Instruction - Analysis of CCA Method -

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Note: This version was developed on Linux: Ubuntu 16.04 LTS on VMWare Workstation Player 12.1.1 (build-3770994) on Windows10 Home 64bit (Build 14393) for 64bit PC, using gfortran compiler.

Operation on other OS may require additional revision or modification by users themselves.

Execution of commands is conducted as

```
./executable_file_name.exe
or
sh shell script file name.sh
```

If it is necessary to leave log file of execution

./executable_file_name.exe 2>&1 | tee ./spacwkf/log/log_file_name.log
or

sh shell_script_file_name.sh 2>&1 | tee ./spacwkf/data/log/log_file_name.log

Folder Structure

	CCA2017		
< >	ûHome	CCA2017	CCA2017
Name			
• <u> </u>	a_wkf		
• 🔤 d	ata		
۲ 📄 ۲	nultiplexe	d_files	
۲ 🚞 (esampled	files	
- T	esults		
	fig_interin	n	
•	fig_results	5	
+ 🔤 s	g2_files		
) 🚞 lo	g		
Time PI	rm		
و 🔤 د	jnuplt_scri	pt	

Every necessary programs and files are stored under the folder "CCA2017". The command operation must be conducted in the same folder.

The source codes of the programs are stored in the subfolder "source", whereas the subfolder "doc" includes document files including this instruction manual.

The subfolder of work space "cca_wkf" contains the subfolder "prm" for parameter files and the script files of GNUPLOT, the subfolder "data" for data files including graphic ones and the subfolder "log" for log files of execution are stored.

Note: GNUPLOT scripts files

The folder "CCA2017" includes the following files of GNUPLOT scripts.

vel_model.plt results.plt etc.

and others under the subfolder ./cca_wkf/prm/gnuplt_scripts.

These can be loaded on GNUPLOT as load '????'. Some programs create the scripts of GNUPLOT in that the command

'set terminal x11',

Is included. This works on the GNUPLOT on Ubuntu and may be that on Windows.

If any problem on Windows, it is worth to try to replace it with

'set terminal wxt' .

Note: Executable files

The folder "CCA2017" includes several executable files. Their source code files are stored in the subfolder ./source. Then, the following command is required to recompile them if necessary. In the folder CCA2017, type in the following command.

gfortran ./source/???.for -o ???.exe

In case of problems caused by the incompatibility between Fortran77 and Fortran95,

gfortran -ff2c ./source/???.for -o ???.exe

Executable files must be stored in the folder CCA2017. This means that it is not necessary to move the executable files.

Note: Shell script files

The folder "CCA2017" includes several shell script files.

They are composed of few executing commands to reduce the typing tasks in data processing.

The following command can execute the shell script files.

sh *shell_script_file_name*.sh or sh ./*shell_script_file_name*.sh

As the contents of the shell script files contained in this program package are simple, they can work as batch files. However, it is necessary to activate batch files using the following.

chmod u+x shell_script_file_name.sh

For execution as a batch file, ./shell_script_file_name.sh

Procedures of analysis



Data Processing

1. Multiplexing & Resampling

1.1 Format Conversion & Multiplexing 1.1.1 seg2 standard format 1.1.2 win format for LS8800 1.2 Resampling & Screening "sh ./resamplec.sh" 1.3 Plot Waveform: "sh /seewayc sh" 1.4 Checking the selected time blocks "sh /seeblkc sh" 2. Estimating Dispersion Curve 2.1 Calculation of CCA coefficient "sh ./pwrcrs3.sh" 2.2 Plot Power, Fourier Spectra & Coherence "sh ./spectra all.sh" 2.3 Quality Control & Dispersion Curve "sh ./results.sh" 3. Heuristic Search of Vs Structure 4. Re-arrange graphs (in preparation)

Note: Example1

(Instrumental Correction without sensor at the center) Example with two data sets:

HDLNN001.sg2: Huddle test data file

F2LNN001.sg2: 6 points circular array without one at the center

Both are the seg2 standard format file.



Multiplexing & Resampling
 1.1 Format conversion & Multiplexing
 1.1.1 seg2 standard format)

Shell Script used: sh ./seg2read.sh Program and parameter file used: seg2read.exe +./cca_wkf/prm/seg2read.prm

seg2read.exe is prepared for the field data files of seg2 standard format.

Terminology

Multiplexing:

To sort the data individually stored in single channel files into a multi-channel file of the time-sequential format.

Multiplexing must be done by the users prior to the analysis. Here, *seg2* standard (multiplexed binary) format is explained as an example.

The multiplexed files prepared by users must be written in the same format as that of the output files of "seg2read.exe" explained below. Their extension is ".dat".

seg2read.exe
+ Convert data format from seg2 standard format (binary
& multi-channel) in the sub-folder
"cca_wkf/data/sg2_files" to cdm format (ascii text, multichannel),

+ Channel pivoting and extraction

First: Copy all the seg2 format files to be converted into the sub-folder "cca_wkf/data/sg2_files".

Example:



```
seg2read.sh:
```

```
#! /bin/sh -x
cd cca_wkf/data/sg2_files
ls *.sg2 > sg2file.lst
cd ../../..
./seg2read.exe | tee cca_wkf/log/seg2read.log
cd cca_wkf/data/multiplexed_files
ls *.dat > mltfile.lst
cd ../../..
./mk_title.exe
```

Shell script executes "Is *.sg2 > sg2file.lst" in this sub-folder and existing sg2 files are listed in the newly created file "sg2file.lst". All the files listed in it that have the extention specified in the 3rd line of the

parameter file "seg2read.prm".

Finally, the first line of "seg2read.prm" is copied to "graph_title.txt" in the same subfolder.

Example: seg2read.prm

All the files listed in "sg2file.lst" that have the extension specified in the 3rd line are converted to the output files that have the extension given in the 4th line.

Edit the file "sg2file.lst" using "gedit" or other text edior if necessary.

seg2read.prm

```
LCCM,Field,r=2m,L22D,No_Rs,No_A_amp,D_amp=X1,F2LNN0,Mar.15,2012 :comm(a70)
5.E-3 : scaling factor (for output files in mkine(1.e-3cm/s))
sg2 : extension of input seg2 format files(a3)
dat : extension of output ascii text files(a3)
0 3 0.1 1.0 1.5 :nfilter(=1:apply),nchara=3:bandpass),fl,fh,fs
pvlist 1 2 3 4 5 6 : Channel Pivoting
```



The array used in the field has 6 sensors, but none of them at the center. They were installed counter-clockwise order. Then, pvlist 1 2 3 4 5 6 :

Explanation: seg2read.prm

All the files listed in "sg2file.lst" that have the extension specified in the 3rd line are converted to the output files that have the extension given in the 4th line.

Edit the file "sg2file.lst" using "gedit" or other text edior if necessary.

seg2read.prm

```
1st line : comment (a70)
2nd line : scaling factor (use the value that makes the unit of the output files
    "mkine" (1.e-3 cm/s))
3rd line : extension of input seg2 format files(a3)
4th line : extension of output ascii text files(a3) → Fix it ".dat"
5th line : nfilter(=0:pass, =1:apply, =2:DC & Trend removal),
    ncharacter(=2:lowpass,=3:bandpass),fl,fh,fs
6th line : Channel Pivoting
    'normal' : no pivoting, all channel used
    'rev_al' : all channel used but in reversed order
    'rev_fh' : all channel used but former half in reversed order
    'rev_lh' : all channel used but latter half in reversed order
    'pvlist' 2 1 3 4 6 23 24 : Pivoting list.
```

Examples of the 6th line of seg2read.prm

Use all channels without pivoting: normal : Channel Pivoting Use all channels but reversed order: reverse : Channel Pivoting Use the first 7 channels of the input files without changing order: pvlist 1 2 3 4 5 6 7 : Channel Pivoting The same as above but 7th channel moved to the first: pvlist 7 1 2 3 4 5 6 : Channel Pivoting Use only odd numbered channels among 24 without changing order: pvlist 1 3 5 7 9 11 13 15 17 19 21 23 : Channel Pivoting

Note: Be sure to put ' (blank) before ':'(colon), otherwise the program can have an error in detecting the end of line.

If a sensor is located at the center of the circler array and used for incoherent noise correction, the corresponding data must be assigned to ch-1. Then, other channels must be listed following the order counter clock wise. The value of the azimuth of the first peripheral sensor must be given to the parameter ph00 and the in-coming azimuth of the pre-dominant wave is calculated. "pvlist" can be used to change the channel order.

Format of output files

in ./cca_wkf/data/multiplexed _files:

Users who use single channel recorders or data loggers must multiplex the record files in the following format by themselves.

```
6 0.0080 0.1000E+01 225000 mkine
LCCM,Field,r=2m,L22D,No_Rs,No_A_amp,D_amp=X1,F2LNN
0.000000 0.960000E+02 0.690000E+02 0.1220000E+03 ...
0.008000 0.180000E+02 0.4200000E+02 -0.1450000E+03 ...
0.016000 0.1100000E+03 0.2070000E+03 -0.1930000E+03 ...
0.024000 0.5500000E+02 0.1370000E+03 -0.1850000E+03 ...
```

1st line: Number of channels, Δt (sec), scale, number of samples, unit 2nd line: Comment (less than 50 characters) 3rd line: Time, 1st-ch sample, 2nd-ch sample, 3rd-ch sample,

```
In the next step (resamplec.for reads this file as follows)
read(1,*)nch00,dt00,scale00,ndata00,cunit
...
read(1,'(a50)')comment
...
read(1,*,end=10) xdum,(x(i,j),j=1,nch)
```

Warning!

seg2read.for can handle less than or equal to 25 channels and less than or equal to 500,000 samples in every channel.Exceedance may result in a significant error.It is recommendable to split the input data file if too long, for example, into several files of 1 hour or 30 minutes data.



