

NenuFAR *sensitivity tools*

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- IDL : Standard for space radio astronomy, t-f measurements → beamforming mode



- IDL : Standard for space radio astronomy, t-f measurements → beamforming mode
- Runs on nancep nodes
- Needs licence tokens

```
In .bashrc
. /cep/lofar/exelis/idl85/bin/idl_setup.bash
export IDL_STARTUP="/home/philippe.zarka/.idlconf"
```

```
In .flexlmrc
IDL_LMGRD_LICENSE_FILE=1700@jetons.obspm.fr:1700@jetons-lesia.obspm.fr:1700@jetons-n
```

```
In .idlconf
!path= expand_path('+/cep/lofar/nenufar')+':'+!path
```

- Alternative = GDL : compatibility issues
- Tools on /cep/lofar/nenufar/pro/general → accessible to all nancep users
- All following text & IDL commands in /databf2/nenufar/workshop/SensitivityTools.txt

nenufar_calc

- Computes the main characteristics of NenuFAR : sensitivity, resolution ...

nenufar_calc, nMAcore (scalar), nMArem (scalar), freq (scalar or vector, MHz)

nenufar_calc,/help

CALL

```
nenufar_calc, nMAcore, nMArem, freq, l, a1, aMA, aNen, thMA, FoV, thNen, Tsky, Tlna, SefdMA, SefdNen, SminTh, SminConf, $  
             elev=elev, azim=azim, dmax=dmax, df=df, dt=dt, decoh=decoh, /lofar, /plot, /quiet
```

INPUTS

nMAcore = number of Mini-Arrays in core
nMArem = number of remote Mini-Arrays
freq = frequency (MHz) [scalar or vector]

KEYWORDS

elev = elevation (°) [default=90]
azim = azimuth (°) [default=0]
dmax = max distance of remote MA (m) [default=400 or 3000]
df = bandwidth (MHz) [default=1]
dt = integration time (sec) [default=1]
decoh = decoherence factor (1 if perfectly coherent, up to ~4 if uncalibrated) [default=1]
/lofar => confusion according to Cohen 2004 & vanHaarlem et al. 2013 [default = Condon 2002]
/plot => display Mini-Arrays effective area
/quiet => does not print any output
/help => extensive help
/hlp => summary help

OUTPUTS [same size as freq]

l = wavelength (m)
a1 = Aeff 1 antenna (m²)
aMA = Exact Aeff Mini-Array 19 antennas separated by 5.5 m with overlap (m²)
aNen = Aeff of Nenufar (core+remote MA) (m²)
thMA = 1D FoV of MA (°)
FoV = 2D FoV of MA (°²)
thNen = Angular resolution of Nenufar (core+remote MA) (arcmin)
Tsky = Sky temperature (K)
Tlna = System (preamp) temperature (K)
SefdMA = SEFD of 1 MA (Jy)
SefdNen = SEFD of Nenufar (core+remote MA) (Jy)
SminTh = Thermal noise (Jy)
SminConf = Confusion noise (Jy)

nenufar_calc

nenufar_calc,/hlp

NenuFAR_calc, [IN] nMAcore,nMArem, freq, \$
[OUT] l, a1,aMA,aNen, thMA,FoV,thNen, Tsky,Tlna, SefdMA,SefdNen, SminTh,SminConf, \$
[KEY] elev=elev, azim=azim, dmax=dmax, df=df, dt=dt, decoh=decoh, /lofar, /plot, /quiet

$$l = \lambda \text{ [m]} = 300/\text{freq [MHz]}$$

$$a1 \text{ (antenna)} = \lambda^2 /3$$

aMA computed by array_area.pro, with overlap, at zenith, or via nenufar_gain at (elev,azim)

$$nMA = nMAcore + nMArem$$

$$aNen = aMA * nMA$$

$$thMA = \lambda/25m$$

$$FoV = \pi thMA^2 /4$$

$$thNen = \lambda / dmax \text{ [arcmin]}$$

nenufar_calc

$$T_{\text{sky}} = 60 * \lambda^{2.55}$$

$T_{\text{lna}} \rightarrow$ tabulated

$$\text{SefdMA} = 2K (T_{\text{sky}} + T_{\text{lna}}) / a_{\text{MA}}$$

$$\text{SefdNen} = 2K (T_{\text{sky}} + T_{\text{lna}}) / a_{\text{Nen}}$$

$$\text{SminTh} = \text{SefdNen} * \text{decoh} / \text{sqrt}(2. * \text{df}[\text{Hz}] * \text{dt}[\text{s}])$$

