map <CR>
IDL> plot_map,map <CR>

ibe> plot_map,map <On>

4.5.6 Derivation of Flux Density (F_{ν}) from Brightness Temperature (T_b)

An NoRH image indicate distribution of brightness temperature (unit K). To know the intensity (unit SFU/sterad) from each pixel,

IDL> fi=norh_tb2flux(data,index,/intensity) <CR>

The flux density (unit SFU) of the whole image, the procedure is as follows.

IDL> fi=norh_tb2flux(data,index) $\langle CR \rangle$

The flux density from the partial area of an image, i0 < i < i1 j0 < j < j1 is

IDL> box=[i0, i1, j0, j1] $\langle CR \rangle$

IDL> fi=norh_tb2flux(data,index,box=box) <CR>

or by giving the (x, y) coordinate (origin solar disk center; unit arcsec), for the area $x0 \le x \le x1$ and $y0 \le y \le y1$,

IDL> abox=[x0, x1, y0, y1] < CR>

IDL> fi=norh_tb2flux(data,index,abox=abox) <CR>

4.5.7 Circular Polarization Degree

From a pair of (R+L) and (R-L) images of 17 GHz, distribution of circluar polarization degree can be obtained. It is used for judging the emission mechanism and/or deriving the magnetic field strength. The definition is;

$$r_{c} \equiv \frac{F_{\nu}^{(R-L)}}{F_{\nu}^{(R+L)}} = \frac{T_{b}^{(R-L)}}{T_{b}^{(R+L)}}$$

Minimum is -1 (perfectly left-handed circular polarized), and maximum is +1 (perfectly right-handed circular polarized). The procedure is :

IDL> file='./ipa990828_005642' <CR>

IDL> norh_rd_img,file,indexa,dataa <CR>

IDL> file='./ips990828_005642' <CR>

IDL> norh_rd_img,file,indexs,datas <CR>

IDL> fi17=norh_tb2flux(dataa,indexa,/intensity) <CR>

IDL> fv17=norh_tb2flux(datas,indexs,/intensity) <CR>

IDL> norh_polariz,indexa,fi17,indexs,fv17,indexp,pol,mvdp <CR>

pol is an array of r_c . mvdp is an array including the values of unity (1) for valid data or zero (0) for non-valid data. indexp is an index corresponding to data pol.

4.5.8 Make the Size of Beams Same between Two Images

In order to analyze data of dual frequency observation, the size of the beams have to be made same before taking ratio. The method is as follows,

IDL> norh_rd_img,file0,index0,data0 <CR>

IDL> norh_rd_img,file1,index1,data1 <CR>

IDL> norh_convol,index1,index0,data0,index0c,data0c <CR>

By norh_convol, data data0 is convolved by a beam associated with index1. The pixel size of the result array data0c will become the coarser one between the beam and the image. Similarly,

 $\verb"IDL" norh_convol, index0, index1, data1, index1c, data1c < CR >$

then dataOc and data1c have the same beam and the same pixel size.

4.5.9 Spectrum Distribution

From a pair of 17GHz and 34GHz images, spectrum distribution can be obtained. It is used for judging the emission mechanism and/or deriving the power-law index of non-thermal electrons. The derived variable is α whose definition is

 $F_{\nu} \propto \nu^{\alpha}$

Since available frequencies for NoRH are only two, the actual derivation is

$$\alpha = \frac{\log \left(F_{\nu}^{34\text{GHz}}/F_{\nu}^{17\text{GHz}}\right)}{\log \left(34\text{GHz}/17\text{GHz}\right)}$$

By using a pair of images of 17 GHz and 34 GHz with the same field of view

IDL> file='./ipa990828_005642' <CR>

IDL> norh_rd_img,file,indexa,dataa <CR>

IDL> file='./ipz990828_005642' <CR>

IDL> norh_rd_img,file,indexz,dataz <CR>

IDL> fi17=norh_tb2flux(dataa,indexa,/intensity) <CR>

IDL> fi34=norh_tb2flux(dataz,indexz,/intensity) <CR>

IDL> norh_convol,indexz,indexa,fi17,indexa_c,fi17_c <CR>

IDL> norh_convol,indexa,indexz,fi34,indexz_c,fi34_c <CR>

alpha is the power law index of spectrum α . mvda is an array including the values of unity (1) for valid data or zero (0) for non-valid data. indexal is an index corresponding to data alpha.

4.5.10 Curves of Flux, Circular Polarization, and Spectrum Index from a Partial Area

In order to obtain curves of flux, circular polarization degree, and spectrum index from a partial area of a series of images,

IDL> abox=[23,35,33,41] <CR>

IDL> fi17=norh_tb2flux(dataa,indexa,abox=abox) <CR>

IDL> fv17=norh_tb2flux(datas,indexs,abox=abox) <CR>

IDL> fi34=norh_tb2flux(dataz,indexz,abox=abox) <CR>

IDL> norh_polariz,indexa,fi17,indexs,fv17,indexp,polariz,mvdp <CR>

IDL> norh_alpha,indexa,fi17,indexz,fi34,indexal,alpha,mvda <CR>

Plot as, say,

IDL> utplot, indexp, polariz <CR>

IDL> utplot,indexal,alpha <CR>

4.5.11 Optically-Thin Non-Thermal Gyrosynchrotron Emission

Note: The procedures described in this subsection are under testing. Comments are welcome for improvement.

Based on approximation models, the relation between the physical variables of emitting region and the emission can be derived. The electron distribution function is assumed to be the power law.

$$\frac{dNV(E)}{dE} = K \left(\frac{E}{E_0}\right)^{-\delta}.$$

where E is electron energy (keV), NV(E) is number of electrons (particles) that has larger energy than E. This distribution is described with parameters δ , E_0 , and K. But it is usual to use $NV(E_0) = K/(\delta - 1)/E_0^{\delta - 1}$ instead of K. And we fix $E_0 = 10$ keV after Dulk (1985).

(a) From Physical Variables to Emission

Inputs; power-law index δ , magnetic field strength (G), angle between magnetic field and line of sight (degree), and NV — total number (particles) of non-thermal electron (of E > 10 keV): Outputs; flux density (SFU), circular polarization degree:

By Dulk's (1985) method:

IDL> dulk_gysy,delta,bb,theta,nv,freq,fi,rc <CR>

If the size of emitting source (by solid angle in unit of sterad) is given additionally, optical depth is also obtained

IDL> dulk_gysy,delta,bb,theta,nv,freq,fi,rc,omega,tau <CR>

By Ramaty's (1969) method:

IDL> ramaty_gysy,delta,bb,theta,nv,freq,fi,rc <CR>

IDL> ramaty_gysy,delta,bb,theta,nv,freq,fi,rc,omega,tau <CR>

(b) From Emission to Physical Variables

Based on Dulk's (1985) model we may derive the physical variables from emission. After deriving α (see 4.5.9), power law index of non-thermal electron distribution function is

 $\verb"IDL"> norh_alpha, indexa, fi17, indexz, fi34 \ , indexal, alpha, mvda < CR > 100 \ C$

 $IDL> norh_alpha2delta, alpha, delta < CR>$

If V-component (R–L) of 17 GHz is given adding to this, physical variables can be derived to some extent. For this, we have to assume one of three variables to be obtained — magnetic field strength (G), angle between magnetic field and line of sight (degree), and total number of non-thermal electron of E > 10 keV (particles).