Input file is ./cca_wkf/data/sg2_files/F2LNN001.sg2 Multiplexed output is ./cca_wkf/data/multiplexed_files/F2LNN001.dat Log file is stored in 'cca_wkf/log/seg2read.log'



Multiplexing & Resampling 1.1 Format conversion & Multiplexing 1.1.2 win format for LS8800

This is the example of individually recorded data using a tri-axial sensor at each observation point.

Format conversion & Multiplexing must be done by the users prior to the analysis for the case of individual recording at each site.

Here *win* format is explained as an example. The *win* format data files are created, e.g., LS8800 of Hakusan Kogyo.

The multiplexed files must be written in a format that is readable in the next step: resampling.

As it is impossible to cover all existing formats in the world, it is strongly recommended to make their own program for format conversion. Format conversion is conducted in the folder "lstocdm2".

This folder can be set in any other folder. In this example, it is set in the folder "CCA2017".

Usage of less than 4 seismographs in a site is assumed.



Preparation:

1) Edit the parameters in prm_maker.for and compile it.



\$ gfortran prm_maker.for -o prm_maker.exe

Preparation (cont.):

2) Edit the parameter file "prm_maker.prm"

Sitename_	•	site name (a9)
3 3	•	numbers of obs_ponts and channels
10	•	duration of each connected file in min.(integer)
17091511.45	•	first file name (yymmddhh.mm)
20	•	number of output connected files (integer)

3) Create new folders "*sitename_no1*", "*sitename_no2*", "*sitename_no3*" *etc.* in "lstocdm2".

\$ mkdir sitename_no1

4) Copy the data files of LS8800 into the created new folders:
"*sitename_no1*" ← files from seismograph No.1
"*sitename_no2*" ← files from seismograph No.2
"*sitename_no3*" ← files from seismograph No.3 *etc.*

Execution:

- ./prm_maker.exe 1)
 - \rightarrow "lstocdm2.prm" is created.
- 2) ./lstocdm2.exe
 - \rightarrow All converted and separated files are stored in "Combined_Data".

```
yokoi@ubuntu: ~/CCA2017/CCA2017/lstocdm2
yokoi@ubuntu:~/CCA2017/CCA2017/lstocdm2$ ./lstocdm2.exe
 Parameter file: ./lstocdm2.prm
 Directory of input data files:CityHall_no1
 Sensitivity(M/s):
                          794.000000
                                                792.000000
                                                                      798.000000
Components: NSEWV
 voltage per Least Significant Bit 1.56460004E-07 (V/LSB)
   1.97052905E-05 1.97550507E-05 1.96065157E-05
Output 1 channel NS
                                                                          yokoi@ubuntu: ~/CCA2017/CCA2017/lstocdm2
Start from: 17091511.45 ,
                                    20 file
                                                                       All zero for 0.5byte data 15 12 29 32 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 33 ch- 0
Output file: ./Combined Data/N1151145.cdm
                                                                       All zero for 0.5byte data 15 12 29 34 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 35 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 36 ch- 0
 Input file: ./CityHall no1/17091511.45
                                                                       All zero for 0.5byte data 15 12 29 37 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 38 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 39 ch- 0
                                                                       All zero for 0.5byte data 15 12 29 40 ch- 0
 Output file: ./Combined_Data/N1151205.cdm
                                                                       All zero for 0.5byte data 15 12 29 41 ch- 0
                                                                      All zero for 0.5byte data 15 12 29 42 ch- 0
All zero for 0.5byte data 15 12 29 43 ch- 0
All zero for 0.5byte data 15 12 29 44 ch- 0
All zero for 0.5byte data 15 12 29 45 ch- 0
 Input file: ./CityHall no1/17091512.05
 Output file: ./Combined Data/N1151225.cdm
                                                                        This error message means
                                                                        the clipping of data. Check
 Input file: ./CityHall no1/17091512.25
                                                                        the time and eliminate the
 Output file: ./Combined Data/N1151245.cdm
                                                                        corresponding part.
 Input file: ./CityHall no1/17091512.45
                                                                          ^C
yokoi@ubuntu:~/CCA2017/CCA2017/lstocdm2$
```

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0 0.0

0.0 0.0

→ All converted and separated files are stored in "Combined_Data".

ee Combined_Data							
〈 〉 ^企 Home CCA	2017 CCA2017	lstocdm2	Combined_Data				ୟ ∷≣
 ○ Recent △ Home Desktop Documents → Downloads ∂ Music △ Pictures ■ Videos 🖾 Trash ✓ Network 	V1122035. cdm V1122335. cdm V1122335. v1130235.	V1122105. cdm V1130005. cdm V1130305.	V1122135. cdm V1130035. cdm V1130335.	V1122205. cdm V1130105. cdm V1130405.	V1122235. cdm V1130135. cdm V1130435.	V1122305. cdm V1130205. cdm V1130505.	
图 Computer 및 Connect to Server	cdm V1130535. cdm V2122035. cdm V2122335. cdm V2130235. cdm V2130235. cdm	cdm V1130605. cdm V2122105. cdm V2130005. cdm V2130305. cdm	cdm V1130635. cdm V2122135. cdm V2130035. cdm V2130335. cdm	cdm V1130705. cdm V2122205. cdm V2130105. cdm V2130405. cdm	cdm V1130735. cdm V2122235. cdm V2130135. cdm V2130435. cdm	cdm V1130805. cdm V2122305. cdm V2130205. cdm V2130505. cdm	

File name (V1122035.cdm) includes the following information:

1st letter: component

2nd letter: numbering of seismograph (=numbering of station)

3rd & 4th: Date in (i2)

5th & 6th: hour in (i2)

7th & 8th; minutes in (i2)

Example of a converted file

⊗● ■ V1122035	5 .cd	m (~/CCA2017/C0	CA2017/lstocdm2/Coi	mbined	_Data) - gedit
Open 🗕 🎮					Save
1 File=1	702	1220.35 17021	221.04		
2			UNIT=mkine	Ļ	3 lines for header
3			V		
4	0	00:00:00.000	-0.2536984E+00		
5	1	00:00:00.010	-0.3036754E+00		
6	2	00:00:00.020	-0.3637498E+00		
7	3	00:00:00.030	-0.4222556E+00		
8	4	00:00:00.040	-0.4992112E+00		
9	5	00:00:00.050	-0.5209548E+00	<u>}</u>	Data lines:
10	6	00:00:00.060	-0.3672006E+00		
11	7	00:00:00.070	-0.1267266E+00		
12	8	00:00:00.080	0.7720073E-01		
13	9	00:00:00.090	0.1620773E+00		
Numberina.		time.	data		
(A8)		(A13)	(e16.7)		

The created single channel file by this format conversion program will be read in the next step using "multipx6.exe" as follows.

```
<u>"multipx6.for</u>"
     character cline(3)*80,cdum*13,cdummy*8 ! Declare three
                                                ! character strings
      do i=1,3
        read(1,'(a80)')cline(i) ! Read 3 lines header
      enddo
      do i=1,nst0-1
       read(1,*)cdummy
                                   ! Skip first nst0 sec data
      enddo
      do i=1,ndur0
c read input data
        read(1,*,end=10)cdummy,cdum,xdum
        x(i,j)=xdum/scale
       enddo
   10 ndur0=i-1
                                     ! Adjust number of samples
```

Character strings cline(3) are not used further. Neither cdummy nor cdum.

Procedure for Multiplexing

- Copy all the data files that will be used in the next step to "./cca_wkf/data/cdm_files". For CCA analysis, only the files of vertical component are used. Then, copy all files of which name starts from "V".
- 2) Apply multipx6.exe after editing "multipx6.prm".
- 3) For automatic editing of "multipx6.prm", the program "multi_pre.for" is prepared.

Edit the following "multi_pre.prm" and run "./multi_pre.exe".

UD comp,	Tsukuba CityHall 2017.09.15 11:45-03H20M : comment(A50)
30	: duration of each connected file in min.(integer)
V1122035	: first file name (yymmddhh.mm)
cdm	: extension (A3)
4321	: station pivot (to center 1st and clockwise along circle)
24	: number of output connected files(integer)

1st line: comment but later used as the title of all graphs showing results of analysis 2nd : duration of connected files same as the 3rd line of "prm_maker.prm"
3rd : the earliest file name for the 1st position (A8)
4th : the extension of the filename of the files in the folder "cdm_files"
5th : station pivoting list (to center 1st and clockwise along circle)
6th : number of output connected files same as the 5th line of "prm_maker.prm"

multipx6.prm Check the automatically created "multipx6.prm" and modify it if necessary. 1 :Number of cases :This blank is necessary 4 0.01 :Number of Channels,dt 0.0 1800. :tst,tdur 1.e0 mkine :scale(input data is divided by this scale) 0 3 0.1 1.0 1.5 :nfilter(=1:apply), ncharacter(=2:lowpass,=3:bandpass),fl,fh,fs .cdm :nattach, cattach

Input single channel file name 4 :n_out(A12),cout ("**.dat" is attached) 2 CH UD comp, Tsukuba CityHall 2017.09.15 11:45-03H20M :comment(A50) :number of measurement in the same array configuration,n_charac 10 8 V1151145 V2151145 V3151145 **←** 1st - Input filelist •••• V1151445 V2151445 V3151445 10th measurement 1ch 2ch 3ch

Input file names : V1151145.cdm

consist of the character string 'V1151145' of 8 characters plus another character string '.cdm' of 4 characters. These character strings and their number of characters are indicated in the 7th line for the latter and the 11th line and below for the former. Program 'multipx6.exe' automatically combines them and read the data from the files.

