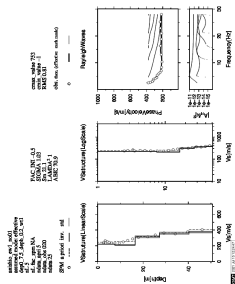
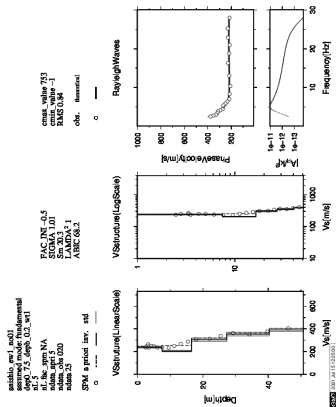
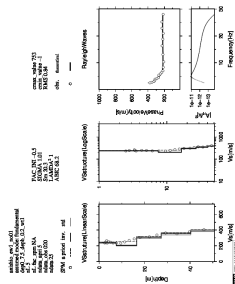


anishio-ew1-no01:Fundamental mode selected



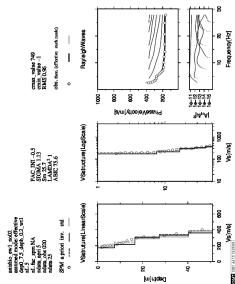
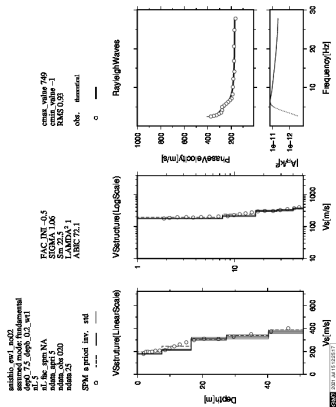
Effective mode
 (autoselected)



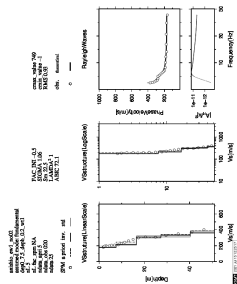
Fund. mode
 (autoselected)

Auto selection: Fund. mode

anishio-ew1-no02:Fundamental mode selected



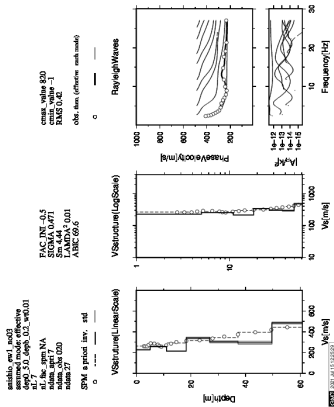
Effective mode
 (autoselected)



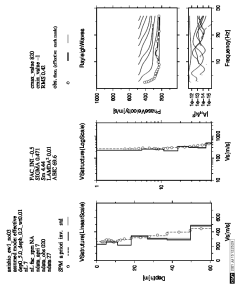
Fund. mode
 (autoselected)

Auto selection: Fund. mode

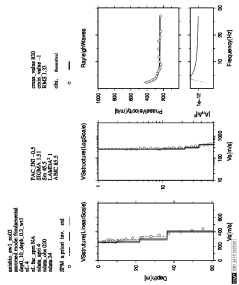
anishio-ew1-no03:Effective mode selected



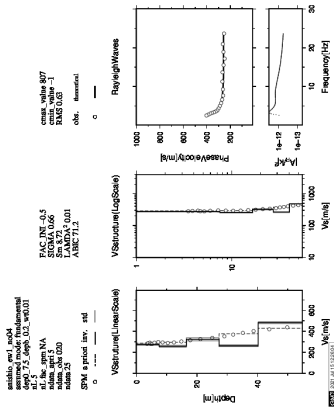
Auto selection: Effective mode



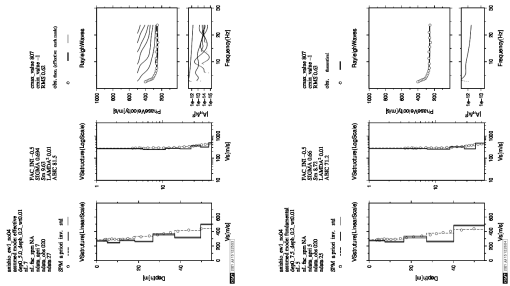
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ew1-no04: Fundamental mode selected



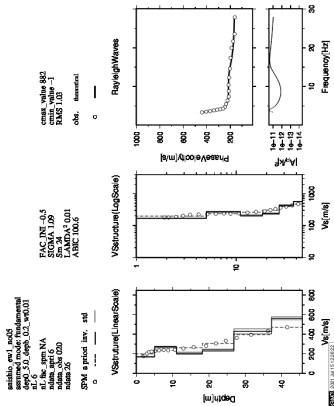
Auto selection: Fund. mode



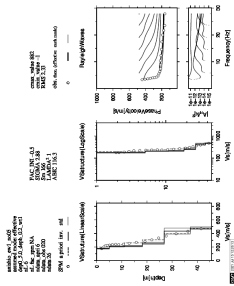
Effective mode
(autoselected)

Fund. mode
(autoselected)

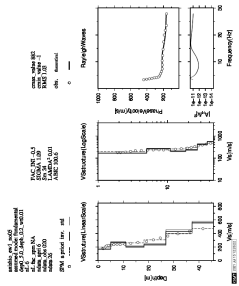
anishio-ew1-no05: Fundamental mode selected



Auto selection: Fund. mode

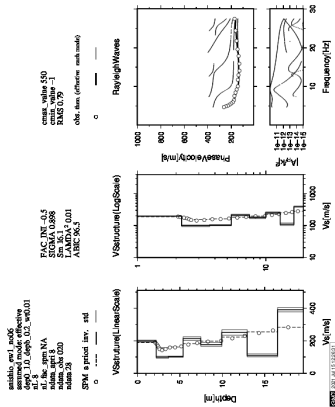


Effective mode
(autoselected)

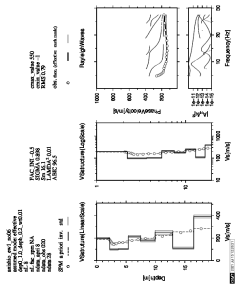


Fund. mode
(autoselected)

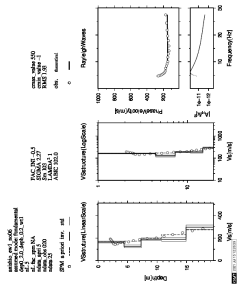
anishio-ew1-no06:Effective mode selected



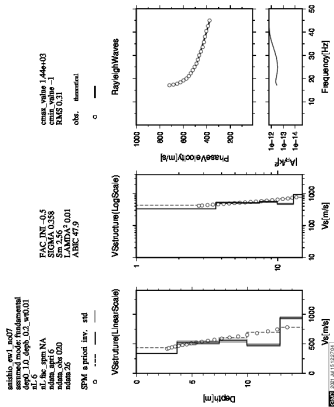
Auto selection: Effective mode



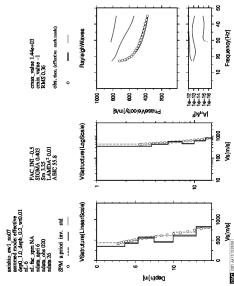
Effective mode
(autoselected)

Fund. mode
(autoselected)

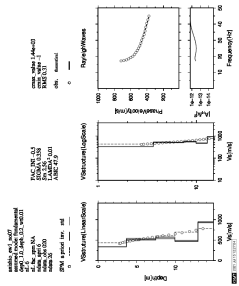
anishio-ew1-no07: Fundamental mode selected



Auto selection: Fund. mode

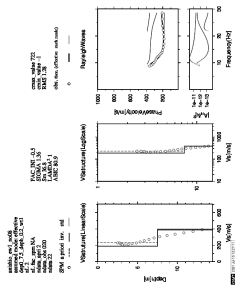
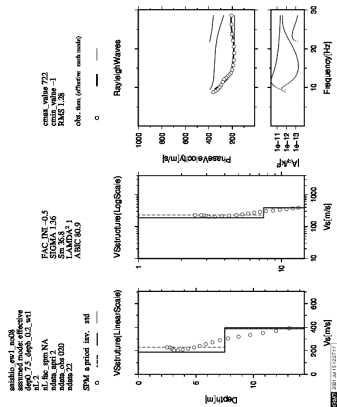


Effective mode
(autoselected)

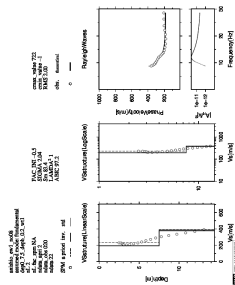


Fund. mode
(autoselected)

anishio-ew1-no08:Effective mode selected



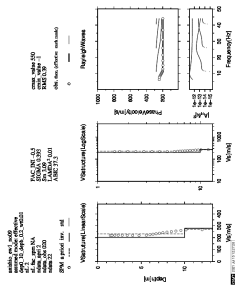
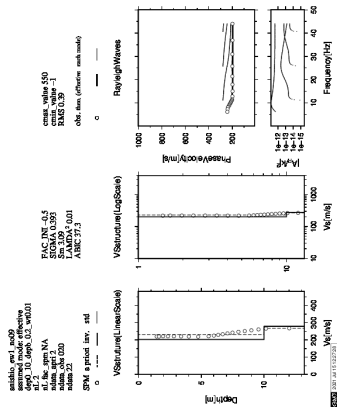
Effective mode
 (autoselected)



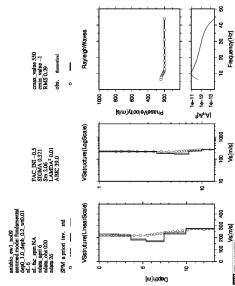
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ew1-no09:Effective mode selected



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ew1-no10: Fundamental mode selected

```

snishio_gw1_no10
assumed mode: fundamental
depo_5.0_depth 0.2_wt0.01
nL 5
nL the spm NA
ndata_apri 5
ndata_obs 020
ndata_25
SPM a priori inv. std

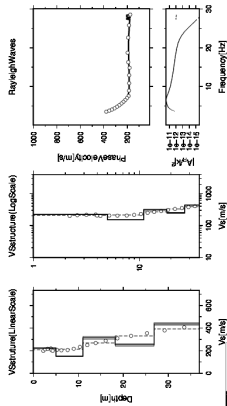
```

FAC_INT -0.5
SIGMA 0.633
Sm 8.01
LAMDΛ² 0.01
A BIC 72.2

```

cmax_value 757
cmin_value -1
RMS 0.62
obs. theoretical

```



```

variables ew3_m010
measured mode effective
depo_7.5_deph_0.2_wc1
of 4
inf. fac. apm N/A
indians. apr 4
indians. oct 020
indians 24
SPM4 a priori lav. std

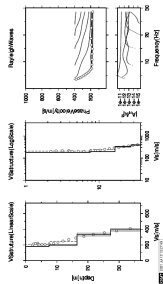
```

```

      crmax_value=757
      crmin_value=1
      crms=1.0

```

PAC_INT -0.5
STCIMA 1.3
SIN 34
110043.1



Effective mode
(autoselected)

```

variable, ew1, cold
measured model flux
Depth, 5.0, depth, 0.2
of, 5
of, inc, open, N/A
ndom, apr1, 5
ndom, obs, 0.00
ndom, 25
SPM a priori lav.

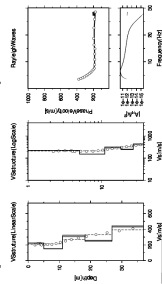
```

```

max_value 757
min_value -1
RMSE 0.03

```

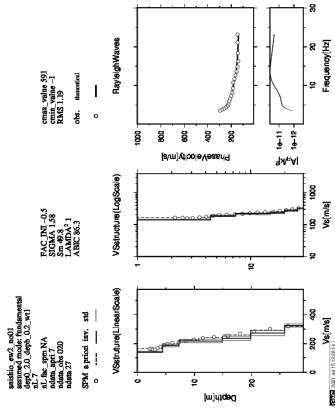
PAC_INT -0.9
STCMA 0.603
Ses 8.01



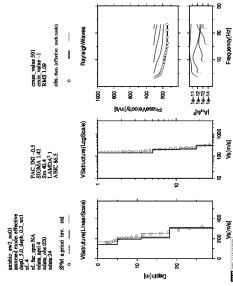
Fund. mode
(autoselected)

Auto selection: Fund. mode

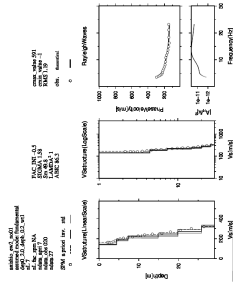
anishio-ew2-no01:Fundamental mode selected



Auto selection: Fund. mode

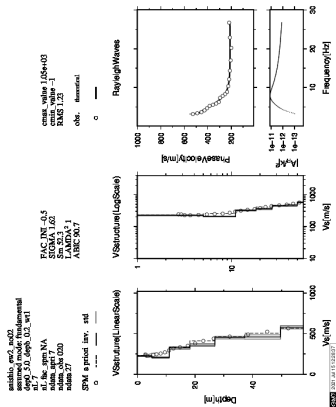


Effective mode
 (autoselected)

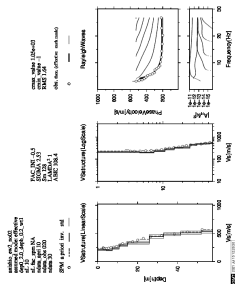


Fund. mode
 (autoselected)

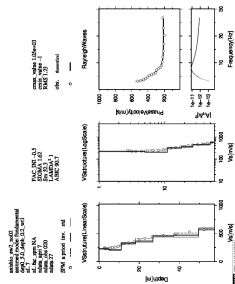
anishio-ew2-no02:Fundamental mode selected



Auto selection: Fund. mode



Effective mode
 (autoselected)



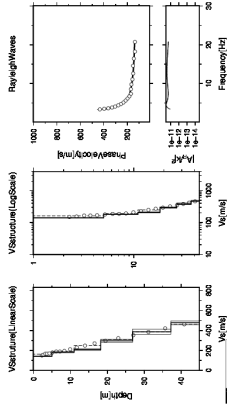
Fund. mode
 (autoselected)

anishio-ew2-no03:Fundamental mode selected

```
anishio ew2_no03
seemed mode: fundamental
depth_50_depth_0.2_wt1
n1_0.5
n1_0.5_spm NA
ndata_appt 6
ndata_obs 120
ndata_50
SPM a priori inv. std
```

```
FAC INT -0.5
STOMA 1.18
SPM a priori inv. std
AIC 78.1
```

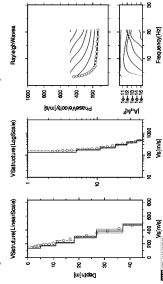
```
crms_value 867
crms_value -1
RMS 0.86
obs. Normalized
```



```
anishio ew2_no03
seemed mode: fundamental
depth_50_depth_0.2_wt1
n1_0.5
n1_0.5_spm NA
ndata_appt 6
ndata_obs 120
ndata_50
SPM a priori inv. std
```

```
FAC INT -0.5
STOMA 1.18
SPM a priori inv. std
AIC 78.1
```

```
crms_value 867
crms_value -1
RMS 0.86
obs. Normalized
```

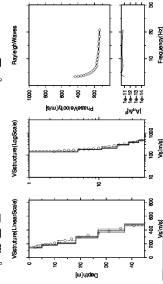


Effective mode
(autoselected)

```
anishio ew2_no03
seemed mode: fundamental
depth_50_depth_0.2_wt1
n1_0.5
n1_0.5_spm NA
ndata_appt 6
ndata_obs 120
ndata_50
SPM a priori inv. std
```

```
FAC INT -0.5
STOMA 1.18
SPM a priori inv. std
AIC 78.1
```

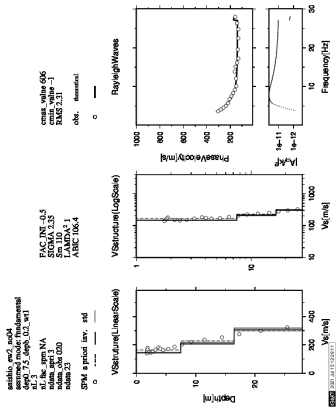
```
crms_value 867
crms_value -1
RMS 0.86
obs. Normalized
```



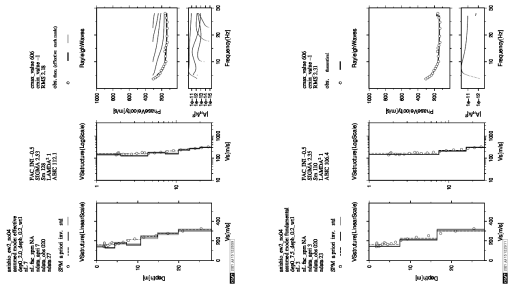
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ew2-no04: Fundamental mode selected



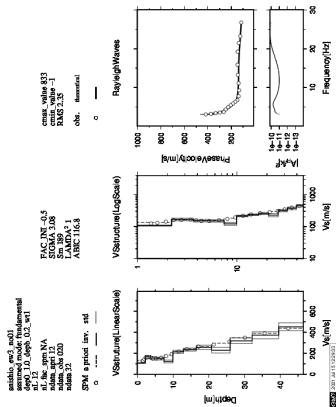
Auto selection: Fund. mode



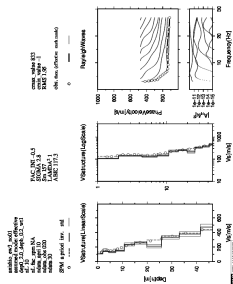
Effective mode
(autoselected)

Fund. mode
(autoselected)

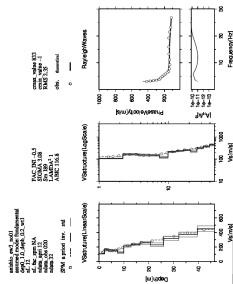
anishio-ew3-no01:Fundamental mode selected



Auto selection: Fund. mode

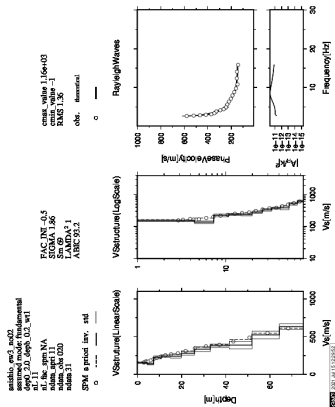


Effective mode
 (autoselected)

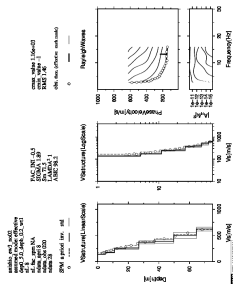


Fund. mode
 (autoselected)

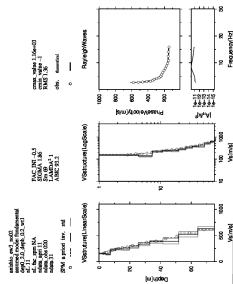
anishio-ew3-no02:Fundamental mode selected