 $IDL> norh_gysy_inv, fi17, fi34, delta, fv17, thetain, bb, nv, assume theta <CR>$

 $\verb"IDL"> norh_gysy_inv, fi17, fi34, delta, fv17, bbin, nv, theta, /assumebb < CR >$

 $\verb"IDL"> norh_gysy_inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, fv17, fi34, delta, fv17, nvin, theta, bb, /assumenv < CR > inv, fi17, fi34, delta, fv17, nvin, theta, fv1$

Adding to this, if the size of emission source is given (as solid angle. Unit is sterad), optical thickness is derived

 $\verb"IDL">norh_gysy_inv, fi17, fi34, delta, fv17, thetain, bb, nv, /assume theta, omega, tau <\!CR\!>$

 $\verb"IDL">norh_gysy_inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > norh_gysy_inv, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, tau < CR > nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, fi17, fi34, delta, fv17, nvin, fi17, fi34, delta, fv17, nvin, theta, bb, /assumenv, omega, fi17, fi34, delta, fv17, nvin, fi17, nvin, fi17, fi34, delta, fv17, nvin, fi17, nvin, fi17, fi34, delta, fv17, nvin, fi17, nvin$

Note: In case of images, make the size of beams same between two images (see section 4.5.8).

4.5.12 Optically-Thin Thermal Free-Free Emission

Note: The procedures described in this subsection are under testing. Comments are welcome for improvement.

Based on Dulk (1985)'s approximation model, the relation between the physical variables of emitting region and the emission can be derived.

(a) From Physical Variables to Emission

Inputs; electron temperature (K), line-of-site component of magnetic field (G), and volume emission measure (cm^{-3}) Outputs; flux density (SFU), circular polarization degree:

IDL> dulk_frfr,te,b_loc,vem,freq,fi,rc <CR>

If the size of emitting source (by solid angle in unit of sterad) is given additionally, optical depth is also obtained

IDL> dulk_frfr,te,b_loc,vem,freq,fi,rc,omega,tau <CR>

(b) From Emission to Physical Variables

Inputs; I-component (R+L) and V-component (R-L) of flux density (SFU): Outputs; line-of-sight component of magnetic field (G), $VEM/\sqrt{T_e}$ where VEM is volume emission measure, T_e is electron temperature:

 $\verb"IDL" norh_frfr_inv, fi, fv, b_los, vem_over_sqrtte < CR >$

If one of VEM or T_e is assumed, the other is derived:

 $IDL> norh_frfr_inv, fi, fv, b_los, tein, vem, /assume te < CR>$

IDL> norh_frfr_inv,fi,fv,b_los,vemin,te,/assumevem <CR>

Adding to this, if the size of emission source is given (as surface angle. Unit is sterad), optical thickness is derived

 $IDL> norh_frfr_inv, fi, fv, b_los, tein, vem, /assumete, omega, tau < CR>$

 $\verb"IDL"> norh_frfr_inv, fi, fv, b_los, vemin, te, /assumevem, omega, tau < CR > is a structure of the struc$

4.6 Example of Analysis Session

4.6.1 Choose an Event

Many interesting events are introduced in NoRP web site. It is recommended to access first to these pages. The URL is http://solar.nro.nao.ac.jp/norh/

4.6.2 Light Curves

After choosing an event for analysis, see the light curves. It is useful to plot the correlation instead of the flux density. The method is as follows (Fig 1).

IDL> norh_rd_tcx,'1999-8-28',index,data <CR>

IDL> utplot, index, data, /ylog <CR>

Definition of 'correlation' is "averaged values of correlation of antenna pairs (after removing short baseline pairs) of NoRH". Correlation increases as a strong microwave signal comes due to e.g. a flare. So it is used instead of the *real* light curve (plot of flux density). For 17 GHz plot, 1 % of correlation corresponds to 30 SFU flux density. It is used because much computation resource is necessary for image synthesis that is the only method to obtain flux density at each time (see section 4.5.6). And correlation has an advantage that it is almost not affected by the weather condition. However, it does not increase when the flux is so strong because it has an upper limit of unity.

4.6.3 Image Synthesis

For the choosen event, synthesize images. Before this, search for the already synthesized images in our FTP server since we prepare images for most of the important events. The URL is

ftp://solar-pub.nao.ac.jp/pub/nsro/norh/images. It can be reached by following the link in our web page¹¹.

For the one who wants to synthesize by her/himself, do the following two sets of commands.

IDL> norh_trans,['1999-8-28 0:56:42']<CR>

IDL> norh_synth,['1999-8-28 0:56:42']<CR>

¹¹ They are under /archive/pub/norh/images in NSRO.



Figure 1: Light curves (Correlation plot)

The former is for transfering the raw data file (ss17990828... including Fourier components and sz00990828... including ephemeris parameters) from NSRO archive to the current directory. It takes several minutes depending on the network condition. Please ignore the warning message "No such file or directory". If the trasfer is successful, you have files named ss17990828027 (\approx 16 Mbyte) and sz00990828001 (\approx 200 byte). The second command is the actual synthesis procedure and it takes tens of seconds to a few minutes per an image. If it is successful, you will obtain ifa990828_005642 and ifs990828_005642 in the current directory. These are the FITS files whose contents are NoRH (R+L) and (R-L) images, respectively. For spectrum analysis, make also 34 GHz image,

IDL> norh_trans,['1999-8-28 0:56:42'],freq=34<CR>

IDL> norh_synth,['1999-8-28 0:56:42'],freq=34<CR>

Similarly, the raw data files (ss17990828... and sz00990828... are transformed and image FITS file ifz990828_005642 is made. Note only (R+L) component for 34 GHz image.

4.6.4 Image Plot

Next, plot the images. We use a FITS file ipa990828_005642. This file contains "an image of partial Sun of 17 GHz (R+L) component at 00:56:42 UT on Aug 28, 1999". To read

IDL> file='./ipa990828_005642' <CR>

- IDL> norh_rd_img,file,indexa,dataa <CR>
- IDL> stepper,dataa,norh_get_info(indexa) <CR>
- IDL> norh_grid,indexa <CR>

Easy plot is (Fig 2)

```
IDL> norh_plot,indexa,dataa <CR>
```

The unit of data is brightness temperature (K). Solar north is up.

For preparing to overplot with other instrumental data, change the data format to SolarSoftware map. IDL> norh_index2map,indexa,dataa,mapa <CR>

IDL> plot_map,mapa,/cont,/grid <CR>

- IDL> beam=norh_beam(indexa,xbeam=xbeam) <CR>
- IDL> contour, beam, !x.crange(0)+xbeam, !y.crange(0)+xbeam, /over, levels = [0.5] < CR>

4.6.5 Polarization Plot

From a pair of (R+L) and (R-L) images of 17 GHz, distribution of circluar polarization degree can be obtained. It is used for judging the emission mechanism and/or deriving the magnetic field strength. The



Figure 2: 17GHz (R+L) image



Figure 3: distribution of 17GHz circular polarization degree



Figure 4: Spectrum Distribution (gray scale), $T_b^{17\text{GHz}} = 1\text{MK}$ (contour of thick line), and circular polarization degree (contour of thin line)

definition is;

$$r_{c} \equiv \frac{F_{\nu}^{(R-L)}}{F_{\nu}^{(R+L)}} = \frac{T_{b}^{(R-L)}}{T_{b}^{(R+L)}}$$

Minimum is -1 (perfectly left-handed circular polarized), and maximum is +1 (perfectly right-handed circular polarized). The procedure is :

IDL> file='./ips990828_005642' <CR>

IDL> norh_rd_img, file, indexs, datas <CR>

IDL> fi17=norh_tb2flux(dataa,indexa,/intensity) <CR>

IDL> fv17=norh_tb2flux(datas,indexs,/intensity) <CR>

 ${\tt IDL> norh_polariz, indexa, fi17, indexs, fv17, indexp, pol, mvdp < CR > }$

pol is an array of r_c . mvdp is an array including the values of unity (1) for valid data or zero (0) for non-valid data. indexp is an index corresponding to data pol. For easy plot (Fig 3)

 ${\tt IDL> norh_plot, indexa, dataa, indexp, pol, mvdp < CR > }$

For preparing to overplot with other instrumental data, change the data format to SolarSoftware map.