Don't leave a blank line at the end of input file list

multipx6.prm

Output file name: CH01.dat for the 1st measurement. '01' shows the numbering of measurement.

CH10.dat for the 10th measurement. '10' shows the numbering of measurement.

These output file names consist of the character string 'CH' of 2 characters as indicated in the 8th line. The following two integers show the numbering of measurement. '.dat' is attached to all automatically.

The data from tst to tst+tdur are processed in every files.

Values read from the input files are divided by the scale factor given in the 5th line. This value must be selected to make the unit of data in the output file is 'mkine', i.e., 1.0E-5 M/sec for ground velocity. For ground acceleration 'gal', i.e., 1.0E-2 M/sec² should be used. Otherwise the amplitudes of the data will be erroneously shown in the output figures.



10 multiplexed data files are created in "./cca_wkf/data/multiplexed_files"



Format of multiplexed file:

See CH01	I.dat (~/CCA2017/CCA2017/cca_wkf/data/multiplexed_files) - gedit
Open 🗸 🕽	save Save
1	3 0.0100 0.1000E+01 120000 mkine
2 UD	comp, Tsukuba CityHall 2017.09.15 11:45-03H20M
3	0.000000 -0.0000000E+00 -0.0000000E+00 0.000000E+00
4	0.010000 -0.2698902E-02 -0.1801383E-03 0.1611501E-02
5	0.020000 -0.5751058E-02 0.2186286E-01 0.8482986E-03
6	0.030000 -0.1120633E-01 0.6439658E-01 -0.1553187E-02
7	0.040000 -0.1906924E-01 0.7681084E-01 -0.1050635E-01
8	0.050000 -0.2428344E-01 0.2831102E-01 -0.2274592E-01
9	0.060000 -0.2840238E-01 -0.3586553E-01 -0.1509346E-01
10	0.070000 -0.4618112E-01 -0.5318771E-01 0.2478352E-01
11	0.080000 -0.6112431E-01 -0.6022082E-02 0.8168686E-01
	Plain Text 🗸 Tab Width: 8 🗸 🛛 Ln 1, Col 1 🛛 🚽 INS

1.2 Resampling & Screening

Shell Script used sh ./resamplec.sh Program and parameter file used: resamplec.exe +./cca_wkf/prm/resamplec.prm

Terminology

Re-sampling:

It can be done to thin the data out in order to reduce the size of data files and the load to PC for processing. This can cause the aliazing effect. Then, it Is necessary to apply the digital anti-alias filter that has high cut characteristics before thinning out.

Multi-channel data files from the same array configuration



Screening: Step-1



If the maximum amplitude in a time block exceeds the product of "ajudge" to RMS amplitude of the same time block, this time block is not used in analysis.

This is a countermeasure against impulsive noise due to traffic, i. e., vehicles passing near by seismometers.

The bigger value of "ajudge" means looser screening. The smaller value means fewer available time blocks.

Screening: Step-2

Parameter: a_sgm

If the RMS amplitude in a time block deviates more than a_sgm X the standard deviation from the average, this time block is not used in analysis, where the average and the standard deviation are calculated over the all time blocks that survived in the screening step-1.

This is a countermeasure against outliers.

The bigger value of "a_sgm" means looser screening. The smaller value means fewer available time blocks.
resamplc.sh:

#! /bin/sh -x
./resamplec.exe | tee cca_wkf/log/resamplec.log

Example of resamplec.prm:

6 0.008 2	0.0	0	2.0	<pre>:nch,dt,nchannel,dt,nskip,ph0,ncenter,radius</pre>
5.0 3.0				:ajudge,a_sgm
0.0 1800.0				:tst,tdur
F2LNN1.dat				:output file name
1024				:number of data in one time block after resampling

where

nskip: skip number for resampling (1: no resampling, 2: resample at every two samples)

ph0: azimuth from the center(1ch) to 2ch ncenter: 0 (no sensor at the center) or 1 (1ch at the center), cannot be bigger than 2 radius: radius of circular array (m) tst: start time of analysis (sec) tdur: duration of time window for analysis (sec)

Execution:

```
yokoi@ubuntu: ~/CCA2017/CCA2017
yokoi@ubuntu:~/CCA2017/CCA2017$ sh resamplec.sh
./cca_wkf/prm/resamplec.prm
Working Folder=./cca wkf/prm/
Band-Pass:fl= 0.100fh= 25.312
fs= 28.125
Nch= 6
Nskip 2 f(Nyquist)= 31.250 fs= 28.125
ajudge= 5.0 a_sgm= 3.0
tst = 0.0 tdur= 1800.0
 F2LNN001.dat
 1 measurement
First screening (peak/rms< 5.0):
i mea=
 F2LNN001.dat
          1 -th measurement:./cca_wkf/data/multiplexed_files/F2LNN001.dat
        122 blocks remained among 218 blocks
 Data stored in the temporary file
 ./cca wkf/data/resampled files/F2LNN1.dat
 Second screening ({rms-average(rms)}/sigma< 3.00000000
                                                            ):
        120 blocks remained among
                                          122 blocks
yokoi@ubuntu:~/CCA2017/CCA2017$
```

Example of Output (resampled) file format



The file include mmblk=120 time blocks of nch=6 channel data. Each time block is composed of nblk=1024 data.

Each line corresponds to a time step. The format used to store each line is cform3='(i8,f16.4, 7e15.7)'.

Unit of data is 'mkine' (=1.0e-3 cm/sec)

These parameters are stored in the 1st line.

As all of the data are delimited by space, this file can be read using free format.

Example 1-1: For Field Data:

Copy the field data file "F2LNN001.sg2" into "./cca_wkf/data/sg2_files".



Edit the parameter file "seg2read.prm" in "./cca_wkf/prm".

```
(seg2read.prm)
LCCM,Field,r=2m,L22D,No_Rs,No_A_amp,D_amp=X1,F2LNN0,Mar.15,2012 :comm(a70)
5.E-3 : scaling factor (for output files in mkine(1.e-3cm/s))
sg2 : extension of input seg2 format files(a3)
dat : extension of output ascii text files(a3)
0 3 0.1 1.0 1.5 :nfilter(=1:apply),nchara=3:bandpass),fl,fh,fs
pvlist 1 2 3 4 5 6 : Channel Pivoting
```



The array used in the field has 6 sensors, but none of them at the center. They were installed counter-clockwise order. Then, pvlist 1 2 3 4 5 6 :

Example 1-1 (cont): Execution

yokoi@ubuntu: ~/CCA2017/CCA2017 sg2_files yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./seg2read.sh ./cca wkf/prm/seg2read.prm $sg2_files \rightarrow$ Q ∷≣ ./cca wkf/data/sg2 files/sg2file.lst F2LNN001.sg2 10 101 1010 ./cca wkf/data/sg2 files/F2LNN001.sg2 sg2file.lst F2LNN001. ./cca_wkf/data/multiplexed_files/F2LNN001.cdm sg2 nch= 12 dt= 0.008 nn= 225000 1 files have been converted. Normal End. sg2file.lst is created yokoi@ubuntu:~/CCA2017/CCA2017\$ in ./cca_wkf/data/sg2_files

Input file is ./cca_wkf/data/sg2_files/F2LNN001.sg2 Multiplexed output is ./cca_wkf/data/multiplexed_files/F2LNN001.cdm Log file is stored in 'cca_wkf/log/seg2read.log'



```
Example 1-1(Cont): For Field Data
(mltfile.lst for "multiplexed files)
F2LNN001.dat
(resamplec.prm)
 6 0.008 2 0.0 0 2.0
                                :nch,dt,nchannel,dt,nskip,ph0,ncenter,radius
                                  :ajudge,a_sgm
5.0 3.0
                                  :tst,tdur
0.0 1800.0
F2LNN1.dat
                                  :output file name
1024
                                  :number of data in one time block after resampling
                  øokoi@ubuntu: ~/CCA2017/CCA2017
                  yokoi@ubuntu:~/CCA2017/CCA2017$ sh ./resamplec.sh
                  ./cca wkf/prm/resamplec.prm
                  Working Folder=./cca_wkf/prm/
                  Band-Pass:fl= 0.100fh= 25.312
                  fs= 28.125
                  Nch= 6
                  Nskip 2 f(Nyquist)= 31.250 fs= 28.125
                  ajudge= 5.0 a sgm= 3.0
                  tst =
                           0.0 tdur= 1800.0
                  F2LNN001 .dat
                   1 measurement
                   First screening (peak/rms< 5.0):</pre>
                  i mea=
                                  1
                   F2LNN001 .dat
                           1 -th measurement:./cca_wkf/data/multiplexed_files/F2LN
                  N001.cdm
                          122 blocks remained among
                                                          218 blocks
                   Data stored in the temporary file
                   ./cca wkf/data/resampled files/F2LNN1.dat
                   Second screening ({rms-average(rms)}/sigma< 3.00000000
                                                                          ):
                                                                                         42
                          120 blocks remained among
                                                          122 blocks
                  yokoi@ubuntu:~/CCA2017/CCA2017$
```

Output file: ./cca_wkf/data/resampled_files/F2LNN1.dat Log file: ./ cca_wkf/log/resamplec.log