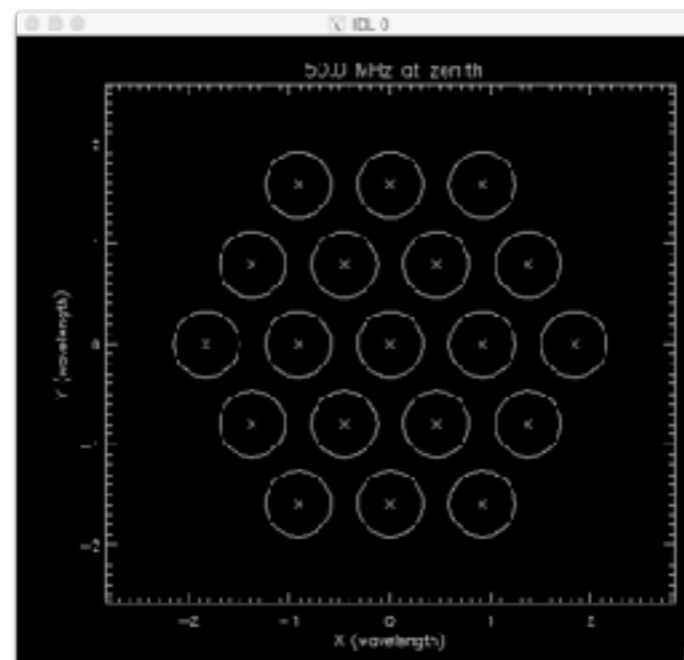
$$\text{SminConf} = 0.2 * \text{freq}[\text{GHz}]^{-0.7} * \text{thNen}[\text{arcmin}]^2 \quad [\text{Condon 2002}]$$

$$\text{SminConf} = 29. * (\text{freq}[\text{MHz}]/74)^{-0.7} * \text{thNen}[\text{arcsec}]^{1.54} \quad [\text{Cohen 2004, van Haarlem et al. 2013}]$$

nenufar_calc,56,0,50.

```
Freq(MHz)= 50.0      Wavelength(m)= 6.0      nMAcore + remote= 56 + 0
dmax(m)= 400      df(MHz),dt(s)= 1.0,      1.000      decoh= 1.0
Aeff dipole,MA,NenuFAR(m^2)= 12.0, 228.0, 12768.
Theta MA(°),FoV MA(°^2)= 13.8, 149.      Theta NenuFAR(°)= 0.86
Tsky,Tlna(K)= 5787., 488.      SEFD MA,NenuFAR(Jy)= 75964., 1356.
SminThermal,Confusion(Jy)= 0.959, 4.330
```

nenufar_calc,56,0,50./plot



nenufar_calc

$$T_{\text{sky}} = 60 * \lambda^{2.55}$$

$T_{\text{lna}} \rightarrow$ tabulated

$$S_{\text{fdMA}} = 2K (T_{\text{sky}} + T_{\text{lna}}) / a_{\text{MA}}$$

$$S_{\text{fdNen}} = 2K (T_{\text{sky}} + T_{\text{lna}}) / a_{\text{Nen}}$$

$$S_{\text{minTh}} = S_{\text{fdNen}} * \text{decoh} / \sqrt{2. * df[\text{Hz}] * dt[\text{s}]}$$

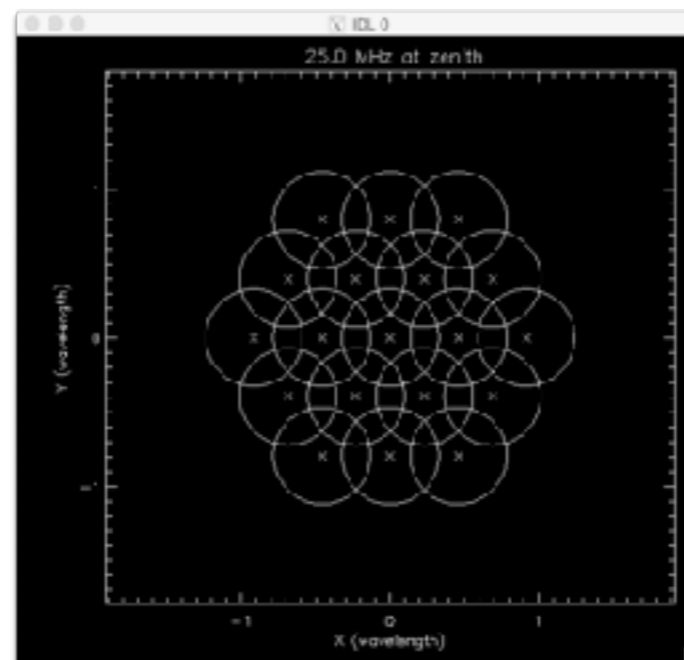
$$S_{\text{minConf}} = 0.2 * \text{freq}[\text{GHz}]^{-0.7} * \text{thNen}[\text{arcmin}]^2 \quad [\text{Condon 2002}]$$

$$S_{\text{minConf}} = 29. * (\text{freq}[\text{MHz}]/74)^{-0.7} * \text{thNen}[\text{arcsec}]^{1.54} \quad [\text{Cohen 2004, van Haarlem et al. 2013}]$$

nenufar_calc,56,0,25.

```
Freq(MHz)= 25.0      Wavelength(m)= 12.0      nMAcore + remote= 56 + 0
dmax(m)= 400        df(MHz),dt(s)= 1.0,      1.000      decoh= 1.0
Aeff dipole,MA,NenuFAR(m^2)= 48.0, 597.0, 33433.
Theta MA(°),FoV MA(°^2)= 27.5, 594.      Theta NenuFAR(°)= 1.72
Tsky,Tlna(K)= 33889., 2094.      SEFD MA,NenuFAR(Jy)= 166351., 2971.
SminThermal,Confusion(Jy)= 2.100, 28.136
```

