









# Tutorial on the OSOAA radiative transfer model

Ocean Successive Orders with Atmosphere - Advanced

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#### **Outlines**

- Software installation
- Using the Graphical User Interface (GUI)
- Running the model using GUI
- Output files presentation
- Running the model using command files
- Examples of simulations

#### Software installation

- Download site (CNES website): https://github.com/CNES/RadiativeTransferCode-OSOAA
- Deposite on personnal OSOAA root repertory
- Define the OSOAA ROOT path

```
bruno@PO13561LX:~
Fichier Édition Affichage Rechercher Terminal Aide
[bruno@P013561LX ~]$ ls -a
                                                   OSOAA TUT# .bashrc
                                  .GlobalProtect
               .cache
               .config
                                  .ICEauthority
                                                   0S0AA
                                                            # Source global definitions
.bash history connectVPN.sh
                                  Images
.bash logout
                                                   ublic
                                                            if [ -f /etc/bashrc ]; then
               .dbus
                                  .local
bash profile disconnectVPN.sh Modèles
                                                   Téléchard
                                                                     . /etc/bashrc
                                                   Vidéos
.bashrc
               Documents
                                  .mozilla
               .esd auth
                                  Music
Bureau
                                                            # Uncomment the following line if you don't li
[bruno@P013561LX ~]$ gedit .bashrc&
                                                            # export SYSTEMD PAGER=
                                                            #0SOAA ROOT
                                                             export OSOAA ROOT=/home/bruno/OSOAA V1.
```

#### Software installation

List of directories

#### doc /

→ Documentation

#### ihm / (GUI)

→ Graphical User Interface tools

#### src /

→ Source programs

#### inc /

→ Constant parameters

(e.g., number of Gauss angles, threshold values,...)



#### gen /

→ Makefiles for the compilation

#### obj /

→ Compiled files



#### exe /

→ Executable code

#### Compilation :

- cd \$OSOAA\_ROOT/gen
- Make -f makefile.gfortran (or \*.g77 or \*.f77)

#### fic /

→ Ancillary database

(e.g. aerosol models, seabed reflectance, ...)

#### Launch of OSOAA model

- **GUI** launch
  - Prerequisite

Java HotSpot(TM) Client VM (build 14.3-b01, mixed mode, sharing) Test: « java -version »

- Must be version 1.6 or higher
- cd \$OSOAA ROOT/ihm/bin
- . ./runOSOAAUI.ksh (or .bash, .bat or .csh)

```
bruno@PO13561LX:~/OSOAA_V1.6/ihm/bin
             Affichage Rechercher Terminal Aide
       Édition
Fichier
bruno@P013561LX ~]$ cd $0S0AA R00T/ihm/bin
[bruno@P013561LX bin]$ ls
DSOAAUI.jar runOSOAAUI.bash runOSOAAUI.bat runOSOAAUI.csh runOSOAAUI.ksh
[bruno@P013561LX bin]$ . ./run0S0AAUI.ksh
```

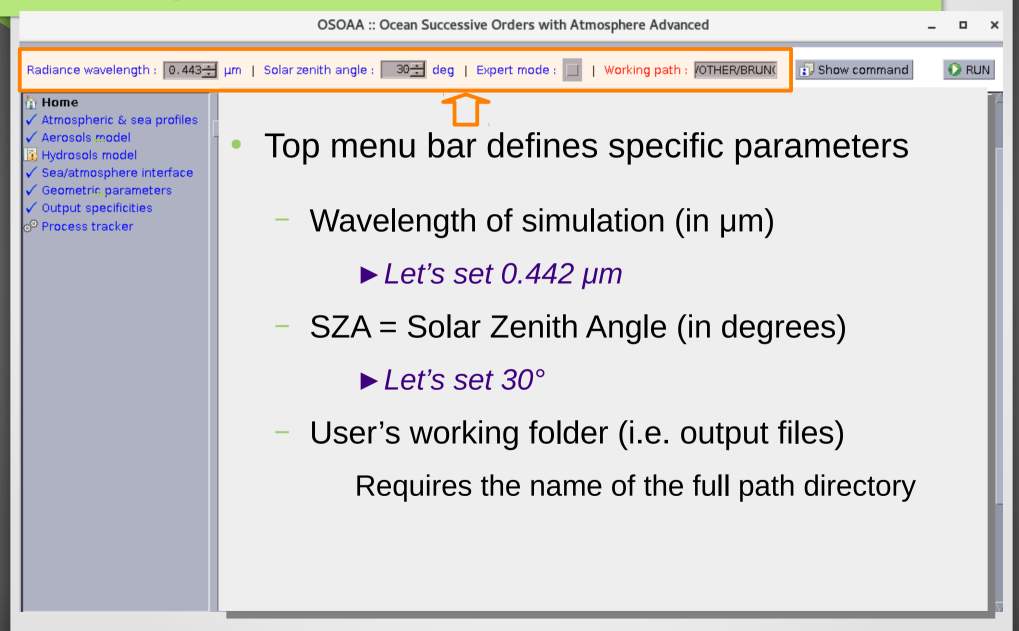
java version "1.6.0 17"

Java(TM) SE Runtime Environment (build 1.6.0 17-b04)

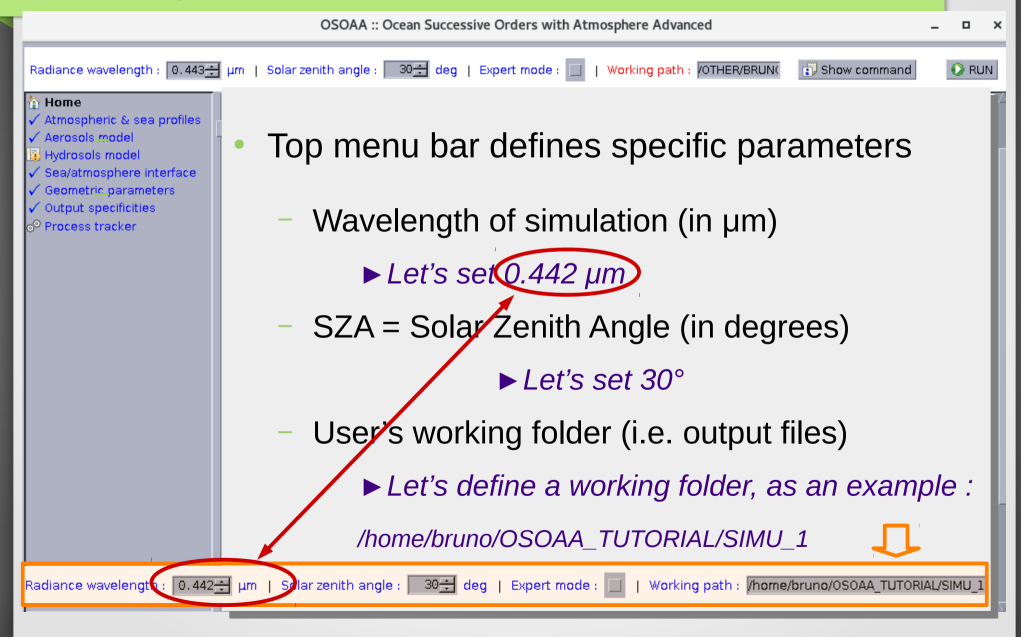
# Graphical User Interface (GUI)