 ${\tt IDL> norh_index2map, indexp, pol*mvdp, mappol <\!CR>}$

 $\verb"IDL"> plot_map, mappol, /cont, levels = [-0.8, -0.4, -0.2, 0.2, 0.4, 0.8] < CR > 100 +$

4.6.6 Spectrum Distribution

From a pair of 17GHz and 34GHz images, spectrum distribution can be obtained. It is used for judging the emission mechanism and/or deriving the power-law index of non-thermal electrons. The derived variable is α whose definition is

 $F_{\nu} \propto \nu^{\alpha}$



Figure 5: Chart for interpretation of emission mechanism from the spectrum distribution

Since available frequencies for NoRH are only two, the actual derivation is

$$\alpha = \frac{\log\left(F_{\nu}^{34\mathrm{GHz}}/F_{\nu}^{17\mathrm{GHz}}\right)}{\log\left(34\mathrm{GHz}/17\mathrm{GHz}\right)}$$

By using a pair of images of 17 GHz and 34 GHz with the same field of view

- IDL> file='./ipa990828_005642' <CR>
- IDL> norh_rd_img,file,indexa,dataa <CR>
- IDL> file='./ipz990828_005642' <CR>

IDL> norh_rd_img,file,indexz,dataz <CR>

IDL> fi17=norh_tb2flux(dataa,indexa,/intensity) <CR>

IDL> fi34=norh_tb2flux(dataz,indexz,/intensity) <CR>

 ${\tt IDL> norh_convol, indexz, indexa, fi17, indexa_c, fi17_c <\!CR\!>}$

IDL> norh_convol,indexa,indexz,fi34,indexz_c,fi34_c <CR>

```
IDL> norh_alpha, indexa_c, fi17_c, indexz_c, fi34_c, indexal, alpha, mvda <CR>
```

alpha is the power law index of spectrum α . mvda is an array including the values of unity (1) for valid data or zero (0) for non-valid data. indexal is an index corresponding to data alpha. For easy plot (Fig 4)

 ${\tt IDL> norh_plot_alpha, indexal, alpha, mvda, indexp, pol, mvdp, indexa, dataa < CR > 100 mvdp, indexal, alpha, mvda, indexp, pol, mvdp, indexal, alpha, mvda, mvda,$

For preparing to overplot with other instrumental data, change the data format to SolarSoftware map. IDL> norh_index2map,indexal,alpha*mvda,mapalpha <CR>

```
IDL> plot_map,mapalpha,dmin=-4,dmax=2 <CR>
```

4.6.7 Interpretation of Data

The interpretation is done by using the chart in Figure 5. Physical information can be obtained when the emission is by "optically-thin gyrosynchrotron" or by "optically-thin free-free". We can derive the variable using the Dulk's (1985) models.

In case "optically-thin gyrosynchrotron" emission, we obtain power-law index of the non-thermal

electrons. Here we assume the distribution function of electrons to be

$$\frac{dNV(E)}{dE} = K \left(\frac{E}{E_0}\right)^{-\delta}.$$

where E is electron energy (keV), NV(E) is number of electrons (particles) that has larger energy than E. This distribution is described with parameters δ , E_0 , and K. But it is usual to use $NV(E_0) = K/(\delta - 1)/E_0^{\delta - 1}$ instead of K. And we fix $E_0 = 10$ keV after Dulk (1985). If we find the emission to be "optically-thin gyrosynchrotron", we will obtain δ from α by

$$\delta = -1.1(\alpha - 1.2).$$

In case "optically-thin free-free" emission, we obtain line-of-sight component of coronal magnetic field. From the circular polarization degree r_c ,

$$B\approx 30 \mathrm{G}\left(\frac{r_c}{1\%}\right).$$

For example, figure 4 can be interpreted as follows: First, the strong polarized source at (x, y) = (180, -520) is by gyroresonance. It may be confirmed by comparing the image with optical magnetogram to see if there is a sunspot. Next, the area inside the contour line of $T_b^{17\text{GHz}} = 1\text{MK}$ is emitting by optically-thin gyrosynchrotron. Non-thermal power-law index δ is obtained from α immediately and we see that the emission from two-sides of the loop structure is 'softer' than that of the top. Next is for the area where $T_b^{17\text{GHz}} < 1\text{MK}$. Around (x, y) = (270, -500), it is hard to judge if it is 'optically-thin gyrosynchrotron' or "optically-thin free-free" because $\alpha \approx 0$. If it is bright in soft X-ray it may be free-free emission. In this case, line-of-sight component of coronal magnetic field is obtained. Since the other area has $\alpha > 0$, it is optically thick and no information can be obtained.

4.7 Others

4.7.1 Read Raw Data Directly

If the raw data is installed under directory \${NORH}/rawd in order to read raw data directly,

- $\verb"IDL"> norh_rd_rdt, st_time, ed_time, rdata, header < CR >$
- for 34 GHz

IDL> norh_rd_rdt,st_time,ed_time,rdata,header,freq=34 < CR > 10

To read the raw data after copying to the current directory,

```
IDL> norh_rd_rdt,st_time,ed_time,rdata,header,dir_raw='.' <CR>
To read by giving file name
IDL> norh_rd_rdt17,file,rdata,header <CR>
```

IDL> norh_rd_rdt34, file, rdata, header $\langle CR \rangle$

For obtaining observing time (JST)

IDL> timej=norh_rdt2timej(rdata) <CR>

4.7.2 Antenna/Antenna-Pair ID and Name

Each NoRH antenna has its own ID number and name. The correspondance is

 $\verb"IDL"> antname=norh_antnum2name(indgen(84)) < CR >$

```
The inverse is
```

 $\verb"IDL> antnum=norh_antname2num(['n15','w01']) < CR>$

Each NoRH anttena-pair pair has its own ID number. The correspondance of this number and the names of anttennas of this pair is given by

The inverse is

IDL> $pair=norh_ant2pair([0,28]) < CR>$

4.7.3 Sun Position at Nobeyama

The azimuth and elevation of the Sun at Nobeyama is obtained by IDL> norh_t2azel,time,az,el <CR>

Unit is degree.

4.7.4 Make original SZ file

For making original SZ file by some reason, IDL> norh_mksz,date $<\!CR\!>$

For unusing some data obtained by some paticular antenna from synthesis procedure, make a new SZ file IDL> norh_mksz,date,['n1','e10'] $<\!{\rm CR}\!>$

In this example, data of antenna N01 and E10 are unused.

5 Analysis without IDL

It is described in this section how to analyse the NoRH data *without* IDL. This is based on the UNIX commands, C-shell scripts and free astronomy softwares such as AIPS, IRAF etc.