nenufar_calc,56,0,25./plot \Rightarrow overlap



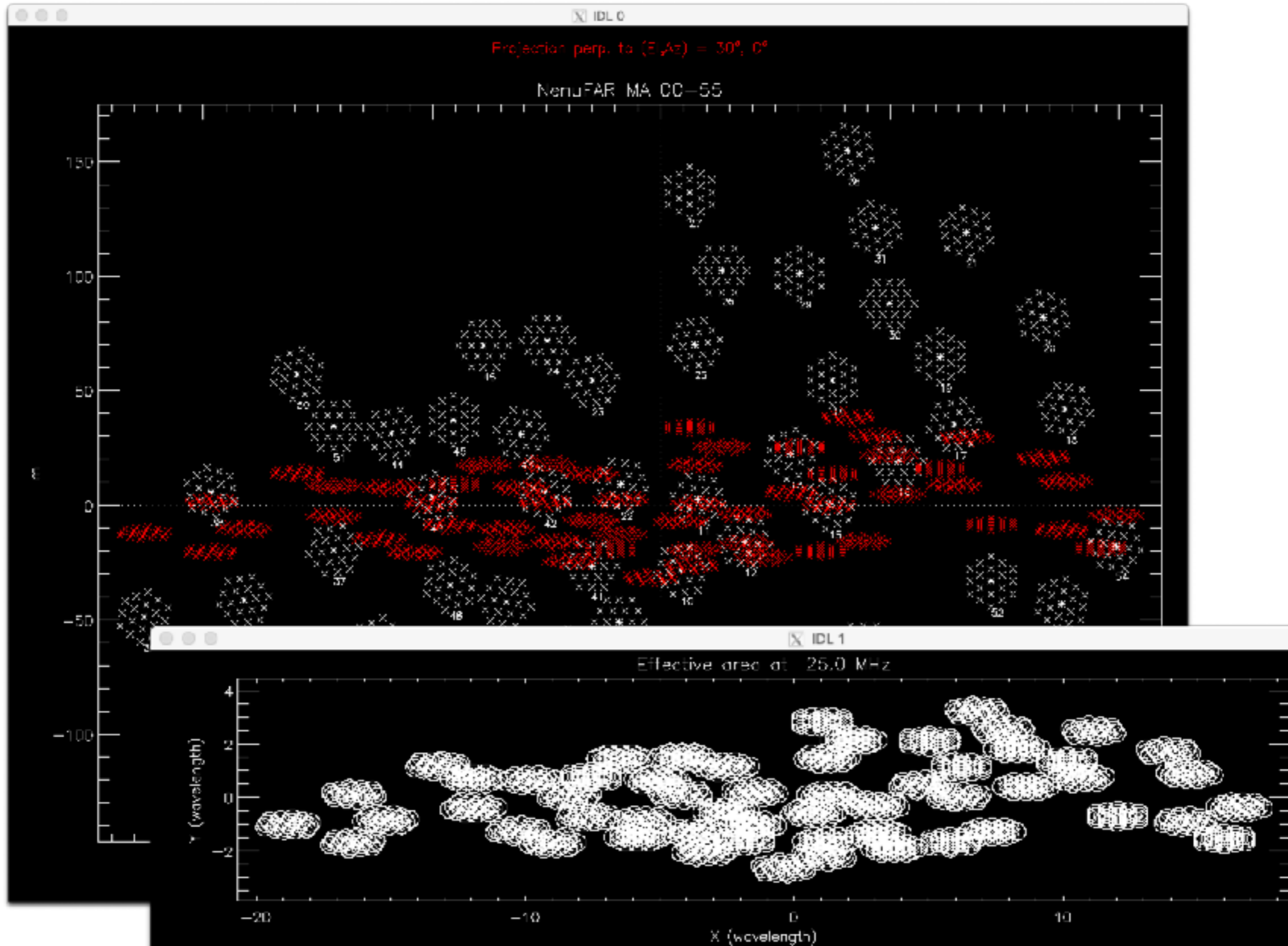
nenufar_calc

nenufar_calc,56,0,25.,elev=30. ⇒ lower aMA & aNen, higher SminThermal (same SminConf)

```
Freq(MHz)= 25.0      Wavelength(m)= 12.0      nMAcore + remote= 56 + 0
Elev,Azim(°)= 30,  0      dmax(m)= 400      df(MHz),dt(s)= 1.0,  1.000      decoh= 1.0
Aeff dipole,MA,NenuFAR(m^2)= 48.0, 260.6, 14596.
Theta MA(°),FoV MA(°^2)= 27.5, 594.      Theta NenuFAR(°)= 1.72
Tsky,Tlna(K)= 33889., 2094.      SEFD MA,NenuFAR(Jy)= 381036., 6804.
SminThermal,Confusion(Jy)= 4.811, 28.136
```


nenufar_calc

`nenufar_calc,56,0,25.,elev=30.,/plot` ⇒ cf. plots from `nenufar_gain`



nenufar_calc

freq=findgen(38)*2+10 ⇒ ramp 10-84 MHz by 2 MHz step

nenufar_calc,56,0,freq ⇒ impractical display

nenufar_calc,56,0,freq,/plot ⇒ + many plots

nenufar_calc,56,0,freq, l, a1,aMA,aNen, thMA,FoV,thNen, Tsky,TIna, SefdMA,SefdNen,
SminTh,SminConf, /quiet

window,0,xs=1000,ys=900

!p.multi=[0,2,2]