Auto selection: Fund. mode

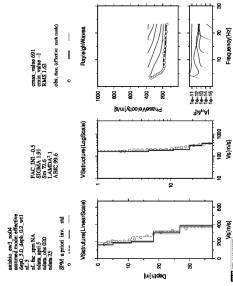
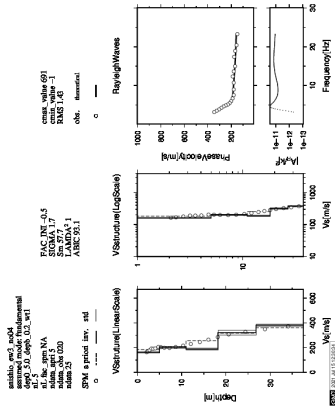


Effective mode
 (autoselected)

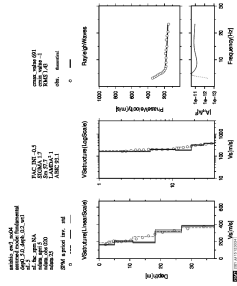


Fund. mode
 (autoselected)

anishio-ew3-no04:Fundamental mode selected



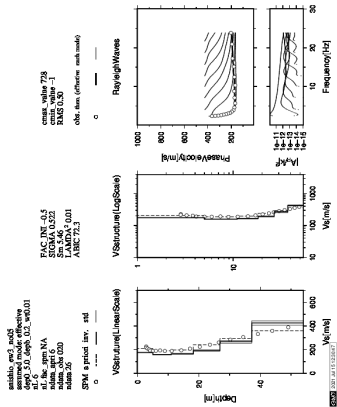
Effective mode
 (autoselected)



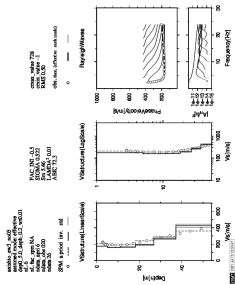
Fund. mode
 (autoselected)

Auto selection: Fund. mode

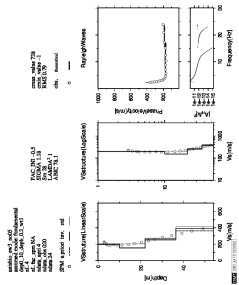
anishio-ew3-no05:Effective mode selected



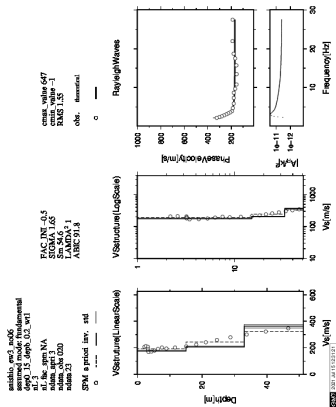
Auto selection: Effective mode



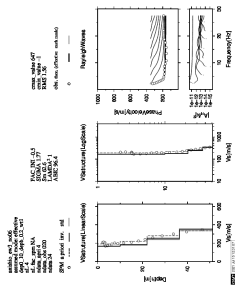
Effective mode
(autoselected)

Fund. mode
(autoselected)

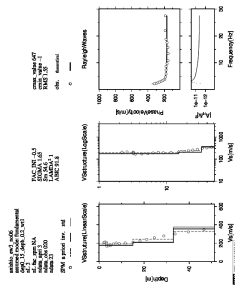
anishio-ew3-no06:Fundamental mode selected



Auto selection: Fund. mode

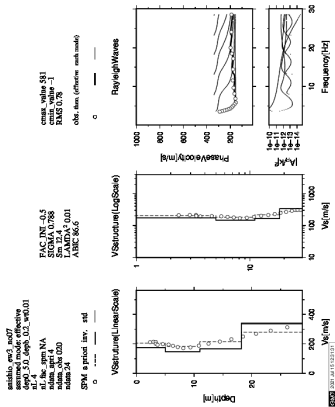


Effective mode
 (autoselected)

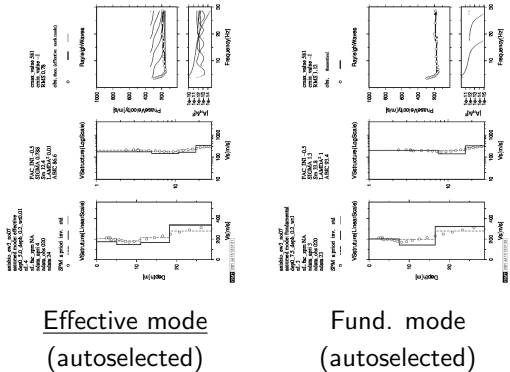


Fund. mode
 (autoselected)

anishio-ew3-no07:Effective mode selected



Auto selection: Effective mode



anishio-ew3-no08: Fundamental mode selected

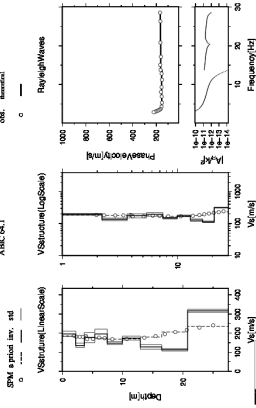
seashell_ev3_no08
assumed mode: fundamental
dep0_10_dep0_0.2_w0.01
nL 9
nL the_spm NA
ndata_apri 9
ndata_obs 020
ndata_29
SPM a priori inv. std

FAC_INTI -0.5
SIGMA 0.512
S_m 5.25
LAMBDA² 0.01
A BIC 64.1

```

cmax_value 550
cmin_value -1
RMS 0.39
obs. theoretical

```



```

anishko_ew3_mod8
anishko_mod8_effective
Dep0_5D_deph_0.2_van0.01
nL_4
nL_hic_xpm_NA
nL_hic_apri_4
nL_hic_coh_020
nL_hic_24

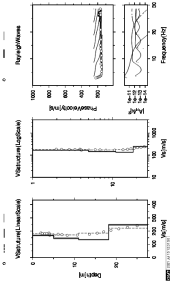
```

PAC INT -0.4
SICMA 0.348
5m 14.4
LAMEDA² 0.01
ABEC 81.8

```

cross_val_score(
    cross_val_score --|
    RMS 0.94
    obj, max, diffusive

```



Effective mode
(autoselected)

```

variables ew3_mcd86
estimated model flux
dep0_10_depth_0.2
sl_9
sl_fac_xpam_NA
ndata_spt9
ndata_obs_020
ndata_29
ENDM a priori lav.

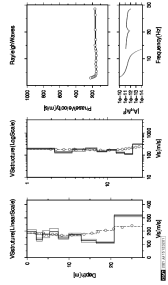
```

PAC_INT -0.5
SIGMA 0.512
SIN 5.55
LAMBDA² 0.01
AIRC 64.1

```

crash_value 550
crash_value -1
RMSE 0.39
obj. function

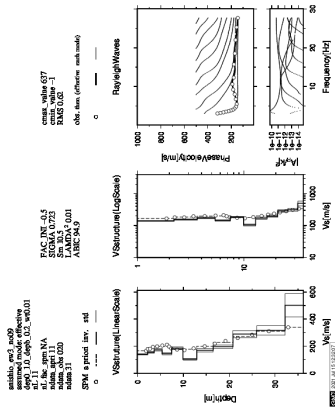
```



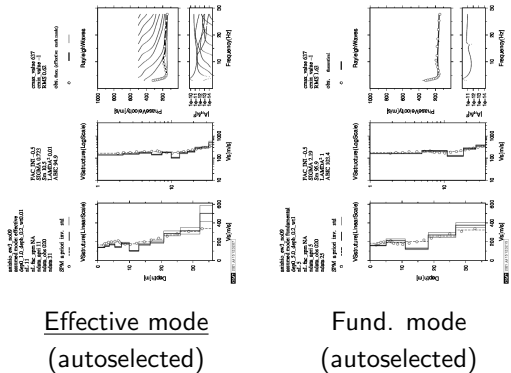
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ew3-no09:Effective mode selected



Auto selection: Effective mode



anishio-ew3-no10: Fundamental mode selected

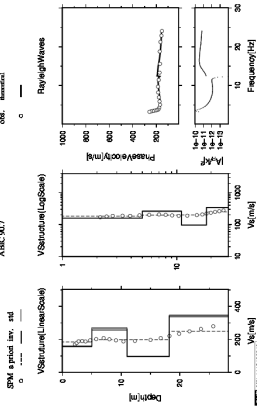
```

seashio_gw3_no10
assumed mode: fundamental
dep0_5.0_dep0_0.2_w0.01
nL 4
nL file spm NA
ndata_apri 4
ndata_obs 020
ndata_24
SPM a priori inv. std

```

FAC_INT -0.5
SIGMA 1.03
Sm 21.1
LAMDA² 0.01
AIC 90.7

emax_value 550	
emin_value -1	
RMS 0.97	
obs.	theoretical



```

variables = ew3_m010
estimated = mode_effective
dpo = 3.0
depth = 0.2
wci = 4
nl = fac_ymn_NA
nlm = april_4
nlana = obj_020
nlana = 34
SPM = a period inv. and

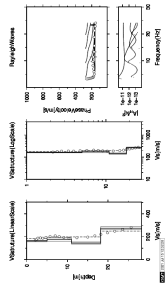
```

PAC INT -0.6
SECMA 2.89
Sm 157
LAMEA² 1
ABIC 113.1

```

crash_value 550
crash_value -1
RMS 2.34
obj, then differe

```



Effective mode
(autoselected)

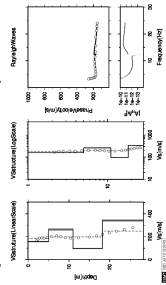
unstable, even so

PAC INT -0.5
SIGMA 1.03
SIN 31.1
LAMEDA² 0.00
ABSC 93.7

```

cross_valsep 3.00
cross_valsep -1
RMSE 0.97
obs. simulated

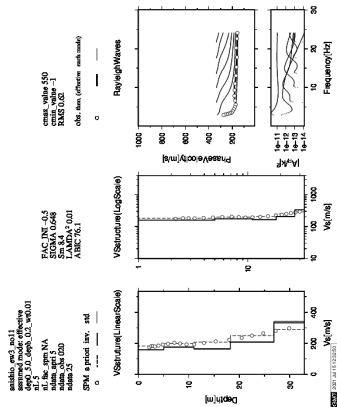
```



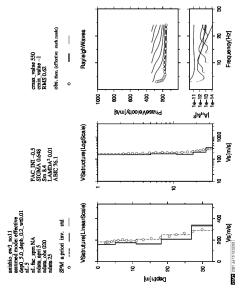
Fund. mode
(autoselected)

Auto selection: Fund. mode

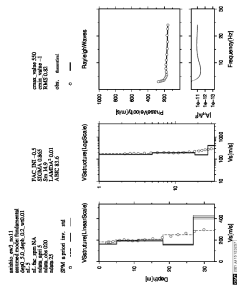
anishio-ew3-no11:Effective mode selected



Auto selection: Effective mode

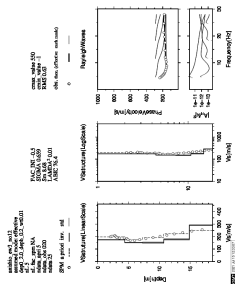
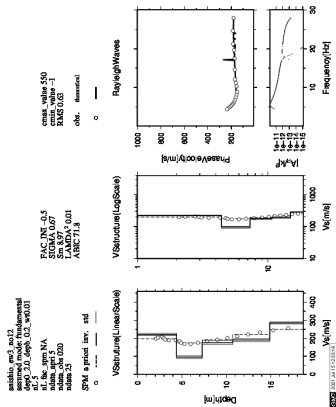


Effective mode
 (autoslected)

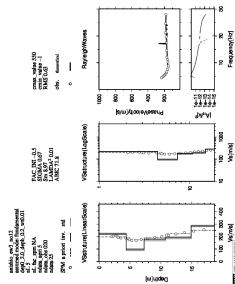


Fund. mode
 (autoslected)

anishio-ew3-no12:Fundamental mode selected



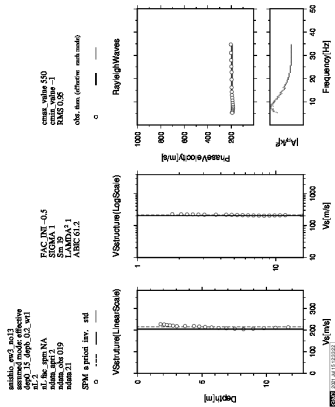
Effective mode
 (autoselected)



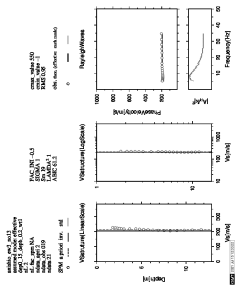
Fund. mode
 (autoselected)

Auto selection: Fund. mode

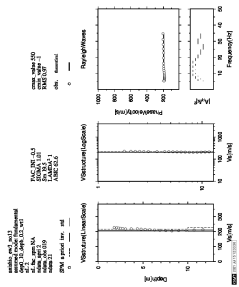
anishio-ew3-no13:Effective mode selected



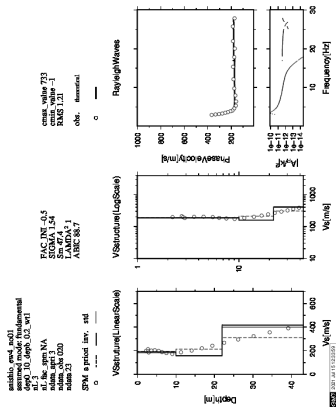
Auto selection: Effective mode



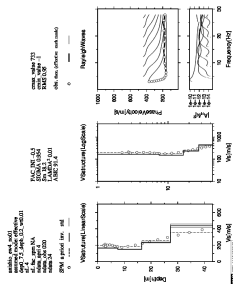
Effective mode
(autoselected)

Fund. mode
(autoselected)

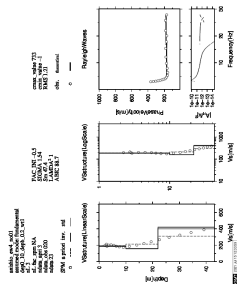
anishio-ew4-no01:Fundamental mode selected



Auto selection: Fund. mode

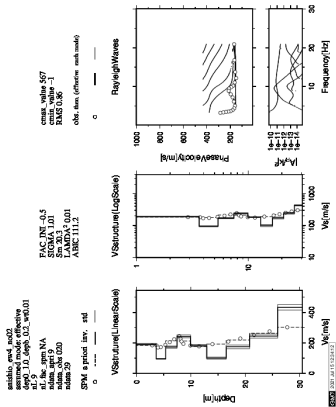


Effective mode
 (autoselected)

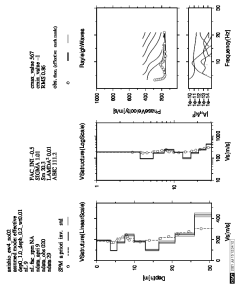


Fund. mode
 (autoselected)

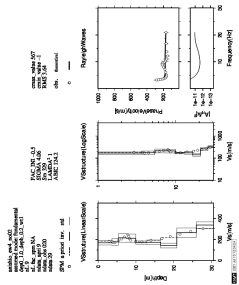
anishio-ew4-no02:Effective mode selected



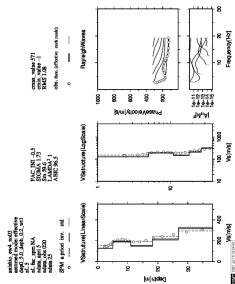
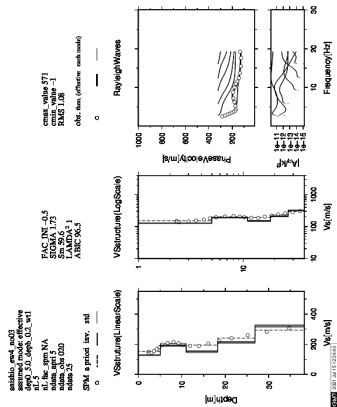
Auto selection: Effective mode



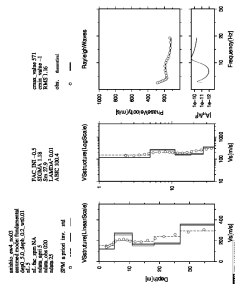
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ew4-no03:Effective mode selected



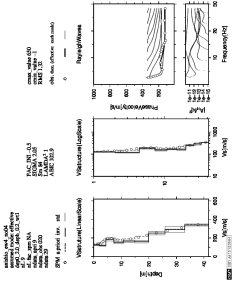
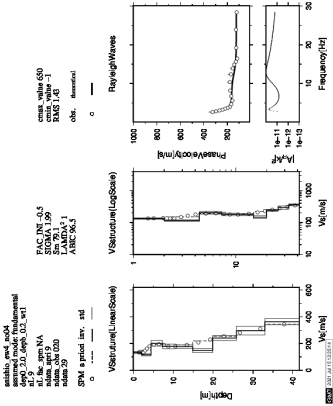
Effective mode
 (autoselected)



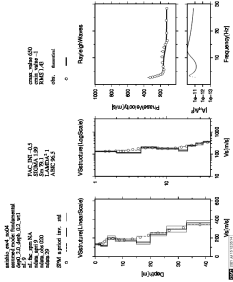
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ew4-no04:Fundamental mode selected



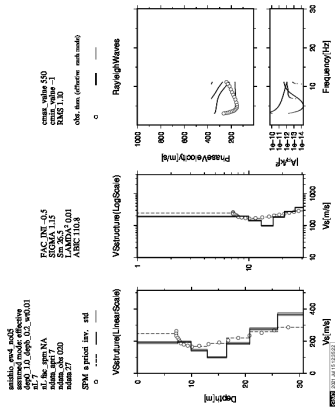
Effective mode
(autoselected)



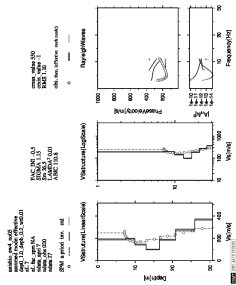
Fund. mode
(autoselected)

Auto selection: Fund. mode

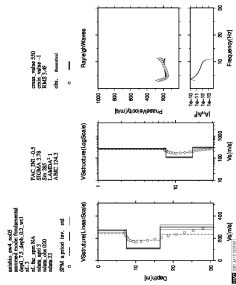
anishio-ew4-no05:Effective mode selected



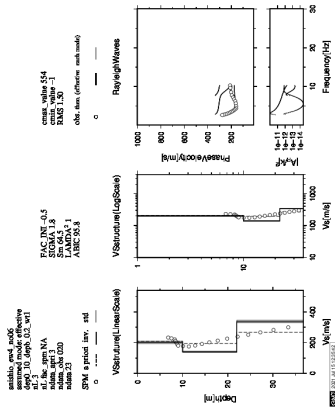
Auto selection: Effective mode



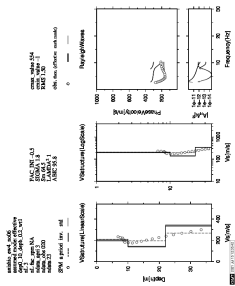
Effective mode
(autoselected)