Output file: cca_wkf/data/resampled_files/F2LNN1.dat

900 F2	LNN1.dat (~/CCA20	17/CCA2017/cca_wkf/data/resam	pled_files) - gedit				
Open -	F						Save
		resamplec.prm	×	F2	LNN1.dat		
1	6 120 1024 0	0.00 2.00 (i8,f16.4,	6e15.7) mkine				
2	1	8.1920 -0.2134265E+01 -0	.1570028E+01 -0.1464243E	+01 -0.1183819E+01 -	0.1944440E+01	-0.2460508E+01	
3	2	8.2080 -0.8561512E+00 -0	.1420853E+00 0.5698163E	+00 -0.7201288E+00 -	0.8229986E+00	-0.1031229E+01	
4	3	8.2240 -0.1268116E+01 -0	.1240067E+01 -0.2134730E	+00 -0.2036263E+00 -	0.3363592E+00	-0.7179448E+00	
5	4	8.2400 -0.1921562E+01 -0	.1946060E+01 -0.1426458E	+01 0.5525613E+00	0.5879311E-01	-0.1037454E+01	
6	5	8.2560 -0.1496630E+00 -0	.1971388E+00 -0.5178442E	+00 0.3342248E-01	0.2441409E+00	-0.2223579E+00	
7	6	8.2720 0.1691884E+01 0	.1940500E+01 0.1464395E	+01 0.4097762E-01	0.5695816E+00	0.9296002E+00	
8	7	8.2880 0.1703986E+01 0	.2342472E+01 0.2387742E	+01 0.1132192E+01	0.1037764E+01	0.1928447E+01	
9	8	8.3040 0.1691325E+01 0	.1653560E+01 0.1467912E	+01 0.1262632E+01	0.8586157E+00	0.1551036E+01	
10	9	8.3200 0.1749979E+01 0	.9793880E+00 0.2770654E	+00 -0.3539335E-01	0.1746513E+00	0.7429792E+00	
11	10	8.3360 -0.1422137E-01 -0	.2752598E+00 -0.2738954E	+00 -0.1380785E+00 -	0.3472582E+00	-0.9527585E-01	
12	11	8.3520 -0.2684537E+00 0	.1853040E+00 0.6619582E	+00 0.1160535E+01	0.7660274E+00	-0.1265951E-01	
13	12	8.3680 0.1374736E+01 0	.1114815E+01 0.1076111E	+01 0.7220107E+00	0.1642688E+01	0.1402611E+01	
14	13	8.3840 0.6888835E+00 0	.2348001E+00 0.3182783E	+00 0.2095545E+00	0.2143849E+00	0.7790853E+00	
4.5	1 /	0 4000 0 64440525 04 0	72742065.00 0 70200205	· 00 0 2012407E · 00	0 004700FF 04	0 100007FF.00	
				Plain Text - Tab	Width: 8 - Li	n 1, Col 1 🛛 👻	INS

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Example 1-2: For Huddle Test Data:

Copy the Huddle Test data file "HDLNN001.sg2" into "./cca_wkf/data/sg2_files".



Edit the parameter file "seg2read.prm" in "./cca_wkf/prm".

```
(seg2read.prm)
LCCM,Huddle,r=0m,L22D,No_Rs,No_A_amp,D_amp=X1,HDLNN0,Mar.15,2012 :comm(a70)
5.E-3 : scaling factor (for output files in mkine(1.e-3cm/s))
sg2 : extension of input seg2 format files(a3)
cdm : extension of output ascii text files(a3)
0 3 0.1 1.0 1.5 :nfilter(=1:apply),nchara=3:bandpass),fl,fh,fs
pvlist 1 2 3 4 5 6 : Channel Pivoting
```



Example 1-2(cont): Execution

● yokoi@ubuntu: ~/CCA2017/CCA2017 yokoi@ubuntu: ~/CCA2017/CCA2017\$ sh seg2read.sh ./cca_wkf/prm/seg2read.prm ./cca_wkf/data/sg2_files/sg2file.lst HDLNN001.sg2

./cca_wkf/data/sg2_files/HDLNN001.sg2 ./cca_wkf/data/multiplexed_files/HDLNN001.cdm nch= 12 dt= 0.008 nn= 37500 1 files have been converted. Normal End. yokoi@ubuntu:~/CCA2017/CCA2017\$



Input file is ./cca_wkf/data/sg2_files/HDLNN001.sg2

Multiplexed output is ./cca_wkf/data/multiplexed_files/HDLNN001.cdm

Log file is stored in 'cca_wkf/log/seg2read.log'



Example 1-2 (cont) For Huddle Test Data

```
(mltfile.lst for "multiplexed files)
HDLNN001.dat
                                              It is necessary to edit resamplec.prm
(resamplec.prm)
 6 0.008 2 0.0 0 0.0 :nch,dt,nskip,ph0,n center,rr
4.0 3.0
                                   :ajudge,a sgm
0.0 300.0
                                   :tst,tdur
HDLNN1.dat
                                   :output file name
1024
                                   :number of data in one time block after resampling
                 yokoi@ubuntu: ~/CCA2017/CCA2017
                 yokoi@ubuntu:~/CCA2017/CCA2017$ sh ./resamplec.sh
                 ./cca_wkf/prm/resamplec.prm
                 Working Folder=./cca wkf/prm/
                 Band-Pass:fl= 0.100fh= 25.312
                 fs= 28.125
                 Nch= 6
                 Nskip 2 f(Nyquist)= 31.250 fs= 28.125
                 ajudge= 4.0 a sgm= 3.0
                         0.0 tdur= 300.0
                  tst =
                  HDLNN001 .dat
                  1 measurement
                  First screening (peak/rms< 4.0):
                  i mea=
                  HDLNN001 .dat
                          1 -th measurement:./cca wkf/data/multiplexed files/HDLN
                 N001.cdm
                                                         35 blocks
                         35 blocks remained among
                  Data stored in the temporary file
                  ./cca wkf/data/resampled files/HDLNN1.dat
                  Second screening ({rms-average(rms)}/sigma<
                                                                        ):
                                                          3.00000000
                                                                                            46
                         35 blocks remained among
                                                         35 blocks
                 vokoi@ubuntu:~/CCA2017/CCA20175
```

Output file: cca_wkf/data/resampled_files/HDLNN1.dat

This parameter must be 0.0 for Huddle Test Data !

HDLNN1.dat (~/CCA2017/CCA2017/cca_wkf/data/resar	mpled_files) - gedit

Open 🚽	IFI	Sav	e
1 6	35 1024 0	0.00 (i8,f16.4, 6e15.7) mkine	Ĩ
2	1	0.0000 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00	
3	2	0.0160 -0.1799401E-04 -0.1802137E-04 -0.1899779E-04 -0.1662859E-04 -0.1702372E-04 -0.1857386E-04	
4	3	0.0320 -0.7969931E-03 -0.7861268E-03 -0.8226026E-03 -0.7348599E-03 -0.7667689E-03 -0.8235789E-03	
5	4	0.0480 -0.8717992E-02 -0.8514004E-02 -0.8888785E-02 -0.8073429E-02 -0.8518445E-02 -0.8909193E-02	
6	5	0.0640 -0.3686757E-01 -0.3588269E-01 -0.3764278E-01 -0.3471331E-01 -0.3662400E-01 -0.3666741E-01	
7	6	0.0800 -0.7309145E-01 -0.7125510E-01 -0.7582537E-01 -0.7128865E-01 -0.7417893E-01 -0.6874647E-01	
8	7	0.0960 -0.7732718E-01 -0.7530410E-01 -0.8230261E-01 -0.8054324E-01 -0.8182846E-01 -0.6387848E-01	
9	8	0.1120 -0.5401370E-01 -0.5133029E-01 -0.5919810E-01 -0.6365591E-01 -0.6399111E-01 -0.3049762E-01	
10	9	0.1280 -0.3739453E-01 -0.3451442E-01 -0.4545669E-01 -0.5466346E-01 -0.5457631E-01 -0.4959976E-02	
11	10	0.1440 -0.3376586E-01 -0.3379093E-01 -0.4955791E-01 -0.6377745E-01 -0.6028046E-01 0.4544184E-02	
12	11	0.1600 -0.2756345E-01 -0.2850467E-01 -0.4630365E-01 -0.7146899E-01 -0.6520363E-01 0.1350301E-01	
13	12	0.1760 0.3891129E-01 0.4415184E-01 0.2591697E-01 -0.1340199E-01 -0.5242409E-02 0.8341260E-01	
14	13	0.1920 0.2147468E+00 0.2197260E+00 0.2062652E+00 0.1506829E+00 0.1653118E+00 0.2597901E+00	
15	14	0.2080 0.4681795E+00 0.4648618E+00 0.4612210E+00 0.3906569E+00 0.4158294E+00 0.5116217E+00	
16	15	0.2240 0.7006696E+00 0.6903515E+00 0.7000675E+00 0.6297039E+00 0.6625425E+00 0.7402074E+00	
17	16	0.2400 0.8677690E+00 0.8466564E+00 0.8776230E+00 0.8165579E+00 0.8551915E+00 0.8929079E+00	
18	17	0.2560 0.9461321E+00 0.9166424E+00 0.9621816E+00 0.9201996E+00 0.9672987E+00 0.9525769E+00	
19	18	0.2720 0.7992548E+00 0.7551323E+00 0.8049649E+00 0.8111597E+00 0.8561526E+00 0.7765470E+00	
20	19	0.2880 0.5417326E+00 0.4852985E+00 0.5423326E+00 0.5998430E+00 0.6403743E+00 0.4843208E+00	
21	20	0.3040 0.4659206E+00 0.4213558E+00 0.4925604E+00 0.5820567E+00 0.6198716E+00 0.3836835E+00	
22	21	0.3200 0.4229394E+00 0.3819969E+00 0.4677614E+00 0.5888388E+00 0.6057218E+00 0.3058384E+00	
23	22	0.3360 0.7009304E-02 -0.3643999E-01 0.4173096E-01 0.2025956E+00 0.1996857E+00 -0.1503141E+00	
24	23	0.3520 -0.6074927E+00 -0.6383445E+00 -0.5899900E+00 -0.3878586E+00 -0.4092204E+00 -0.7946633E+00	
25	24	0.3680 -0.1100389E+01 -0.1132873E+01 -0.1109132E+01 -0.8804224E+00 -0.9233926E+00 -0.1309035E+01	
26	25	0.3840 -0.1599649E+01 -0.1619796E+01 -0.1622063E+01 -0.1401182E+01 -0.1468702E+01 -0.1821403E+01	
27	26	0.4000 -0.1783578E+01 -0.1757640E+01 -0.1800498E+01 -0.1625903E+01 -0.1722452E+01 -0.2001098E+01	
28	27	0.4160 -0.1781523E+01 -0.1734324E+01 -0.1798014E+01 -0.1682066E+01 -0.1779111E+01 -0.1962144E+01	
29	28	0.4320 -0.2147067E+01 -0.2089513E+01 -0.2173675E+01 -0.2092460E+01 -0.2183438E+01 -0.2260478E+01	
20	29	<u>Ο ΛΛΩΟ -Ο 20Λ9970F±01 -Ο 196Λ119F±01 -Ο 2073261F±01 -Ο 2038199F±01 -Ο 2139653F±01 -Ο 2075512F±01</u>	
			۶.