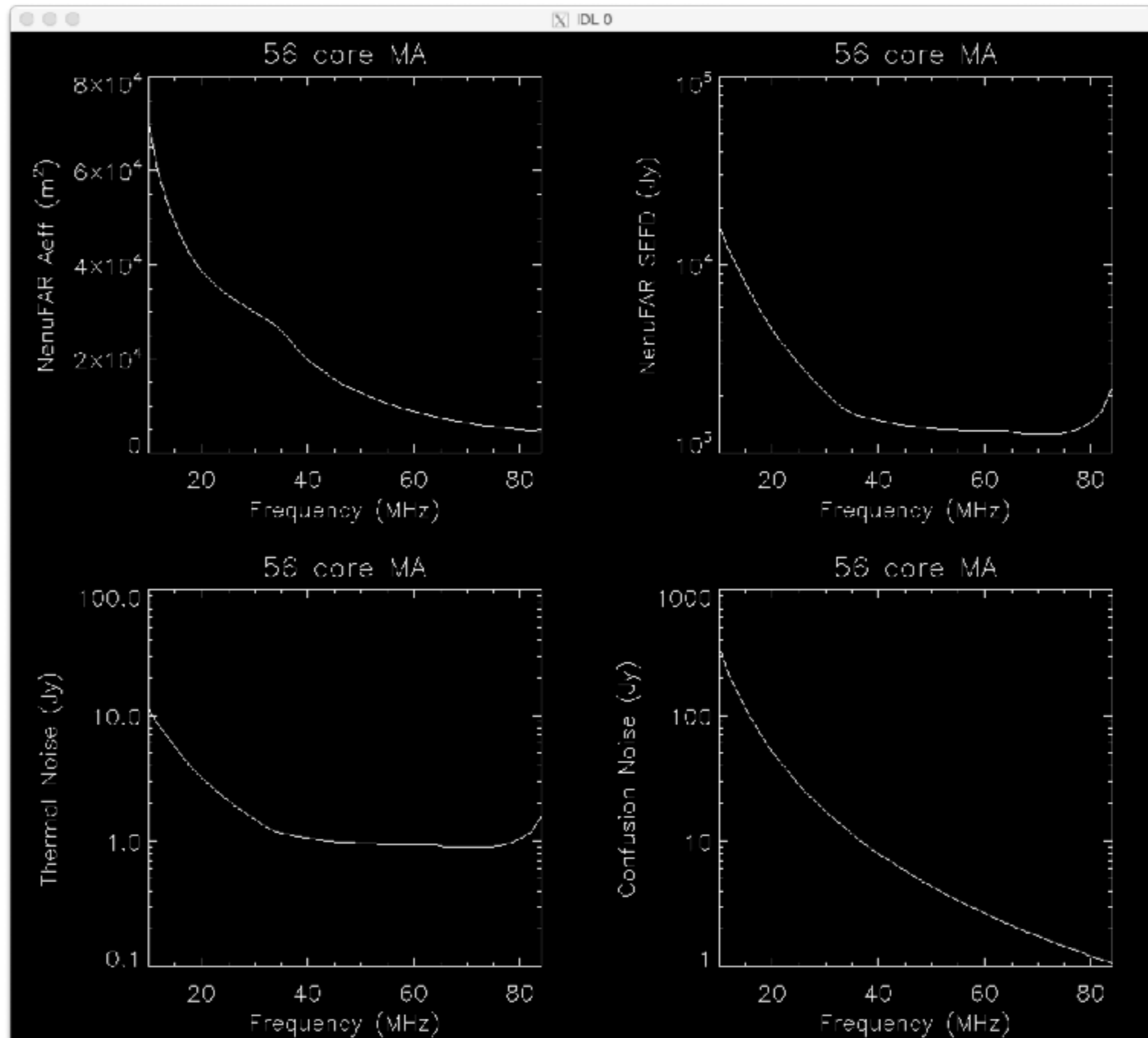
plot,freq,aNen,/xsty,/ynoz,xtit='Frequency (MHz)',ytit='NenuFAR Aeff (m²N)',tit='56 core MA',charsize=2.

plot_io,freq,SefdNen,/xsty,xtit='Frequency (MHz)',ytit='NenuFAR SEFD (Jy)',tit='56 core MA',charsize=2.

plot_io,freq,SminTh,/xsty,xtit='Frequency (MHz)',ytit='Thermal Noise (Jy)',tit='56 core MA',charsize=2.

plot_io,freq,SminConf,/xsty,xtit='Frequency (MHz)',ytit='Confusion Noise (Jy)',tit='56 core MA',charsize=2.

nenufar_calc



nenufar_calc

same with decoh=2.