Fund. mode
(autoselected)

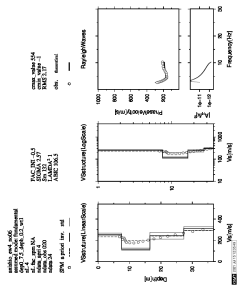
anishio-ew4-no06:Effective mode selected



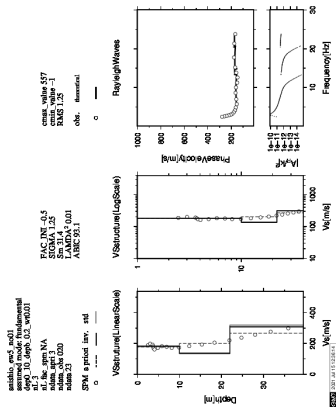
Auto selection: Effective mode



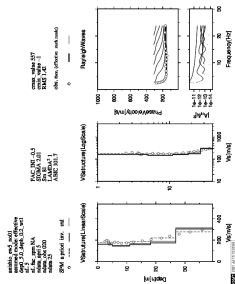
Effective mode
(autoselected)

Fund. mode
(autoselected)

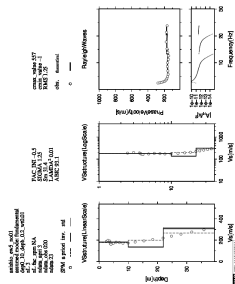
anishio-ew5-no01:Fundamental mode selected



Auto selection: Fund. mode

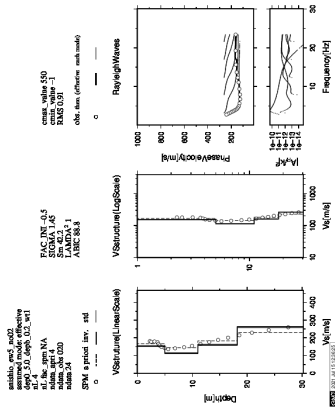


Effective mode
 (autoselected)

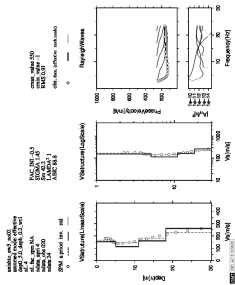


Fund. mode
 (autoselected)

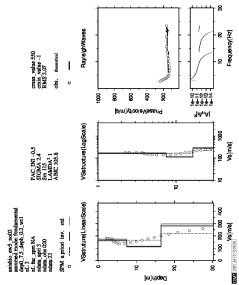
anishio-ew5-no02:Effective mode selected



Auto selection: Effective mode



Effective mode
(autoselected)

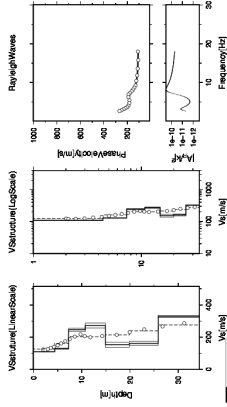
Fund. mode
(autoselected)

anishio-ew5-no03:Fundamental mode selected

```
anishio_ew5_no03
seismic mode: fundamental
depth_2.0_depth_0.2_w60.01
n1_0c_spm_NA
ndata_aprt 7
ndata_obs 120
ndata_27
SPM a priori inv. std
```

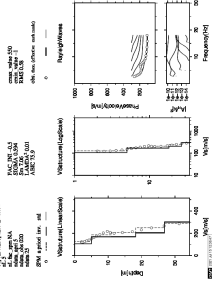
```
FAC INT -0.5
STCMA 0.475
SPM 1.0
AIC 0.001
AIC 56.3
```

```
crms_val0 $50
crms_val0 -1
RMS 0.40
obs. normalized
```



```
anishio_ew5_no03
seismic mode: effective
depth_2.0_depth_0.2_w60.01
n1_0c_spm_NA
ndata_aprt 7
ndata_obs 120
ndata_27
SPM a priori inv. std
```

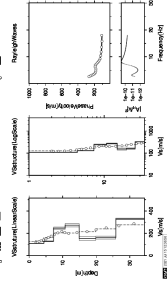
```
crms_val0 $50
crms_val0 -1
RMS 0.40
obs. normalized
```



Effective mode
(autoselected)

```
anishio_ew5_no03
seismic mode: fundamental
depth_2.0_depth_0.2_w60.01
n1_0c_spm_NA
ndata_aprt 7
ndata_obs 120
ndata_27
SPM a priori inv. std
```

```
crms_val0 $50
crms_val0 -1
RMS 0.40
obs. normalized
```



Fund. mode
(autoselected)

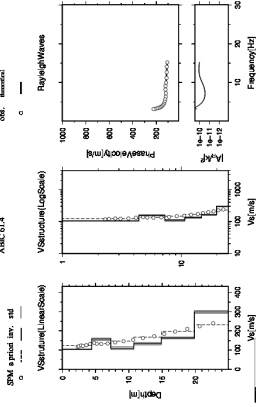
Auto selection: Fund. mode

anishio-ew5-no04: Fundamental mode selected

```
snishio_gw5_nos04
assumed mode: fundamental
depo_2.0_depth_0.2_w=0.01
nL 6
nL_fix_spm NA
ndata_apri 6
ndata_obs 020
ndata_265
SPM a priori inv. std
```

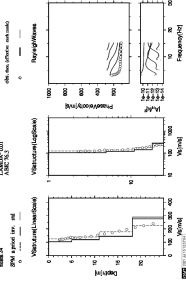
FAC_INT -0.5
SIGMA 0.467
Sm 4.36
LAMBDA² 0.01
ABIC 61.4

cmax_value	550
cmin_value	-1
RMS	0.40



variables: em5, mco4
estimated model effective
days: 5.0, depth: 0.2, wtd: 0.01
sl: 4
sl: fac, type: NA
ndm: apri 4
ndm: cbs 020
ndm: 24
2004: annual, low, and

PAC INT -0.5	crust. value 550
STCMA 0.721	crust. value -1
Str 32.4	RMS 0.71
LAMEA ² 0.01	obs. data different
ABSC 75.3	



Effective mode
(autoselected)

```

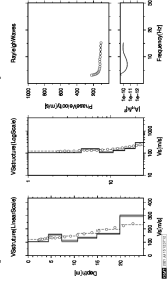
variables ewd_04 andM4
entered inside finddate
date_20_apr_02_wed
of_6
of_the_year N/A
ndate_april 6
ndate_obs 020
ndate_26
SPM a priori inv. and

```

```

FAC INT -0.5
STOMD 0.467
Sm 4.36
LAMEDA2 0.01
ABSC 63.4

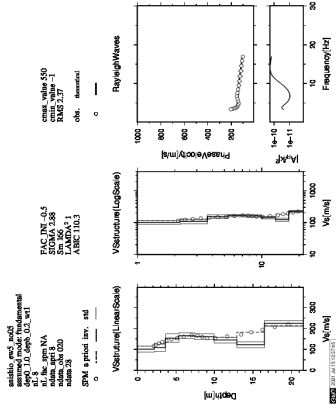
```



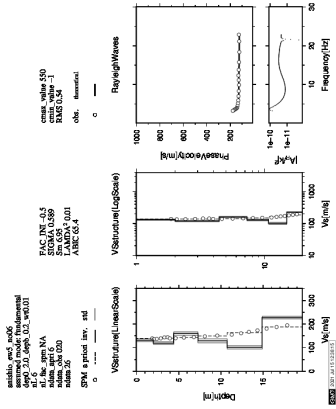
Fund. mode
(autoselected)

Auto selection: Fund. mode

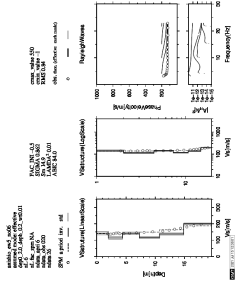
anishio-ew5-no05:Fundamental mode selected



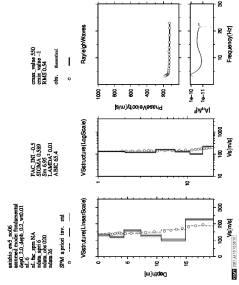
anishio-ew5-no06:Fundamental mode selected



Auto selection: Fund. mode

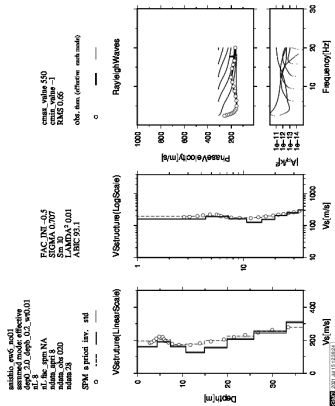


Effective mode
(autoselected)

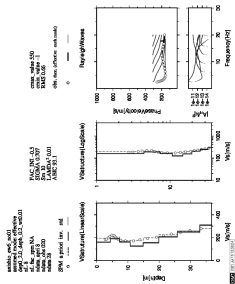


Fund. mode
(autoselected)

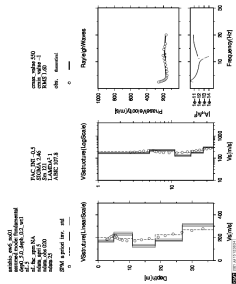
anishio-ew6-no01:Effective mode selected



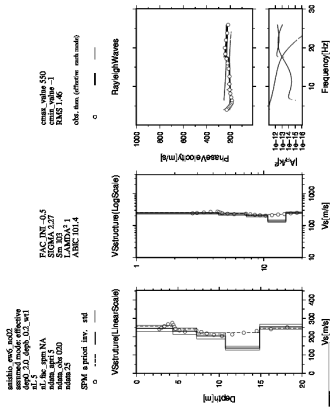
Auto selection: Effective mode



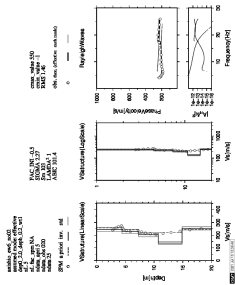
Effective mode
(autoselected)

Fund. mode
(autoselected)

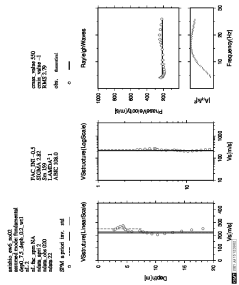
anishio-ew6-no02:Effective mode selected



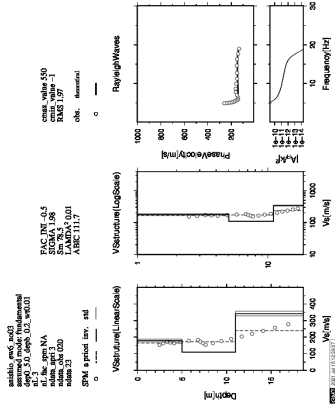
Auto selection: Effective mode



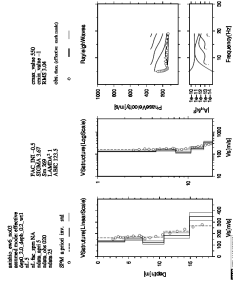
Effective mode
(autoselected)

Fund. mode
(autoselected)

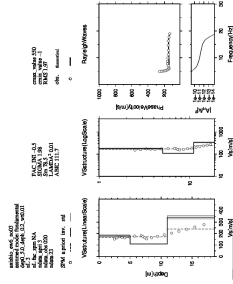
anishio-ew6-no03:Fundamental mode selected



Auto selection: Fund. mode



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

anishio-ew6-no04:Fundamental mode selected

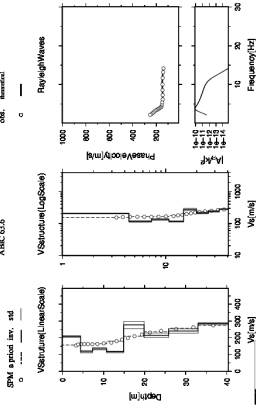
```

snatchio_gw6_no04
assumed mode: fundamental
dep0_20_dep0_0.2_wf0.01
nL 8
nL the_spm NA
ndata_apri 8
ndata_obs 020
ndata_28
SPM a priori inv. std

```

FAC_INTI -0.5
SIGMA 0.496
S_m 4.71
LAMDA^2 0.01
A BIC 63.6

emax_value 550	
emin_value -1	
RMS 0.31	
obs.	theoretical

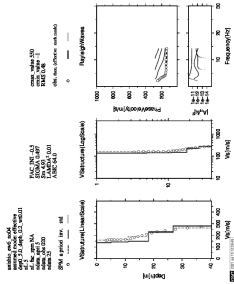


arXiv:2505.02046v1 [cs.LG] 12 May 2025

```

FAC INT -0.5
STOMA 0.497
Sm 4.07
LAMEDA2 0.01
ABC 64.0
crust_value 540
crust_value -1
RMSE 0.48
obs, theo, diff, etc

```



Effective mode
(autoselected)

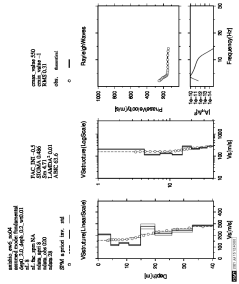
```
variables_ewm5_m004
estimated model from
diag_3.0_depth_0.2
nl_8
nl_bic_ypm_N/A
ndata_april 8
ndata_obs 020
ndata_28
SPM: a mixed lme.
```

PAC INT -0.5
SICMA 0.486
Sis 4.71
LAMEDA² 0.00
ABUC 63.6

```

crash_value 340
crash_value -1
RMSE 0.31
obs. numerical

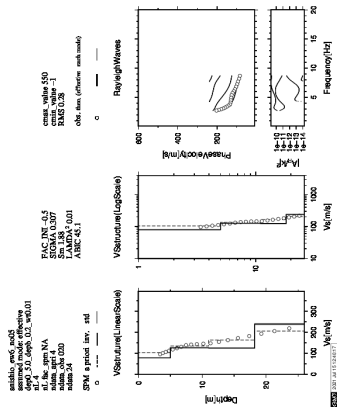
```



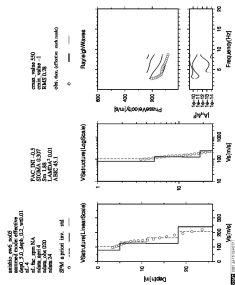
Fund. mode
(autoselected)

Auto selection: Fund. mode

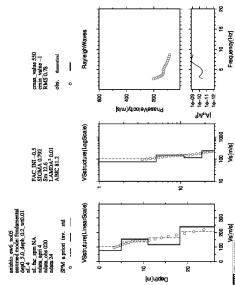
anishio-ew6-no05:Effective mode selected



Auto selection: Effective mode

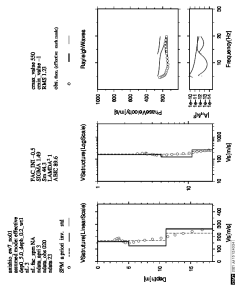
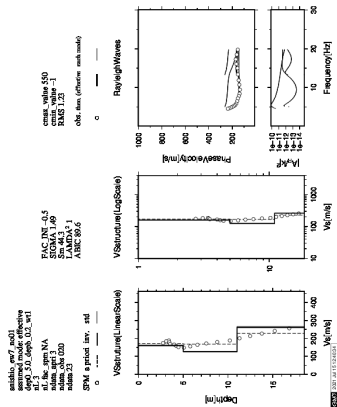


Effective mode
 (autoselected)

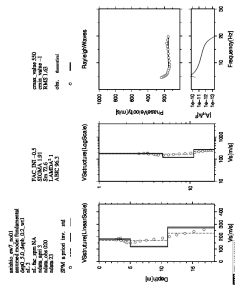


Fund. mode
 (autoselected)

anishio-ew7-no01:Effective mode selected



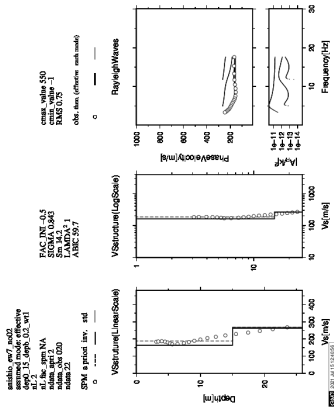
Effective mode
 (autoselected)



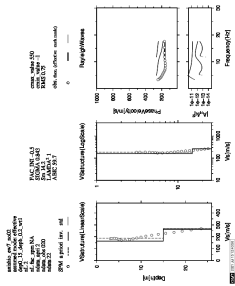
Fund. mode
 (autoselected)

Auto selection: Effective mode

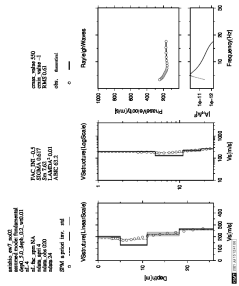
anishio-ew7-no02:Effective mode selected



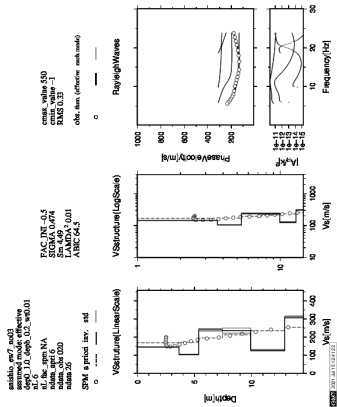
Auto selection: Effective mode



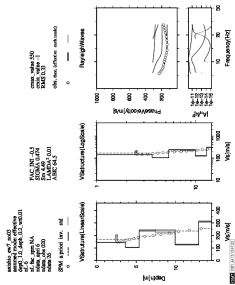
Effective mode
(autoselected)

Fund. mode
(autoselected)

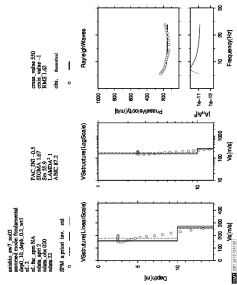
anishio-ew7-no03:Effective mode selected



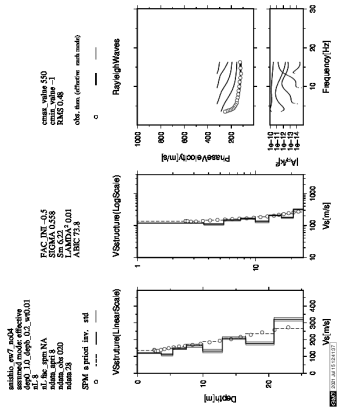
Auto selection: Effective mode



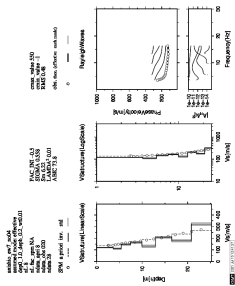
Effective mode
(autoselected)