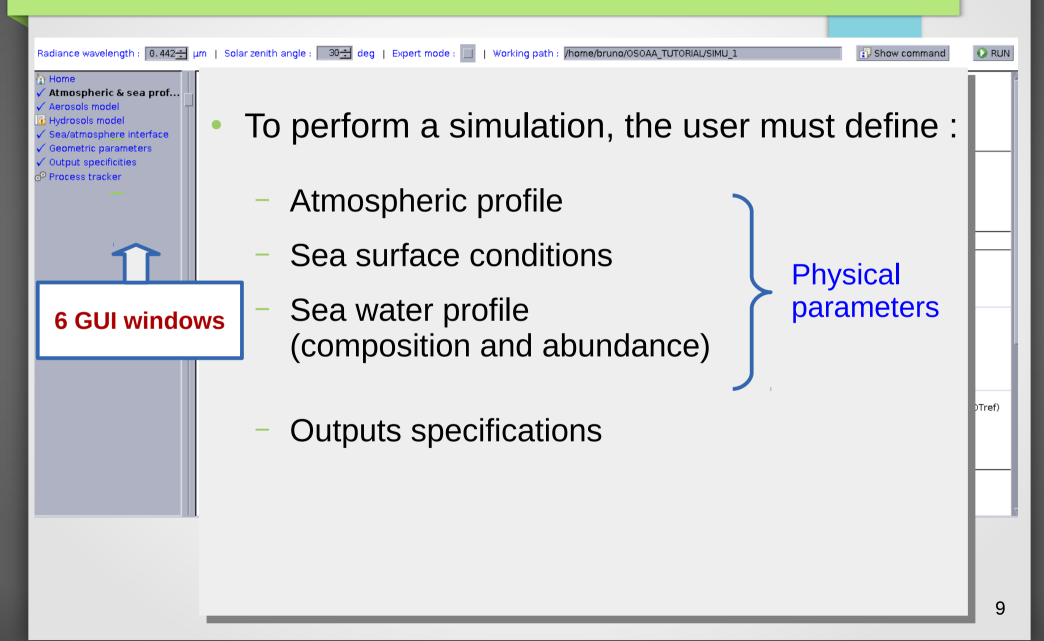
# Description of the GUI

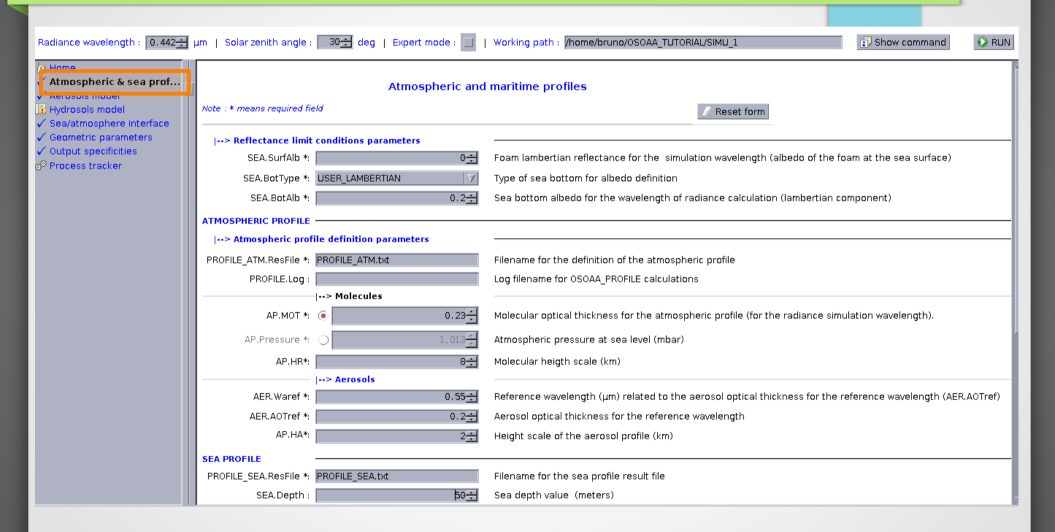


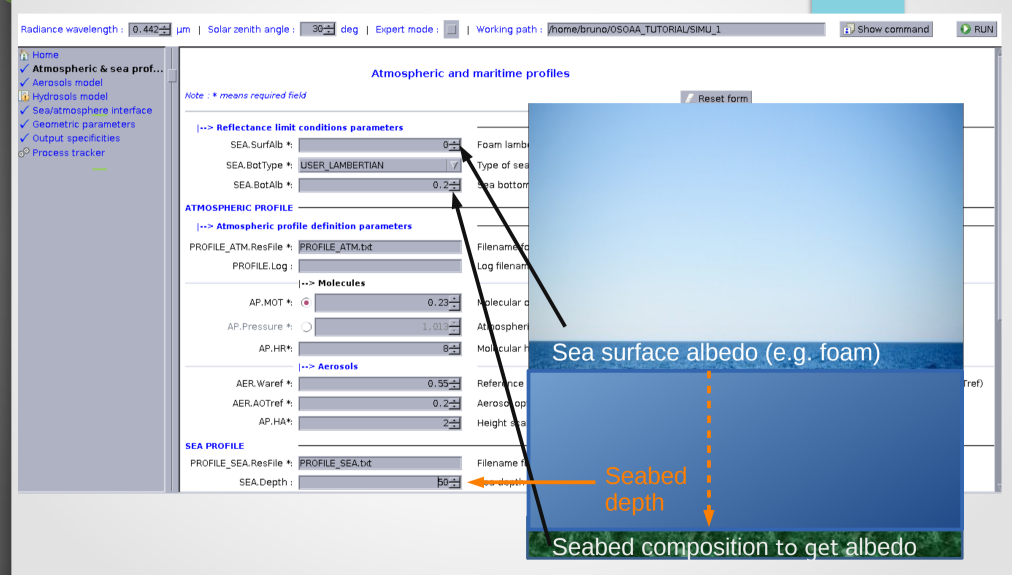
# Description of the GUI



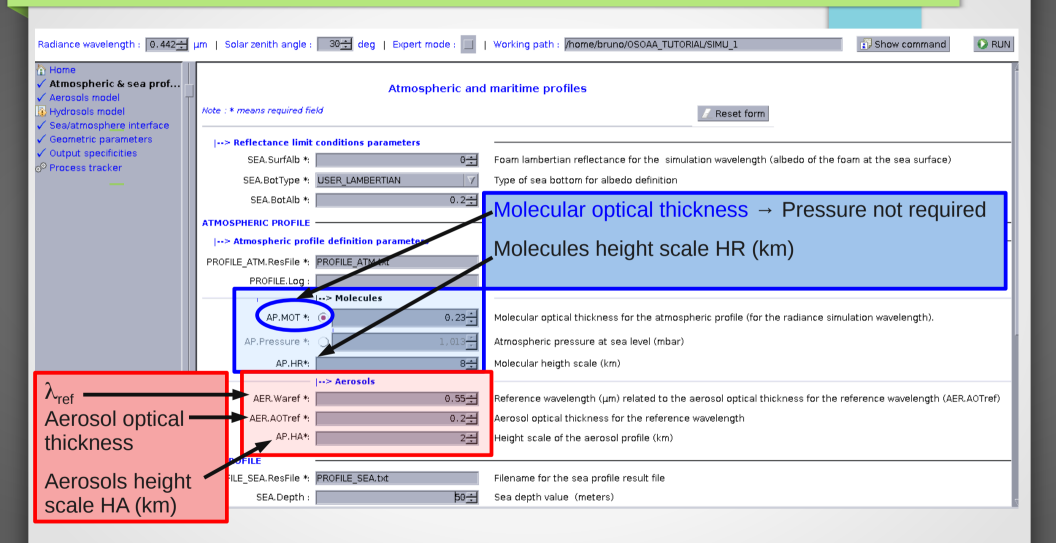
# Description of the GUI

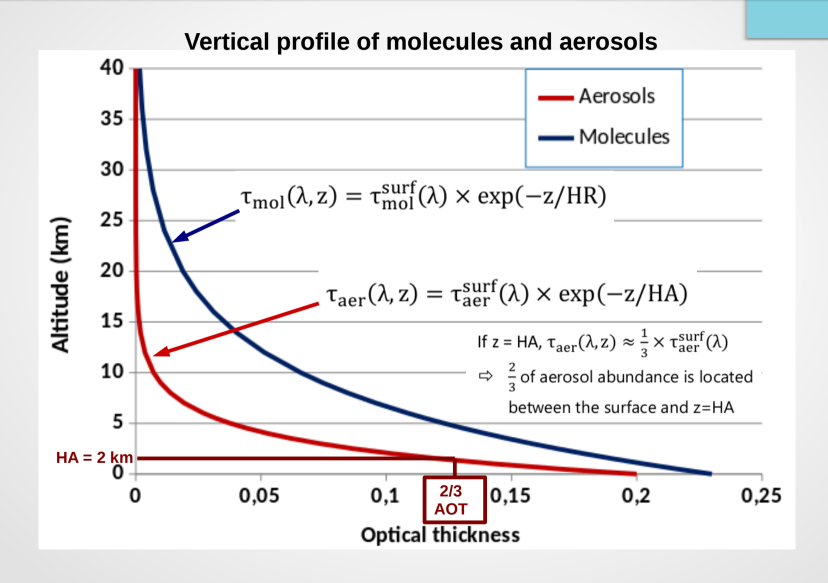


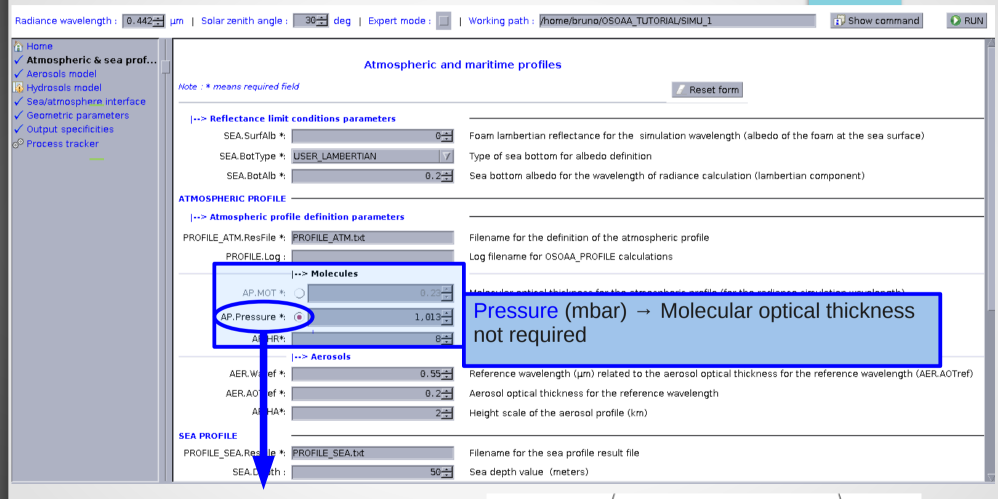








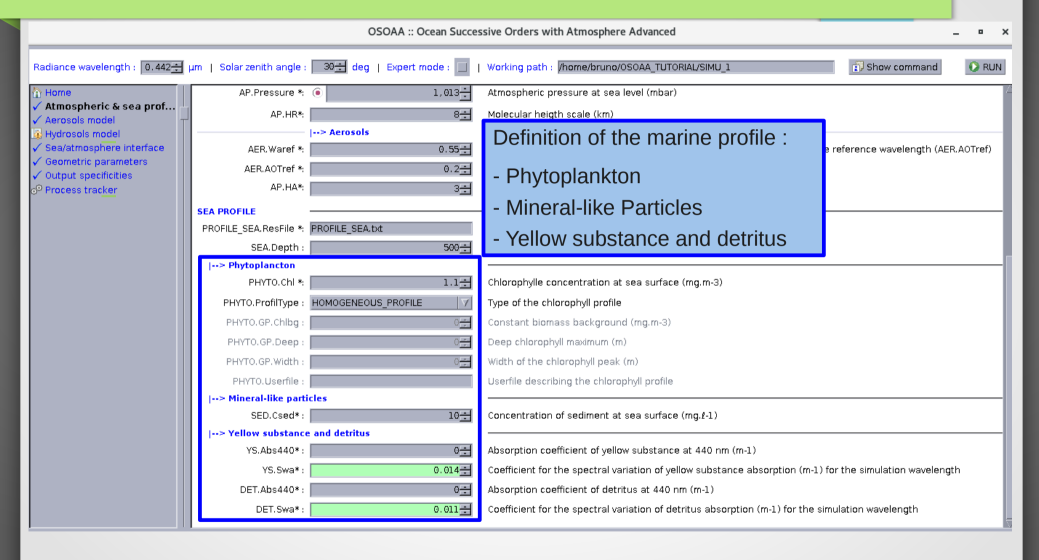


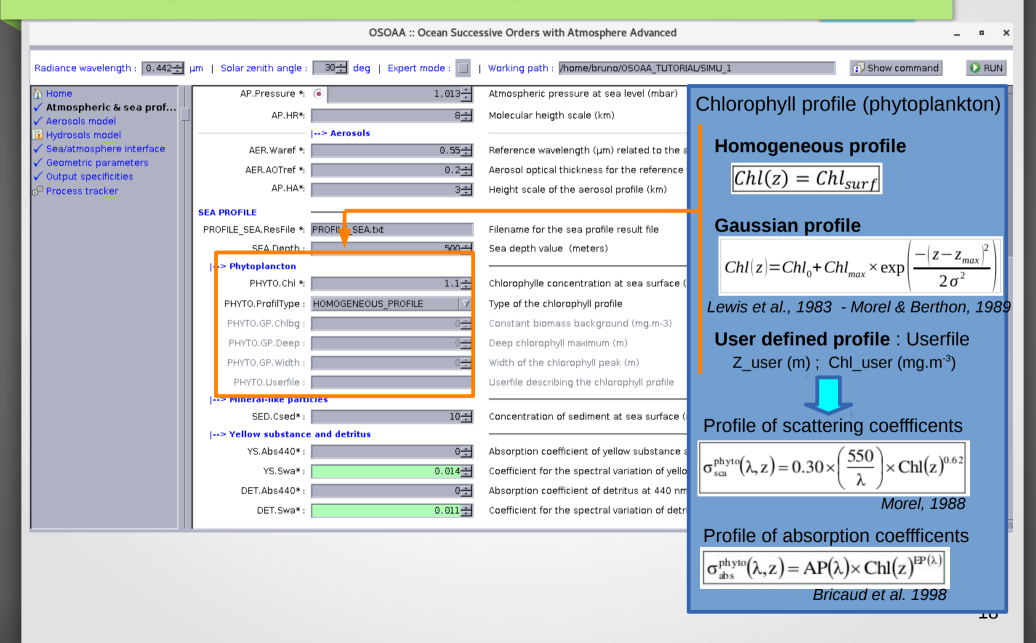


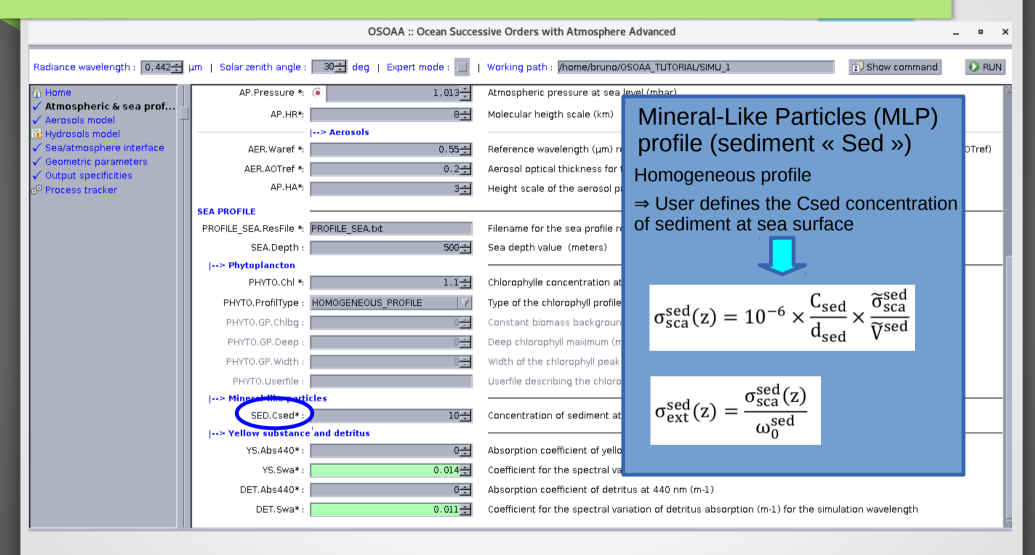
Hansen & Travis (1974) formulation to derive the molecular optical thickness from Pressure

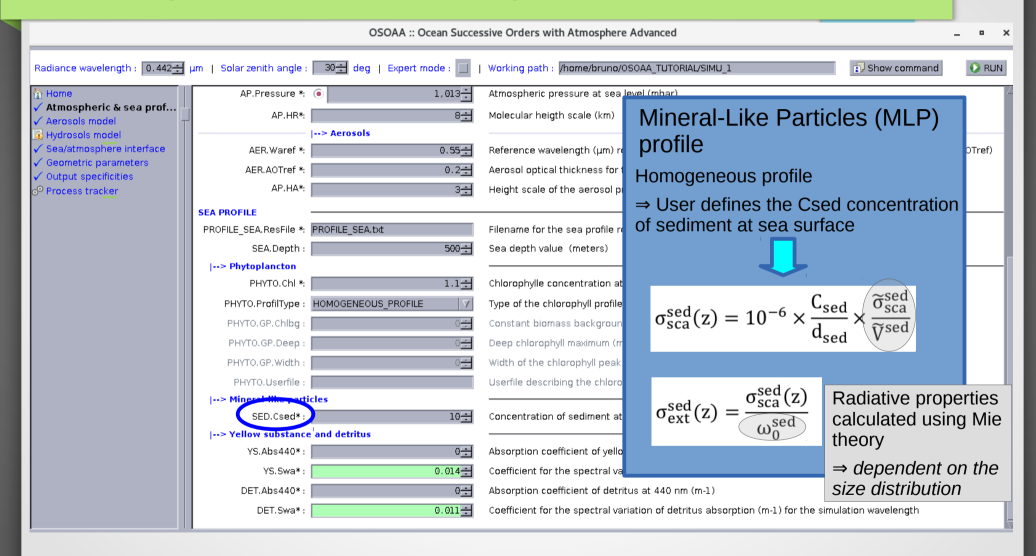
$$\tau_{\text{mol}}^{\text{surf}} = \frac{P}{P_0} \times \left( \frac{84,35}{\lambda^4} + \frac{-1,225}{\lambda^5} + \frac{1,4}{\lambda^6} \right) \times 10^{-4}$$