/lofar => higher confusion

vary dmax, df, dt :

nenufar_calc,80,4,50, dmax=1500, df=20, dt=3600

```
Freq(MHz)= 50.0      Wavelength(m)= 6.0      nMAcore + remote= 80 + 4
dmax(m)= 1500      df(MHz),dt(s)= 20.0, 3600.000      decoh= 1.0
Aeff dipole,MA,NenuFAR(m^2)= 12.0, 228.0, 19152.
Theta MA(°),FoV MA(°^2)= 13.8, 149.      Theta NenuFAR(arcmin)= 13.75
Tsky,Tlna(K)= 5787., 488.      SEFD MA,NenuFAR(Jy)= 75964., 904.
SminThermal,Confusion(Jy)= 0.002, 0.308
```

etc.

nenufar_calc

Adding a strong source (e.g. A-team) to NenuFAR's SEFD

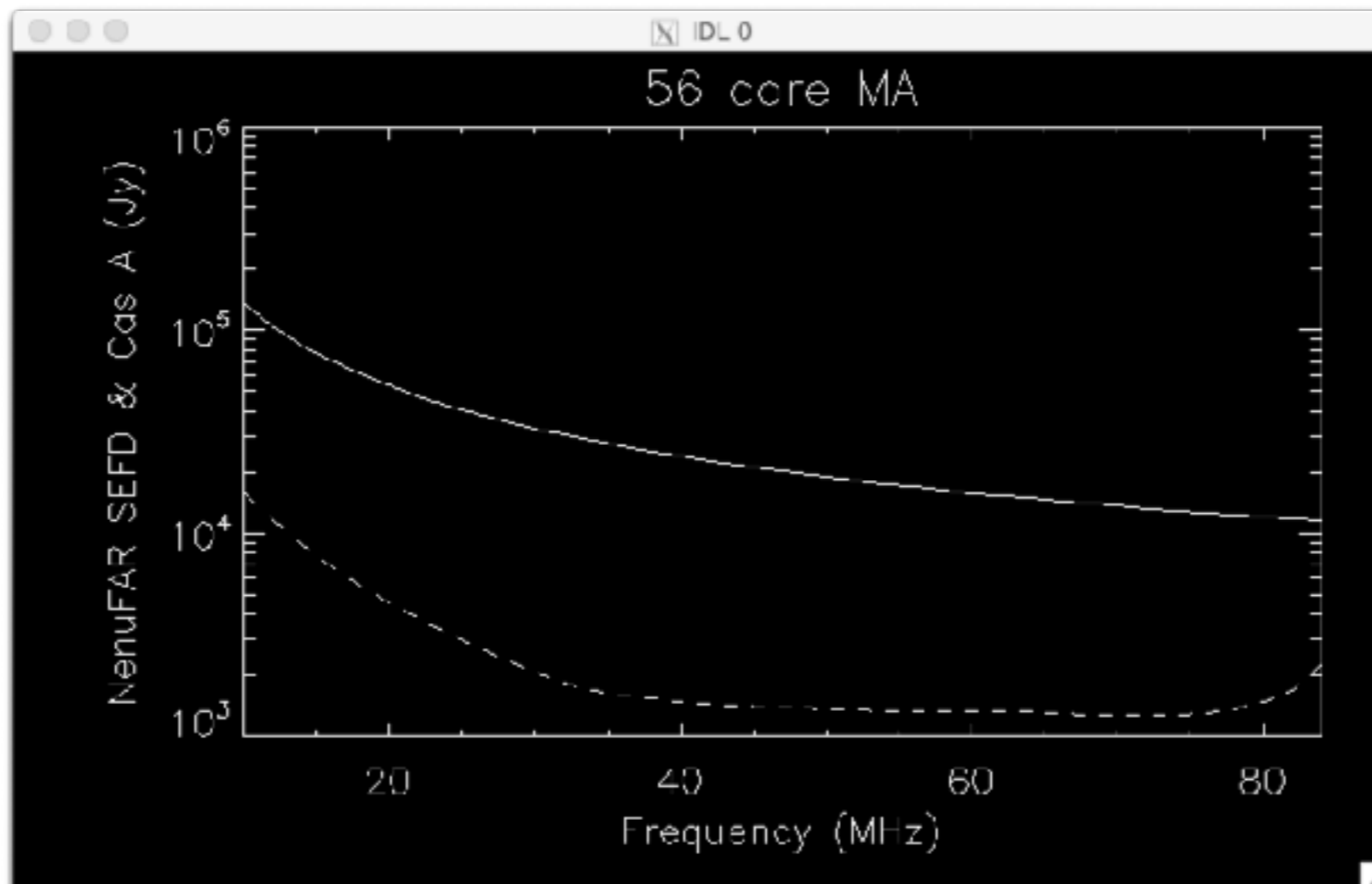
```
nenufar_calc,56,0,freq, l, a1,aMA,aNen, thMA,FoV,thNen, Tsky,Tlna, SefdMA,SefdNen, SminTh,SminConf, /quiet
```

```
SCasA, freq, Scas
```

Cas A flux density spectrum (Jy) over frequency ramp freq (MHz) from [de Gasperin et al. 2020 & UTR-2]

```
plot_io,freq,Scas,/xsty,yra=[min(SefdNen),max(Scas)],xtit='Frequency (MHz)',ytit='NenuFAR SEFD & Cas A  
(Jy)',tit='56 core MA',charsize=2.
```

```
oplot,freq,SefdNen,line=2
```