Fund. mode
(autoselected)

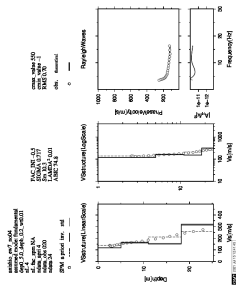
anishio-ew7-no04:Effective mode selected



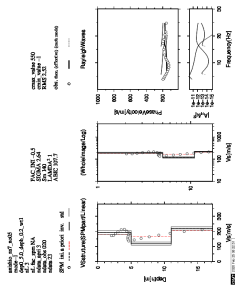
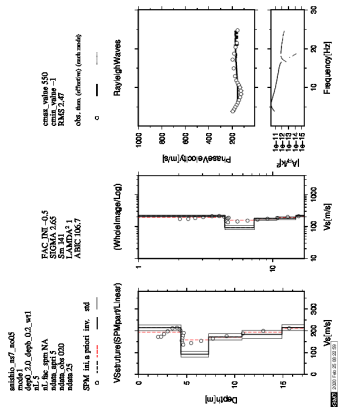
Auto selection: Effective mode



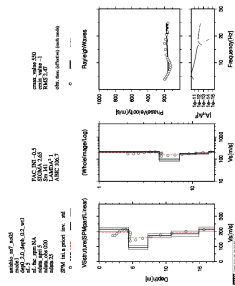
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ew7-no05:Effective mode selected



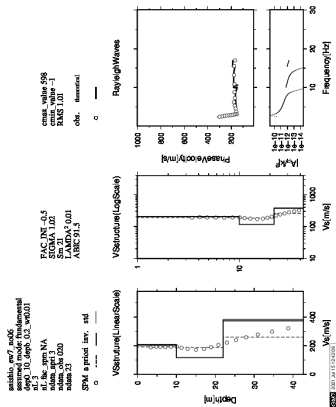
Effective mode
(autoselected)



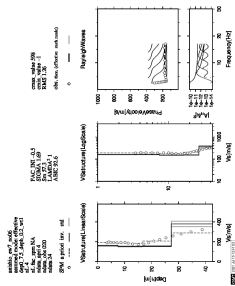
Fund. mode
(autoselected)

Auto selection: Effective mode

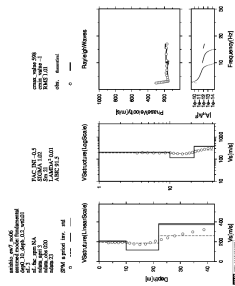
anishio-ew7-no06:Fundamental mode selected



Auto selection: Fund. mode



Effective mode
 (autoselected)



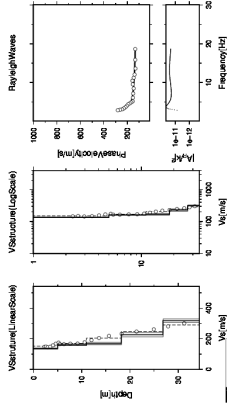
Fund. mode
 (autoselected)

anishio-ew7-no07:Fundamental mode selected

```
anishio ew7 no07
seamed mode: fundamental
depth_50_depth_0.2_wt1
nl_fit_spm NA
ndata_spt 5
ndata_obs 120
ndata_25
SPM a priori inv. std
```

```
FAC INT -0.5
STCMA 1.08
SPM 1.08
AIC 98.7
```

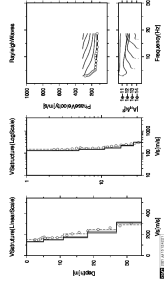
```
crms_val 500
crms_val -1
RMS 1.08
obs. normalized
```



```
anishio ew7 no07
seamed mode: effective
depth_50_depth_0.2_wt1
nl_fit_spm NA
ndata_spt 5
ndata_obs 120
ndata_25
SPM a priori inv. std
```

```
FAC INT 0.5
STCMA 1.08
SPM 1.08
AIC 98.3
```

```
crms_val 500
crms_val -1
RMS 1.08
obs. normalized
```

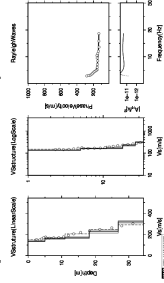


Effective mode
(autoselected)

```
anishio ew7 no07
seamed mode: fundamental
depth_50_depth_0.2_wt1
nl_fit_spm NA
ndata_spt 5
ndata_obs 120
ndata_25
SPM a priori inv. std
```

```
FAC INT -0.5
STCMA 1.08
SPM 1.08
AIC 98.7
```

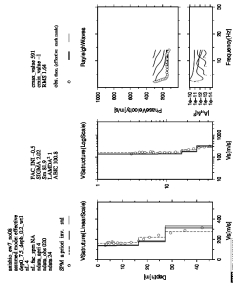
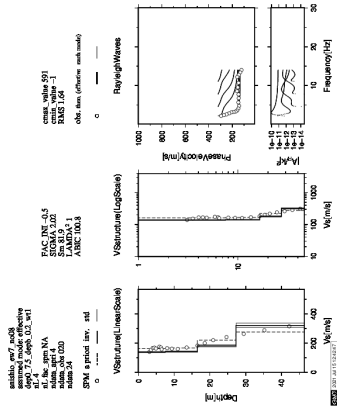
```
crms_val 500
crms_val -1
RMS 1.08
obs. normalized
```



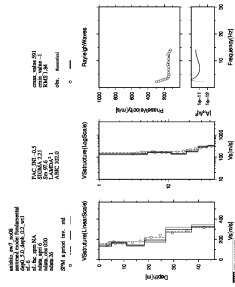
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ew7-no08:Effective mode selected



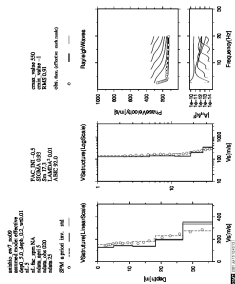
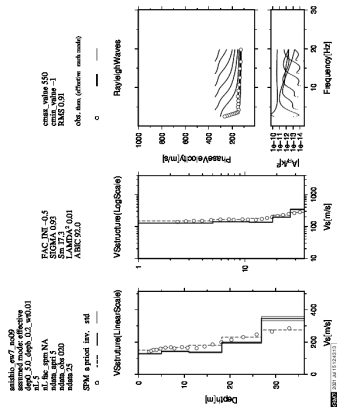
Effective mode
 (autoselected)



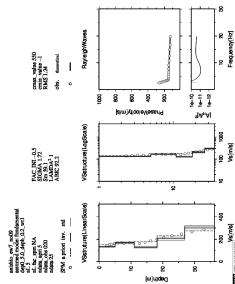
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ew7-no09:Effective mode selected



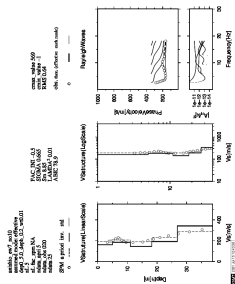
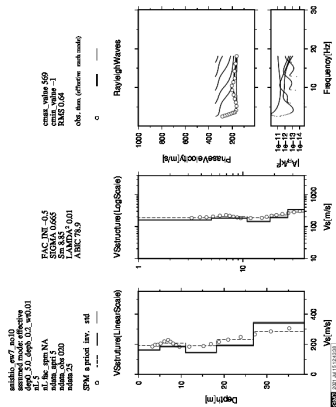
Effective mode
 (autoselected)



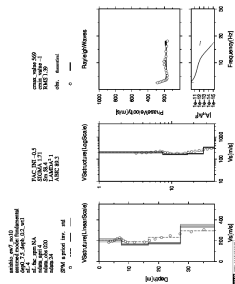
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ew7-no10:Effective mode selected



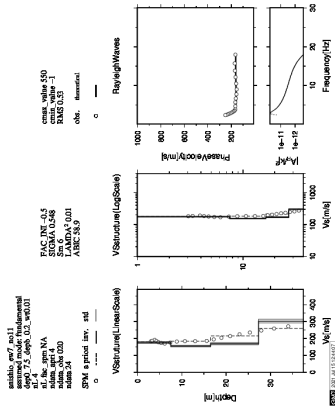
Effective mode
 (autoselected)



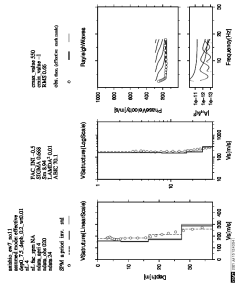
Fund. mode
 (autoselected)

Auto selection: Effective mode

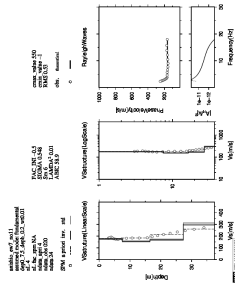
anishio-ew7-no11:Fundamental mode selected



Auto selection: Fund. mode

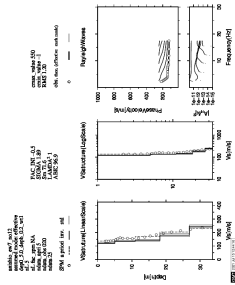
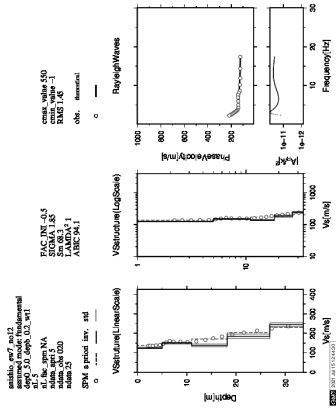


Effective mode
 (autoselected)

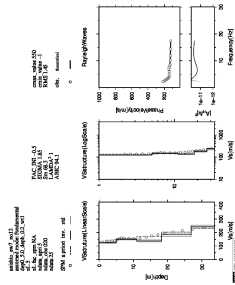


Fund. mode
 (autoselected)

anishio-ew7-no12:Fundamental mode selected



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

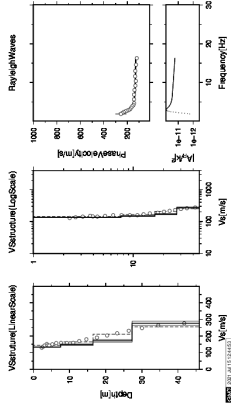
Auto selection: Fund. mode

anishio-ew7-no13:Fundamental mode selected

```
anishio ew7 no13
seemmed mode: fundamental
depth_75_depth_0.2_wt1
at_10c_10m_NA
ndata_apt4
ndata_obs_020
ndata_24
SPM a priori inv. std
```

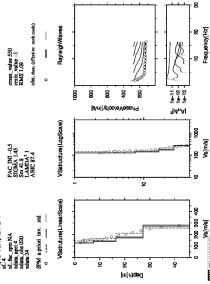
```
FAC INT -0.5
STOCHIA 1.47
SPM a priori inv. std
ABIC 96.5
```

```
crms_value $50
crms_value -1
RMS 1.34
obs. normalized
```



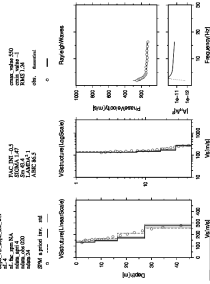
```
anishio ew7 no13
seemmed mode: effective
depth_75_depth_0.2_wt1
at_10c_10m_NA
ndata_apt4
ndata_obs_020
ndata_24
SPM a priori inv. std
```

```
crms_value $50
crms_value -1
RMS 1.39
obs. normalized
```



Effective mode
(autoselected)

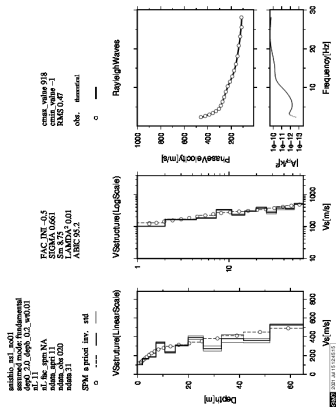
```
anishio ew7 no13
seemmed mode: fundamental
depth_75_depth_0.2_wt1
at_10c_10m_NA
ndata_apt4
ndata_obs_020
ndata_24
SPM a priori inv. std
```



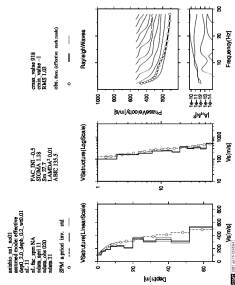
Fund. mode
(autoselected)

Auto selection: Fund. mode

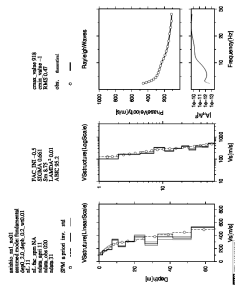
anishio-ns1-no01:Fundamental mode selected



Auto selection: Fund. mode

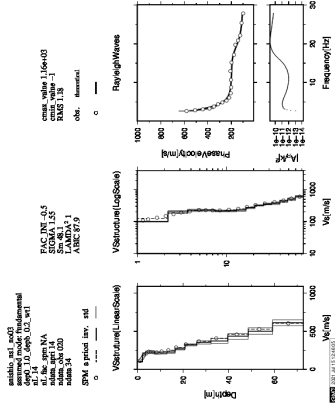


Effective mode
 (autoselected)

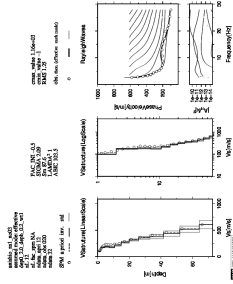


Fund. mode
 (autoselected)

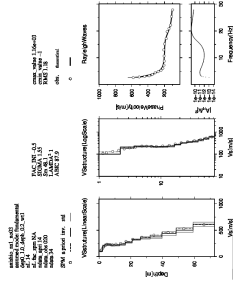
anishio-ns1-no03:Fundamental mode selected



Auto selection: Fund. mode

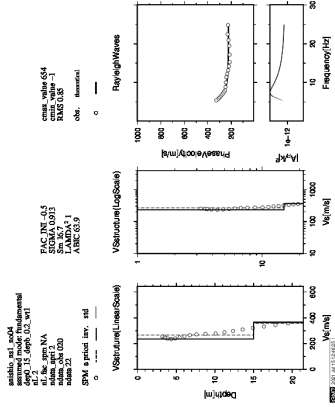


Effective mode
 (autoselected)

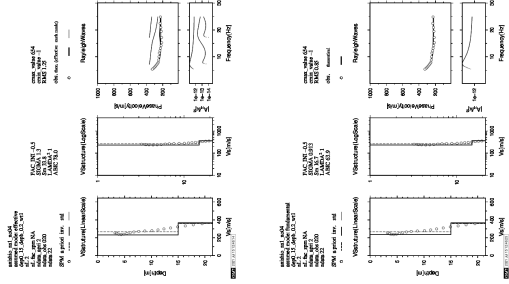


Fund. mode
 (autoselected)

anishio-ns1-no04:Fundamental mode selected



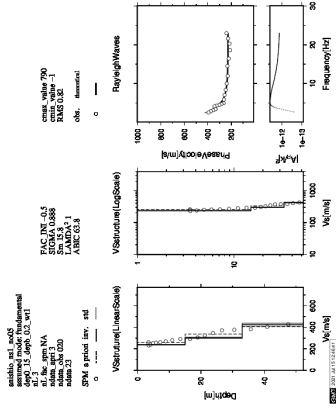
Auto selection: Fund. mode



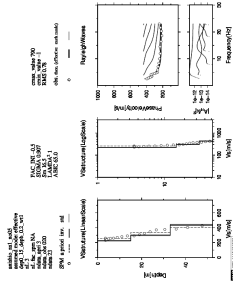
Effective mode
 (autoselected)

Fund. mode
 (autoselected)

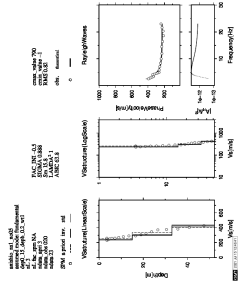
anishio-ns1-no05:Fundamental mode selected



Auto selection: Fund. mode

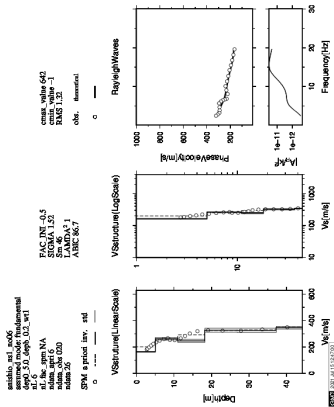


Effective mode
 (autoselected)

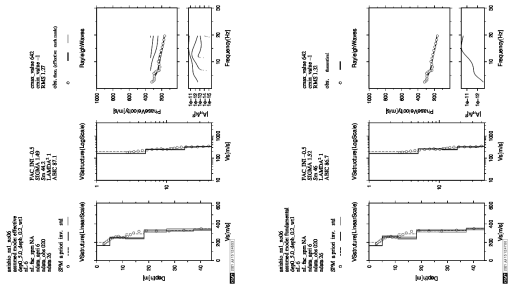


Fund. mode
 (autoselected)

anishio-ns1-no06:Fundamental mode selected



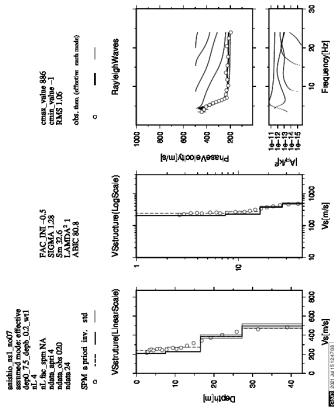
Auto selection: Fund. mode



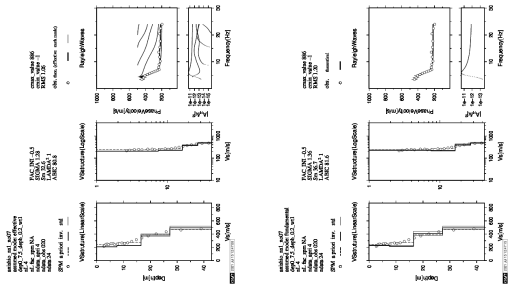
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns1-no07:Effective mode selected



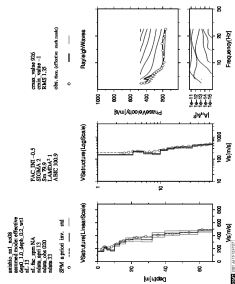
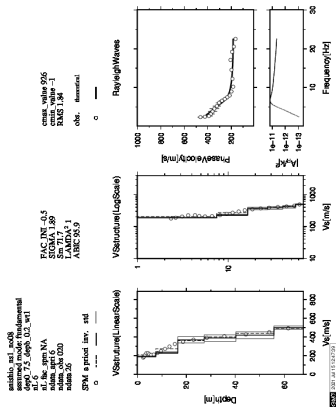
Auto selection: Effective mode