1. Multiplexing & Resampling 1.3 Plot Waveform

Shell Script used:

sh ./seewavc.sh

Program and parameter file used:

seewavc.exe +./cca_wkf/prm/seewavc.prm

Flow of the data processing for the conventional CCA



Multi-channel file: F2LNN001.dat





Example 1-3: execution

yokoi@ubuntu: ~/CCA2017/CCA2017 yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./seewavc.sh F2LNN001.cdm HDLNN001.cdm 2 measurement ./cca_wkf/data/results/fig_wave/F2LNN001.ps

F2LNN001.cdm 1-st page F2LNN001.cdm 2-nd page F2LNN001.cdm 3-rd page ./cca wkf/data/results/fig wave/HDLNN001.ps

HDLNN001.cdm 1-st page yokoi@ubuntu:~/CCA2017/CCA2017\$



Waveforms are plotted in PostScript files. Log file is stored in "./cca_wkf/log/seewavc.log



Seloa

F2LNN001.cdm 1-st page

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Multiplexing & Resampling 1.4 Check the selected time blocks

Shell Script used sh ./seeblkc.sh Program and parameter file used: seeblkc.for +./cca_wkf/prm/seeblkc.prm seeblkc.sh

#! /bin/sh -x
cd ./cca_wkf/data/resampled_files
ls *.dat > rsmfile.lst
cd ../../..
./seeblkc.exe | tee cca_wkf/log/seeblkc.log

Parameter file: ./cca_wkf/prm/seeblkc.prm

0 0.1 1.0 1.5 3 :nfilter,fl,fh,fs,nchara(=2:lowpass, =3:bandpass)

Example 1-4: Execution

```
● ● yokoi@ubuntu: ~/CCA2017/CCA2017
yokoi@ubuntu: ~/CCA2017/CCA2017$ sh seeblkc.sh
./cca_wkf/data/resampled_files/rsmfile.lst
./cca_wkf/prm/seeblkc.prm
./cca_wkf/data/resampled_files/F2LNN1.dat
6 120 1024 0 0.00 2.00 (i8,f16.4, 6e15.7) mkine
./cca_wkf/data/results/fig_wave/F2LNN1.ps
yokoi@ubuntu:~/CCA2017/CCA2017$
```

Multi-page postscript files are created in ./cca_wkf/data/results/fig_wave Log file is stored in ./cca_wkf/log/seeblkc.log

Example 1-7: PostScript File



Multi-page postscript files are created in ./spacwkf/data/results/fig_wave

Estimating Dispersion Curve Calculation of CCA coefficient

Shell Script used sh ./pwrcrs3.sh Program and parameter file used: pwrcrs3.for +./ccawkf/prm/pwrcrs3.prm

Terminology

Huddle test:

Common input motion recording to determine the difference of the system characteristics among the recording system and/or channels. The seismometers used in field measurement are put close each other like a huddle and simultaneous recording is conducted.

System correction:

The difference of the characteristics among the recording system can be 57 corrected using the data obtained by huddle tests.

Flow of the data processing for CCA

Field measurement



pwrcrs3.sh

#! /bin/sh
./pwrcrs3.exe 2>&1 | tee cca_wkf/log/pwrcrs3.log

Example of pwrcrs3.prm:

1.0 25.0 0.016 0.25 1 .5 :fmin,fmax,dt,bw,n_huddle,smthf HDLNN1.dat 1 1 :Huddle Test data File name(A12), n_coh,n_pow F2LNN1.dat 1 1 :Field data File name(A12), n_coh,n_pow 0 1 :n_cor_center, n_mod

where		
fmin, fmax	: minimum and maximum frequencies for analysis	
bw	: band width of Parzen window	
n_huddle	: flag for system correction using huddle test data (0:no, 1:yes)	
smthf	: smoothing parameter	
n_coh,n_pow	: coherence & power spectra output flag : (0:no output ,	1:yes)
n_cor_center	: flag for correction using sensor at the center. (0:no output , 1:yes)	
n_mod	: =0 no , =1 yes for plotting wavelength/3 vs Vs	59

Example of Execution

vokoi@ubuntu: ~/CCA2017/CCA2017 yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./pwrcrs3.sh Program pwrcrs3.for ./cca_wkf/prm/pwrcrs3.prm HDLNN1.dat ./cca_wkf/data/resampled_files/HDLNN1.dat 35 1024 0 6 0.00 0.00 (i8,f16.4, 6e15.7) mkine 35 10 35 20 35 30 power and cross spectra for huddle test data calculated. Block Averaging has been done. ./cca_wkf/data/results/HDLNN1_psp.dat Power Spectra Output for Huddle Test:./cca wkf/data /results/HDLNN1 psp.dat ./cca wkf/data/results/HDLNN1 coh.dat Coherence Output for Huddle Test. Correction using Huddle Test Data is conducted. 6 120 1024 0 0.00 2.00 (i8,f16.4, 6e15.7) mkine 120 10 120 20 se vokoi@ubuntu: ~/CCA2017/CCA2017 120 110 120 120 power and cross spectra for field data calculated. Block Averaging has been done. ./cca wkf/data/results/F2LNN1 psp.dat Power Spectra Output:./cca_wkf/data/results/F2LNN1_ psp.dat ./cca wkf/data/results/F2LNN1 coh.dat Coherence Output Correction by huddle test done. ./cca wkf/data/results/F2LNN1_cor_psp.dat Corrected Power Spectra Output ./cca_wkf/data/results/F2LNN1_cor_coh.dat Corrected Coherence Output No obs. point at the center. Power spectra: G{Z0,Z0(r,r,omg)} Power spectra: G{Z1,Z1(r,r,omg)} cross spectra: G{Z0,Z1(r,r,omg)} cross spectra: G{Z0,Z0(0,r,omg)} ./cca wkf/data/results/cca coef.dat ./cca wkf/data/results/dispersion.dat Note: The following floating-point exceptions are signalling: IEEE UNDERFLOW FLAG IEEE DENORMAL 60 yokoi@ubuntu:~/CCA2017/CCA2017\$

CCA coefficient

calculated in the frequency domain



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KR derived from CCA coefficient

$$s(r, \omega) = \frac{J_0^2(r\omega/c)}{J_1^2(r\omega/c)}$$

Long wavelength apploximation
(Small value of *kr*) (Cho et al,2006)

$$c(\omega) = \frac{r\omega}{2}\sqrt{s(r,\omega)+2}$$

Improved approximation: Yokoi(2012)

$$c(\omega)/r\omega = 1.0003(\frac{\sqrt{s(r,\omega) + 0.97221}}{2.0003} + 0.0015245) - 0.0138$$

Estimate $c(\omega)$ using the relation KR=2 π R/c(ω)