5.1 Data Base

The observation time (info), logs (lob), event lists (evx) are recorded in ASCII text files. you can read them directly by using any editor softwares. The detailed explanation of each file is given in Appendix A.

5.2 Time-series data and Images

Time-series averaged correlation (tcx, tsx) and images (ifx, ipx) are both recorded as FITS format files. You can read them by using popular free astronomy softwares such as AIPS, IRAF etc.

5.3 Image data

5.3.1 Image Files at NSRO Archive

Some synthesized images (Table 1) are put in the NSRO archive (See Section C). You can obtain them by anonymous FTP. Before synthesizing by yourself, try them first.

5.3.2 Transfer of raw data

You have to transfer the raw-data and 'SZ' files (Appendix A.3 and A.4) from NSRO archive (Appendix C) to your computer through the network before synthesis of the NoRH images. It is convenient to use the norh_trans command for this purpose. This is a C-shell script that can be run on any UNIX machine. Or you can directly log in the NSRO anonymous FTP server.

Note! The size of one raw-data file is about 16 Mbytes (that includes 10 min. of data, i.e. 600 image frames). We strongly ask the users who are far away (in the sence of the network) to request us to send the data to you by ordinary mail as a form of CD-ROM (see Appendix C).

(1) By using norh_trans

After editing the input file (say input) adequately

unix% norh_trans input <CR>

The raw data files as well as corresponding 'SZ' files will be transfered. The format of the input file is as follows:

ss17980214006	# 17GHz
ss34980214006	# 34GHz
ss17920812002 b	# schedule b
se17990216085759	# event

One line corresponds to one raw-data file. For steady-mode data that has multiple schedules (Appendix A.2),

(file name) (schedule ID)

The explanation for schedule and names of files are given in Appendix A.

(2) By logging in to anonymous FTP server

You can get the data by logging in to the FTP server,

unix% ftp solar-pub.nao.ac.jp <CR>

The NoRH raw-data is put in the directory /pub/nsro/norh/raw. Do not forget to retrieve the 'SZ' file for corresponding day.

5.3.3 Image synthesis

This package has three programs for synthesis, See table 2 for supporting data. Detailed description for each program is given in Section 6.

Note! All the synthesis programs are written in Fortran 77 (partially 90). The C-shell scripts described in this section call externally the executive binaries of these programs. We prepared the binaries for Intel

x86 with LinuxOS architectures in this package. So it is possible to synthesize the NoRH package on machines with these architecture. If you run on other, it is necessary to compile them by yourself (You have to purchase commercial numerical library in this case. See section 6 for detail.).

It is convenient to use the norh_synth command for synthesis. This is a C-shell script that can be run on any UNIX machine. After editing the input file (say input)

unix% norh_synth input <CR>

The format of input file is dependent on what synthesis program is used. See section 6 for detailed information.

The default program is Hanaoka for 17GHz data. For 34GHz data,

unix% norh_synth -p hanaoka34 input <CR>

For using Fujiki,

unix% norh_synth -p fujiki17 input <CR>

For using Koshix,

unix% norh_synth -p koshix17 input $<\!\mathrm{CR}\!>$

	Supp	Supported data [Yes/No]			Pixel Size [arcsec] Fie		Field of View [pixel]	
	$17/34 \mathrm{GHz}$	Steady/Event	Full/Part	$17 \mathrm{GHz}$	$34 \mathrm{GHz}$	$17 \mathrm{GHz}$	$34 \mathrm{GHz}$	
Hanaoka	Y/Y	Y/Y	Y/Y	4.9	2.45	≤ 512	≤ 1024	
Koshix	Y/N	Y/Y	Y/Y	4.9	_	≤ 512	_	
Fujiki	Y/N	Y/Y	-/Y	2.45	_	128	_	
		Note						
	Hanaoka	good at flare	s, no-good a	t diffuse so	ources			
	Koshix	good at diffu	se faint sour	ces, no-go	od at flares	5		
	Fujiki	high-spatial 1	resolution sy	ynthesis of compact sources				

Table 2: Summary of synthesis programs

6 Detailed Description of Synthesis Programs

The standard NoRH synthesis programs, Hanaoka, Koshix, Fujiki are explained in this section (table 2). The executable binary files are given for Intel x86 with LinuxOS architectures in this package. Compile procedure will be necessary if you run these programs on others. See section 6.4 (You may have to purchase commercial numerical libraries).

6.1 Hanaoka

This is the most basic program for synthesis. It applies the CLEAN algorithm to the point sources on the images and is good at analysis of flares. On the other hand, it is not good at diffuse sources.

Present version ver. 6.2

Supported computer architecture Intel x86 with LinuxOS, NEC/SX

Supported data 17GHz/34GHz, Steady/Event, Full/Partial Sun

Pixel Size 4.9 arcsec/pixel (17GHz), 2.45 arcsec/pixel (34GHz)

Field of View Under 512 pixels for 17GHz. Under 1024 pixels for 34GHz. How to use

(1) unix% hanaoka17 < input 17

(2) unix% norh_synth -p hanaoka17 input

- (3) IDL> norh_synth,time,prog='hanaoka',freq=17
- (4) unix% hanaoka34 < input34
- (5) unix% norh_synth -p hanaoka34 input
- $(6) \qquad \texttt{IDL> norh_synth,time,prog='hanaoka',freq=34}$

Example of input file

The line numbers are given for convinience. The item with (*) usually do not have to be changed. A template is given in $\{NORH\}/soft/synthesis/hanaoka.$

 $17 \mathrm{GHz}$

1:		; output directory
2:	ss17980419	; raw-data file name
3:	sz00980419001	; 'SZ' file name
4:	512	; FOV pixel size
5:	1,0,0	; image center offset from Sun center
6:	1	; start frame number
7:	3600	; end frame number
8:	600	; frame interval
9:	1	; *number of integration frames for calibration
10:	1	; *number of integration frames for synthesis
11:	-0.5,-0.5	; *CLEAN criterion 1 ($R+L$), ($R-L$)
12:	0.01	; *CLEAN criterion 2

$34 \mathrm{GHz}$

1:		; output directory
2:	ss34980419	; raw-data file name
3:	sz00980419001	; 'SZ' file name
4:	1024	; FOV pixel size
5:	1,0,0	; image center offset from Sun center
6:	1	; start frame number
7:	3600	; end frame number
8:	600	; frame interval
9:	1	; *number of integration frames for calibration
10:	1	; *number of integration frames for synthesis
11:	-1	; *CLEAN criterion 1
12:	0.01	; *CLEAN criterion 2

Explanation for each item

(line 1) output directory

(line 2) raw-data file name

In case of steady-mode data, give only ssFFYYMMDD where FF is frequency (17 or 34), YYMMDD is the date of observation. Do not give full file name like ssFFYYMMDD ### where #### is the file number. That is automatically calculated from the given frame. In case of event-mode data, give full file name.

(line 3) 'SZ' file name

'SZ' file name corresponding to the date of the raw-data file.

(line 4) pixel size of the field of view

A square region with pixel size given in this line will be the field of view of the syntehsized image. In case of 17GHz data, the full Sun image is 512-pixel square, and in case of 34GHz data, that is 1024-pixel square. Pixel size is 4.9 (2.45) arcsec for 17GHz (34GHz).