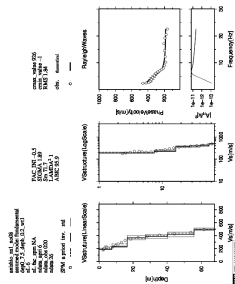
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns1-no08:Fundamental mode selected



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

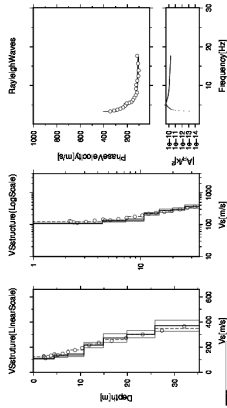
Auto selection: Fund. mode

anishio-ns1-no09: Fundamental mode selected

snaidho_nsl_nc009
 assumed mode: fundamental
 dep0_2.0_dep0_0.2_w11
 nL 7
 nL the_spm NA
 ndata_apri 7
 ndata_cohs 020
 ndata 27
 SPM a priori inv. std

FAC_INTI -0.5
SIGMA 2.14
Sm 91.3
LAMD A² 1
ABIC 100.4

obs.	theoretical
emax_value 691	
emin_value -1	
RMS 1.95	

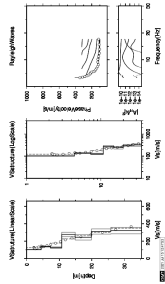


```
variables: m1, m200
estimated model: effective
date: 2.0, depth: 0.2, wcl:
m1, 7
m1, fac, approx N/A
m1, m1, approx 7
m1, m1, approx 0.20
m1, m1, approx 27
SPM: a period inv. and
```

```

crmax_value 691
crmin_value -1
RMS 1.93
obj_max_offset

```



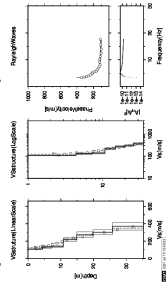
Effective mode
(autoselected)

```

variable, and, as009
estimated model: findmean
Dep0_3.0_Dep0_0.2_and
nd_7
nd_16_appr_NA
ndm_appr_7
ndm_cobs_020
ndm_27
SPM a priori inv. and

```

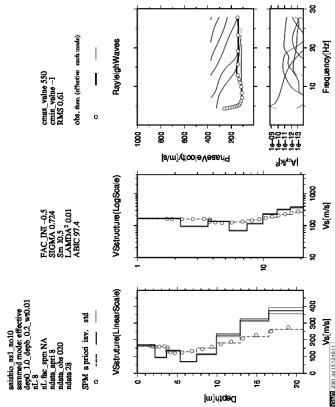
crustal_volumes @01	
crustal_volumes -1	
RMS 1.96	
obs.	theoretical



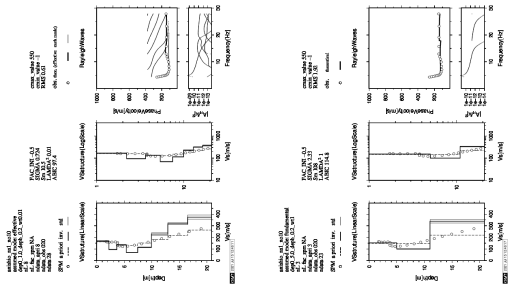
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ns1-no10:Effective mode selected



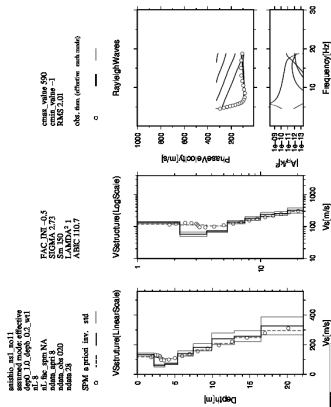
Auto selection: Effective mode



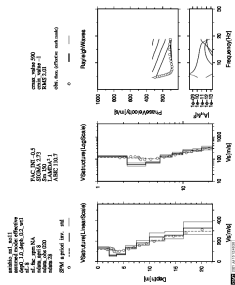
Effective mode
(autoselected)

Fund. mode
(autoselected)

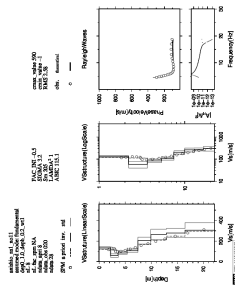
anishio-ns1-no11:Effective mode selected



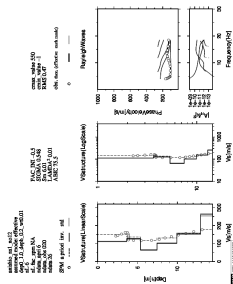
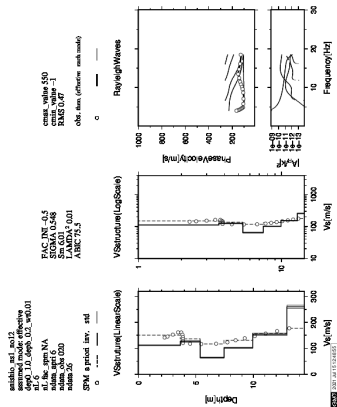
Auto selection: Effective mode



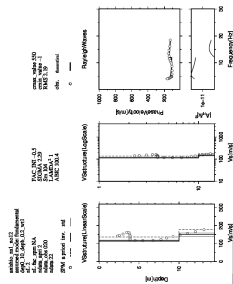
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns1-no12:Effective mode selected



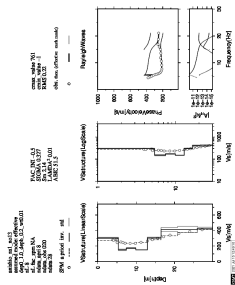
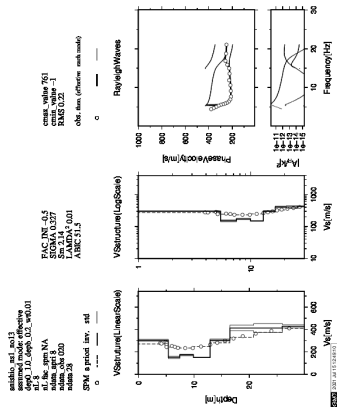
Effective mode
 (autoselected)



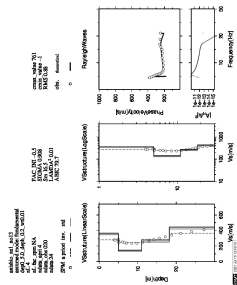
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ns1-no13:Effective mode selected



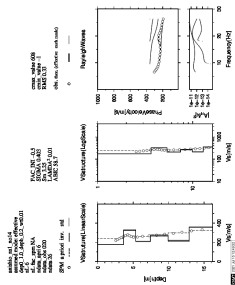
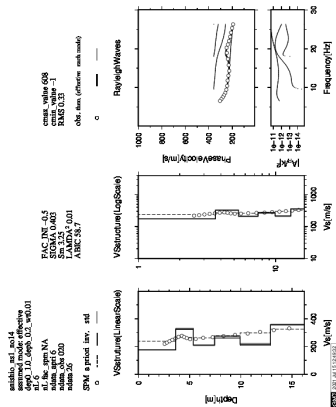
Effective mode
 (autoselected)



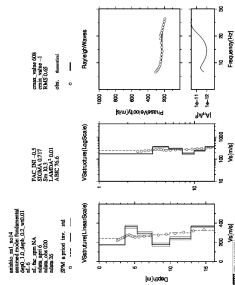
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ns1-no14:Effective mode selected



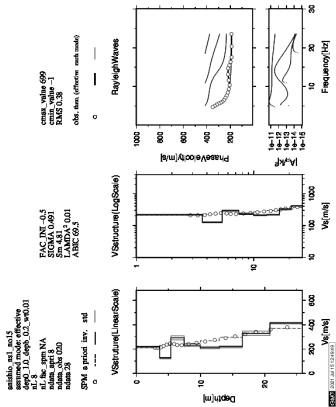
Effective mode
 (autoselected)



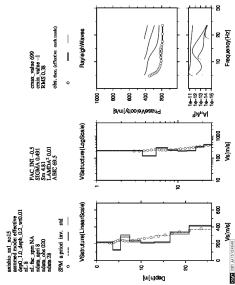
Fund. mode
 (autoselected)

Auto selection: Effective mode

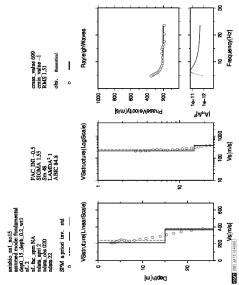
anishio-ns1-no15:Effective mode selected



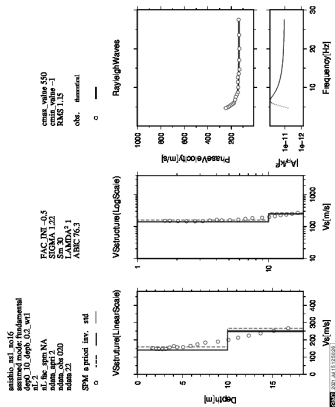
Auto selection: Effective mode



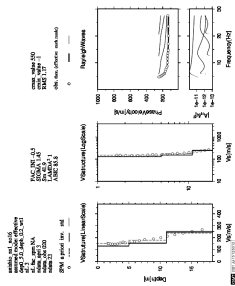
Effective mode
(autoselected)

Fund. mode
(autoselected)

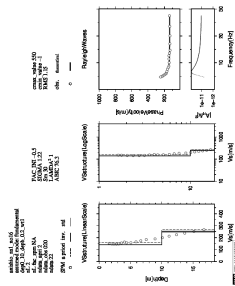
anishio-ns1-no16:Fundamental mode selected



Auto selection: Fund. mode

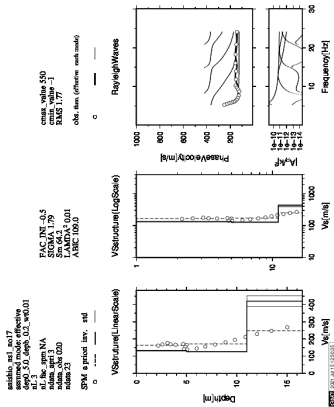


Effective mode
 (autoselected)

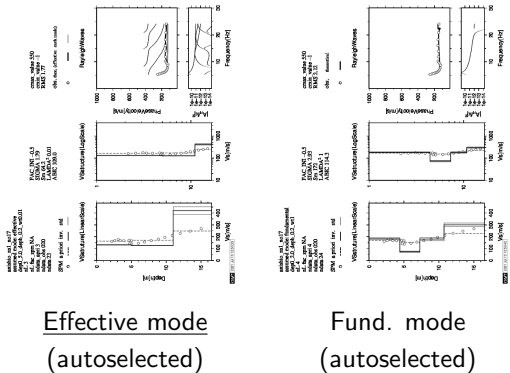


Fund. mode
 (autoselected)

anishio-ns1-no17:Effective mode selected



Auto selection: Effective mode



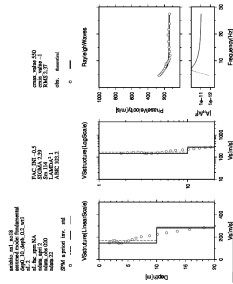
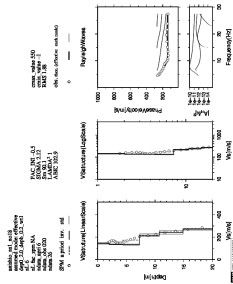
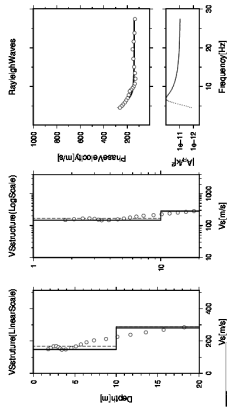
Fund. mode
(autoselected)

anishio-ns1-no18:Fundamental mode selected

```
anishio_ns1_no18
seismic mode: fundamental
depth_10_depth_02_wrt
0.0
nl_fit_spm_NA
ndata_spt 2
ndata_obs 120
ndata_02
ndata_22
SPM a priori inv. std
```

```
FAC INT -0.5
STCMA 2.39
SPM 1.0
AIC 103.2
```

```
crms_val0 $50
crms_val0 -1
RMS 2.37
obs. Normalized
```



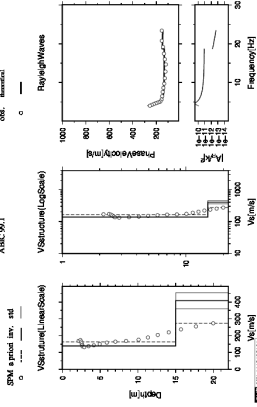
Auto selection: Fund. mode

anishio-ns1-no19: Fundamental mode selected

snishio_nsl_no19
assumed mode: fundamental
depo_15_depb_0.2_wt0.01

FAC_INT -0.5
SIGMA 1.84
S_m 67.9
LAMBDA^2 0.01
A BIC 99.1

emax_value 550	
emin_value -1	
RMS 1.83	
obs.	theoretical



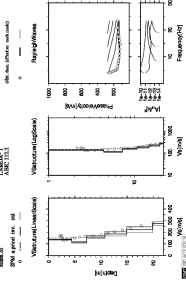
```

wibble_m1_m19
estimated model effective
days 1.0 days 1.2 w1

```

nl_6
nl_fac_spm NA
nlm_4 April 6
nlm_4 Oct 2000
nlm_4 20

PAC_INT -0.5	crash_value 250
STOMA 2.73	crash_value -1
Sm 149	RMS 2.31
LAMEDA 1	



Effective mode
(autoselected)

variable: var1, var2
assumed mode: fundamental
dono: 15, donb: 0.2, var10:

```

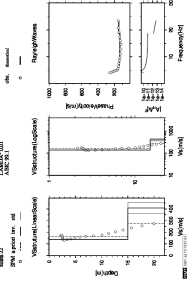
nl_2
nl_bac_spm NA
nlam_spm 2
nlam_obs 0.00
nlam_22

```

```

FAC_INT -0.5
STOMA 1.84
Ses 67.9
LAMEA^2 0.01
crust_valve 550
crust_valve -1
RMAS 1.83

```



Fund. mode
(autoselected)

Auto selection: Fund. mode

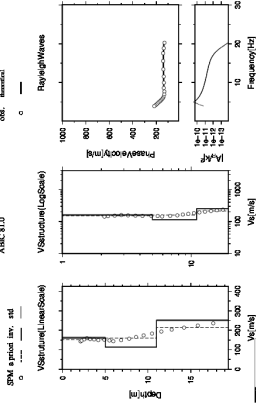
anishio-ns1-no20: Fundamental mode selected

```
gnishio_nsl_m020
assumed mode: fundamental
dep0_5.0_depth_0.2_w0.01
nL_3
nL_fix_spm NA
ndata_apri 3
ndata_obs 020
ndata_23

SPM a priori inv. std
```

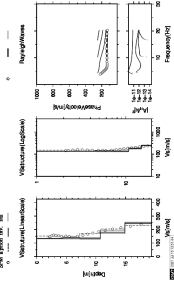
FAC_INT -0.5
SIGMA 0.934
Sm 17.4
LAMD² 0.01
AIC 81.0

emax_value 550	
cmin_value -1	
RMS 0.93	
obs.	theoretical



```
available = 1; act00
estimated model effective
depth_3.0_depth_0.2_wrt1
at_5
nl_bac_mrn_NA
nl_jab_mrn_5
nl_mrn_act00
nl_mrn_act00
nl_mrn_25
nl_mrn_25
```

Model	max. value	min. value	RMS	obs. data
PAC INT -0.5	0.5	-0.5	0.5	0.5
STCMA 1.99	1.99	-1.99	1.99	1.99
Sm 70.5	70.5	-70.5	70.5	70.5
LAMDA2 1	1	-1	1	1
ABC 99.1	99.1	-99.1	99.1	99.1



Effective mode
(autoselected)

```

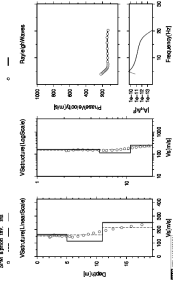
variables: ml1 ac20
estimated inside from
  Dept_5.0_Dept_0.1
  ml_3
  ml_of_bac_ym N/A
  ndm1_april 3
  ndm1_cohs 0.50
  ndm1_23
  20M a period lav.
  0 ---

```

```

FAC INT -0.5
SICMA 0.034
Siz 17.4
LAMDA2 0.01
ABSC 81.0

```



Fund. mode
(autoselected)

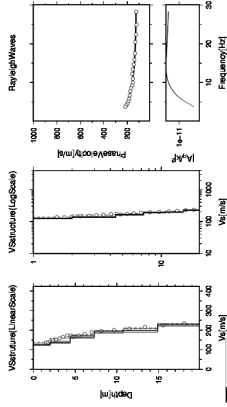
Auto selection: Fund. mode

anishio-ns1-no22:Fundamental mode selected

```
anishio_ns1_no22
seemed mode: fundamental
depth_2D_depth_0.2_wt1
depth_2D_depth_0.2_wt1
at_0c_spm_NA
ndata_spm_6
ndata_obs_020
ndata_25
SPM a priori inv. std
```

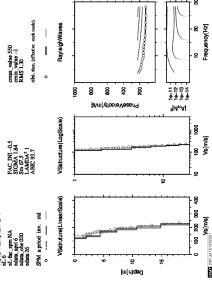
```
FAC INT -0.5
STCMA 1.71
SPM a priori inv. std
ABIC 30.6
```

```
crms_value $50
crms_value -1
RMS 1.31
obs. normalized
```



```
anishio_ns1_no22
seemed mode: effective
depth_2D_depth_0.2_wt1
depth_2D_depth_0.2_wt1
at_0c_spm_NA
ndata_spm_6
ndata_obs_020
ndata_25
SPM a priori inv. std
```

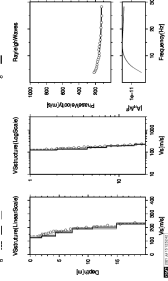
```
crms_value $50
crms_value -1
RMS 1.30
obs. normalized
```



Effective mode
(autoselected)

```
anishio_ns1_no22
seemed mode: fundamental
depth_2D_depth_0.2_wt1
depth_2D_depth_0.2_wt1
at_0c_spm_NA
ndata_spm_6
ndata_obs_020
ndata_25
SPM a priori inv. std
```

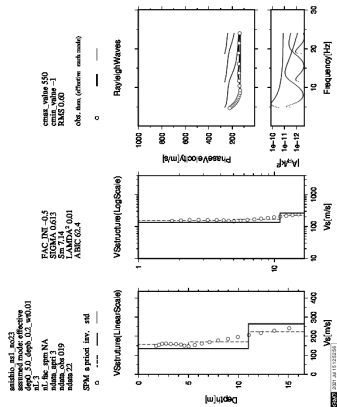
```
crms_value $50
crms_value -1
RMS 1.31
obs. normalized
```