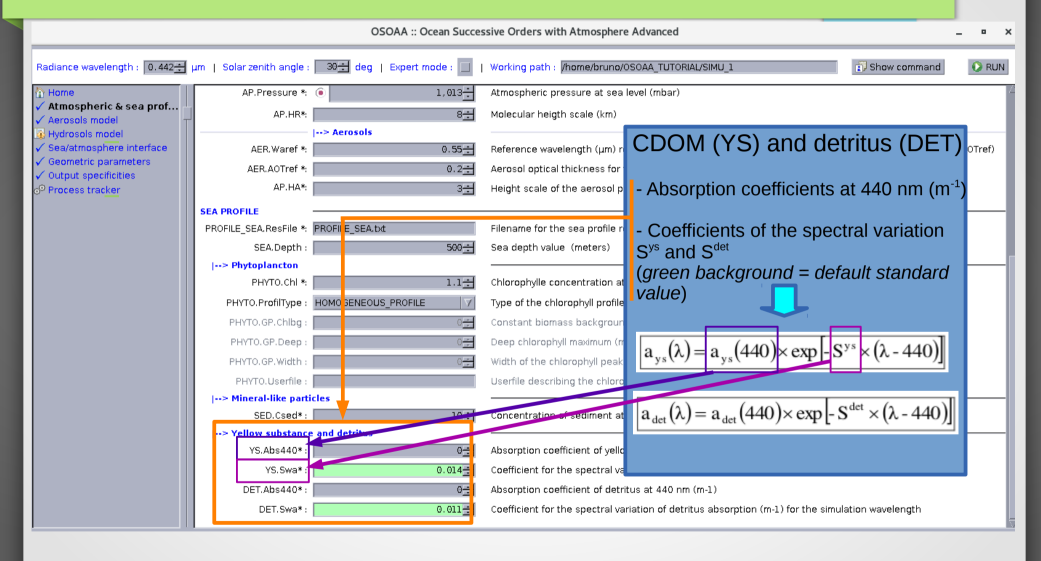
- Setting for the example #1 : SIMU\_1
  - Open ocean with deep sea bottom and weak surface wind
    - ► Let's set a depth at 500 m
    - ► Let's set the <u>seabed</u> albedo to 0
    - ► Let's set the <u>sea surface</u> albedo to 0
  - Standard atmosphere : sea level pressure and aerosol load (AOT)
    - ► Let's set the Pressure to 1013 mbar
    - ► Let's set the AOT to 0.2 at  $\lambda_{ref} = 550 \text{ nm}$
    - ► Set the molecular and aerosols height scales respectively to 8 and 3 km







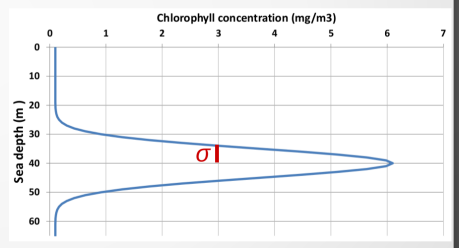


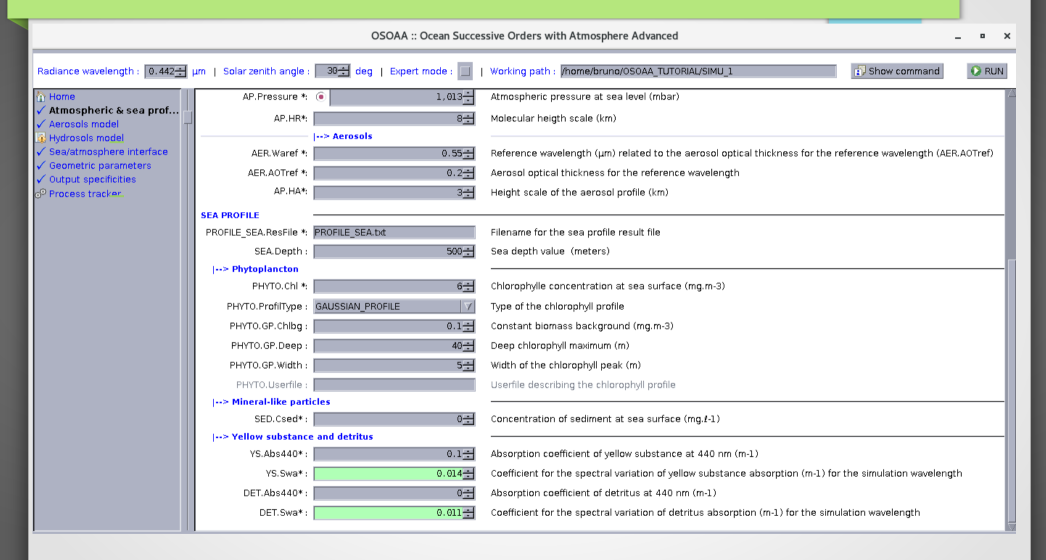


- Setting for the example #1 : SIMU\_1
  - Gaussian Chlorophyll profile
    - ► Let's set a background (i.e. sea surface) concentration :  $Chl_0 = 0.1 \text{ mg.m}^{-3}$
    - ► Let's set a maximum concentration of the gaussian :  $Chl_{max} = 6 \text{ mg.m}^{-3}$
    - ► Let's set the depth of  $ChI_{max}$ :  $z_{max} = 40 \text{ m}$
    - Let's set a standard deviation ( $\sigma$ ) of the peak :  $\sigma = 5 \text{ m}$

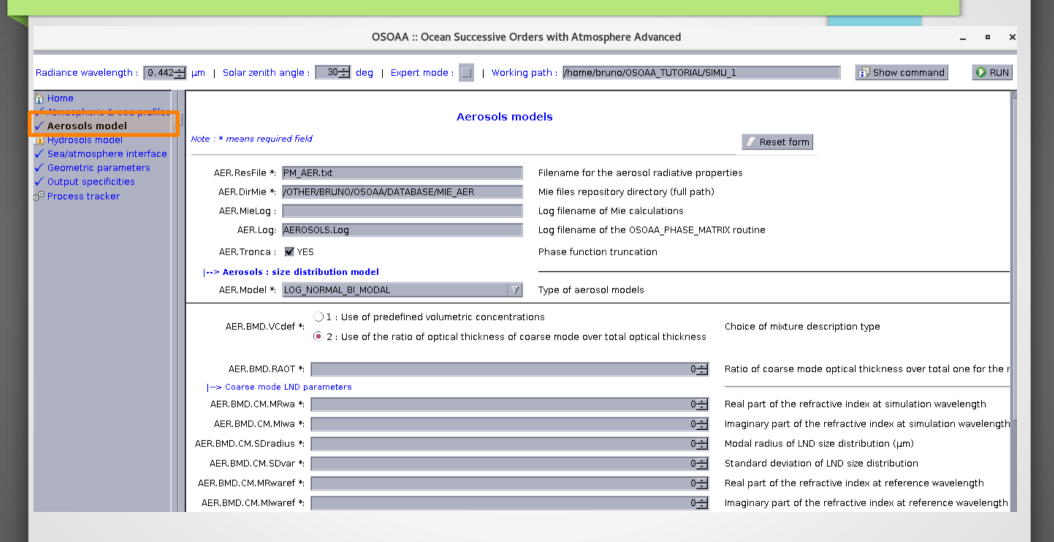


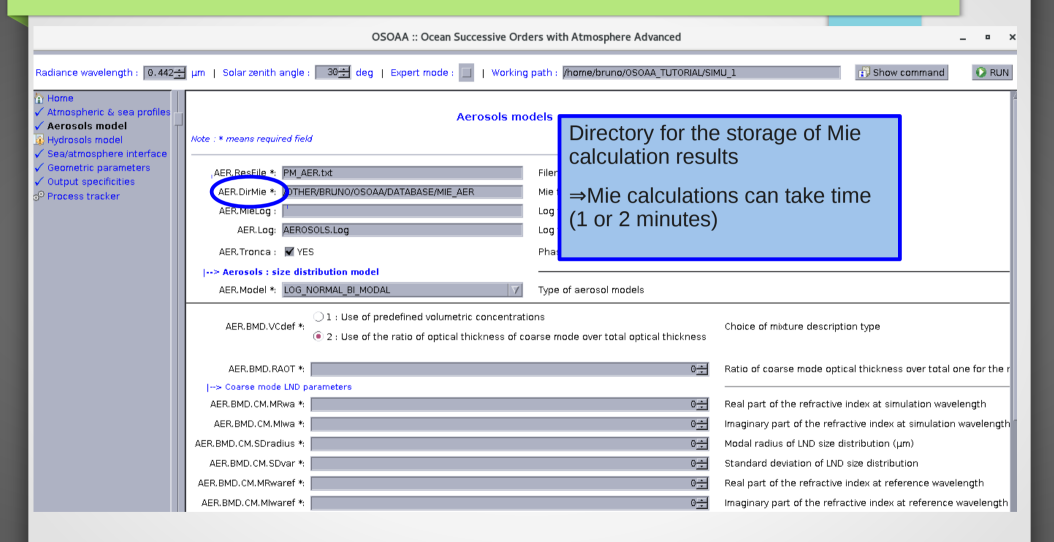
- ► Let's set Csed = 0
- CDOM
  - ► Let's set the absorption coefficient YS.Abs440 (a cdom) = 0.1 m<sup>-1</sup>
- No detritus

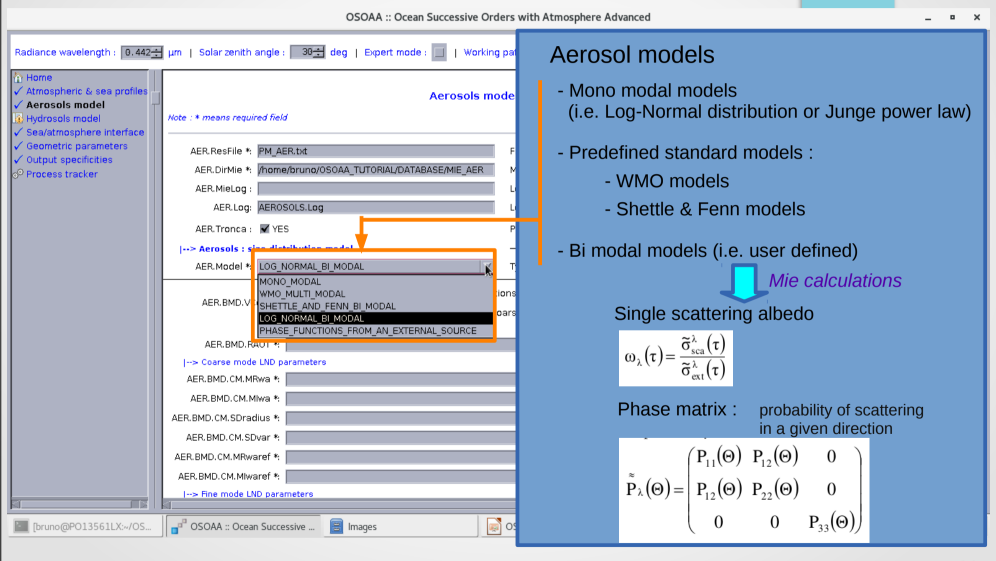


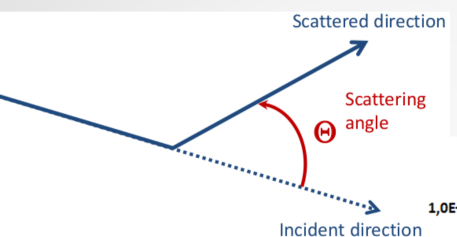


The first GUI window is ready!