Output Files in ./ccawkf/data/results

<	>	<	data	results				٩		
Na	me				•	Size	Туре	Mod	ifie	d
	fig_	int	erim			0 items	Folder	15:4	2	
	fig_	гез	sults			0 items	Folder	2		
	fig_	wa	ve			2 items	Folder	17:0	3	
	cca	_co	ef.dat			36.4 kB	Text	17:2	7	
	disp	рег	sion.da	at		16.2 kB	Text	17:2	7	
	F2L	NN	l1_coh	.dat		137.9 kB	Text	17:2	7	
	F2L	NN	l1_cor	_coh.dat		137.9 kB	Text	17:2	7	
	F2L	NN	l1_cor	_psp.dat		54.9 kB	Text	17:2	7	
	F2L	NN	l1_psp	.dat		54.9 kB	Text	17:2	7	
	HDI	LNI	V1_col	n.dat		137.9 kB	Text	17:2	7	
	HDI	LNI	V1_psp	o.dat		54.9 kB	Text	17:2	7	

dispersion.dat

F2LNN1 psp.dat

HDLNN1 coh.dat HDLNN1 psp.dat

cca coef.dat : calculated CCA coefficient : estimated dispersion curve F2LNN1 coh.dat : coherence among the channels F2LNN1 cor coh.dat : coherence corrected by huddle test (not created if n_huddle=0 in pwrcrs3.prm) : power spectra of all channels F2LNN1 cor psp.dat : power spectra corrected by huddle test (not created if n_huddle=0 in pwrcrs3.prm) : coherence among the channel for huddle test : power spectra of huddle test 63

results

2. Estimating Dispersion Curve 2.2 Plot Power, Fourier Spectra & Coherence Shell Script used sh ./spectra_all.sh Program used power_plt.exe fourier_plt.exe coh_plt.exe

spectra_all.sh

```
#! /bin/sh -x
./power_plt.exe | tee cca_wkf/log/spectra_all.log
gnuplot -e " load 'power.plt' ; pause -1 "
./fourier_plt.exe | tee -a cca_wkf/log/spectra_all.log
gnuplot -e " load 'fourier.plt' ; pause -1 "
./coh_plt.exe | tee -a cca_wkf/log/spectra_all.log
gnuplot -e " load 'coherence.plt' ; pause -1 "
rm ./cca_wkf/data/results/temp*.dat
```

Example of execution (Example 1-5)

All output figures displayed in Xwindows are stored in PostScript format in the subfolder ./cca_wkf/data/results/fig_interim



ø okoi@ubuntu: ~/CCA2017/CCA2017
yokoi@ubuntu: ~/CCA2017/CCA2017\$ sh ./spectra_all.sh
Frequency
./cca_wkf/prm/gnuplt_script/F2LNN1_psp.plt
F2LNN1_psp.ps

Frequency
./cca_wkf/prm/gnuplt_script/F2LNN1_fsp.plt

16.3840008 F2LNN1_fsp.ps

./cca_wkf/prm/gnuplt_script/F2LNN1_coh.plt

1./cca_wkf/data/results/F2LNN1_coh.dat ./cca_wkf/data/results/fig_interim/F2LNN1_coh.ps 2./cca_wkf/data/results/HDLNN1_coh.dat ./cca_wkf/data/results/fig_interim/HDLNN1_coh.ps 3./cca_wkf/data/results/F2LNN1_cor_coh.dat ./cca_wkf/data/results/fig_interim/F2LNN1_cor_coh.ps Hit return to continue Hit return to continue Hit return to continue

yokoi@ubuntu:~/CCA2017/CCA2017\$

Power & Fourier Spectra

(Example 1-5) (Acceleration) Power Spectra

(Velocity) Fourier Spectra



Power spectra corrected using huddle test records are in "cca_coef.dat" and its example is shown few slide later.

In the shown example, seismometers of which natural frequency is 2Hz are used, then the power & Fourier spectra decays in the frequency range lower than that frequency.

These figures are stored in ./cca_wkf/data/results/fig_results in PostScript format."

Coherence



Frequency (Hz)

10

Huddle Test Data



These figures are stored in ./cca_wkf/data/results/fig_results in PostScript format.

2- 5ch 2- 6ch 0.2 - 3- 4ch

3- 5ch 3- 6ch 4- 5ch 4- 6ch 5- 6ch

1

2. Estimating Dispersion Curve2.3 Quality Control & Dispersion Curve

Shell Script used sh ./results.sh Program used resultc._plt.exe q_control.exe vel_model_plt.exe

results.sh

```
#! /bin/sh -x
./resultc_plt.exe | tee cca_wkf/log/results.log
gnuplot -e " load 'results.plt' ; pause -1 "
./q_control.exe | tee -a cca_wkf/log/results.log
gnuplot -e " load 'q_control.plt' ; pause -1 "
./vel_model_plt.exe | tee -a cca_wkf/log/results.log
gnuplot -e " load 'vel_model.plt' ; pause -1 "
rm ./cca_wkf/data/results/temp*.dat
```

cca_coef.dat

Freq.	ALL	Z0/ALL	Z1/ALL	Z0/Z1	Azi	err/N	2.000	1.000	25.000	:Radius,	fmin,	fmax
0.916	0.182E-1	L1 0.869E+0	0 0.284E-01	0.306E+02	-0.209E+03	0.000E+00						
0.977	0.279E-1	L1 0.895E+0	0 0.223E-01	0.401E+02	-0.210E+03	0.000E+00						
1.038	0.429E-1	L1 0.909E+0	0 0.196E-01	0.465E+02	-0.210E+03	0.000E+00						
1.099	0.652E-1	L1 0.927E+0	0 0.163E-01	0.570E+02	-0.210E+03	0.000E+00						
1.160	0.102E-1	L0 0.942E+0	0 0.133E-01	0.707E+02	-0.210E+03	0.000E+00						
1.221	0.164E-1	L0 0.954E+0	0 0.106E-01	0.899E+02	-0.210E+03	0.000E+00						
1.282	0.269E-1	L0 0.964E+0	0 0.821E-02	0.117E+03	-0.210E+03	0.000E+00						
1.343	0.435E-1	L0 0.972E+0	0 0.633E-02	0.154E+03	-0.210E+03	0.000E+00						
1.404	0.674E-1	L0 0.978E+0	0 0.501E-02	0.195E+03	-0.209E+03	0.000E+00						

1st line : titles of columns (Freq.,All, Zo/ALL, Z1/ALL, Z0/Z1, Azi, err/N), radius, fmin, fmax

- Freq. : frequency
- ALL : Total power spectra
- Z0/ALL :
- Z1/ALL:
- Z0/Z1 : CCA coefficient
- azi : azimuth estimated from array analysis
- err/N : actually not used
- Z0: numerator of CCA coefficient

power of zero order component of Fourier expansion over azimuth

Z1: denominator of CCA coefficient power of first order component of Fourier expansion over azimuth

(Example 1-5)

ø o vokoi@ubuntu: ~/CCA2017/CCA2017
yokoi@ubuntu: ~/CCA2017/CCA2017\$ sh results.sh
./cca_wkf/data/results/cca_coef.dat

```
./cca_wkf/prm/gnuplt_script/results.plt
./cca_wkf/data/results/fig_results/
results_psp.ps
./cca_wkf/data/results/temp1.dat
results_G0_G1.ps
results_cca.ps
results_azi.ps
Hit return to continue
Hit return to continue
Hit return to continue
```

```
q_control.plt
```

```
./cca_wkf/prm/gnuplt_script/q_control.plt
```

```
./cca_wkf/data/results/fig_results/g0_all.ps
./cca_wkf/data/results/fig_results/g1_all.ps
./cca_wkf/data/results/fig_results/q_control.ps
Hit return to continue
Hit return to continue
Hit return to continue
```

./cca_wkf/prm/gnuplt_script/vel_model.plt

yokoi@ubuntu:~/CCA2017/CCA2017\$



These figures are stored in ./cca_wkf/data/results/fig_results in PostScript format.

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Quality Control

Using the values of "kr" in the file "dispersion.dat", Z0/ALL and Z1/ALL in the file "cca_coef.dat" are compared with the theoretical $J_0(kr)^2$ and $J_1(kr)^2$, respectively. Arrows indicate the limit of the range of "kr" for analysis, where the observed curves run off from the theoretical ones.



These figures are stored in ./cca_wkf/data/results/fig_results in PostScript format.
dispersion.dat

(Example 1-5)

...

Frequency	Velocity	Azimuth	KR
0.916	32.348	-208.786	0.356
0.977	39.342	-210.076	0.312
1.038	44.918	-210.351	0.290
1.099	52.573	-210.471	0.263
1.160	61.721	-210.378	0.236



This figure is stored in ./cca_wkf/data/results/fig_results in PostScript format.

4. Heuristic Search of Vs Structure

Shell Script used: sh ./inversion.sh Programs and parameter file used: disp_sma1_2.for + disp_sma1_2.prm

inversion.sh:

#!/bin/sh ./disp_sma1_2.exe | tee ./cca_wkf/log/inversion.log ./inv_plt.exe | tee -a ./cca_wkf/log/inversion.log gnuplot -e "load 'inv.plt' ; pause -1 " rm ./cca_wkf/data/results/temp*.dat



Combination of the Down Hill Simplex Method (Nelder & Mead (1965)) and the Very Fast Simulated Annealing method (Ingber, 1989).

DHSM: Down Hill Simplex Method (Nelder & Mead (1965)) An efficient algorithm to find "local minimum".

Faster than Geiger's method. Partial derivatives are not necessary. Result is controlled by given initial values and easily captured by local minimum.

Example of application to the microtremor array: Ohori et al(2002)

VFSA: Very Fast Simulated Annealing method (Ingber, 1989) One of the heuristic search methods.

Analogy of cooling and crystallization process of metals.

Results can escape from local minimum and can get global minimum with some probability.

Time consuming due to the probabilistic search for each parameter. Example of application to the microtremor array & appropriate values of parameters for this purpose: Yamanaka (2004)

Edit "dispersion.dat" using "gedit" or othrt text editor



Don't leave blank line at the end of the edited "dispersion.dat"

Parameter file: disp_sma1_2.prm

1 1. 0.6 1.3 10000 0.0002	5	:idum,t0,a,c,ntemp,j0 (Example 1-6) :eps0	
1 1		:n_roh,n_vp	
1 0 1		:ini_flg,ndsp_flg,n_err	
0 1		:kflg,jflg	
0 0		:n_vs,n_th	
<pre>str_range.dat</pre>		:File name for the initial velocity model (a25).	
dispersion.dat		:File name for the obseved dispersion relation (a25)).
vel_cal.dat		:File name for the estimated velocity structure (a2!	5)
disp_cal.dat		:File name for the calculated dispersion relation (a	a25)

Explanation

Control parameter for the simulated annealing method

idum :Random seed (integer)

As the result may depend on the initial velocity model given by random number, it is strongly recommended for users to apply this program several times with various values of random seed and to grasp the scatter of result.