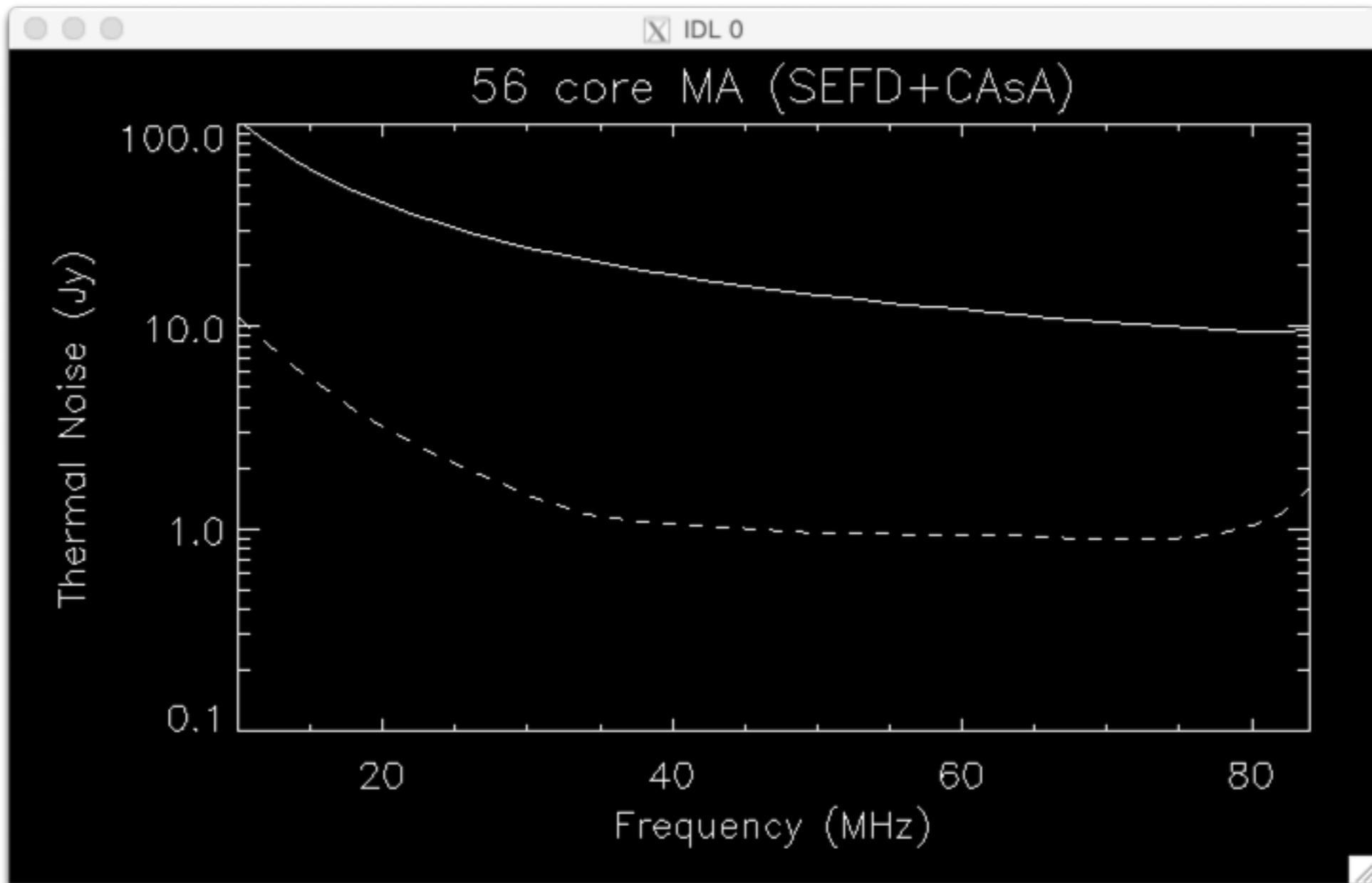


nenufar_calc

$$Stot = SefdNen + Scas$$

$$SminTh = Stot / \sqrt{2 * 1.e6 * 1} \quad \Rightarrow \quad Stot * decoh / \sqrt{2 * df[Hz] * dt[s]}$$

```
plot_io,freq,SminTh,/xsty,xtit='Frequency (MHz)',ytit='Thermal Noise (Jy)',tit='56 core MA (SEFD+CAsA)',charsize=2.,line=2  
oplot,freq,SminTh
```



nenufar_gain

- Theoretical gain of NenuFAR for a pointing at elev,azim, freq

nenufar_gain, elev(°), azim(°), freq (MHz) (all scalars)

⇒ core only, up to 56 MA presently tabulated, soon updated to 80, then 96

⇒ takes into account array factor and antenna gains

nenufar_gain,/help

Computes the theoretical gain of current NenuFAR configuration
for a pointing at elev,azim and frequency freq

CALL

nenufar_gain, elev,azim, freq, ae, g_array,g_NE,g_NW, /accurate,/plot,/quiet

INPUTS

elev, azim = elevation, azimuth (deg.) [scalars]

freq = frequency (MHz) [scalar]