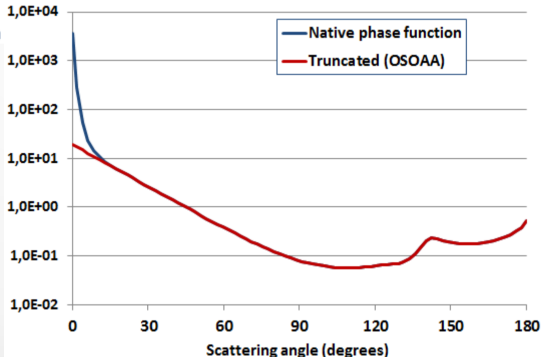






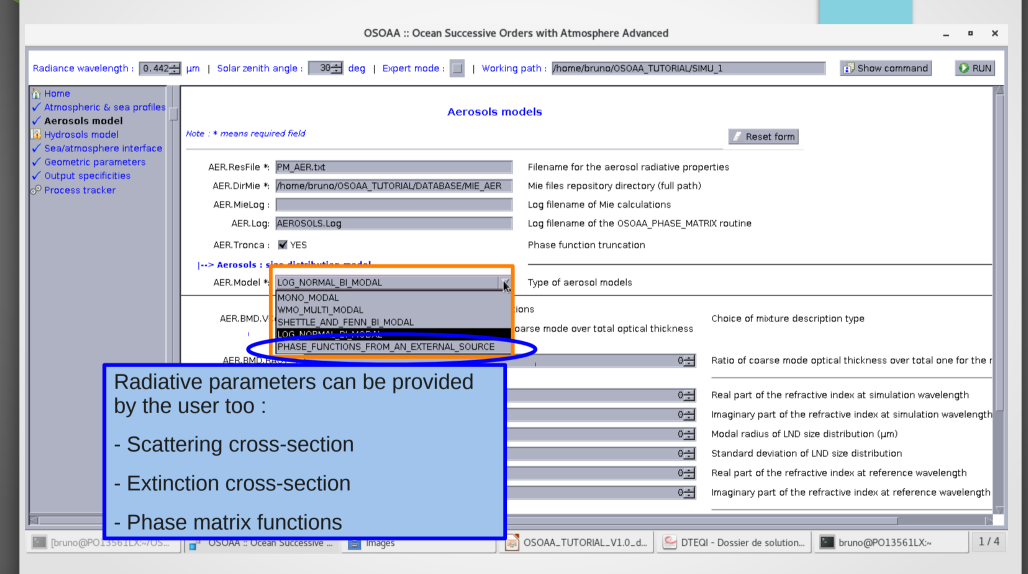


#### Phase function of Shettle & Fenn Maritime model 98% relative humidity at 442 nm



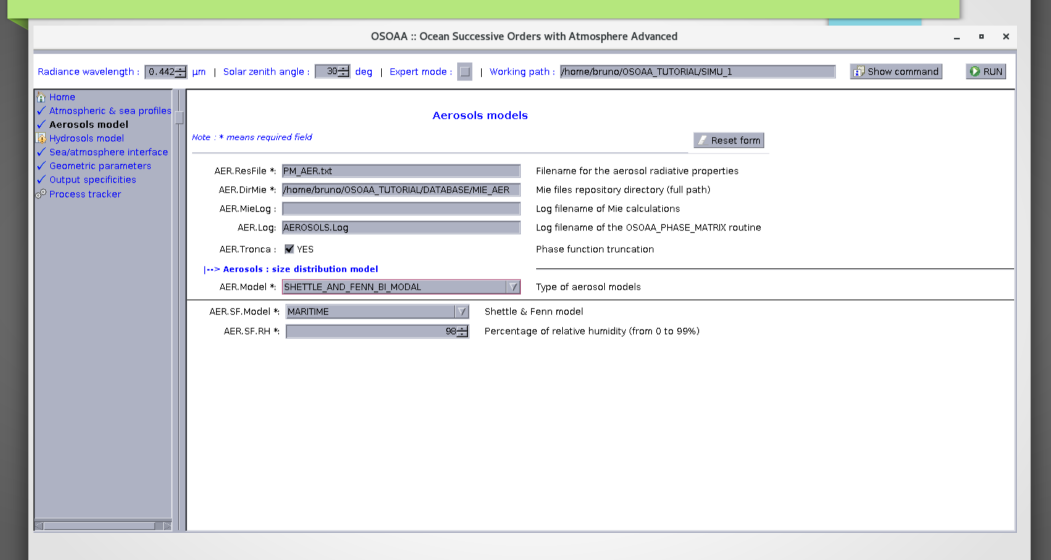
#### Note:

The native phase function is truncated in the forward peak within OSOAA to reduce the computation time (Lenoble, 1974; Chami et al., 2001)

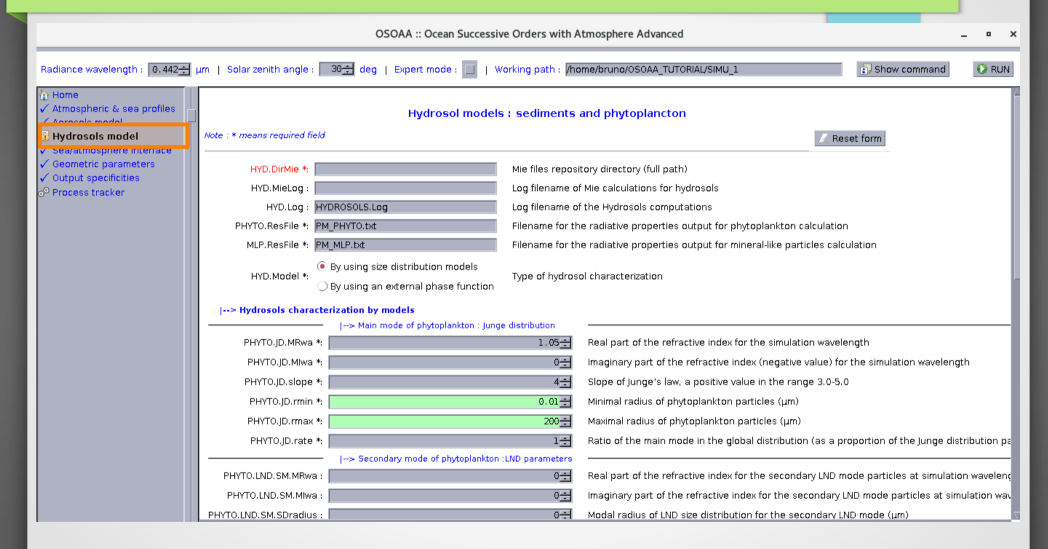


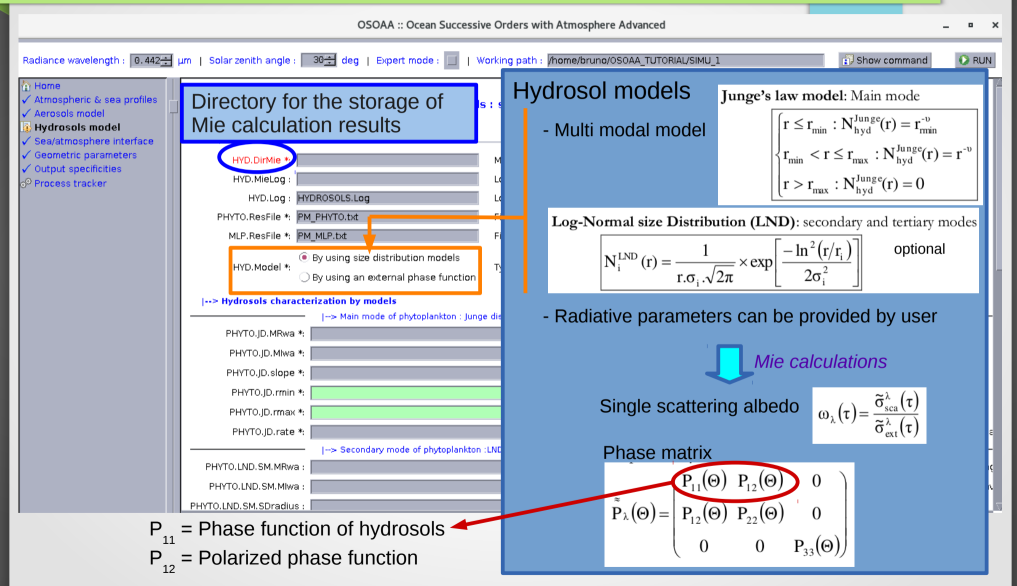
Setting for the example #1 : SIMU\_1

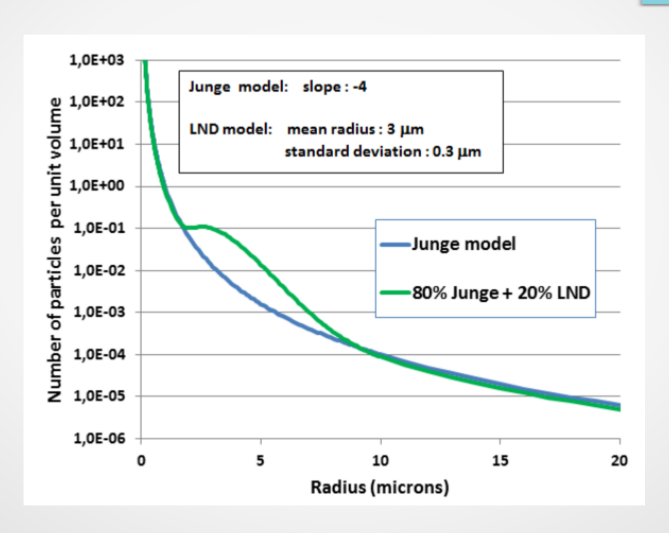
- ► Let's define your own repertory for Mie files storage
- ► Let's set aerosol optical properties are modelled using the Shettle & Fenn model for a 98 % relative humidity



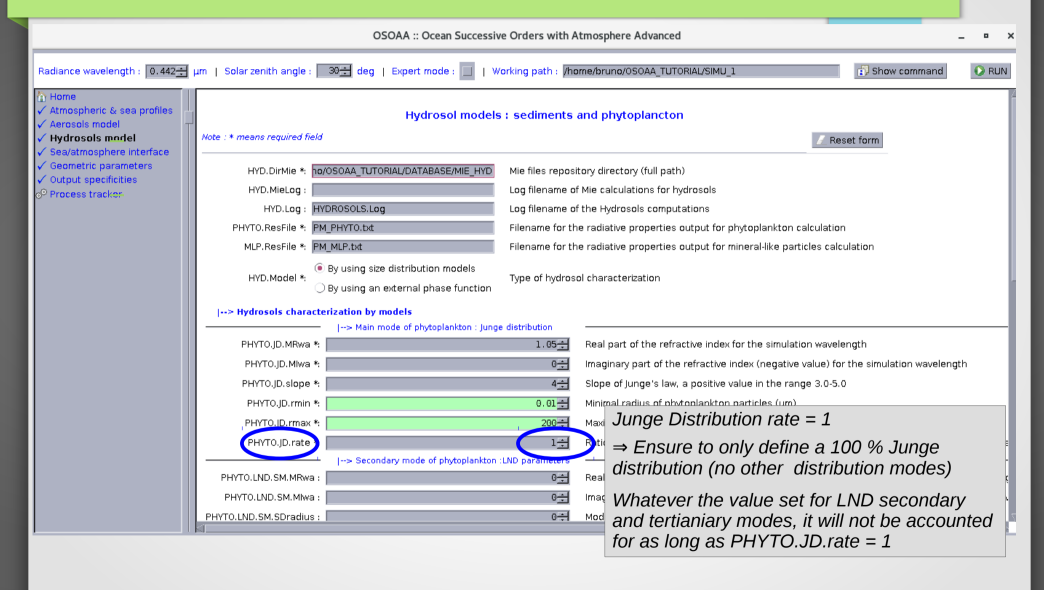
The second GUI window is ready!