(line 5) image center offset from Sun center

Give non-zero values if you synthesize an image with the center that has an offset from the Sun center. The first element indicates the unit of shift, arcsec if 1, pixel if 2. If you do *not* want to get a shifted image, just give '1,0,0'.

(line 6) first frame to synthesize

Give zero in case of non-uniform interval.

(line 7) last frame to synthesize

Give number of frames in case of non-uniform interval.

(line 8) frame interval

Give frame numbers in case of non-uniform interval. If it's too long, give in multiple lines.

(line 9) number of intergration frames for calibration

(line 10) number of intergration frames for synthesis

(line 11) CLEAN criterion 1

Continue CLEAN until the maximum of the dirty map will become this value. The unit is brightness temperature (steady solar disk is 10000 K). The criterion that is given in the next item (line 12) will be adopted if it is larger than this value. If given values are negative, the absolute value of them times the disk brightness would be adopted as the criterion. For 17GHz data, give values for (R+L) and (R-L), the recommended values are -0.5 and -0.5, respectively. For 34GHz data, give value only for (R+L), the recommended value is -1.

(line 12) CLEAN criterion 2

This given value times the maximum of the dirty map will become the other criterion for CLEAN algorithm. The criterion given in the previous item (line 11) will be adopted if it is larger than this value. The recommended value is 0.01. It is safer to give larger value for poor S/N data.

6.2 Koshix

This program is based on the Steer algorithm. It applies the CLEAN method to the diffuse sources on the images and is good at analysis of the quiet Sun and filaments. On the other hand, it is not good at flares.

Present versionver. 6.2Supported computer architectureIntel x86 with LinuxOS, NEC/SXSupported data17GHz (non-support for 34GHz), Steady/Event, Full/Partial SunPixel Size4.9 arcsec/pixelField of ViewUnder 512 pixels.How to use100 minimum

(1) unix% koshix17 < input17

- (2) unix% norh_synth -p koshix17 input
- (3) IDL> norh_synth,time,prog='koshix',freq=17

Example of input file

The line numbers are given for convinience. The item with (*) usually do not have to be changed. A template is given in $\{NORH\}/soft/synthesis/koshix.$

1:	•	; output directory
2:	ss17980419	; raw-data file name
3:	sz00980419001	; 'SZ' file name
4:	512	; FOV pixel size
5:	1,0,0	; image center offset from Sun center
6:	1	; start frame number
7:	3600	; end frame number
8:	600	; frame interval
9:	1	; *number of integration frames for calibration
10:	1	; *number of integration frames for synthesis
11:	3000,3000	; *CLEAN criterion $(R+L)$, $(R-L)$

Explanation for each item

(line 1) output directory

(line 2) raw-data file name

In case of steady-mode data, give only ssFFYYMMDD where FF is frequency (17 or 34), YYMMDD is the date of observation. Do not give full file name like ssFFYYMMDD # ## # where ### # is the file number. That is automatically calculated from the given frame. In case of event-mode data, give full file name.

(line 3) 'SZ' file name

'SZ' file name corresponding to the raw-data file.

(line 4) pixel size of the field of view

A square region with pixel size given in this line will be the field of view of the synthesized image. In case of 17GHz data, the full Sun image is 512-pixel square, and in case of 34GHz data, that is 1024-pixel square. Pixel size is 4.9 (2.45) arcsec for 17GHz (34GHz).

(line 5) image center offset from Sun center

Give non-zero values if you synthesize an image with the center that has an offset from the Sun center. The first element indicates the unit of shift, arcsec if 1, pixel if 2. If you do *not* want to get a shifted image, just give '1,0,0'.

(line 6) first frame to synthesize

Give zero in case of non-uniform interval.

(line 7) last frame to synthesize

Give number of frames in case of non-uniform interval.

(line 8) frame interval

Give frame numbers in case of non-uniform interval. If it's too long, give in multiple lines.

(line 9) number of intergration frames for calibration

(line 10) number of intergration frames for synthesis

(line 11) CLEAN criterion 1

Continue CLEAN until the maximum of the dirty map will become this value. The unit is brightness temperature (steady solar disk is 10000 K). For 17GHz data, give values for (R+L) and (R-L), the recommended values are 3000 and 3000, respectively.

6.3 Fujiki

It is possible to analyze the flare images in detail with this program because it synthesizes the compact sources with a narrow beam by emphasizing the power of the higher wavenumber components. This program always outputs the partial Sun images.

Present version ver. 6.2

Supported computer architecture Intel x86 with LinuxOS, NEC/SX

Supported data 17GHz (non-support for 34GHz), Steady/Event, Partial Sun

Pixel Size 2.45 arcsec/pixel

Field of View 128 pixels fixed.

How to use

(1) unix% fujiki17 < input 17

- (2) unix% norh_synth -p fujiki17 input
- (3) IDL> norh_synth,time,prog='fujiki',freq=17

Example of input file

The line numbers are given for convinience. The item with (*) usually do not have to be changed. A template is given in $\{NORH\}/soft/synthesis/fujiki.$

1:	•	; output directory
2:	ss17980419	; raw-data file name
3:	sz00980419001	; 'SZ' file name
4:	1,0,0	; image center offset from Sun center
5:	1	; start frame number
6:	3600	; end frame number
7:	600	; frame interval
8:	1	; *number of integration frames for calibration
9:	1	; *number of integration frames for synthesis
10:	10	; reference frame number
11:	1	; *num. of integ. frames for calibration of reference
12:	1	; *num. of integ. frames for synthesis of reference
13:	10000,10000	; *CLEAN criterion 1 ($R+L$), ($R-L$)
14:	10000,10000	; *CLEAN criterion 2 ($R+L$), ($R-L$)
15:	0.01	; *CLEAN criterion 3

Explanation for each item

(line 1) output directory

(line 2) raw-data file name

In case of steady-mode data, give only ssFFYYMMDD where FF is frequency (17 or 34), YYMMDD is the date of observation. Do not give full file name like ssFFYYMMDD### where ### is the file number. That is automatically calculated from the given frame. In case of event-mode data, give full file name.

(line 3) 'SZ' file name

'SZ' file name corresponding to the raw-data file.

(line 4) image center offset from Sun center

Give non-zero values if you synthesize an image with the center that has an offset from the Sun center. The first element indicates the unit of shift, arcsec if 1, pixel if 2. If you do *not* want to get a shifted image, just give '1,0,0'.

(line 5) first frame to synthesize

Give zero in case of non-uniform interval.

(line 6) last frame to synthesize

Give number of frames in case of non-uniform interval.

(line 7) frame interval

Give frame numbers in case of non-uniform interval. If it's too long, give in multiple lines.

(line 8) number of intergration frames for calibration

(line 9) number of intergration frames for synthesis

(line 10) frame number of reference frame

(line 11) number of intergration frames for calibration of reference frame

(line 12) number of intergration frames for synthesis of reference frame

(line 13) CLEAN criterion 1

Continue 1st CLEAN until the maximum of the dirty map will become this value. The unit is brightness temperature (steady solar disk is 10000 K). For 17GHz data, give values for (R+L) and (R-L), the recommended values are 10000 and 10000, respectively. The criterion that is given in the next item (line 15) will be adopted if it is larger than this value.

(line 14) CLEAN criterion 1

Continue 2nd CLEAN until the maximum of the dirty map will become this value. The unit is brightness temperature (steady solar disk is 10000 K). For 17GHz data, give values for (R+L) and (R-L), the recommended values are 10000 and 10000, respectively. The criterion that is given in the next item (line 15) will be adopted if it is larger than this value.