- t0 :Initial Temperature
- a,c :Coefficients for $T=T0^*exp(-c^*k^{**}a)$, where k is iteration number
- ntemp :Maximum number of temparature change
- j0 :Number of iteration for each temperature

threshold for conversion

eps0 : acceptable misfit.

LCCM,	r=2m,L	(Example 1-6)								
	6			:1L(15),Layer Number					
1.9	1.5	0.001	0.020	0.10 0.15	:density,Vp,hmir	,hmax,vmin,vmax				
1.9	1.5	0.001	0.020	0.12 0.20	:density,Vp,hmir	,hmax,vmin,vmax				
1.9	1.5	0.001	0.020	0.18 0.25	:density,Vp,hmir	,hmax,vmin,vmax				
1.9	1.5	0.001	0.020	0.15 0.30	:density,Vp,hmir	,hmax,vmin,vmax				
1.9	1.5	0.001	0.020	0.15 0.35	:density,Vp,hmir	,hmax,vmin,vmax				
2.0	1.70	998.0	999.0	0.20 0.50	:density,Vp,hmir	,hmax,vmin,vmax				
	\vdash If n_vp=1 in parameter file, the given values of Vp are not used									
	If n_roh=1 in parameter file, the given values of density are not used									

Initial values randomly selected within the search range.



		🔋 🔍 🤋 😒	@ubuntu:	~/CCA201	7/CCA2017	7			
		yokoi@ubur	ntu:~/CCA	2017/CC	A2017\$ sł	n ./inve	rsion.sh		
		+						+	
		+ +		Dis	o_sma1			+ +	
		+ Program + structu + Rayleig	n to obta ire for t gh wave.	in the o he given	optimum u n dispers	undegrou sion rel	nd veloc [.] ation of	ity + + +	
		+ The use + simplex + very fa + (1989))	ed methoc k method ast simul).	l is a co (Nelder .ated anı	ombinatio & Mead (nealing r	on of th (1965)) method (e down h [.] and the Ingber	+ + + + +	
		+ The sut + "Seismo + AMOEBA + are als + for the + anneali	proutine ological and AMOT so used, e adaptat	DSPRAY Algorit RY publ but wit ion wit od.	and DSPMF nm" are u ished in n signif [†] n the ver	RX publi used dir "Numeri icant mo ry fast	shed in ectly. cal Reci dificatio simulateo	+ + pe"+ on + d +	
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		+ cs gott + + + Copy	/Right by	Toshia	ki Yokoi	, IISEE,	July 6, 3 BRI, Ja	+ 2005+ pan.+	
		./cca_wkf	/data/re	sults/p	rogress.	lat		+	
		./cca_wkf	/prm/dis	sp_sma1_3	2.prm				
		./cca wkf	/prm/str	range.	dat				
		Initial	values r	andomly	produced	ł			
		-1 - 1			R;	$\frac{1}{2}$	random f	luctuatio	חי
1	- K	INICKNES L 0 001	Pensity 1 755	VP 1 ∡01	VS 0 100	1 N C K N 0 001	ess 0 020	VS 0 100	0 150
	~/~	0.001	1.763	1.423	0.120	0.001	0.020	0.120	0.200
		0.001	1.785	1.493	0.183	0.001	0.020	0.180	0.250
	~ /	0.004	1.802	1.545	0.230	0.001	0.020	0.150	0.300
		999.000	1.882	1.803	0.462 9	998.000	999.000	0.200	0.500
		./cca_wkf	⁻ /data/re	sults/d	ispersion	n.dat			
		Frequency	/ Velocit	:y					
		5 0	0.0013429	736					
		10 0	0.0009179	206					
	J	20 0	0.0009179	206					
		25 0	0.0003974	334					
		30 0	0.0003974 0.0003974	334					

Execution (Example 1-6 cont).

Conversion of misfit to the threshold eps0

Optimum Underground velocity structure

Plotting —



yokoi@ubuntu:~/CCA2017/CCA2017\$

Plotting (Example 1-6 cont).



The same figures are stored in Post Script files:

./cca_wkf/data/results/fig_results/ disp_cal.ps ./cca_wkf/data/results/fig_results/
vs_structure.ps

Green points can be eliminated by setting n_mod=0 in pwrcrs3.prm.

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Example2

(Sensor at Center without Instrumental Correction)

Example with two data sets:

7 points circular array, one of which is at the center Both are the seg2 standard format file.



The array used in the field has 7 sensors and 7-th sensor (CH-7) at the center. Other 6 sensors were installed clockwise order. Then, pvlist 7 6 5 4 3 2 1 :

seg2read.sh: Execution





cdm files in ./cca_wkf/data/multiplexed_files

sxiw2001.cdm (~/CCA2017/CCA2017/cca_wkf/data/multiplexed_files) - gedit

Open 🗸	F							Save
1	7 0.0	0.5000)E-02 16384 m	kine				
2 Yo	shima Eleme	entary School, L	.22, Feb. 15 201	.6				
3	0.000000	0.5748025E+01	0.5760591E+01	0.5804726E+01	0.5720710E+01	0.5764059E+01	0.5703885E+01	0.5760494E+01
4	0.002000	0.5650937E+01	0.5777773E+01	0.5858131E+01	0.5704001E+01	0.5749534E+01	0.5666257E+01	0.5724161E+01
5	0.004000	0.5646247E+01	0.5861546E+01	0.5894811E+01	0.5726503E+01	0.5694459E+01	0.5612358E+01	0.5658440E+01
6	0.006000	0.5650049E+01	0.5946153E+01	0.5983797E+01	0.5755228E+01	0.5664045E+01	0.5516524E+01	0.5608420E+01
7	0.008000	0.5705831E+01	0.5927468E+01	0.6063264E+01	0.5769224E+01	0.5630989E+01	0.5423736E+01	0.5644070E+01
8	0.010000	0.5836943E+01	0.5876994E+01	0.6052250E+01	0.5830881E+01	0.5601735E+01	0.5396394E+01	0.5640323E+01
9	0.012000	0.5818093E+01	0.5789064E+01	0.6034070E+01	0.5880350E+01	0.5642457E+01	0.5386472E+01	0.5740979E+01
					DIa	in Toxt Tab Width	• 0 101 00	1 INC

7 channels Sampling interval dt = 0.002 sec (0.5kHz) Scaling factor = 0.005 16384 samples in each file

→ 16.384 sec in each file

resamplec.sh: Execution

resamplec.prm:

7 0.002 10	0.0	1	1.0	:nch,dt,nchannel,dt,nskip,ph0,ncenter,radius
9.0 4.0				:ajudge,a_sgm
0.0 16.383				:tst,tdur
YOSIMA.dat				:output file name (A10)
512				:number of data in one time block after resampling

		_		
see yokoi@ubuntu: ~/CCA2017/CCA2017				
<pre>yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./resampled</pre>	.sh			
./cca_wkt/prm/resamplec.prm				
$WOTKLING FOLGET=./CCd_WKT/PTP1/Rand_Rass(:fl= 0.100fb= 20.250$				
$f_{c} = 22.500$				
Nch = 7				
Nskip 10 f(Nyguist)= 25.000 fs= 22.500				
ajudge= 9.0 a sgm= 4.0				
tst = 0.0 tdur= 16.4				
sxiw2001.cdm				
sxiw2002.cdm				
SX1W2003.Cdm		2017		
sxiw2004.Cdm				
sxiw2006.cdm		/cca_wkf/data/mu]	ltiplexed_files/s	sxiw2008.cdm
sxiw2007.cdm		among	2 blocks	
sxiw2008.cdm				
sxiw2009.cdm		/cca wkf/data/mu]	tiplexed files/s	xiw2009 cdm
sxiw2010.cdm		among	2 blocks	
10 measurement First screening (posk/smss 0 0);				
i mea= 1				
	IU - UN MEASUREMENT.	./cca_wkf/data/mu]	ltiplexed_files/s	sxiw2010.cdm
resampled_files)ata stored in the temporar	among y file	2 blocks	
$\langle \rangle$ \langle resampled_files \rangle Q	/:≡ :::: 'cca_wkf/data/resampled_file	es/YOSIMA.dat		
	Second screening ({rms-avera 20 blocks remained coi@ubuntu:~/CCA2017/CCA201	age(rms)}/sigma< among 2 7\$	4.00000000 20 blocks): 87
YOSIMA.dat				

resampled file in ./cca_wkf/data/resampled_files: Yoshima.dat

7	20 512 1	0.00	1.00 (i8,f16.4	, 7e15.7) mkine					
	1	0.0000	0.000000E+00	0.000000E+00	0.000000E+00	0.0000000E+00	0.000000E+00	0.000000E+00	0.000000E+00
	2	0.0200	0.1886124E-06	0.1951861E-06	0.1940966E-06	0.1863137E-06	0.1889530E-06	0.1898792E-06	0.1919477E-06
	3	0.0400	0.2108473E-03	0.2167535E-03	0.2173618E-03	0.2086327E-03	0.2086433E-03	0.2078045E-03	0.2122828E-03