KEYWORDS

nMA = nMA => if less than maximum available

/accurate => accurate (<0.1%) and longer calculation of Aeff

/plot => display Mini-Arrays effective area & antennas layout

/quiet => does not print any output

/help => extensive help

/hlp => summary help

OUTPUTS

ae = effective area of NenuFAR core [m²]

g_array = array gain [linear value]

g_NE = array & NE_SW antenna gain [linear value]

g_NW = array & NW_SE antenna gain [linear value]

aMA = effective area of 1 MA [m²]

nenufar_gain

- Theoretical gain of NenuFAR for a pointing at elev,azim, freq

nenufar_gain, elev(°), azim(°), freq (MHz) (all scalars)

⇒ core only, up to 56 MA presently tabulated, soon updated to 80, then 96

⇒ takes into account array factor and antenna gains

nenufar_gain,/hlp

```
nenufar_gain, [IN]  elev,azim, freq, $  
                [OUT] ae, g_array,g_NE,g_NW, aMA, $  
                [KEY] nMA=nMA, /accurate, /plot, /quiet
```

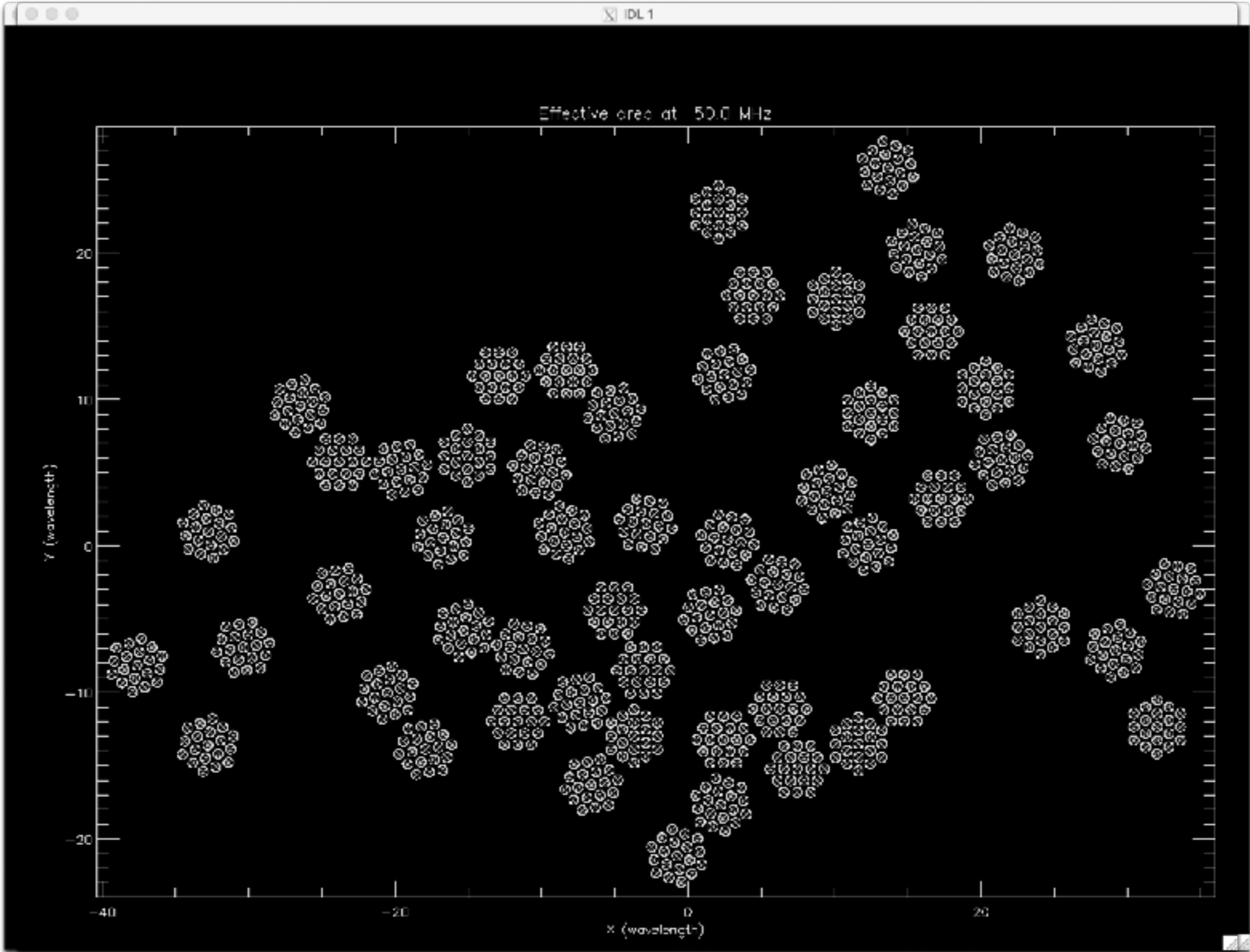

nenufar_gain

nenufar_gain,90,0,50

Elevation = 90°,	Azimuth = 0°,	Frequency = 50 MHz
n Mini-Arrays	=	56
Ae Array	=	12768.0 m ²
Gain Array	=	4456.87 = 36.4903 dB
Gain Array * NE_SW	=	17459.4 = 42.4203 dB
Gain Array * NW_SE	=	17459.4 = 42.4203 dB
Ae 1 MA	=	228.000 m ²