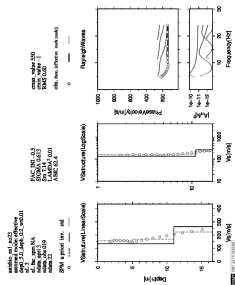
Fund. mode
(autoselected)

Auto selection: Fund. mode

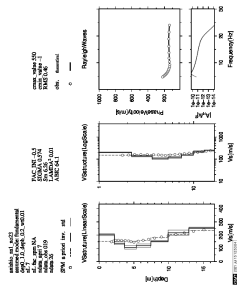
anishio-ns1-no23:Effective mode selected



Auto selection: Effective mode

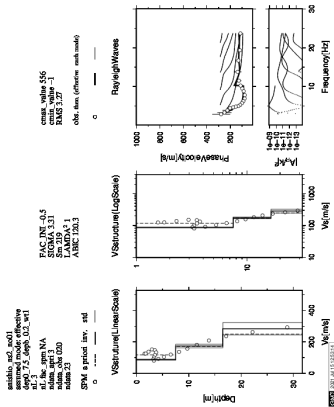


Effective mode
 (autoselected)

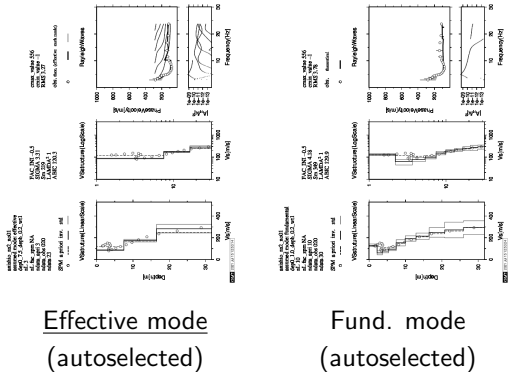


Fund. mode
 (autoselected)

anishio-ns2-no01:Effective mode selected

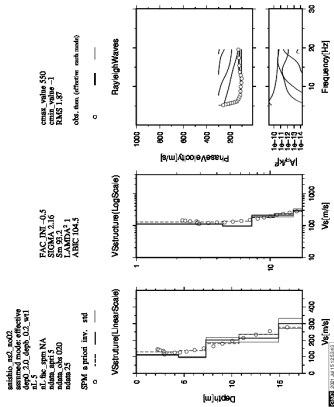


Auto selection: Effective mode

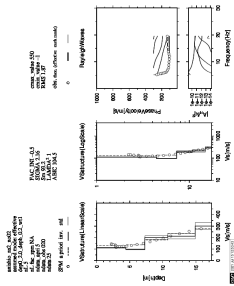


Fund. mode
(autoselected)

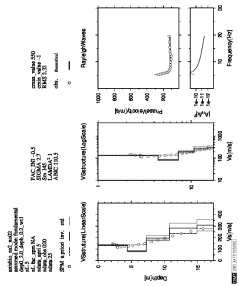
anishio-ns2-no02:Effective mode selected



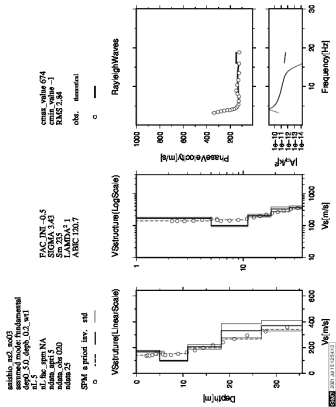
Auto selection: Effective mode



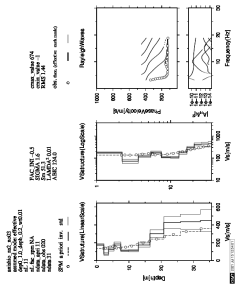
Effective mode
(autoselected)

Fund. mode
(autoselected)

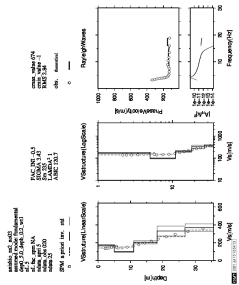
anishio-ns2-no03:Fundamental mode selected



Auto selection: Fund. mode

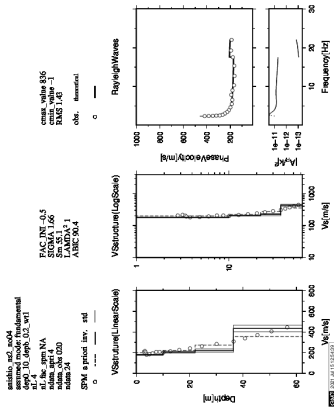


Effective mode
(autoselected)

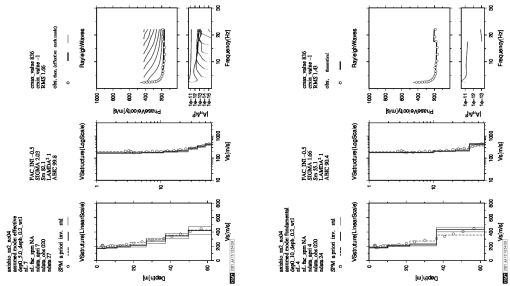


Fund. mode
(autoselected)

anishio-ns2-no04:Fundamental mode selected



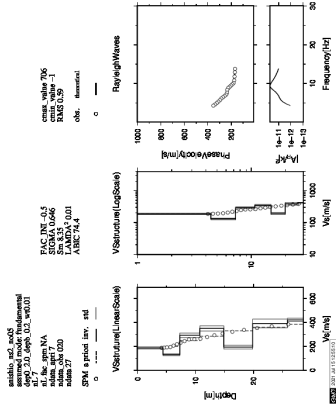
Auto selection: Fund. mode



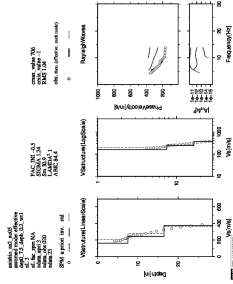
Effective mode
(autoselected)

Fund. mode
(autoselected)

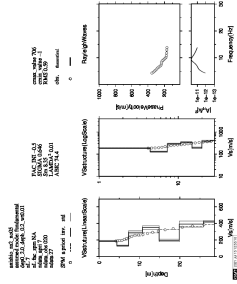
anishio-ns2-no05:Fundamental mode selected



Auto selection: Fund. mode

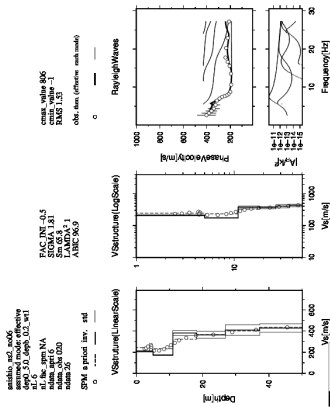


Effective mode
 (autoselected)

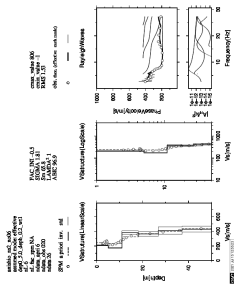


Fund. mode
 (autoselected)

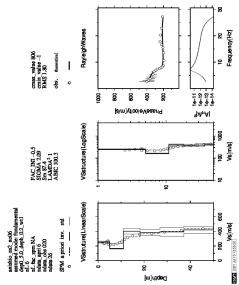
anishio-ns2-no06:Effective mode selected



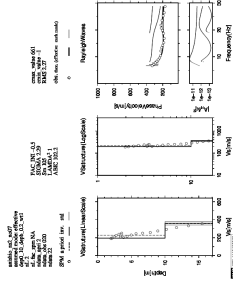
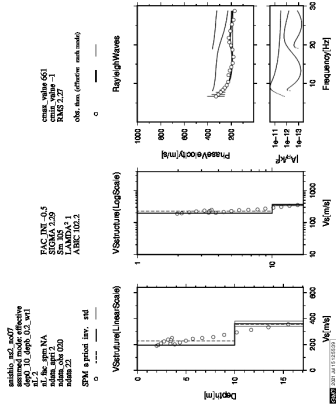
Auto selection: Effective mode



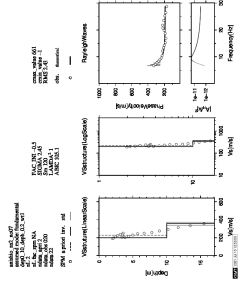
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns2-no07:Effective mode selected



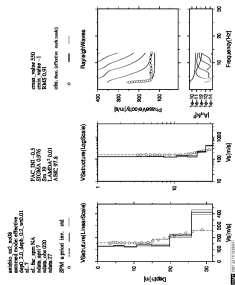
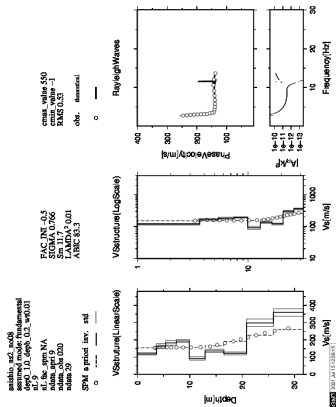
Effective mode
 (autoselected)



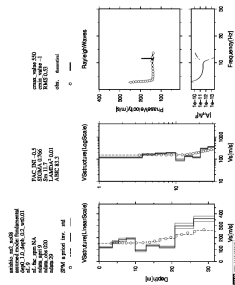
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ns2-no08:Fundamental mode selected



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

Auto selection: Fund. mode

anishio-ns2-no09:Fundamental mode selected

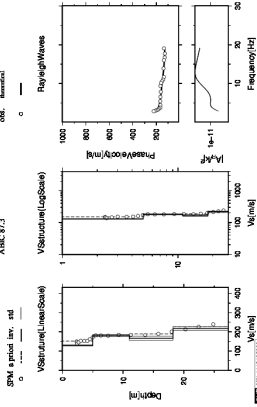
```
snishio_ns2_no09
assumed mode: fundamental
dep0_5.0_dep0_0.2_wq1
```

FAC_INT -0.5
SIGMA 1.62
S_{fit} 52.3
LAMDA² 1
AIC 87.3

```

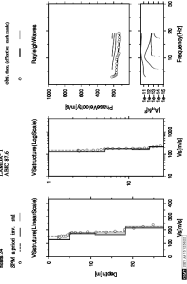
cmax_value 550
cmin_value -1
RMS 1.44
obs. theoretical

```



```
variable_wrt_out09
various_mile_effective
day0_50_dapb_0.2_wrt1
n1_4
n1_bac_ymn_NA
n1m_ymn_4
n1m_obe_020
n1m_24
SPM_averaged_low_out
```

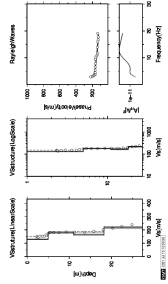
PAC INT -0.5	crack value 550
STOMA 1.61	crack value -1
5m SL3	RMS 1.40
LAMDA ³ 1	obs, theo, diff
ABSC 87.6	



Effective mode
(autoselected)

variable: m2, m20
measured inside fundamental
depth: 5.0, depth: 0.2, var1
n1: 4
n1, loc: ppm N/A
n1m, apr1: 4
n1m, obs: 020
n1m, n24
SPM: a period: lav, and

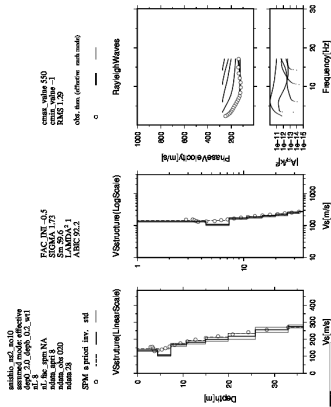
Parameter	Value
FIAC INT	-0.5
SIOMA	1.62
Sn	50.3
LAMDA ²	1
ABSC	87.3
mean value	250
error value	-3
RMS	1.46
obj	NoneGood



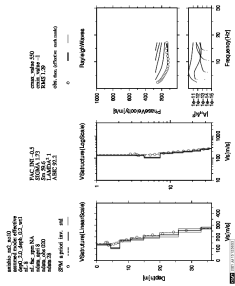
Fund. mode
(autoselected)

Auto selection: Fund. mode

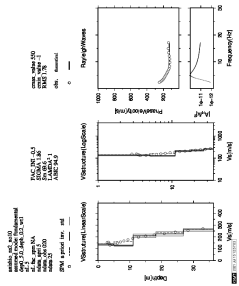
anishio-ns2-no10:Effective mode selected



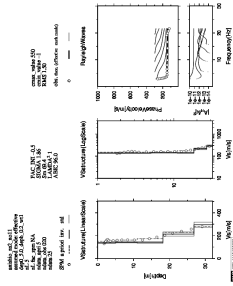
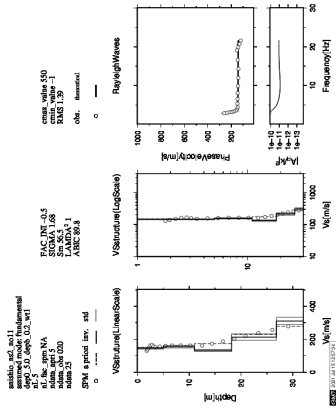
Auto selection: Effective mode



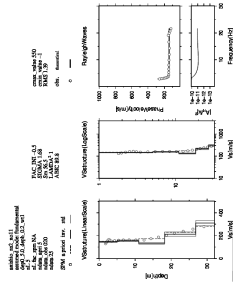
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns2-no11:Fundamental mode selected



Effective mode
(autoselected)



Fund. mode
(autoselected)

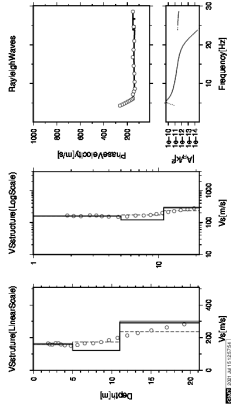
Auto selection: Fund. mode

anishio-ns3-no01:Fundamental mode selected

anishio_ns3_no01
 sensed mode: fundamental
 depth_50_depth_0.2_w60.01
 1.0e-05
 nl_fit_spm_NA
 ndata_appt 3
 ndata_obs 020
 ndata_25
 SPM a priori inv. std

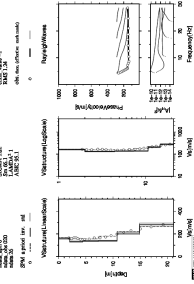
FAC INT -0.5
 STOMA 0.943
 SPM 0.975
 AICD 0.001
 AICB 80.6

crms_value \$50
 crms_value -1
 RMS 0.94
 obs. normalized



anishio_ns3_no01
 sensed mode: fundamental
 depth_50_depth_0.2_w60.01
 1.0e-05
 nl_fit_spm_NA
 ndata_appt 3
 ndata_obs 020
 ndata_25
 SPM a priori inv. std

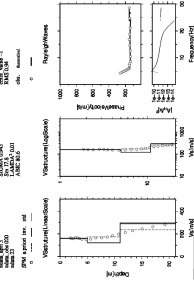
crms_value \$50
 crms_value -1
 RMS 1.38
 obs. normalized



Effective mode
 (autoselected)

anishio_ns3_no01
 sensed mode: fundamental
 depth_50_depth_0.2_w60.01
 1.0e-05
 nl_fit_spm_NA
 ndata_appt 3
 ndata_obs 020
 ndata_25
 SPM a priori inv. std

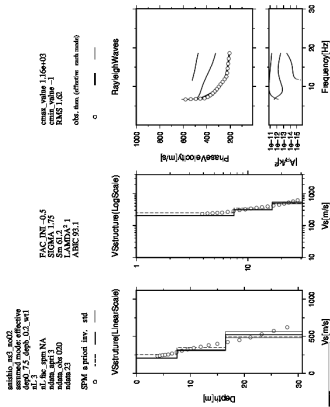
crms_value \$50
 crms_value -1
 RMS 0.94
 obs. normalized



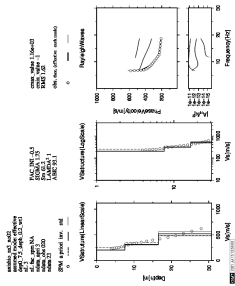
Fund. mode
 (autoselected)

Auto selection: Fund. mode

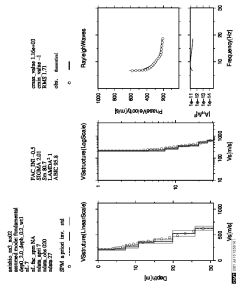
anishio-ns3-no02:Effective mode selected



Auto selection: Effective mode



Effective mode
(autoselected)



Fund. mode
(autoselected)

anishio-ns3-no03: Fundamental mode selected

```

snishio_ns3_m003
assumed mode: fundamental
dep0_2.0_dep0_0.2_w0.01
nL 10
nL the sym NA
ndata_apri 10
ndata_obs 020
ndata_30
SPM a priori inv. std

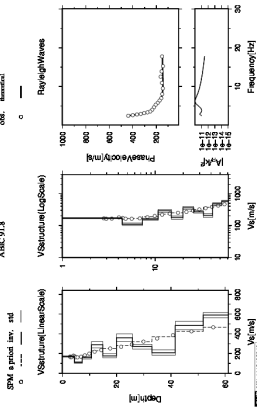
```

FAC_INT -0.5
SIGMA 0.824
Sm 13.6
LAMDA² 0.01
A BIC 91.8

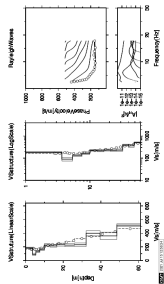
```

cmax_value 876
cmin_value -1
RMS 0.65
obs. theoretical

```

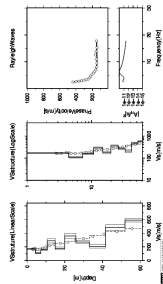


available_m3_solid
measured_node_effective
Depth_1.0_Depth_0.2_wd0.01
nd_12
nd_bcr_ypm_NA
ndmnm_apri_13
ndmnm_cob_020
ndmnm_T2



Effective mode
(autoselected)

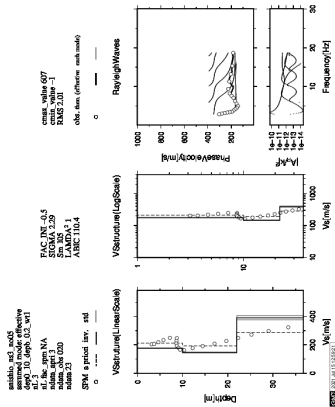
available: [nc3.nc03](#)
 mirrored node: [fundamental](#)
[dept0_2.0_Arch_0.2_v0.01](#)
[v1.10](#)
[v1.10](#) for [open N/A](#)
[v1.10](#) [open 10](#)
[v1.10](#) [open 020](#)
[v1.10](#) [open 30](#)
 2PM [open](#) [rev.](#) [v1.10](#)