7 channels Resampling interval dt = 0.02 sec (50Hz) 512 samples in each time block \rightarrow 10.24 sec/block Sensor at the center: ON ϕ_0 =0.0 rad. Radius:=1.0 m Unit: mkine=1.0e-3 cm/sec

seewavc.sh: Execution

seewavc.prm:

7 : 1 0 0.1 1.0 1.5 3 : 1 0.75 : c

:nch :nfilter,fl,fh,fs,nchara(=2:lowpass, =3:bandpass) :dtl(sec/cm),25,50==>10,20 min/page

See a yokoi@ubuntu: ~/CCA2017/CCA2017	8	•• gv:
<pre>vokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./seeblkc.sh</pre>		File
./cca wkf/data/resampled files/rsmfile.lst	łar	riable Size
./cca wkf/prm/seeblkc.prm	P	Open rint All
	Pr	int Narked
./cca wkf/data/resampled files/YOSIMA.dat	Sa	ave Narked
7 20 512 1 0.00 1.00 (i8,f16.4, 7e15.7) mkine		
./cca wkf/data/results/fig wave/YOSIMA.ps		<< >>>
yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./seewavc.sh		Reload
sxiw2001.cdm		
sxiw2002.cdm		4
sxiw2003.cdm		
sxiw2004.cdm		
sxiw2005.cdm		
sxiw2006.cdm		
sxiw2007.cdm		
Ø ● ◎ yokoi@ubuntu: ~/CCA2017/CCA2017		
sxiw2010.cdm		
10 measurement		
./cca_wkf/data/results/fig_wave/sxiw2001.ps		
sxiw2001.cdm 1-st page		
sxiw2001.cdm 2-nd page		
./cca_wk/data/results/fig_wave/sxiw2002.ps		
sxiw2002.cdm 1-st page		
sx1w2002.cdm 2-nd page		
./cca_wk//data/results/fig_wave/sxtw2003.ps		
sxtw2005.cdm 1-st page		
/ccc wkf/doto/cocults/fig.wovo/cviw2004.pc		7
./cca_wki/uaca/resuccs/rcg_wave/sxtw2004.ps		
sxtw2004.cdm 1-st page		
/cca_wkf/data/results/fig_wave/sviw2005_ps		

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File	State Page Portrait 0.500 R4 /home/yokoi/CCR2017/CCR2017/cca_wkf/ Hed May 3 2
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seeblkc.sh: Execution

seeblkc.prm:

0 0.1 1.0 1.5 3 :nfilter,fl,fh,fs,nchara(=2:lowpass, =3:bandpass)



MMMMA

/cca_wkf/data/resampled_files/YOSIMA.dat 1-st page

pwrcrs3.sh: Execution

pwrcrs3.prm:

```
1.0 20.0 0.02 0.40 .3 :fmin,fmax,dt,bw,n_huddle,smthfDUMMY1.dat1 1YOSIMA.dat1 11:Field data File name(A12),coherence, power spectra,output flag1:r_cor_center
```

```
yokoi@ubuntu: ~/CCA2017/CCA2017
yokoi@ubuntu:~/CCA2017/CCA2017$ sh ./pwrcrs3.sh
Program pwrcrs3.for
 ./cca_wkf/prm/pwrcrs3.prm
qo to 100
 Huddle Test Skipped.
                          1.00 (i8,f16.4, 7e15.7) mkine
    20 512 1
                 0.00
 7
          20
                      10
          20
                      20
 power and cross spectra for field data calculated.
Block Averaging has been done.
 ./cca wkf/data/results/YOSIMA_psp.dat
Power Spectra Output:./cca wkf/data/results/YOSIMA psp.dat
 ./cca_wkf/data/results/YOSIMA_coh.dat
 Coherence Output
 Obs. point at the center.
 Power spectra: G{Z0,Z0(r,r,omg)}
 Power spectra: G{Z1,Z1(r,r,omg)}
 cross spectra: G{Z0,Z1(r,r,omg)}
 cross spectra: G{Z0,Z0(0,r,omg)}
           1
Correction using the seismometer at the center
 ./cca_wkf/data/results/cca_coef.dat
./cca_wkf/data/results/dispersion.dat
Note: The following floating-point exceptions are signalling: IEEE_UNDERFLOW_FLA
G IEEE DENORMAL
yokoi@ubuntu:~/CCA2017/CCA2017$
```

spectra_all.sh: Execution

🔍 🗇 🖉



😣 🗢 🗉 🖉 Gnuplot



./cca_wkf/data/results/YOSIMA_coh.dat

🔍 🗉 🖉 🔍 🔍



0.514614, 4.60152e-07

yokoi@ubuntu: ~/CCA2017/CCA2017 yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./spectra all.sh Frequency ./cca_wkf/prm/gnuplt_script/YOSIMA_psp.plt

YOSIMA_psp.ps

Frequency ./cca_wkf/prm/gnuplt_script/YOSIMA_fsp.plt

10.2399998 YOSIMA_fsp.ps

./cca_wkf/prm/gnuplt_script/YOSIMA_coh.plt

1./cca_wkf/data/results/YOSIMA_coh.dat ./cca_wkf/data/results/fig_interim/YOSIMA_coh.ps Hit return to continue

yokoi@ubuntu:~/CCA2017/CCA2017\$

results.sh: Execution

ø@@@yokoi@ubuntu:~/CCA2017/CCA2017 yokoi@ubuntu:~/CCA2017/CCA2017\$ sh ./results.sh ./cca_wkf/data/results/cca_coef.dat

./cca_wkf/prm/gnuplt_script/results.plt ./cca_wkf/data/results/fig_results/ results_psp.ps ./cca_wkf/data/results/temp1.dat results_G0_G1.ps results_cca.ps results_azi.ps Hit return to continue Hit return to continue Hit return to continue

q_control.plt

./cca_wkf/prm/gnuplt_script/q_control.plt

./cca_wkf/data/results/fig_results/g0_all.ps
./cca_wkf/data/results/fig_results/g1_all.ps
./cca_wkf/data/results/fig_results/q_control.ps
Hit return to continue
Hit return to continue
Hit return to continue]
./cca_wkf/prm/gnuplt_script/vel_model.plt

yokoi@ubuntu:~/CCA2017/CCA2017\$



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8●® Gnuplot



🕫 🔍 🖉 🖉

Yoshima Elementary School, L22, Feb. 15 2016





🔍 🗉 🖉 🔍



😑 Gnuplot



10

Edit "dispersion.dat" using "gedit" or othrt text editor



-1.14336, -22.5174

inversion.sh: Execution

+--------+

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1.9 1.9 1.9 1.9 2.0	1.5 1.5 1.5 1.5 1.70	0.001 0.001 0.001 0.001 998.0	0.020 0.020 0.020 0.020 999.0	0.09 0.05 0.10 0.10 0.15	0.20 0.20 0.25 0.25 0.50	:dens :dens :dens :dens :dens	ity ity ity ity ity	, Vp , hr , Vp , hr , Vp , hr , Vp , hr , Vp , hr	nin,hmax nin,hmax nin,hmax nin,hmax nin,hmax	<,vmi <,vmi <,vmi <,vmi <,vmi	n,vmax n,vmax n,vmax n,vmax n,vmax	str_range.dat
●●© yoko yokoi@ubu +	oi@ubuntu:~/ untu:~/CCA2	/CCA2017/CC/ 017/CCA2017	2017 '\$ sh ./inve	ersion.sh	+	11	. 0 992	.6 1.	3 10000	5	:idum, :ens0	t0,a,c,ntemp,j0
+ Disp_sma1 + + Program to obtain the optimum undeground velocity + + structure for the given dispersion relation of + Rayleigh wave. +					0.0	1 1 0 0	1 0 1 0	1		:n_roh :ini_f :kflg, :n_vs,	,n_vp lg,ndsp_flg,n_err jflg n_th	
+ simple + very f + (1989) + + The su + "Seisn + AMOEBA + are al + for th + anneal + + By the + is got + + + Cop	ex method (fast simula)). wological A A and AMOTR lso used, b he adaptati ling method e combinati d, the very tten much f	Nelder & Me ted anneali OSPRAY and D lgorithm" a Y published out with sig on with the fast simul faster. Toshiaki Yo	ad (1965)) ng method (SPMRX public re used din in "Numer nificant mo very fast down hill ated annea okoi, IISEE	and the (Ingber -ectly. ical Reci odificati simulate simplex ling methe July 6, 3 , BRI, Ja	pe" + + + + + + + + + d + + d + + d + + d + + 2005+ pan.+						C	disp_sma1_2.prm

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735	0.0002003515			
740	0.0002003127			
745	0.0001994483			
./cca_	wkf/data/results,	/vel_cal.dat		
	Thicknes(Km) Dens	sity(g/cm^3)	Vp(Km/sec)	Vs(Km/sec)
1	0.004955	1.761941	1.420883	0.117912
2	0.002867	1.747998	1.378142	0.079407
3	0.005108	1.768456	1.440955	0.135995
4	0.008508	1.786790	1.497787	0.187196
5	999.000000	1.800897	1.541877	0.226917

./cca_wkf/data/results/disp_cal.dat

./cca_wkf/data/resultserr_estm.dat

Note: The following floating-point exceptions are signalling: IEEE_UNDER FLOW_FLAG IEEE_DENORMAL

./cca_wkf/prm/gnuplt_script/disp_cal.plt

./cca_wkf/prm/gnuplt_script/vs_structure.plt

Hit return to continue

yokoi@ubuntu:~/CCA2017/CCA2017\$



🛛 🗢 🗉 Gnuplot