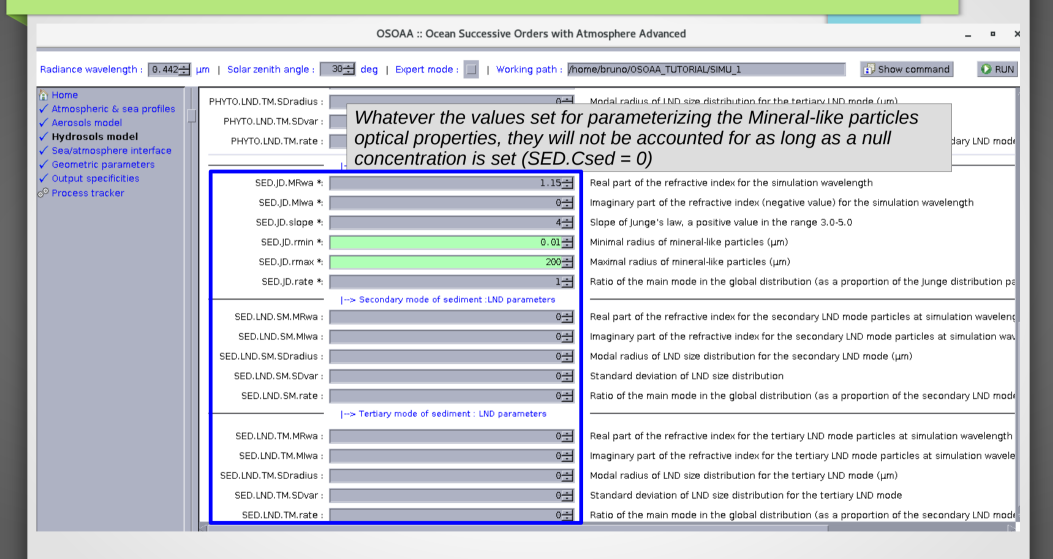




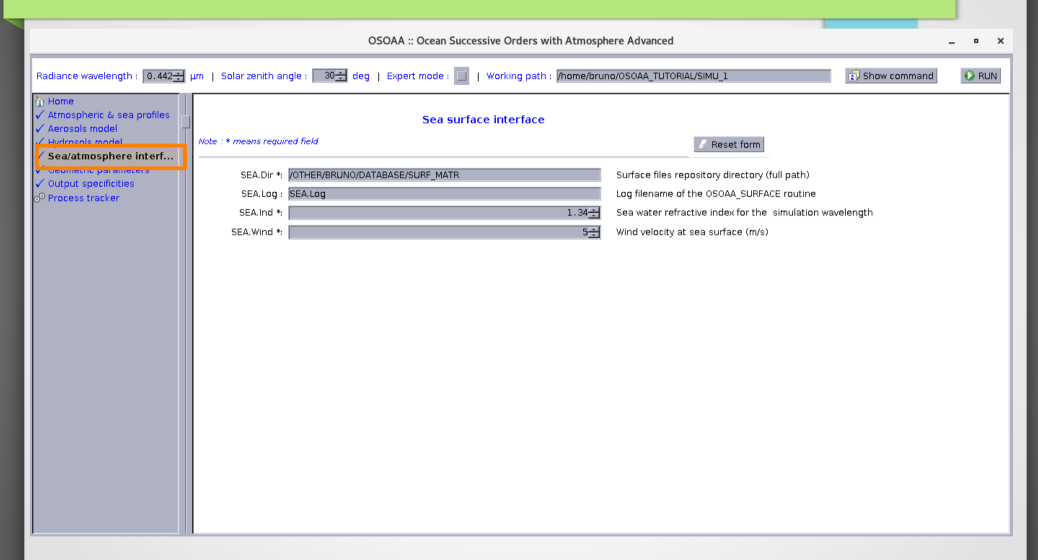


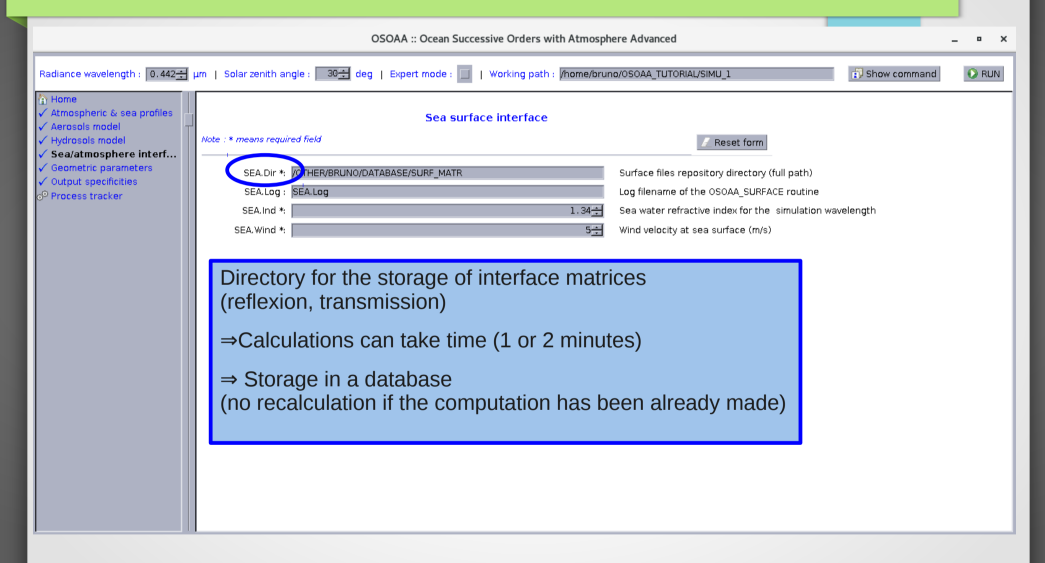
- Setting for the example #1 : SIMU\_1
  - ► Let's define a directory for the storage of Mie calculations
  - Phytoplankton
    - ► Let's set a refractive index = 1.05 (no imaginary part)
    - ► Let's set hydrosol size distribution by a Junge model with :
      - Minimal radius :  $r_{min} = 0.01$
      - Maximal radius :  $r_{max} = 200 \mu m$
      - Slope of the Junge power law : -v = -4
  - No mineral-like particles





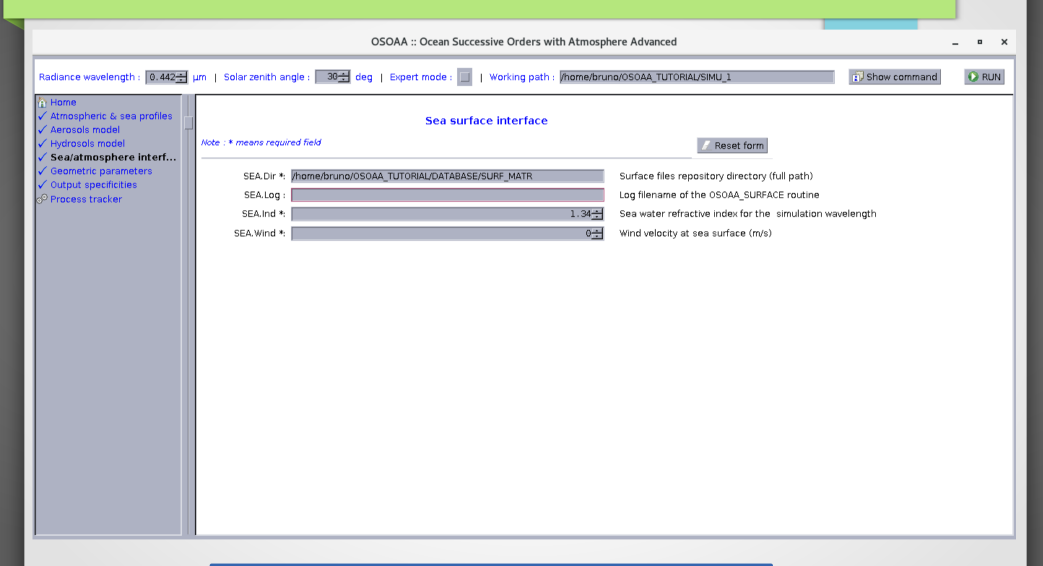
The third GUI window is ready!



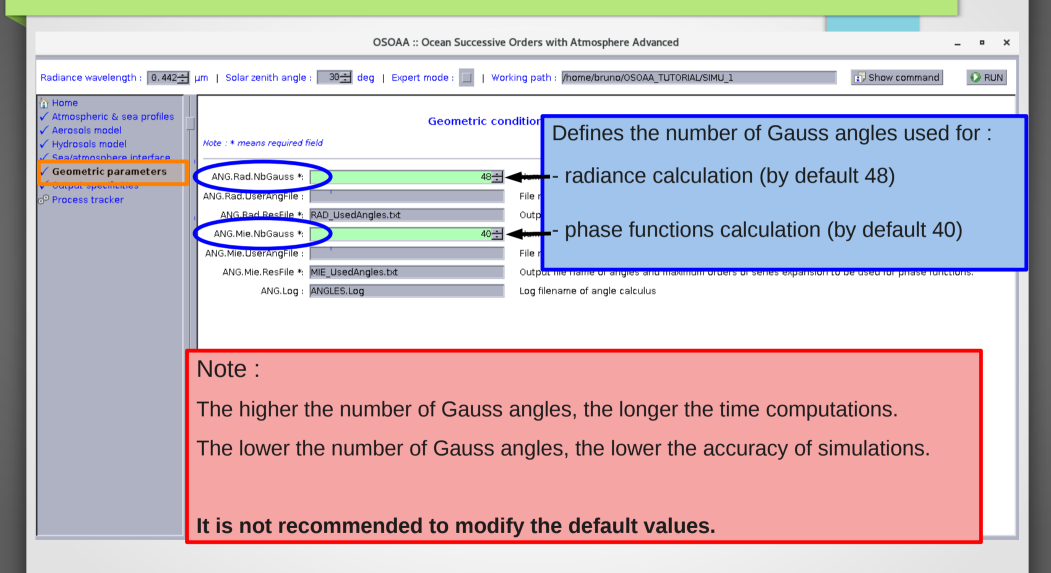


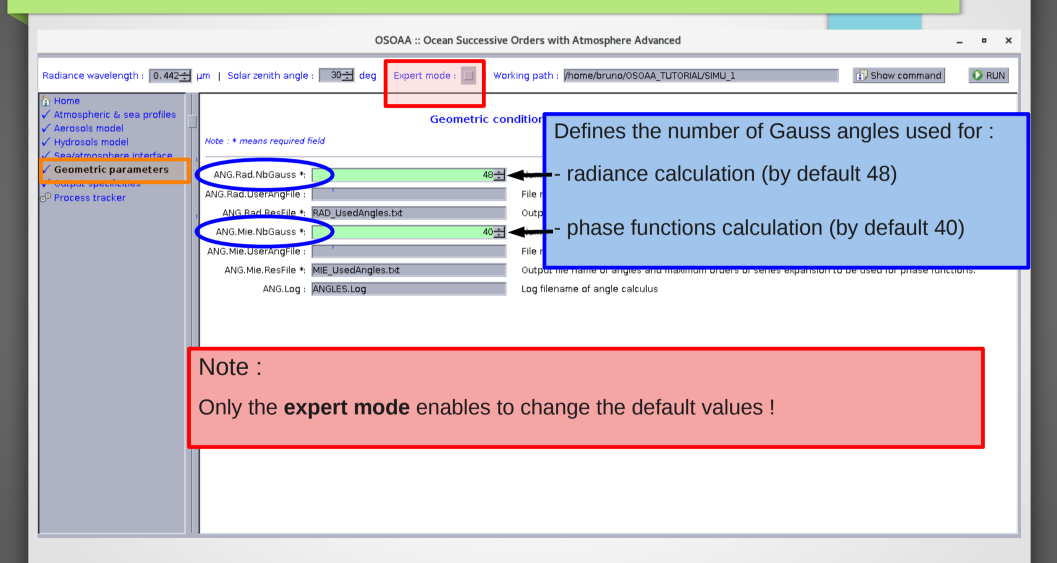
Setting for the example #1 : SIMU\_1

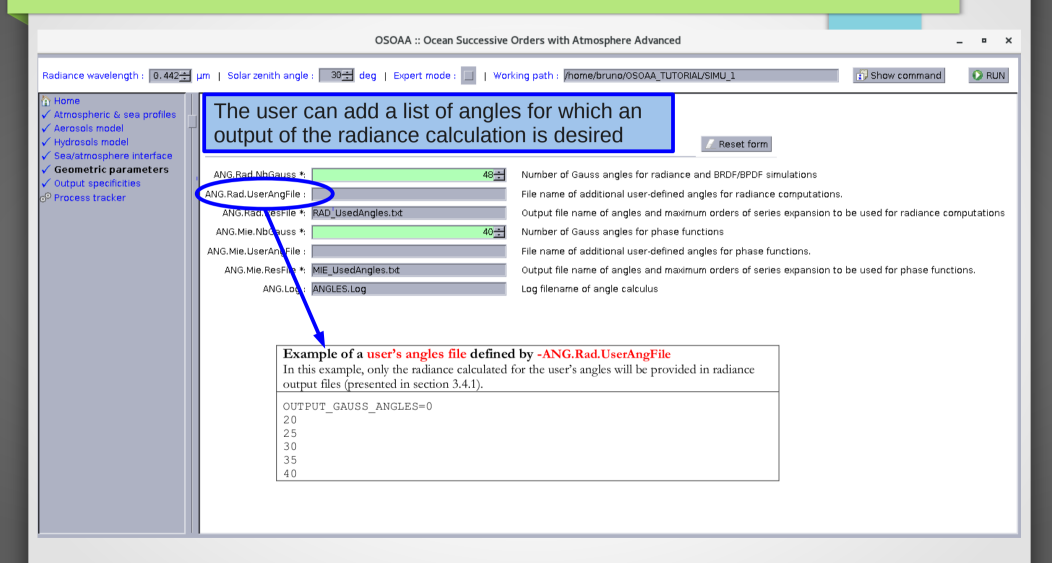
- ► Let's define a directory for the storage of surface reflexion and transmission matrices
- ► No logfile for surface matrices computations
- ► Let's set a surface wind speed null
- ► Let's set a refractive index sea/atmosphere = 1.34

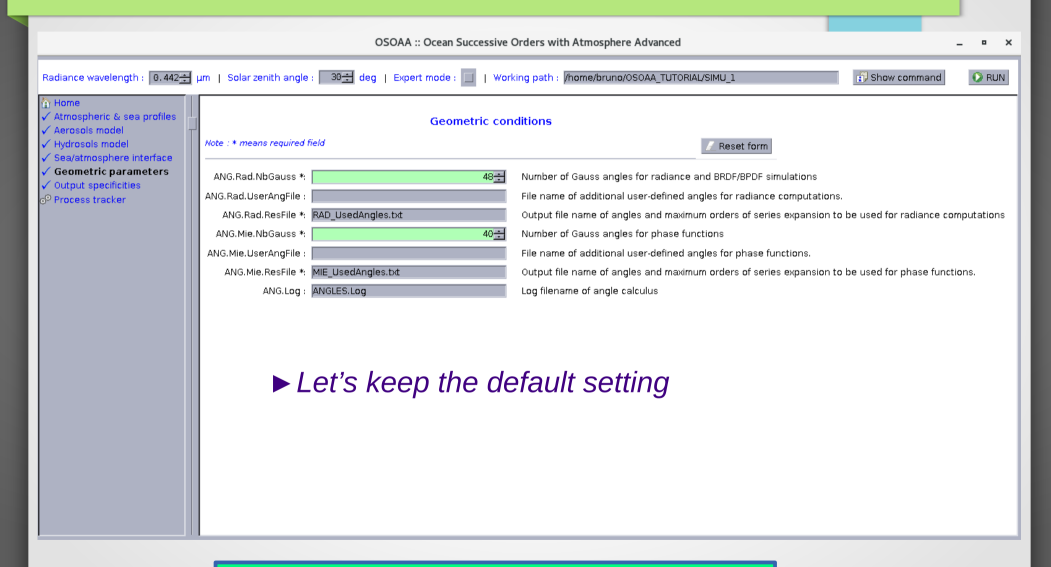


The fourth GUI window is ready!