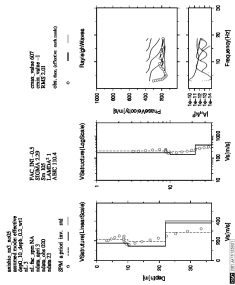
Fund. mode
(autoselected)

Auto selection: Fund. mode

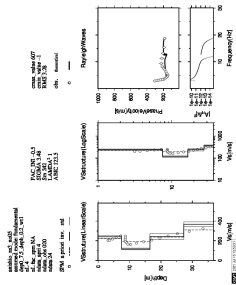
anishio-ns3-no05:Effective mode selected



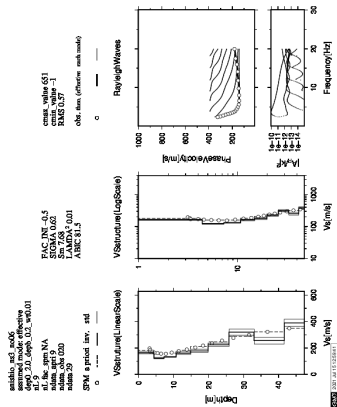
Auto selection: Effective mode



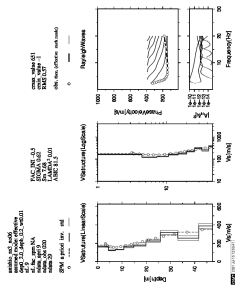
Effective mode
(autoselected)

Fund. mode
(autoselected)

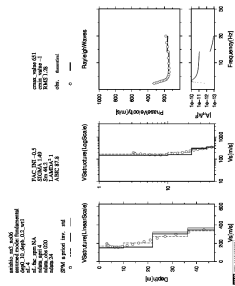
anishio-ns3-no06:Effective mode selected



Auto selection: Effective mode



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

anishio-ns3-no07:Fundamental mode selected

```

getinfo.nc3.nc07
estimated model: fundamental
dep0_5.0_dep0_0.2_w0.01
nL 4
nL_fit_sym NA
ndata_apri 4
ndata_obs 020
ndata_24
SPM a priori inv. std

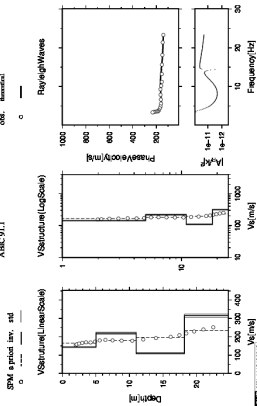
```

FAC_INTI -0.5
SIGMA 1.11
S_m 24.6
L_{AMDA}² 0.01
A_{BIC} 91.1

```

cmax_value 550
cmin_value -1
RMS 1.06
obs. theoretical

```



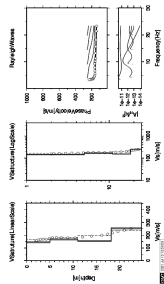
variables: wt2, wt3, wt4, wt5, wt6, wt7, wt8, wt9, wt10, wt11, wt12, wt13, wt14, wt15, wt16, wt17, wt18, wt19, wt20, wt21, wt22, wt23, wt24, wt25, wt26, wt27, wt28, wt29, wt30, wt31, wt32, wt33, wt34, wt35, wt36, wt37, wt38, wt39, wt40, wt41, wt42, wt43, wt44, wt45, wt46, wt47, wt48, wt49, wt50, wt51, wt52, wt53, wt54, wt55, wt56, wt57, wt58, wt59, wt60, wt61, wt62, wt63, wt64, wt65, wt66, wt67, wt68, wt69, wt70, wt71, wt72, wt73, wt74, wt75, wt76, wt77, wt78, wt79, wt80, wt81, wt82, wt83, wt84, wt85, wt86, wt87, wt88, wt89, wt90, wt91, wt92, wt93, wt94, wt95, wt96, wt97, wt98, wt99, wt100, wt101, wt102, wt103, wt104, wt105, wt106, wt107, wt108, wt109, wt110, wt111, wt112, wt113, wt114, wt115, wt116, wt117, wt118, wt119, wt120, wt121, wt122, wt123, wt124, wt125, wt126, wt127, wt128, wt129, wt130, wt131, wt132, wt133, wt134, wt135, wt136, wt137, wt138, wt139, wt140, wt141, wt142, wt143, wt144, wt145, wt146, wt147, wt148, wt149, wt150, wt151, wt152, wt153, wt154, wt155, wt156, wt157, wt158, wt159, wt160, wt161, wt162, wt163, wt164, wt165, wt166, wt167, wt168, wt169, wt170, wt171, wt172, wt173, wt174, wt175, wt176, wt177, wt178, wt179, wt180, wt181, wt182, wt183, wt184, wt185, wt186, wt187, wt188, wt189, wt190, wt191, wt192, wt193, wt194, wt195, wt196, wt197, wt198, wt199, wt200, wt201, wt202, wt203, wt204, wt205, wt206, wt207, wt208, wt209, wt210, wt211, wt212, wt213, wt214, wt215, wt216, wt217, wt218, wt219, wt220, wt221, wt222, wt223, wt224, wt225, wt226, wt227, wt228, wt229, wt230, wt231, wt232, wt233, wt234, wt235, wt236, wt237, wt238, wt239, wt240, wt241, wt242, wt243, wt244, wt245, wt246, wt247, wt248, wt249, wt250, wt251, wt252, wt253, wt254, wt255, wt256, wt257, wt258, wt259, wt260, wt261, wt262, wt263, wt264, wt265, wt266, wt267, wt268, wt269, wt270, wt271, wt272, wt273, wt274, wt275, wt276, wt277, wt278, wt279, wt280, wt281, wt282, wt283, wt284, wt285, wt286, wt287, wt288, wt289, wt290, wt291, wt292, wt293, wt294, wt295, wt296, wt297, wt298, wt299, wt300, wt301, wt302, wt303, wt304, wt305, wt306, wt307, wt308, wt309, wt310, wt311, wt312, wt313, wt314, wt315, wt316, wt317, wt318, wt319, wt320, wt321, wt322, wt323, wt324, wt325, wt326, wt327, wt328, wt329, wt330, wt331, wt332, wt333, wt334, wt335, wt336, wt337, wt338, wt339, wt340, wt341, wt342, wt343, wt344, wt345, wt346, wt347, wt348, wt349, wt350, wt351, wt352, wt353, wt354, wt355, wt356, wt357, wt358, wt359, wt360, wt361, wt362, wt363, wt364, wt365, wt366, wt367, wt368, wt369, wt370, wt371, wt372, wt373, wt374, wt375, wt376, wt377, wt378, wt379, wt380, wt381, wt382, wt383, wt384, wt385, wt386, wt387, wt388, wt389, wt390, wt391, wt392, wt393, wt394, wt395, wt396, wt397, wt398, wt399, wt400, wt401, wt402, wt403, wt404, wt405, wt406, wt407, wt408, wt409, wt410, wt411, wt412, wt413, wt414, wt415, wt416, wt417, wt418, wt419, wt420, wt421, wt422, wt423, wt424, wt425, wt426, wt427, wt428, wt429, wt430, wt431, wt432, wt433, wt434, wt435, wt436, wt437, wt438, wt439, wt440, wt441, wt442, wt443, wt444, wt445, wt446, wt447, wt448, wt449, wt450, wt451, wt452, wt453, wt454, wt455, wt456, wt457, wt458, wt459, wt460, wt461, wt462, wt463, wt464, wt465, wt466, wt467, wt468, wt469, wt470, wt471, wt472, wt473, wt474, wt475, wt476, wt477, wt478, wt479, wt480, wt481, wt482, wt483, wt484, wt485, wt486, wt487, wt488, wt489, wt490, wt491, wt492, wt493, wt494, wt495, wt496, wt497, wt498, wt499, wt500, wt501, wt502, wt503, wt504, wt505, wt506, wt507, wt508, wt509, wt510, wt511, wt512, wt513, wt514, wt515, wt516, wt517, wt518, wt519, wt520, wt521, wt522, wt523, wt524, wt525, wt526, wt527, wt528, wt529, wt530, wt531, wt532, wt533, wt534, wt535, wt536, wt537, wt538, wt539, wt540, wt541, wt542, wt543, wt544, wt545, wt546, wt547, wt548, wt549, wt550, wt551, wt552, wt553, wt554, wt555, wt556, wt557, wt558, wt559, wt560, wt561, wt562, wt563, wt564, wt565, wt566, wt567, wt568, wt569, wt570, wt571, wt572, wt573, wt574, wt575, wt576, wt577, wt578, wt579, wt580, wt581, wt582, wt583, wt584, wt585, wt586, wt587, wt588, wt589, wt590, wt591, wt592, wt593, wt594, wt595, wt596, wt597, wt598, wt599, wt600, wt601, wt602, wt603, wt604, wt605, wt606, wt607, wt608, wt609, wt610, wt611, wt612, wt613, wt614, wt615, wt616, wt617, wt618, wt619, wt620, wt621, wt622, wt623, wt624, wt625, wt626, wt627, wt628, wt629, wt630, wt631, wt632, wt633, wt634, wt635, wt636, wt637, wt638, wt639, wt640, wt641, wt642, wt643, wt644, wt645, wt646, wt647, wt648, wt649, wt650, wt651, wt652, wt653, wt654, wt655, wt656, wt657, wt658, wt659, wt660, wt661, wt662, wt663, wt664, wt665, wt666, wt667, wt668, wt669, wt670, wt671, wt672, wt673, wt674, wt675, wt676, wt677, wt678, wt679, wt680, wt681, wt682, wt683, wt684, wt685, wt686, wt687, wt688, wt689, wt690, wt691, wt692, wt693, wt694, wt695, wt696, wt697, wt698, wt699, wt700, wt701, wt702, wt703, wt704, wt705, wt706, wt707, wt708, wt709, wt710, wt711, wt712, wt713, wt714, wt715, wt716, wt717, wt718, wt719, wt720, wt721, wt722, wt723, wt724, wt725, wt726, wt727, wt728, wt729, wt730, wt731, wt732, wt733, wt734, wt735, wt736, wt737, wt738, wt739, wt740, wt741, wt742, wt743, wt744, wt745, wt746, wt747, wt748, wt749, wt750, wt751, wt752, wt753, wt754, wt755, wt756, wt757, wt758, wt759, wt760, wt761, wt762, wt763, wt764, wt765, wt766, wt767, wt768, wt769, wt770, wt771, wt772, wt773, wt774, wt775, wt776, wt777, wt778, wt779, wt780, wt781, wt782, wt783, wt784, wt785, wt786, wt787, wt788, wt789, wt790, wt791, wt792, wt793, wt794, wt795, wt796, wt797, wt798, wt799, wt800, wt801, wt802, wt803, wt804, wt805, wt806, wt807, wt808, wt809, wt810, wt811, wt812, wt813, wt814, wt815, wt816, wt817, wt818, wt819, wt820, wt821, wt822, wt823, wt824, wt825, wt826, wt827, wt828, wt829, wt830, wt831, wt832, wt833, wt834, wt835, wt836, wt837, wt838, wt839, wt840, wt84

PAC INT -0.6
STCMA 2.34
5m 311
LAMEDA² 1
ABRC 302.3

```

rmsea_value 510
rmsea_value 1
RMS 1.94

```



Effective mode
(autoselected)

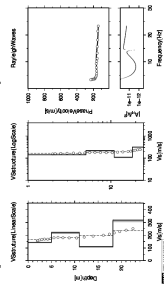
available, not, not
measured inside firm
Sept. 30, Apr. 02
of 4
of, Inc. open N/A
index, April 4
index, jobs 020
index 24
SPM a period inv.

PAC_INT -0.5
SIGMA 1.11
Srs 34.6
LAMBDA² 0.01
ABSC 91.1

```

max_val=550
min_val=-1
RMSE(1.05
obj. found

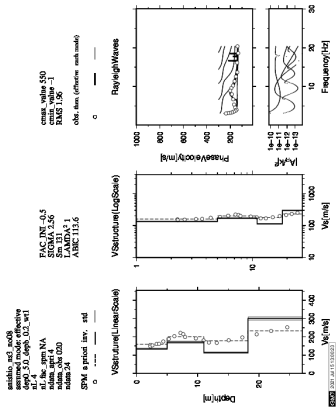
```



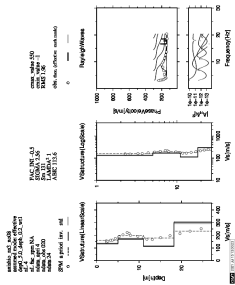
Fund. mode
(autoselected)

Auto selection: Fund. mode

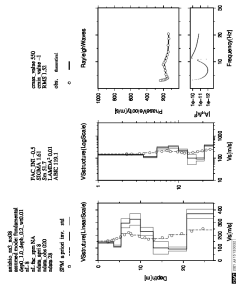
anishio-ns3-no08:Effective mode selected



Auto selection: Effective mode

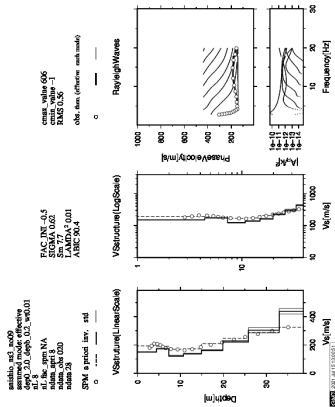


Effective mode
(autoselected)

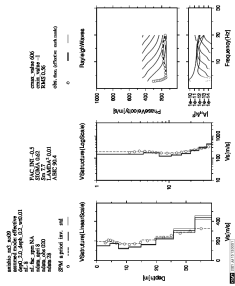


Fund. mode
(autoselected)

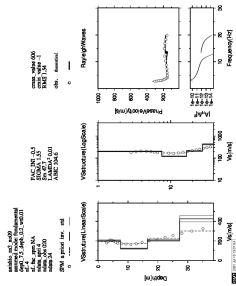
anishio-ns3-no09:Effective mode selected



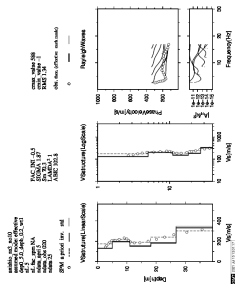
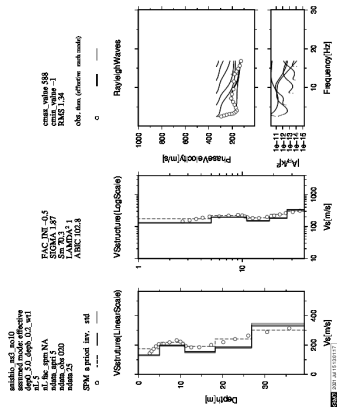
Auto selection: Effective mode



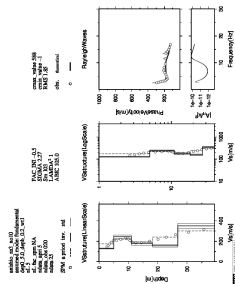
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns3-no10:Effective mode selected



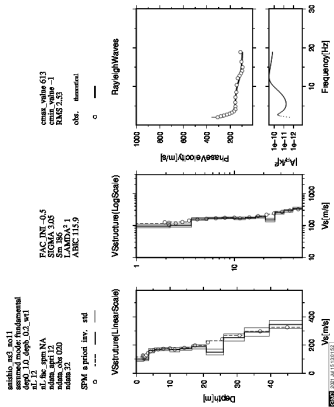
Effective mode
 (autoselected)



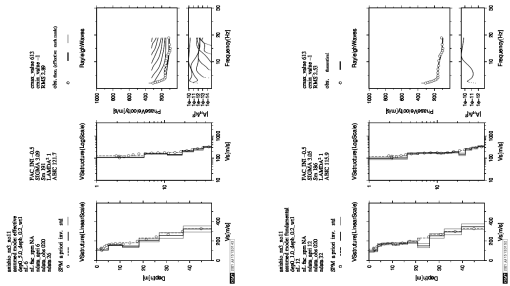
Fund. mode
 (autoselected)

Auto selection: Effective mode

anishio-ns3-no11: Fundamental mode selected



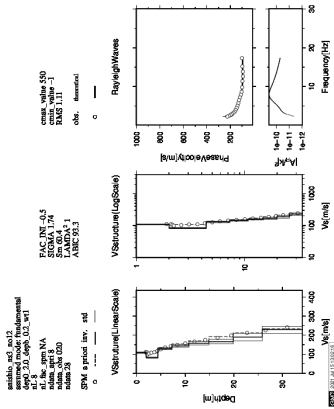
Auto selection: Fund. mode



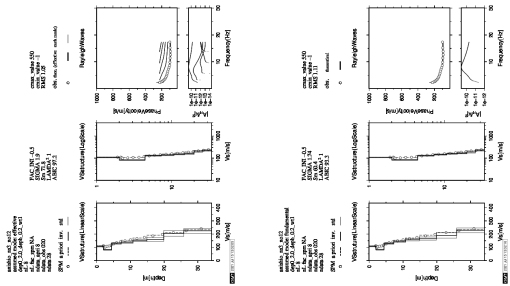
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns3-no12: Fundamental mode selected



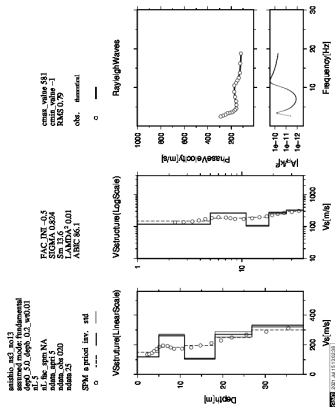
Auto selection: Fund. mode



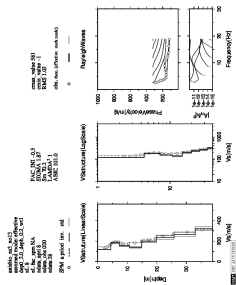
Effective mode
(autoselected)

Fund. mode
(autoselected)

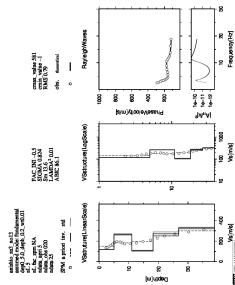
anishio-ns3-no13:Fundamental mode selected



Auto selection: Fund. mode

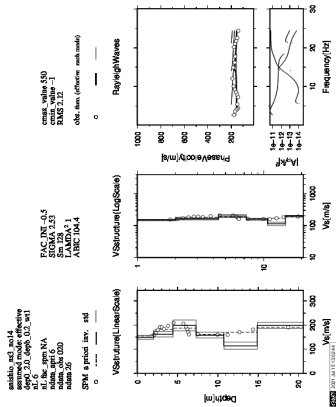


Effective mode
 (autoselected)

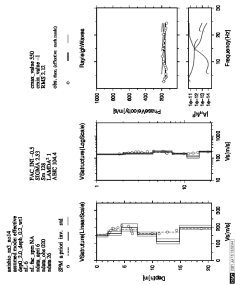


Fund. mode
 (autoselected)