nenufar_gain

```
nenufar_gain,90,0,50,/plot
```



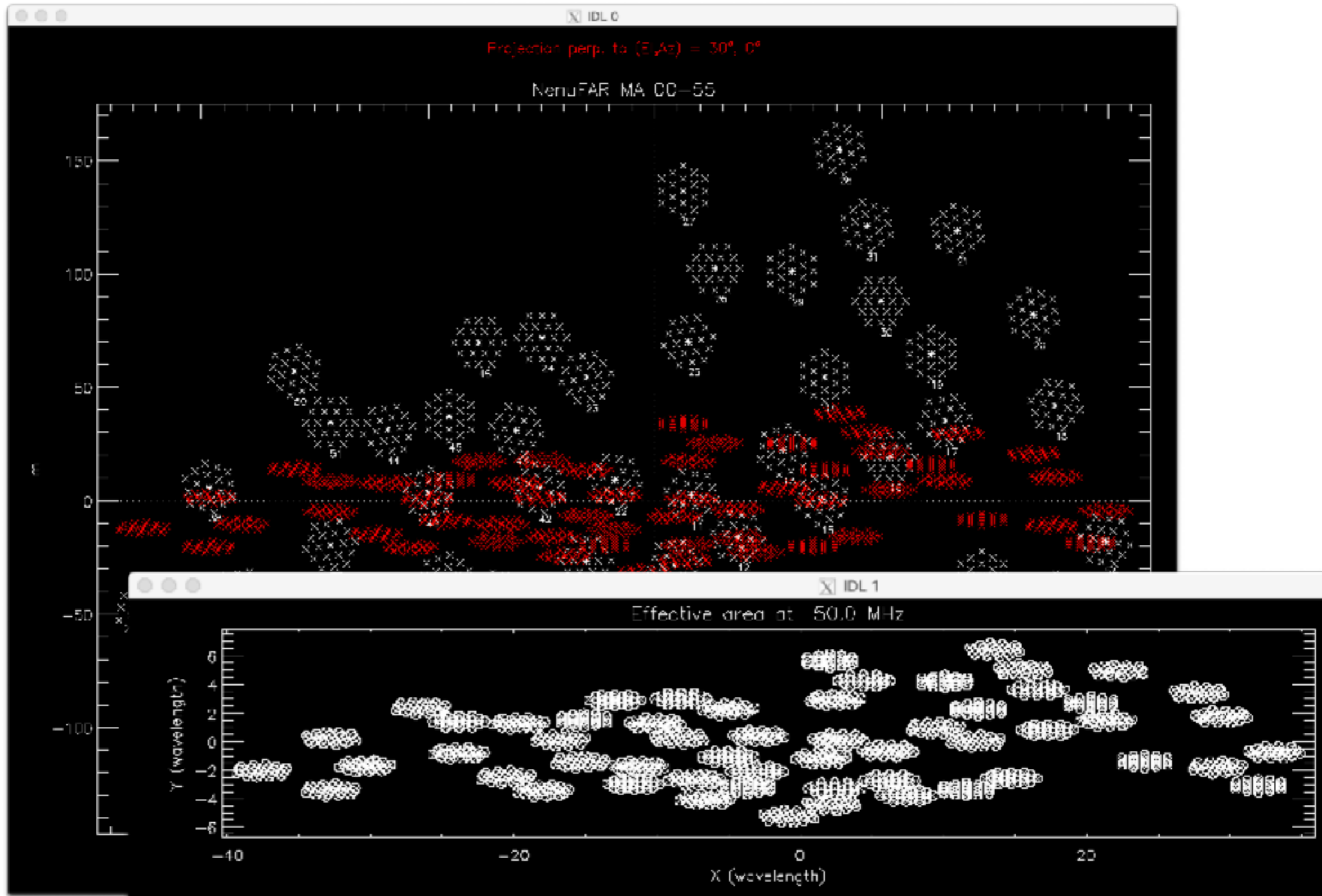
nenufar_gain

nenufar_gain,30,0,50

Elevation = 30°,	Azimuth = 0°,	Frequency = 50 MHz
n Mini-Arrays	=	56
Ae Array	=	8350.02 m ²
Gain Array	=	2914.71 = 34.6460 dB
Gain Array * NE_SW	=	4136.14 = 36.1660 dB
Gain Array * NW_SE	=	4136.14 = 36.1660 dB
Ae 1 MA	=	149.108 m ²

nenufar_gain

nenufar_gain,30,0,50,/plot



nenufar_gain

nenufar_gain,30,100,50, nMA=30

Elevation = 30°,	Azimuth = 100°,	Frequency = 50 MHz
n Mini-Arrays	= 30	
Ae Array	= 4515.93 m ²	
Gain Array	= 1576.36 =	31.9765 dB
Gain Array * NE_SW	= 2310.23 =	33.6365 dB
Gain Array * NW_SE	= 2165.98 =	33.3565 dB
Ae 1 MA	= 150.531 m ²	

nenufar_gain

nenufar_gain,30,100,50, nMA=30,/plot