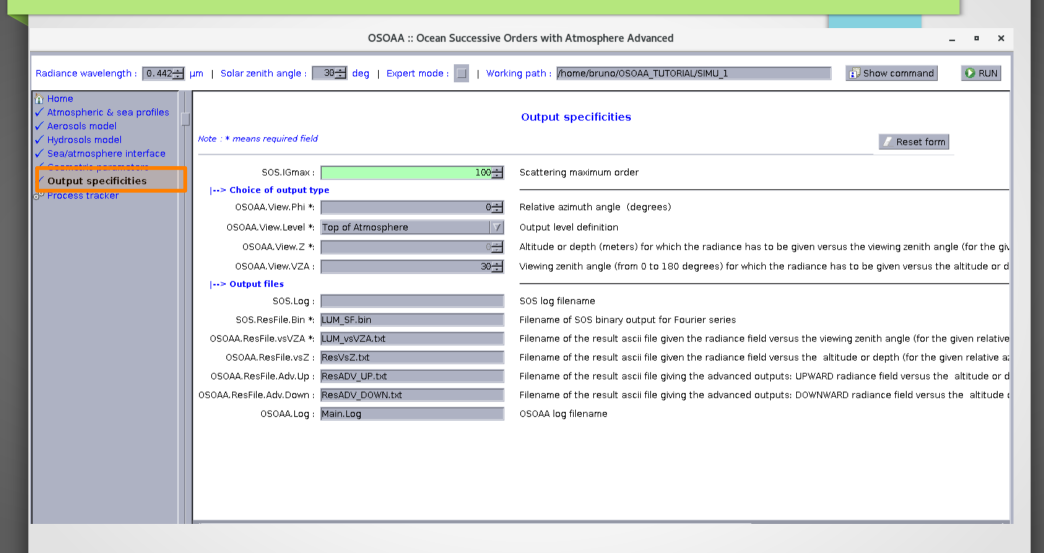


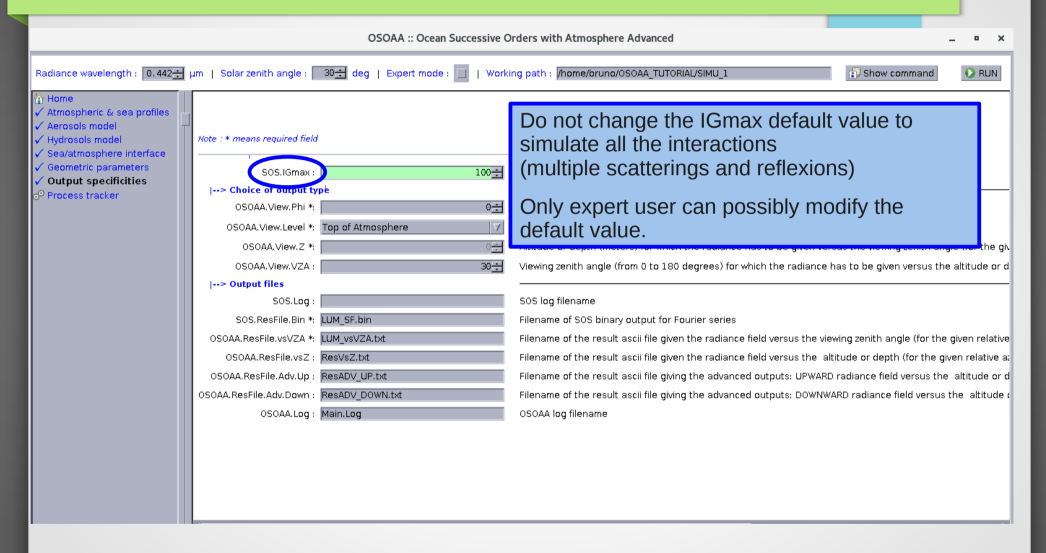


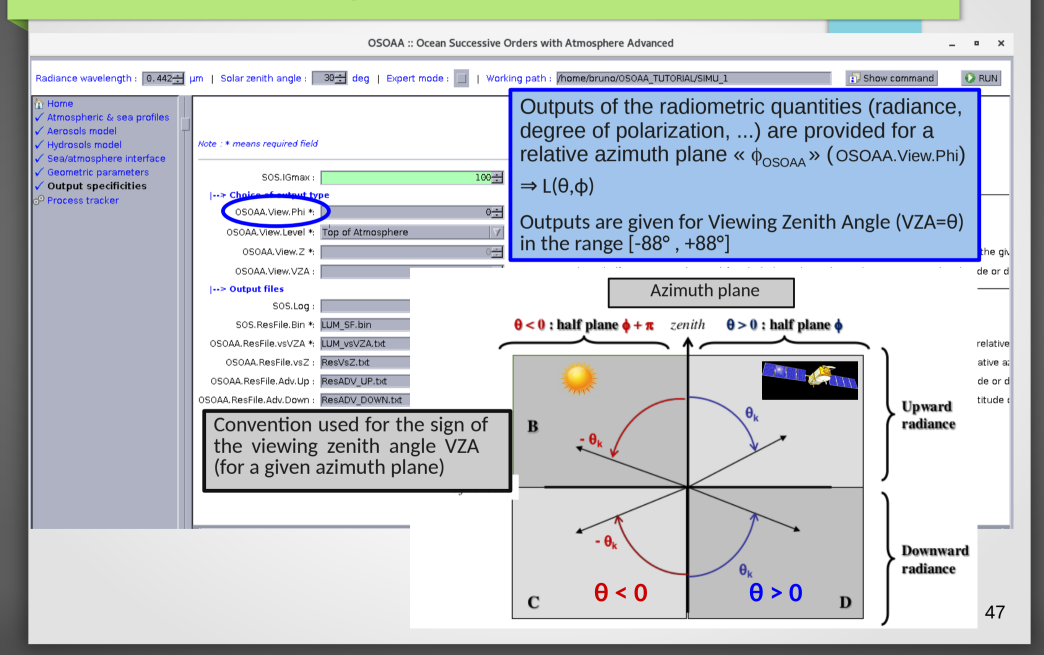


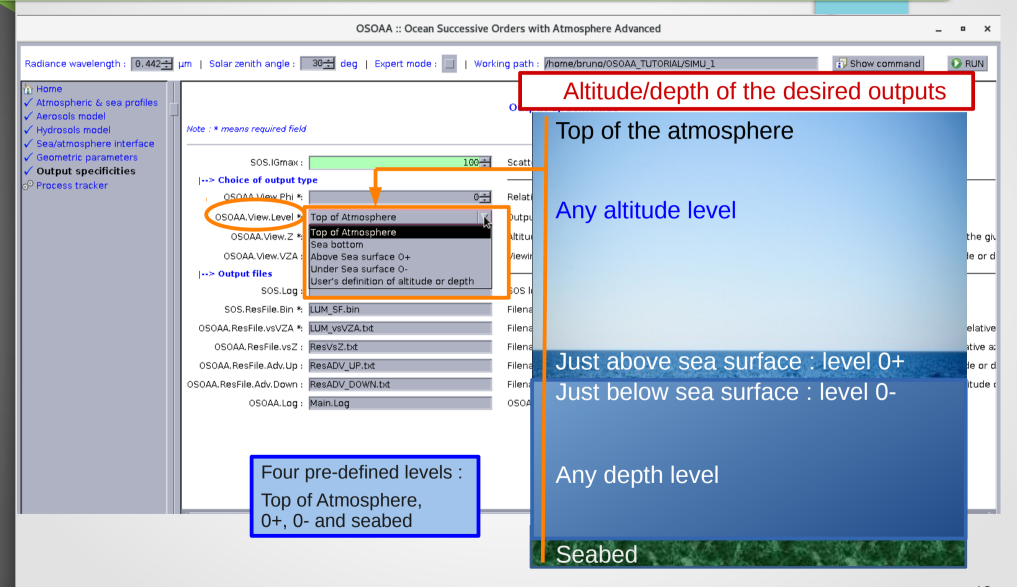


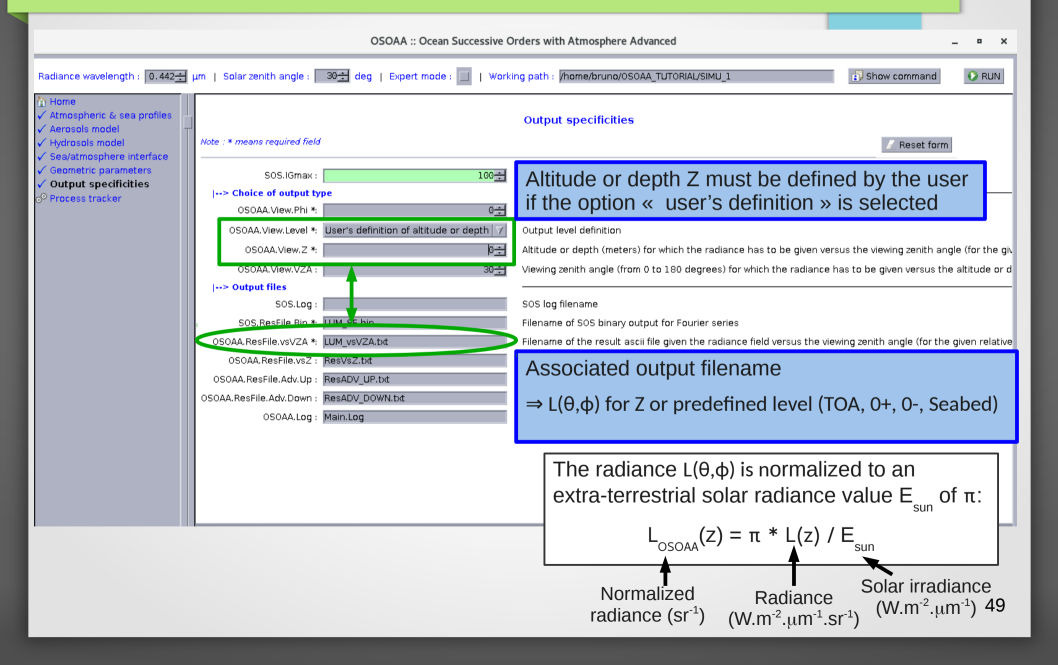
The fifth GUI window is ready!