(line 15) CLEAN criterion 2

This given value times the maximum on the dirty map will become the other criterion for CLEAN algorithm. The criterion given in the previous item (line 13) will be adopted if it is larger than this value. The recommended value is 0.01.

6.4 Compilation of synthesis programs

All the synthesis programs are written in Fortran 77 (partially 90). The executable binary files are given for Intel x86 with LinuxOS, Sun/Sparc, NEC/EWS, NEC/SX architectures in this package. Compile procedure that is explained in this section will be necessary if you run these programs on other architectures. You may have to purchase commercial numerical libraries.

(1) install numerical libraries

Get and install the following numerical libraries.

Fujitsu/SSLIICommercialhttp://www.fujitsu.co.jp/NEC/ASLCommercialhttp://www.nec.co.jp/

Note ! NEC/ASL is necessary only to compile on NEC/SX or NEC/EWS.

(2) install the FITSIO library Get and install the I/O library for FITS format data from http://legacy.gsfc.nasa.gov/docs/software/fitsio/

(3) compile HeliogLibCompile and create library under \${NORH}/soft/helioglib/ver6.2.

(4) compile the synthesis programsCompile the programs under \${NORH}/soft/synthesis.

pre-fix	contents	directory
ss17,ss34	raw data (steady mode)	anywhere [raw/steady]
se17, se34	raw data (event mode)	anywhere [raw/event]
sz00	'SZ' data	anywhere [raw/steady,data/sz_update]
ifa,ifs,ifr,ifl,ifz	Full Sun Image	anywhere [images]
ipa,ips,ipr,ipl,ipz	Partial Sun Image	anywhere [images]
info	observation time	data/info
rlphdif	R/L phase difference	data/rlphdif
tsa, tsz	averaged correlation	data/tsx
tca,tcz	averaged correlation (only R+L)	data/tcx
eva,evz	event list	data/evx
lob	observation log (antenna conditions etc.)	data/lob
rep	tohban report	data/rep

Table 3: NoRH data

[]: at the NSRO archive (nsrl-archive)

Table 4: abreviation marks used for file names

YY	last two digits of year
MM	month
DD	day
HH	hour
MN	minute
SS	second
LLL	milli-second
###	sequential number
S	schedule ID

A NoRH data

In this section, the NoRH data is explained in detail (Table 3). We use marks that are explained in Table 4.

A.1 Observation mode of NoRH

Basically there are two modes of NoRH data recording. In the *steady* mode, the raw data is recorded as a *frame* after 1-sec integration. One raw-data *file* has 600 frames (i.e. 600 sec) each and is named with a sequential number. In the *event* mode, the raw data is recorded as a *frame* after 50 milli-seconds (before September 1995) or 100 milli-seconds (after October 1995) integration. The event data is recorded when a flare-event occurs on the Sun. One event-mode *file* corresponds to one flare-event and has almost no limitation on number of frames.

A.2 What is Schedule for NoRH ?

The unit of NoRH observation is called *schedule*. In principle, one day has one schedule. But when some trouble happens to the observing system, there may be multiple schedules. The *schedule ID* is given to identify each schedule. They are "date + an alphabet letter". That may be only "date" if there is only one single schedule per day. For example, the schedule ID on July 10, 1992 is "920710" because there was only one schedule on that day. On the other hand, there were two schedules "920712a" and "920712b" on July 12.

A.3 Raw data (ss17,ss34,se17,se34)

File name

The HHMNSS part in the event data file name is the start time of the event.

Unit of storage

Steady-mode raw data is processed one file per 600 frames (600 seconds), and event-mode is one file per one event.

Directory

Anywhere. In NoRH archive, they are put under raw.

A.4 'SZ' data (sz00)

The files that contains information on ephemeris and valid antennas. (1) Ephemeris data: solar declination δ (in arc-degree), hour angle (in time-sec), apparent solar radius (in arc-sec), solar *p*-angle (in arc-degree), solar *b*-angle (in arc-degree) at JST noon for previous, present, next days. (2) Valid antenna: In the order of N01 – N28, E28 – E01, and W01 – W28. 0: use when synthesis, 1: unuse.

File name

sz00*YYMMDD*001 Unit of storage

One file per one day

2:....

Directory

Anywhere. In NoRH archive, they are put under raw/steady. This file may be updated if some trouble on antennas is found later. In this case, the file will be put in data/sz_update.

A.5 Images (ifa,ifs,ifz,ipa,ips,ipz)

FITS format files that contain the NoRH images. See Appendix B for the detailed description for the FITS headers, The unit of intensity in the image is brightness temperature in Kelvin.

Steady mode				
$ifaYYMMDD_HHMNSS$	Full Sun	$17 \mathrm{GHz}$	(R+L)	
$ifsYYMMDD_HHMNSS$			(R-L)	
$ifzYYMMDD_HHMNSS$		34 GHz	(R+L)	
$\mathtt{ipa} YYMMDD_HHMNSS$	Partial	$17 \mathrm{GHz}$	(R+L)	
$\mathtt{ips}YYMMDD_HHMNSS$			(R-L)	
$\mathtt{ipz}YYMMDD_HHMNSS$		34 GHz	(R+L)	
Event mode				
$ifaYYMMDD_HHMNSS.LLL$	Full Sun	$17 \mathrm{GHz}$	(R+L)	
ifs <i>YYMMDD_HHMNSS.LLL</i>			(R-L)	
<pre>ifzYYMMDD_HHMNSS.LLL</pre>		34 GHz	(R+L)	
ipa <i>YYMMDD_HHMNSS.LLL</i>	Partial	$17 \mathrm{GHz}$	(R+L)	
<pre>ipsYYMMDD_HHMNSS.LLL</pre>			(R-L)	
<pre>ipzYYMMDD_HHMNSS.LLL</pre>		34 GHz	(R+L)	
mple				

Example

ifa981123_020533Full-Sun, 17GHz, R+L, Steady 1998-11-23 2:5:33 UTipz981123_020533.824Partial, 34GHz, R+L, Event 1998-11-23 2:5:33.824 UT

Directory

Anywhere. We have daily images, 10min-interval images, event images (maximum averaged correlation > 1.5%) under images in NoRH archive. The synthesis of a raw data file (e.g., ss17...) results in these image files (e.g. ifa... and ifs...).

A.6 Observation Time (info)

This is an ASCII-text file that contains the observation time, and its corresponding frame number. File name

```
info YYMMs steady
info YYMMe event
Unit of storage
One file per one month
Directory
data/info
Example of Contents
    s99030108001 ss17990301001 990301 080023 140022 000001 021600 TRACK
    s99030108001 sz00990301001
    s99030108002 ss17990301037 990301 140023 151458 021601 026076 TRACK
    s99030108002 ss34990301001 990301 080023 151458 000001 026076 TRACK
    s99030108002 sl00990301001
    s99030108002 sl00990301001
```

The 1st, 3rd, and 4th lines are the records for raw-data files and the 2nd and 6th lines are for 'SZ' files. From the left: The volume ID of the master CD-ROM for this data, the first file name of the sequence of raw-data files, observing date, the time (JST) of the first frame in the corresponding data file, that of the last frame, ID number of the first frame, that of the last frame, and the recording mode (TRACK means the ordinary observation sequence). In this example, it means that the data of 1999-3-1 is contained in the CD-ROM s99030108001 and s99030108002. From the 1st to the 36th file are in CD-ROM s99030108001. These files include frame 1 to 21600 that correspond to the data from 8:00:23 JST to 14:00:22 JST. The CD-ROM s99030108002 has the data from 14:00:23 JST to 15:14:58 JST. Each of these CD-ROMS has its own sz00990301001 file.