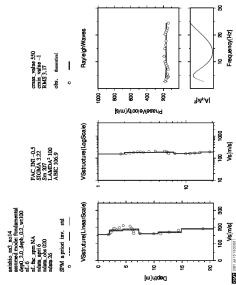
anishio-ns3-no14:Effective mode selected



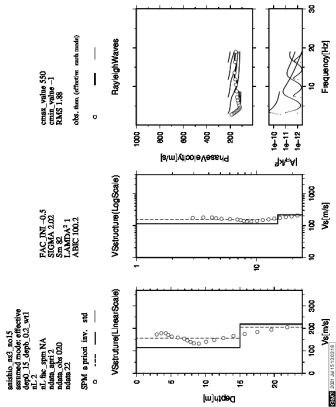
Auto selection: Effective mode



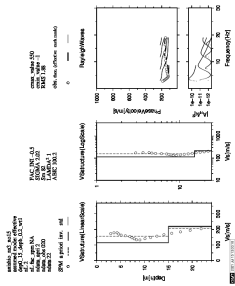
Effective mode
(autoselected)

Fund. mode
(autoselected)

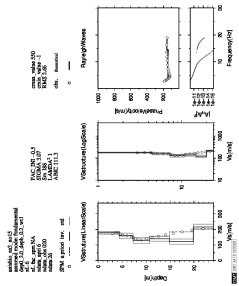
anishio-ns3-no15:Effective mode selected



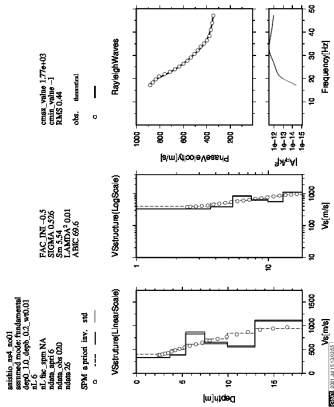
Auto selection: Effective mode



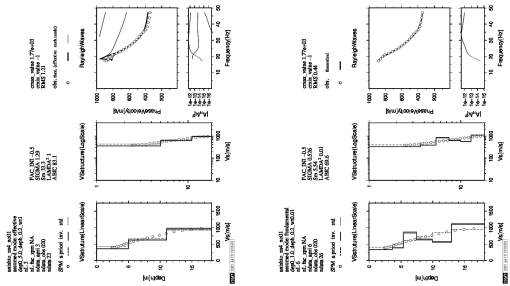
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns4-no01:Fundamental mode selected



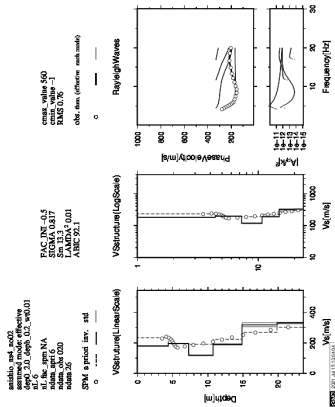
Auto selection: Fund. mode



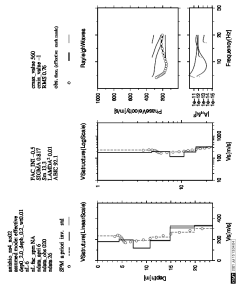
Effective mode
(autoselected)

Fund. mode
(autoselected)

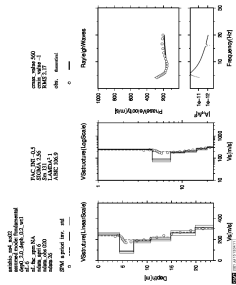
anishio-ns4-no02:Effective mode selected



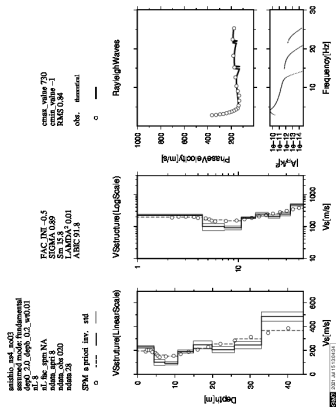
Auto selection: Effective mode



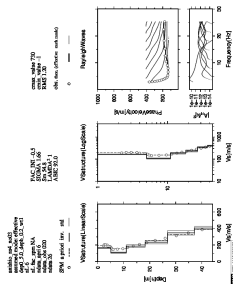
Effective mode
(autoselected)

Fund. mode
(autoselected)

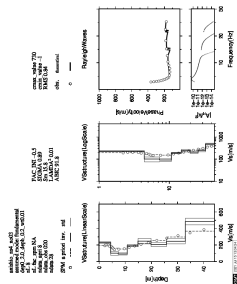
anishio-ns4-no03:Fundamental mode selected



Auto selection: Fund. mode



Effective mode
 (autoselected)



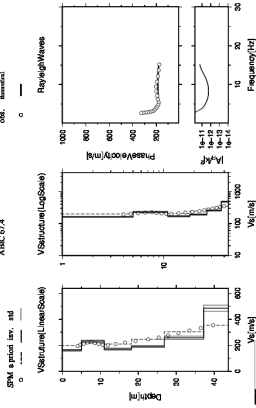
Fund. mode
 (autoselected)

anishio-ns4-no04:Fundamental mode selected

```
snishio_n94_m004
assumed mode: fundamental
dep0_50_dep0_0.2_w0.01
nL_6
nL_fsc_spm NA
ndata_apri 6
ndata_obs 020
ndata_26
SPM a priori inv. std
```

FAC_INTI -0.5
SIGMA 0.553
Sm 6.11
LAMDA² 0.01
ABIC 67.4

emax_value	655
emin_value	-1
RMS	0.47
obs.	theoretical

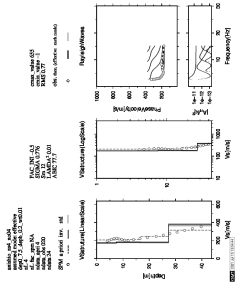


available: n=4, n=34
 measured: n=6, effective
 Dept: 7.5, depth: 0.2, width: 0.1
 n=4
 n=1, Inc. rpm: NA
 n=1, n=4
 n=1, n=100
 n=1, n=24

```

crmax_value 0.05
crmin_value -1
RMSE 0.77
obj, max, diff=

```



Effective mode
(autoselected)

```

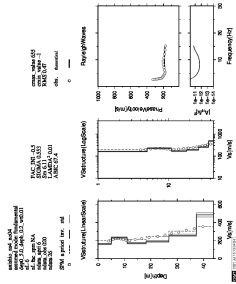
variable      m4     m304
entered code 0
date_30_apr_02
nl_6
nl_for_type NA
nlm_apr_6
nlm_code 020
nlm_25

```

```

crmax_value 0.55
crmin_value -1
RMSE 0.47
obs. numerical

```



Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ns4-no05:Fundamental mode selected

```

set.seed(1234) # random seed
assumed.mode: fundamental
depQ_5.0_depth_0.2_w0.01
nL: 6
nL: the spm NA
ndata_apri: 6
ndata_obs: 020
ndata_26:
SPM: a priori inv. std

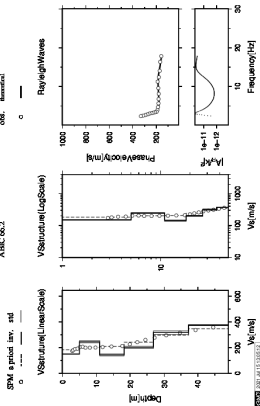
```

FAC_INTI -0.5
SIGMA 0.522
S_m 5.44
LAMBDA^2 0.01
A BIC 66.2

```

cmax_value 663
cmin_value -1
RMS 0.49
obs. theoretical

```



```
variable not used
estimated model effective
Date: 10 Sep 2023
Ver: 0.2.0
```

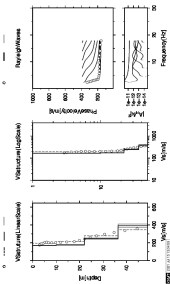
nl_4
nl_fac_type_NA
nl_start_date
nl_end_date

```

mean_value 603
min_value -1
RMS 0.30

```

shel, then, definition: each number



Effective mode
(autoselected)

variable.m4, m4, m4015
unreleased module from
Sage 5.0, date: 0.2

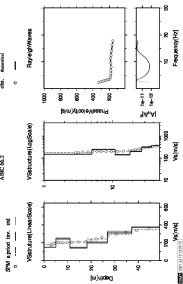
1. 6
 2. 6
 3. 6
 4. 6

mean_value 663
min_value -1
SEM 0.49

```

      return value(0.0)
    }
  }
}

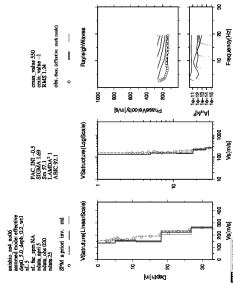
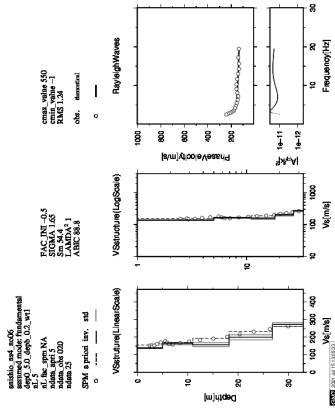
```



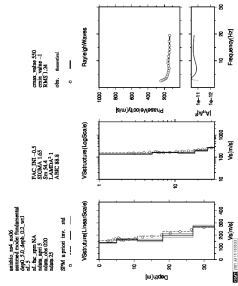
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ns4-no06:Fundamental mode selected



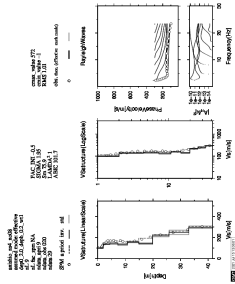
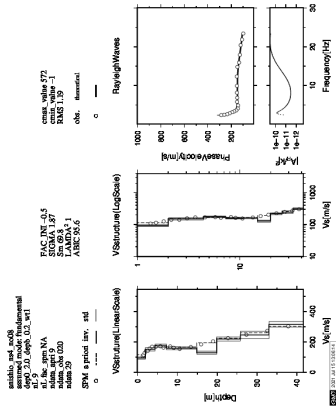
Effective mode
 (autoselected)



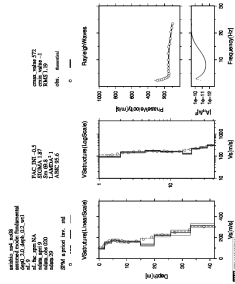
Fund. mode
 (autoselected)

Auto selection: Fund. mode

anishio-ns4-no08:Fundamental mode selected



Effective mode
 (autoselected)



Fund. mode
 (autoselected)

Auto selection: Fund. mode

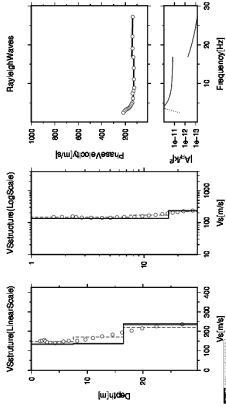
anishio-ns4-no09: Fundamental mode selected

```
snishio_n94_nc09
assumed mode: fundamental
dep0 7.5_dep0 0.2_wt1
```

FAC_INT -0.5
SIGMA 1.16
S_m 26.9
LAMBDA^2 1
A BIC 76.3

emax_value	550
emin_value	-1
RMS	0.87
obs.	theoretical

SPM a priori inv. std



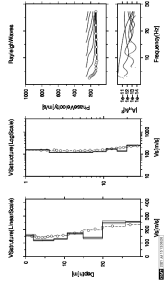
variable: m4: m409
 estimated: m4: effective
 depth: 2.0: depth: 0.2: m409
 m4: 8
 m4: fac: 3pm: N/A
 m4: m4: 8
 m4: m4: 0.20

```

PAC INT -0.5
SIGMA 0.699
Size 9.77
LAMDA2 0.01
ABSC 97.1

```

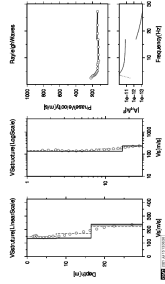
Effective mode
(autoselected)



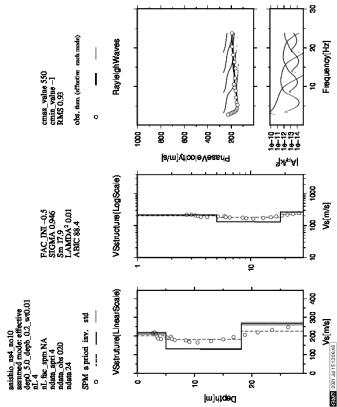
anabolic and androgenic
assayed in the fundamental
group 7.5 (age 0.3, wt 1
g)
n.f. for age N/A
n.f. for age 3
n.f. for age 120
n.f. for age 21

FIAC INT -0.5	crmax_value 550
SIGMA 1.35	crmin_value -1
Sys 36.9	RMS 0.87
LAMDA ² 1	objt_ Summed
ASFC 95.3	

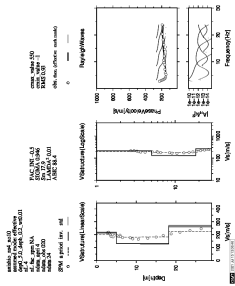
Fund. mode
(autoselected)



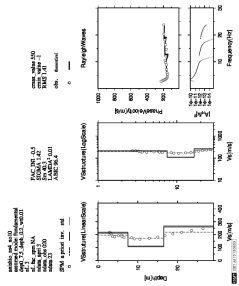
anishio-ns4-no10:Effective mode selected



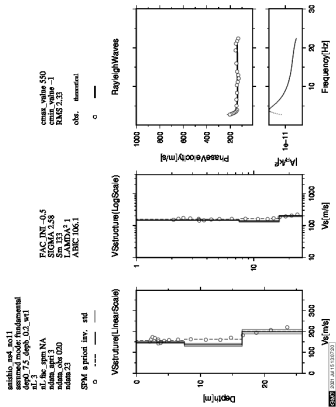
Auto selection: Effective mode



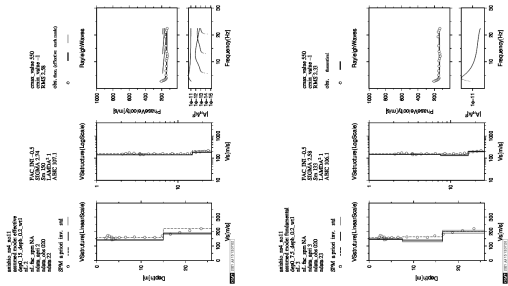
Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns4-no11: Fundamental mode selected



Auto selection: Fund. mode



Effective mode
(autoselected)

Fund. mode
(autoselected)

anishio-ns4-no12: Fundamental mode selected

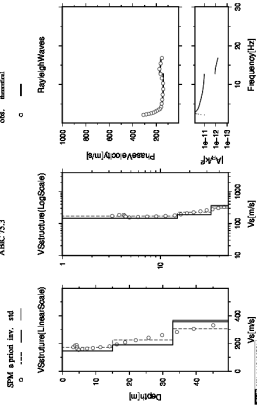
```

saishilo_nsf_no12
estimated mode: fundamental
depo_15_deph_0.2_wd0.01
nL 3
nL the_spm NA
ndata_apri 3
ndata_obs 020
ndata_23
SPM a priori inv. std

```

FAC_INTI -0.5
SIGMA 0.797
Sm 12.7
LAMDA² 0.01
ABIC 75.3

emax_value 619	
emin_value -1	
RMS 0.79	
obs.	theoretical

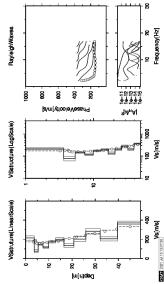


```

variable    ms4    ms12
estimated   model effective
depth 1.0 depth 0.2    var0.01
nL 11
nL fac      rpm N/A
ndims      apr1 11
ndims      oct 120
ndims      oct 31
SPM4 a priori bay. and

```

PAC INT -0.5	crus_valve 019
STOMA 0.347	cris_valve -1
5m 11.3	RMS 0.61
LAMEDA 0.01	
ABC 87.3	elsi, flow, effort



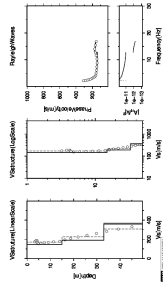
Effective mode
(autoselected)

```

variable and not
estimated model fundamental
Dep0_15_Dep0_0.2_0.020
n1.2
of the year NA
ndm_apri 3
ndm_cbo 020
ndm23
SPM a priori var. and

```

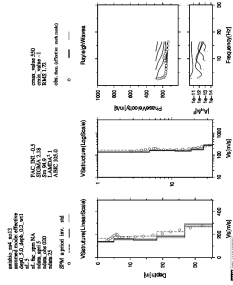
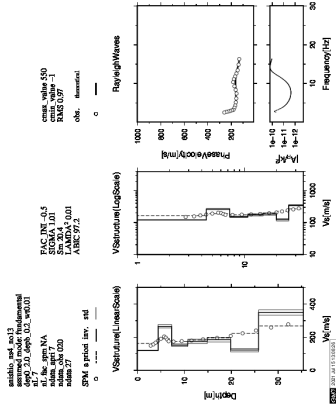
PAC 181 -0.5	crack. value 0.19
SIOMA 0.397	crack. value -3
Sm 12.7	RMS 0.79
LAMEA ² 0.01	obs. theoretical
ABSC 73.3	



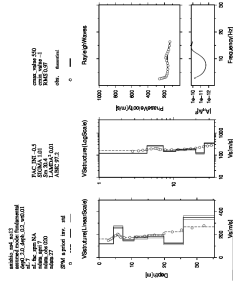
Fund. mode
(autoselected)

Auto selection: Fund. mode

anishio-ns4-no13:Fundamental mode selected



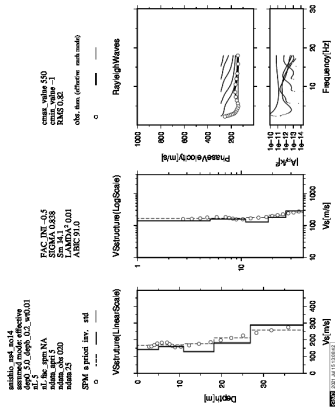
Effective mode
(autoselected)



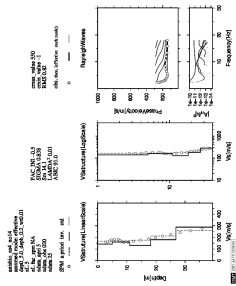
Fund. mode
(autoselected)

Auto selection: Fund. mode

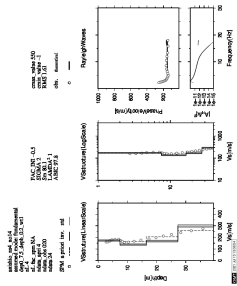
anishio-ns4-no14:Effective mode selected



Auto selection: Effective mode



Effective mode
(autoselected)

Fund. mode
(autoselected)