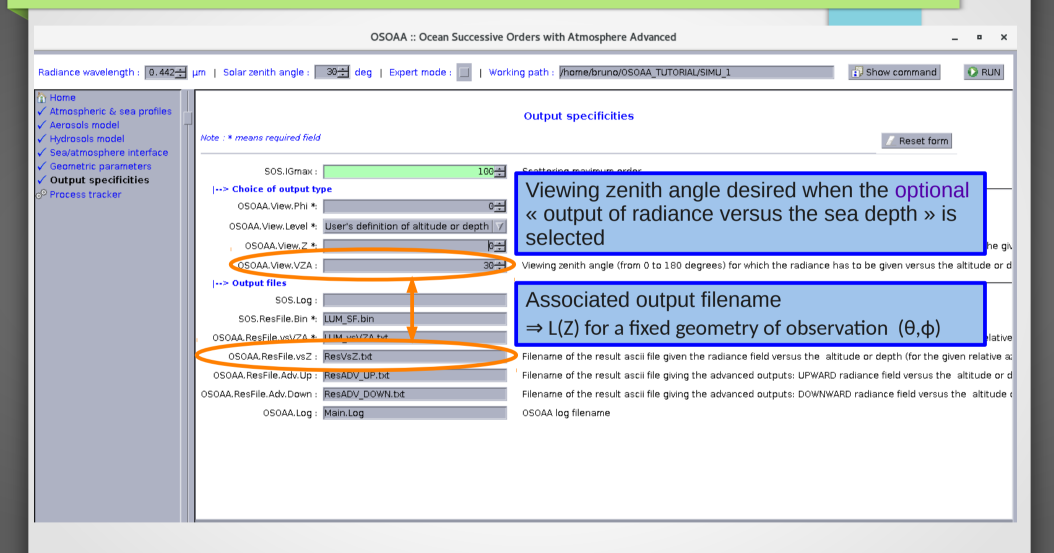


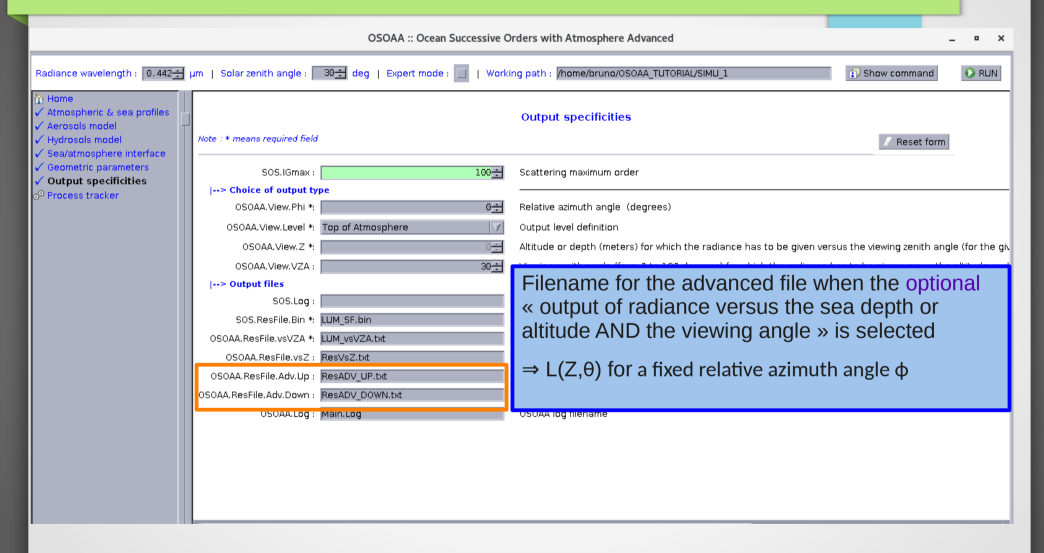


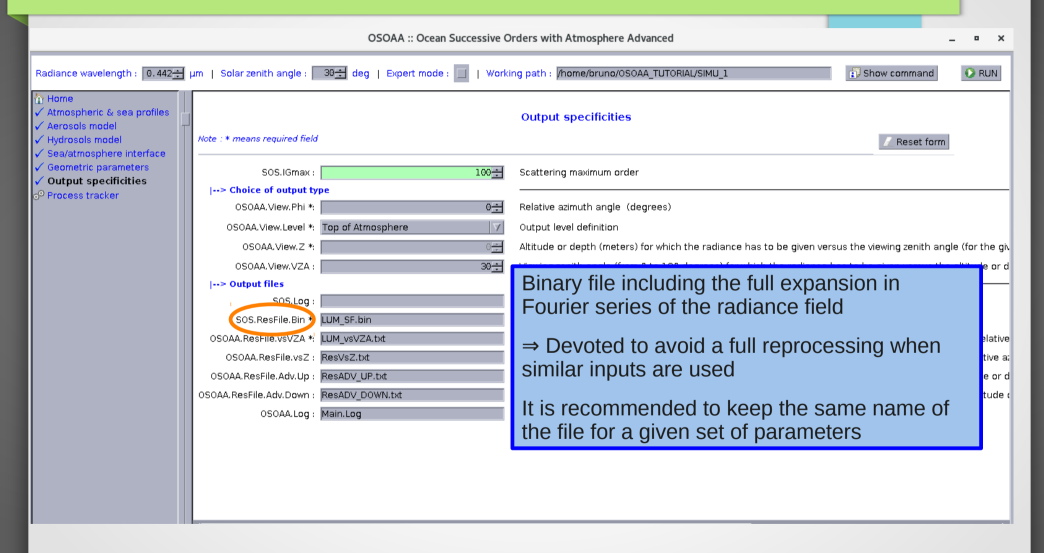




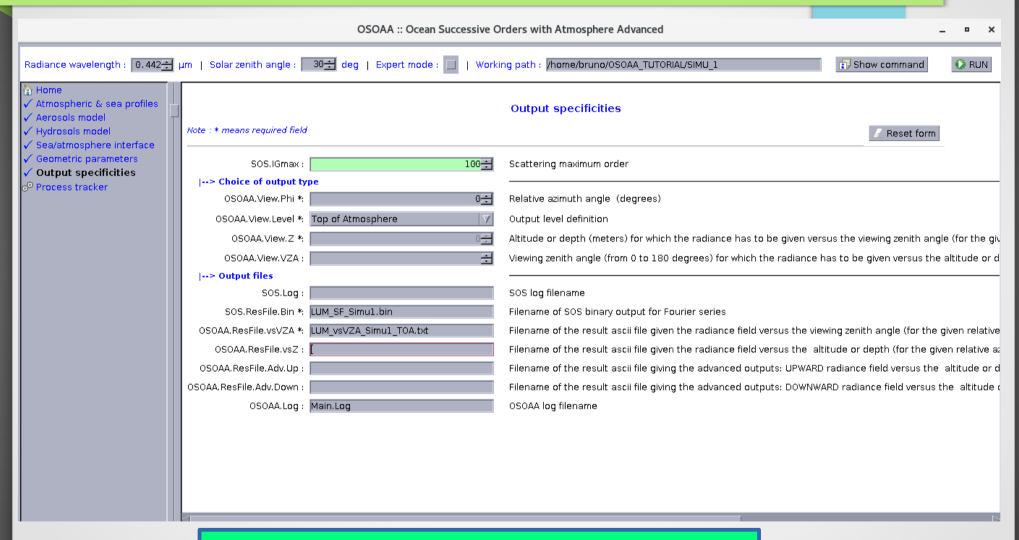






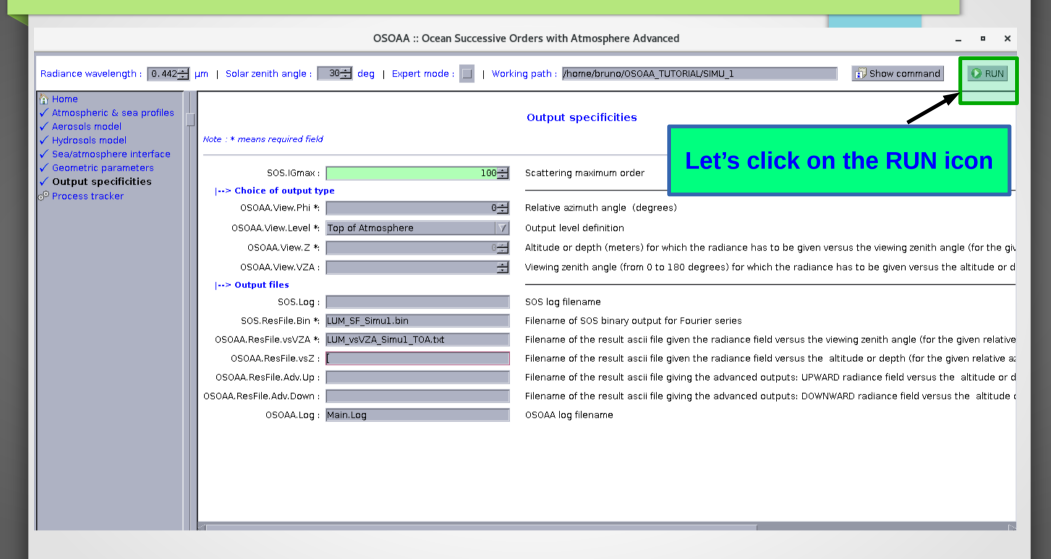


- Setting for the example #1 : SIMU\_1
  - ► Let's define an observation in the solar principal plane : Relative azimuth angle  $\Phi = 0^{\circ}$
  - ► Output (i.e., radiance, reflectance, degree of polarization) for Top Of Atmosphere
  - ► Output versus the viewing angle Let's call the output file : LUMvzVZA\_Simu1\_TOA.txt
  - ► No Advanced output files
  - ► Let's call the binary file : LUM\_SF\_Simu1.bin

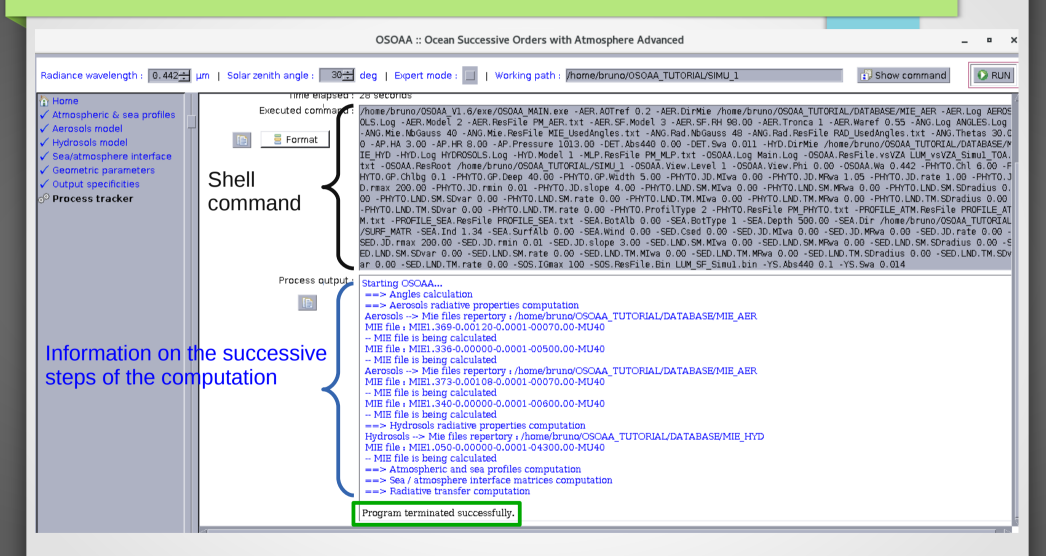


The last GUI window is ready!
We are now ready to perform a run!

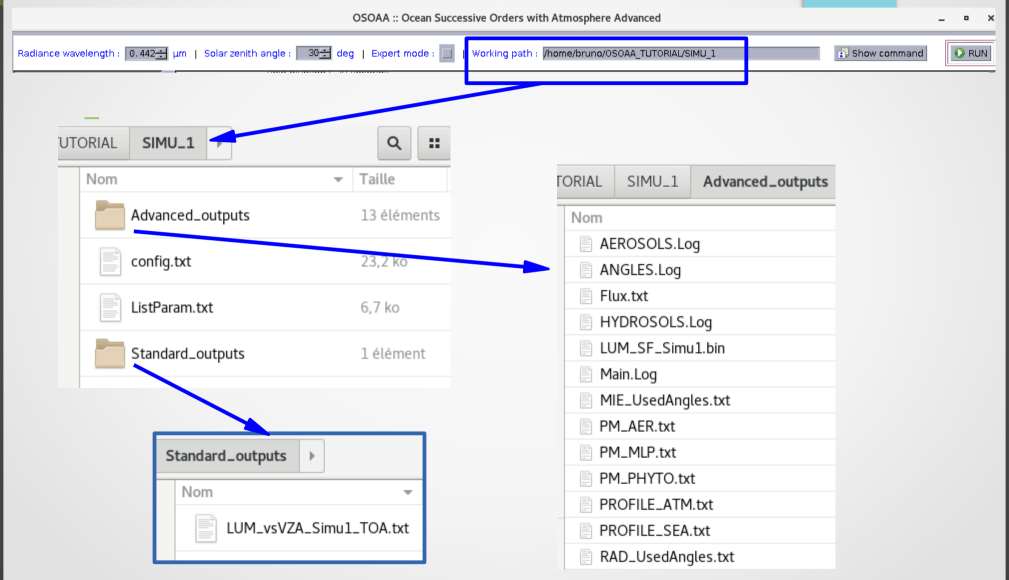
### Running OSOAA



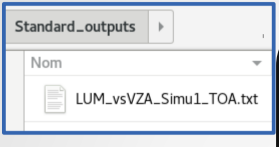
# **Running OSOAA**



# Output files



### Output files



Header of the output file

Viewing Zenith Angle (VZA)

Normalized radiance is defined as:

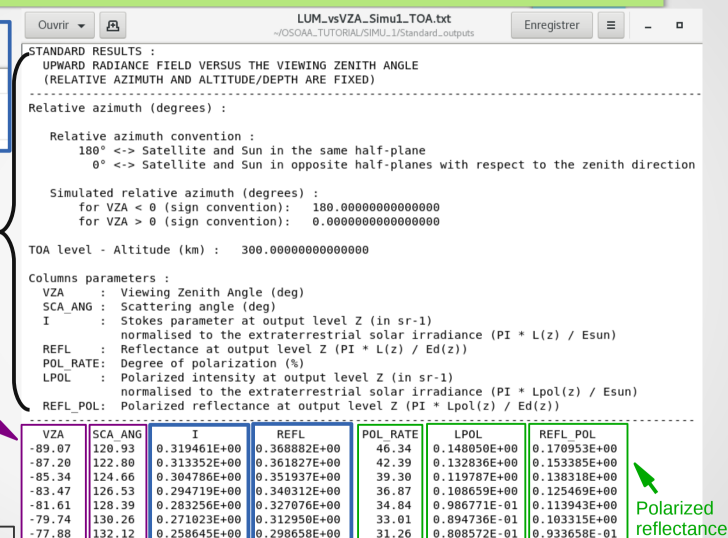
 $\pi * L(z) / E_{sun}$ 

Scattering

angle

Normalized

radiance



Reflectance

Degree of

polarization

Polarized normalized

radiance

### **Output files**

Nom

AEROSOLS.Log

ANGLES.Log

Advanced\_outputs

SIMU\_1

HYDROSOLS.Log

Flux.txt

ORIAL

Advanced Outputs/Flux.txt

Profile of downward and upward fluxes from TOA to the sea bottom

normalised to the solar irradiance at TOA Direct Down Diffuse Down Total Down Level Z(m)Direct Up Diffuse Up Total Up Total Up/Total Down TOA 0 300000.00000 0.866025E+00 0.000000E+00 0.866025E+00 0.137019E+00 0.815281E-02 0.128866E+00 0.158216E+00 21067.00000 0.849449E+00 0.108067E-01 0.860256E+00 0.831190E-02 0.123040E+00 0.131352E+00 0.152690E+00 15700.00000 0.833479E+00 0.210183E-01 0.854498E+00 0.847116E-02 0.117212E+00 0.125684E+00 0.147085E+00 12681.00000 0.818114E+00 0.307779E-01 0.848892E+00 0.863026E-02 0.111532E+00 0.120163E+00 0.141552E+00 10630.00000 0.803336E+00 0.401616E-01 0.843498E+00 0.878902E-02 0.106063E+00 0.114852E+00 0.136161E+00 9105.00000 0.789112E+00 0.492193E-01 0.838331E+00 0.894745E-02 0.100819E+00 0.109766E+00 0.130934E+00 7908.00000 0.775376E+00 0.579997E-01 0.833376E+00 0.910595E-02 0.957857E-01 0.104892E+00 0.125864E+00 6934.00000 0.762101E+00 0.665196E-01 0.828621E+00 0.926457E-02 0.909520E-01 0.100217E+00 0.120944E+00 362.00000 0.581332E+00 0.182647E+00 0.763979E+00 0.121454E-01 0.247560E-01 0.369015E-01 0.483017E-01 0.572570E+00 0.188081E+00 0.760650E+00 0.123313E-01 0.213187E-01 0.336500E-01 0.442384E-01 Level 0+ 26 0.00000 0.563971E+00 0.193375E+00 0.757346E+00 0.125193E-01 0.179741E-01 0.304935E-01 0.402636E-01 27 -0.00000 0.551452E+00 0.183195E+00 0.734646E+00 0.000000E+00 0.670834E-02 0.670834E-02 0.913139E-02 20 0.00000 0.551411E+00 0.183189E+00 0.734600E+00 0.000000E+00 0.670794E-02 0.670794E-02 0.913141E-02 29 -1.80400 0.415765E+00 0.162018E+00 0.577782E+00 0.000000E+00 0.530426E-02 0.530426E-02 0.918037E-02 30 -3.60800 0.313487E+00 0.140362E+00 0.453849E+00 0.000000E+00 0.418068E-02 0.418068E-02 0.921161E-02 31 -5.41200 0.236370E+00 0.119806E+00 0.356175E+00 0.328932E-02 0.328932E-02 0.923511E-02 0.000000E+00 32 -7.21600 0.178223E+00 0.101107E+00 0.279331E+00 0.000000E+00 0.258505E-02 0.258505E-02 0.925443E-02 33 -9.01900 0.134381E+00 0.845666E-01 0.218947E+00 0.000000E+00 0.203004E-02 0.927183E-02 0.203004E-02 0.000000E+00 103 -51.52700 0.189529E-06 0.295067E-04 0.296962E-04 0.292826E-06 0.292826E-06 0.986072E-02 104 -52.58600 0.245083E-04 0.150134E-06 0.246584E-04 0.000000E+00 0.215951E-06 0.215951E-06 0.875772E-02 105 -53.84100 0.117046E-06 0.199119E-04 0.200289E-04 0.000000E+00 0.144871E-06 0.144871E-06 0.723308E-02 106 -55.31100 0.158224E-04 0.159122E-04 0.898425E-07 0.000000E+00 0.760030E-07 0.760030E-07 0.477639E-02 Seabed — 107 -56.95800 0.123717E-04 0.124399E-04 0.682241E-07 0.000000E+00 0.000000E+00 0.000000E+00

or depth for which the maximum allowed value of the optical depth is reached ( $\tau_{max}$  = 30 for OSOAA) 59