A.7 R/L phase difference (rlphdif)

There are 3 files. Each file is valid for the following term(s). These files are used in the older version of synthesis programs. In the newest version of synthesis programs, these are no longer necessary. But for C2FITS program, still necessary.

file	valid term
sun0628rlphdif	-1992-6-28
s971101rlphdif	1997 - 10 - 30 - 1997 - 11 - 06
	1998-01-21 - 1998-01-26
<pre>sun0706_2rlphdif</pre>	all days other than above
File name sYYMMDDrlphd Unit of storage non-periodically Directory data/rlphdif	if

A.8 Averaged correlation (tsa,tsz)

This FITS file contains: 1) exact time of observation, 2) correlation averaged over the antenna pairs (max is 100%), (R+L) & (R-) components for 17GHz, (R+L) for 34GHz. 3) observation status, 4) intensity. See Appendix B for the detailed description for the FITS header,

File name17GHzSteadytsa YYMMDDS17GHzSteadytsa YYMMDD_HHMNSS17GHzEventtsz YYMMDD_HHMNSS34GHzEventThe HHMNSS part of event data is the start time of the event.

Unit of precess

One file per one schedule/event Directory

data/tsx

A.9 Averaged correlation Digest (tca,tcz)

This FITS file contains: correlation averaged over the antenna pairs (max is unity). Only (R+L) components. See Appendix B for the detailed description for the FITS header, File name

name			
tcaYYMMDDS	$17 \mathrm{GHz}$	Steady	
tczYYMMDDS	$34 \mathrm{GHz}$	Steady	
tca <i>YYMMDD_HHMNSS</i>	$17 \mathrm{GHz}$	Event	
tcz <i>YYMMDD_HHMNSS</i>	34 GHz	Event	
	1		C 1

The *HHMNSS* part of event data is the start time of the event.

Unit of storage One file per schedule/event Directory

data/tcx

A.10 Event list (eva,evz)

ASCII-text files that contains the lists of events (flares).

```
File name
    eva YYMM
                17GHz
    evzYYMM 34GHz
Unit of storage
   One file per one month
Directory
  data/evx
Example
        1
           1999-04-01 23:00:47
                                   23:11:24 23:02:42
                                                        637
                                                                23
                                                                      17.7
                                                                              0.6 22/ 19
```

From the left: Sequential number, date, start (UT), end (UT), peak (UT), duration (sec), max. averaged correlation \times 32768 and so on. In this example, there was an event with peak correlation of $23/32768 \approx 0.007 = 0.7\%$ at 23:02:42 UT with duration of 637 seconds.

A.11 Observation log (lob)

ASCII-text files that contain useful information for data analysis, e.g., antenna conditions, weather, etc. File name

```
lob YYMM
Unit of storage
One file per a month
Directory
data/lob
Example
    ### 99/03/10
    Due to an ice sticked to 84 antenna dishes, data quality is
    not good during the following times (before the sun shined
    and melt the ice):
        Mar. 10, 00:00 UT - Mar.10, 02:30 UT.
```

A.12 Tohban report (rep)

Observing tohban's (duty observer) weekly reports that has brief description on Solar activity, significant events on that week.

File name

 $\operatorname{rep} YYWW$

Unit of storage one file per one week Directory data/rep

Sun tracking table (track_table) A.13

Information for tracking the Sun at Nobeyama. They are obtained by using the ephemeris data and the latitude/longitude of Nobeyama. The contents are solar declination δ (in arc-degree), hour angle (in time-sec), apparent solar radius (in arc-sec), solar p-angle (in arc-degree), solar b-angle (in arc-degree) at JST noon.

File name $track_table YY.dat$ Unit of storage one file per one year Directory data/ephe

B **NoRH FITS header**

In this section, the regulation of the FITS header that is adopted by NoRH data is given. This is used in the files of image (ifx, ipx), and averaged correlation (tcx, tsx).

B.1 Header Regulation

(1) Needed Part

• The keywords for standard FITS

The keywords below must appear in all FITS files and have a fixed format.

- SIMPLE : 'T' if the file subjects to the FITS regulation
- BITPIX : number of bits and type of the data
- NAXIS : number of dimensions of the data
- : number of pixels in x-axis NAXIS1
- NAXIS2 : number of pixels in y-axis
- Basic information for NoRH data

The keywords below should appear in all FITS files related to NoRH data.

• Information on observation time

• Informati	on on	observation time
STAR	ſFRM	: the first IDs of used frames
ENDFI	RM	: the last IDs of used frames
JST-S	STRT	: the start time (JST) of integration for STARTFRM
JST-H	END	: the end time (JST) of integration for ENDFRM
JST-7	ГІМЕ	: exact middle time (JST) between the JST-STRT and JST-END
JST-I	DATE	: the date (JST) for JST-STRT. The format is yyyy-mm-dd
STRT-	-OBS	: UT for JST-STRT
END-0	DBS	: UT for JST-END
TIME-	-OBS	: UT for JST-TIME
DATE-	-OBS	: UT for JST-DATE
• Informati	on of a	lata contents
OBJE	CT	: fixed to sun
TELES	SCOP	: fixed to radioheliograph
ORIG	EN	: fixed to nobeyama radio obs
POLA	RIZ	: choose from rcp, lcp, r+l, r-l, l-r, r l, (r-l)/(r+l), unknown
ATT-1	LODB	: choose from 00dB, 10dB
OBS-N	10DE	: choose from fix, alt
OBS-I	FREQ	: choose from 17GHz, 34GHz
FRM-S	STAT	: choose from 1-sec obs, event, calib
DATA-	-TYP	: brief description of data type, e.g. cleaned_map

Information of FITS header version
 FITS header version. Now the newest is ver 2.0
 HDRIDENT : 'HeliogFITS 2.0'

(2) Ephemeris

The keywords below should appear in NoRH image files. These are necessary for obtaining the heliographic coordinates or the beam patterns. They are not only the parameters determined from the date and time, but also those local to the Nobeyama site.

SOLR	: apparent radius of the solar disk
SOLP	: polar angle of the sun
SOLB	: the heliographic latitude of the solar disk center
DEC	: declination of the Sun at Nobeyama
HOURA	: hour angle of the Sun at Nobeyama
AZIMUTH	: azimuthal angle of the Sun at Nobeyama
ALTITUDE	: altitude of the Sun at Nobeyama
ZANGLE	: zenith angle of the Sun at Nobeyama
PMAT1/2/3/4	: transformation matrics between the antenna coordinates (on the geosphere:
	antenna north is up) and the solar-disk coordinates (on the celestial sphere:
	solar-north is up)

(3) Image coordinates

The keywords below should appear in NoRH image files in order to co-align them with images obtained at other frequencies. They are basically regulated by the FITS standard.

```
CTYPE1 / CTYPE2:

type of coordinate axis. Usually 'solar-west' and 'solar-north', respectively. The

origin is at the solar disk center.

CDELT1 / CDELT2: size of pixel in arcsec

CRVAL1/CRVAL2/CRPIX1/CRPIX2:

The coordinate value of center of the CPIX1th pixel equals to the CRVAL1 in coordinate

CTYPE1. That's same for '...2'. The NoRH standard is

CRVAL1 = 0.00 (fixed)

CRVAL2 = 0.00 (fixed)

CRPIX1 = 'x' of the pixel for the solar disk center in the image

CRPIX1 = 'y' of the pixel for the solar disk center in the image
```

In case of partial images (ipx), CRVAL1 and CRVAL2 may be larger than the size of the image or may have negative values.

Note that, in the FITS regulation, the *center of the pixel* is the origin of the position. Be careful when you try to coalign with the image described with a coordinate which has its origin at the *edge of the pixel*. The distance (in arcsec) of the image center from the Solar disk center is given as

x-offset = (NAXIS1/2+0.5-CRPIX1)*CDELT1+CRVAL1y-offset = (NAXIS2/2+0.5-CRPIX2)*CDELT2+CRVAL2

(4) Parameters for each synthesis program

Parameters for synthesis should be given in order to make it possible to re-synthesize with these. Although they may be different from one program to another, some keywords are common. They may be input parameters for synthesis

• what program is used for synthesis,

- parameters for calibration (e.g. used frame ID),
- parameters for synthesis itself, (CLEAN parameters etc.)

and output on synthesis

• value of an indicator variable for CLEAN results.

The following keywords are recommended to be included at least.

PROGNAME	: The format is arbitrary
NFRCAL	: number of frames used for calibration
CRITER	: CLEAN criterion
SOLR-FAC	: ratio of the radio to optical solar disk radius
MBEAMC	: main beam correction
NCOMPO	: number of CLEAN conponents
DDOFF1	: x-offset of the center of the dirty solar disk
DDOFF2	: y-offset of the center of the dirty solar disk
DSKBR	: brightness of the dirty solar disk
BUNIT	: unit of the intensity of the image, usually brightness temperature in Kelvin (K).

(5) Others

Other keywords could be added.

B.2 Example of Header

(1) Needed Part

• The keywords for standard FITS

```
SIMPLE =T / file does conform to FITS standardBITPIX =-32 / number of bits per data pixelNAXIS =2 / number of data axesNAXIS1 =512 / length of data axisNAXIS2 =512 / length of data axis
```

```
• Basic information for NoRH data
• Information on observation time
       DATE-OBS= '1998-05-09'
                                            1
       TIME-OBS= '03:20:23.754'
                                            1
       STRT-OBS= '03:20:21.254'
       END-OBS = '03:20:26.254'
       JSTDATE = '1998-05-09'
       JSTTIME = '12:20:23.754'
       JST-STRT= '12:20:21.254'
                                            1
       JST-END = '12:20:26.254'
                                            /
       STARTFRM=
                         16499 /
       ENDFRM =
                                     16503 /
• Information of data contents
       POLARIZ = 'r+1 '
                                            1
       ATT-10DB= '00dB
                              ,
                                            1
       OBS-MODE= 'alt
                             ,
                                            1
       OBS-FREQ= '17GHz '
                                            1
       FRM-STAT= '1-sec obs'
                                            1
       DATA-TYP= 'cleaned_map'
                                            1
       OBJECT = 'sun '
                                            1
       TELESCOP= 'radioheliograph'
                                            1
       ORIGIN = 'nobeyama radio obs' /
• Information of FITS header version
       HDRIDENT= 'HeliogFITS 2.0'
                                            1
(2) Ephemeris
       SOLR =
                                  952.22 / optical solar radius (arcsecond)
                           952.22 / optical solar radius (arcse
-22.5235 / solar polar angle (degree)
-3.3307 / solar b0 (degree)
17.2807 / declination (degree)
2270.83 / hour angle (second)
27.7610 / azimuth (degree)
70.3056 / altitude (degree)
23.5280 / zenithangle (degree)
0.98640 / projection matrix
0.09448 / projection matrix
-0.04883 / projection matrix
0.94981 / projection matrix
       SOLP
                =
       SOLB
                =
       DEC
                =
       HOURA
               =
       AZIMUTH =
       ALTITUDE=
       ZANGLE =
       PMAT1 =
       PMAT2 =
       PMAT3 =
       PMAT4 =
                                0.94981 / projection matrix
(3) Image coordinates
       CRVAL1 =
                                    0.00 / arcsec
       CRVAL2 =
                                    0.00 / arcsec
       CRPIX1 =
                                  257.00 /
       CRPIX2 =
                                  257.00 /
       CDELT1 =
                                4.91106 / arcsec
       CDELT2 = 4.91106 / arcsec
       CTYPE1 = 'solar-west'
                                     /
       CTYPE2 = 'solar-north'
                                            1
```

(4) Parameters for each synthesis program

```
• example for Hanaoka
            PROGNAME= 'snap2d17 v5.1 Y. Hanaoka' /
            PROGNAME = Shapes.

BUNIT = 'K ' / disk = 10000 K

1.01250 / radius correction factor

i orber of calibration free
         NFRCAL =1.01250 / radius correction factorNFRCAL =1 / number of calibration framesCRINPUT =-0.50 / clean criterion inputMBEAMC = 'yes' / main beam correctionDISKRSTR= 'yes' / disk restorationDDOFF1 =-12.77 / x-offset of the dirty diskDDOFF2 =10.68 / y-offset of the dirty diskDDCORR =0.9631 / correlation between dirty diskDSKBR =37145.51 / brightness of the dirty diskCRITER =24384.39 / clean criterionNCOMPO =1050 / number of clean component
• example for Koshix
            PROGNAME= 'snap2d51_koshix_vfast' /
            FRAME =
                                  16501 /
            ICAL
                           =
                                                                       3 / integration for calibration
            ITGR
                           =
                                                                        3 / integration for restoration
           ICLN =

BUNIT = 'k ' / utc.

CRITER = 3000.0 / CLEAN criterion

COLP-FAC= 1.01250 / radius correction factor

0.020 / CLEAN loop gain for estin
            ICLN
                           =
                                                                       3 / integration after restoration
           GAINP =0.020 / CLEAN loop gain for estimatGAINE =0.200 / CLEAN loop gainTRIM =0.800 / CLEAN trim levelNCOMPO =66143 / number of CLEAN componentsDDOFF1 =0.5 / x-offset of the dirty diskDDOFF2 =0.9 / y-offset of the dirty disk
                                                             0.020 / CLEAN loop gain for estimation of sky and disk
           DDOFF1 -

DDOFF2 = 0.9 / y-oilset --

NCLNYN = 'yes ' / negative CLEAN

1 / jitter - add/sub - integration
```

B.3 Implimentation to subroutines

MBEAMC = 'yes '

Subroutines are given in soft/helioglib in order to write the above header to NoRH FITS files.

/ main beam correction

- 1. For *Needed* part, use subroutine puthdr.
- 2. For *Ephemeris* part, use subroutine putoep.
- 3. For *Coordinate* part, use subroutine putcor.
- 4. For parameters of each synthesis program, make an adequate subroutine for its own.

C NoRH data archive: anonymous FTP

The Nobeyama Solar Radio Observatory (NSRO/NAOJ) has prepared the anonymous FTP server for the NoRH data archive. The URL is

ftp://solar-pub.nao.ac.jp/pub/nsro/norh

If you need to transfer a large amount of data , please contact

nsro-service@solar.nro.nao.ac.jp We will make and mail a CD-ROM for you. The network capability in Nobeyama is limited.

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