#### Additional simulations

Additional simulations for the example #1 : SIMU\_1

Modifications of the output conditions

- ► Let's perform the same simulation for :
  - Just above the sea surface : Level 0+
    - → Output file : LUMvzVZA\_Simu1\_Level0p.txt
  - Just below the sea surface : Level 0-
    - → Output file: LUMvzVZA\_Simu1\_Level0m.txt
- New setting : example #2 (SIMU\_2)

Modifications of the surface conditions

- ► Same conditions as SIMU\_1 but for a surface wind speed of 5 m/s
- ► Outputs for the levels : TOA, 0+ and 0-
- New setting : example #3 (SIMU\_3)
  - ► Same conditions as SIMU\_1 but for a surface wind speed of 10 m/s
  - Outputs for the levels : TOA, 0+ and 0-

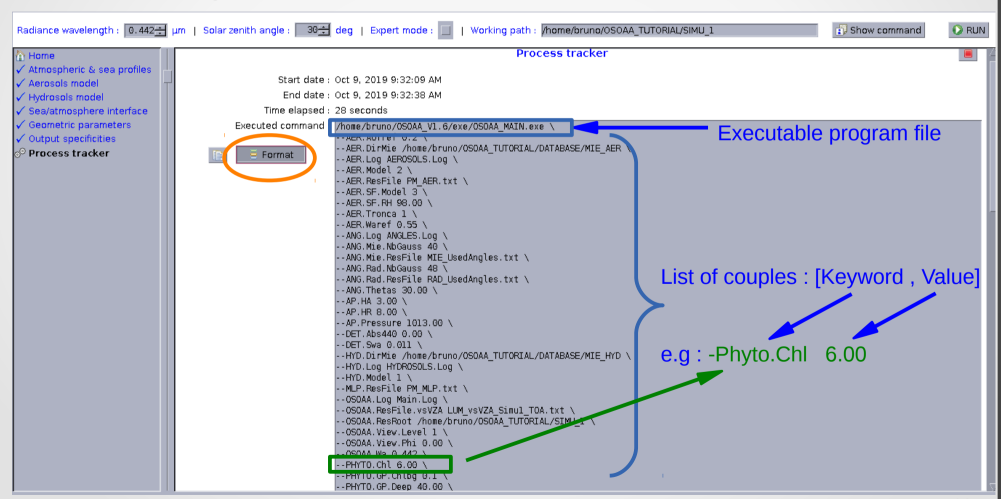
### Additional simulations

- A few comments :
  - Running the same simulation to get radiances for another level is very fast
    - ⇒ Re-use of the previous result file (SOS.ResFile.Bin) including all the radiance fields, over all the maritime and atmospheric profiles
  - Running simulations by introducing a new value of surface wind speed induces an additional calculation of sea/atmosphere interface matrices

```
==> Sea / atmosphere interface matrices computation
Surface matrices repertory: /home/bruno/OSOAA_TUTORIAL/DATABASE/SURF_MATR
Matrix RAA: RAA-1.340-05.0-RadMU48-NB80-SZA30.000-TSZA21.909
-- RAA Matrix file is being calculated
Matrix TAW: TAW-1.340-05.0-RadMU48-NB80-SZA30.000-TSZA21.909
-- TAW Matrix file is being calculated
Matrix RWW: RWW-1.340-05.0-RadMU48-NB80-SZA30.000-TSZA21.909
-- RWW Matrix file is being calculated
Matrix TWA: TWA-1.340-05.0-RadMU48-NB80-SZA30.000-TSZA21.909
-- TWA Matrix file is being calculated
==> Radiative transfer computation
```

### Performing a simulation using the command line mode

The GUI generates and executes a command line



### Performing a simulation using the command line mode

- Use of shell scripts can help for :
  - single simulation
  - many simulations using a single script file
  - Look-Up Tables calculations
- A demonstration script is available in \$OSOAA\_ROOT/exe

```
. ./run_OSOAA_demo.ksh
```

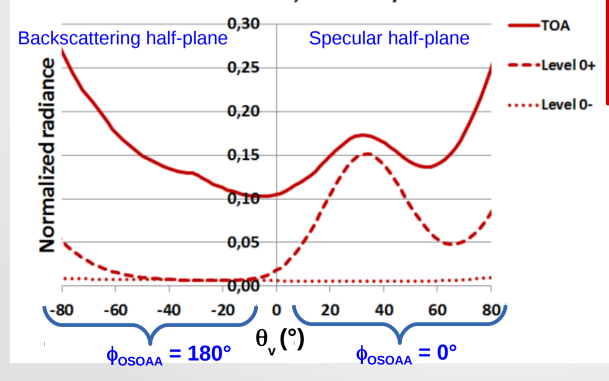
```
dirRESULTS=${0S0AA ROOT}/0S0AA RESULTS DEMO
dirMIE AER=${OSOAA ROOT}/DATABASE/MIE AER
                                           && mkdir -p ${dirMIE AER}
dirMIE HYD=${0S0AA ROOT}/DATABASE/MIE HYD
                                           && mkdir -p ${dirMIE HYD}
dirSURF=${0S0AA R00T}/DATABASE/SURF MATR
                                           && mkdir -p ${dirSURF}
${0S0AA ROOT}/exe/0S0AA MAIN.exe \
          -OSOAA.ResRoot ${dirRESULTS} \
          -OSOAA.Log Main.Log \
          -0S0AA.Wa 0.440 \
          -ANG.Thetas 30. \
          -AP.Pressure 1013.0 -AP.HR 8.0 -AP.HA 2.0 \
          -AER.Waref 0.550 -AER.AOTref 0.1 \
          -AER.DirMie ${dirMIE AER} \
          -AER.Model 2 \
          -AER.SF.Model 3 -AER.SF.RH 98. \
          -PHYT0.Chl 0.2 \
          -SED.Csed 0.0 -PHYTO.ProfilType 1 \
          -YS.Abs440 0.00 -DET.Abs440 0.00 \
          -SEA.Depth 15.000 \
          -HYD.DirMie ${dirMIE HYD} \
          -HYD.Model 1 \
          -PHYTO.JD.slope 4.0 -PHYTO.JD.rmin 0.01 -PHYTO.JD.rmax 200. \
          -PHYTO.JD.MRwa 1.05 -PHYTO.JD.MIwa -0.000 -PHYTO.JD.rate 1.0 \
          -SEA.Dir ${dirSURF} -SEA.Ind 1.34 -SEA.Wind 7 \
          -SEA.SurfAlb 0.0 -SEA.BotType 1 -SEA.BotAlb 0.30 \
          -OSOAA.View.Phi 0.0 \
          -0S0AA.View.Level 5\
          -OSOAA.View.Z -10.0
                                -OSOAA.ResFile.vsVZA RESLUM vsVZA.txt \
                                -OSOAA.ResFile.vsZ RESLUM vsZ.txt \
          -OSOAA.View.VZA 0.0
          -OSOAA.ResFile.Adv.Up
                                  RESLUM Advanced UP.txt \
          -OSOAA.ResFile.Adv.Down RESLUM Advanced DOWN.txt
```

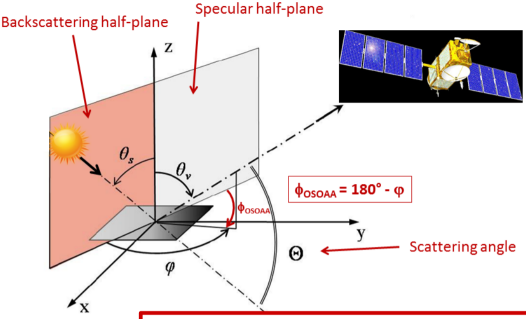
Data from directory **Standard\_Outputs/** 

- LUM\_vsVZA\_Simu2\_TOA.txt
- LUM vsVZA Simu2 Level0p.txt
- LUM\_vsVZA\_Simu2\_Level0m.txt



#### 442 nm, wind 5 m/s





#### Important note:

In the OSOAA model,  $\phi_{OSOAA}$  =0 means that the satellite is located in the specular half-plane and  $\phi_{OSOAA}$  =180° means that the satellite is located in the backscattering half-plane

Illustration of the normalized radiance in the Solar Principal Plan ( $\phi_{OSOAA} = 0^{\circ} \& 180^{\circ}$ )

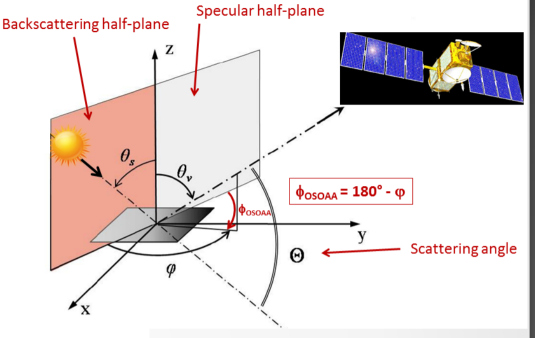
Normalized radiance is defined as:

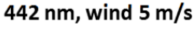
$$\pi * L(z) / E_{sun}$$

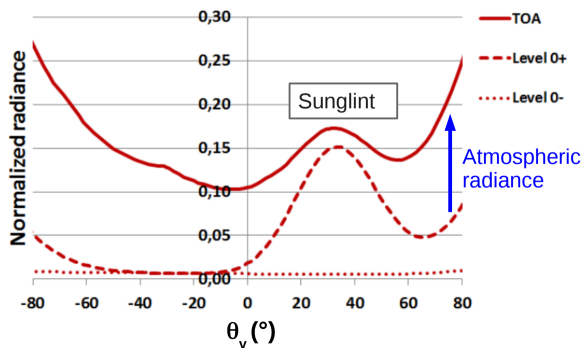
Data from directory **Standard\_Outputs/** 

- LUM\_vsVZA\_Simu2\_TOA.txt
- LUM\_vsVZA\_Simu2\_Level0p.txt
- LUM\_vsVZA\_Simu2\_Level0m.txt







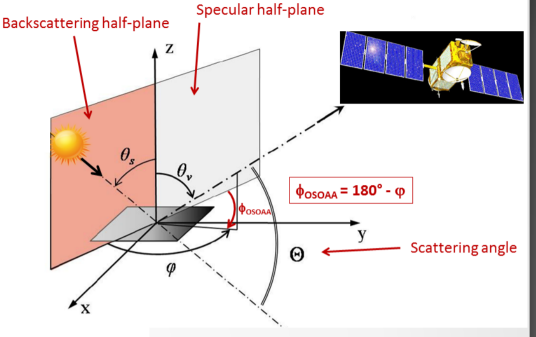


Sunglint in the specular direction

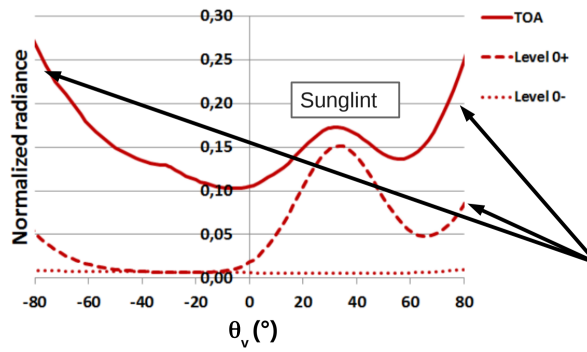
Data from directory **Standard\_Outputs/** 

- LUM\_vsVZA\_Simu2\_TOA.txt
- LUM\_vsVZA\_Simu2\_Level0p.txt
- LUM\_vsVZA\_Simu2\_Level0m.txt

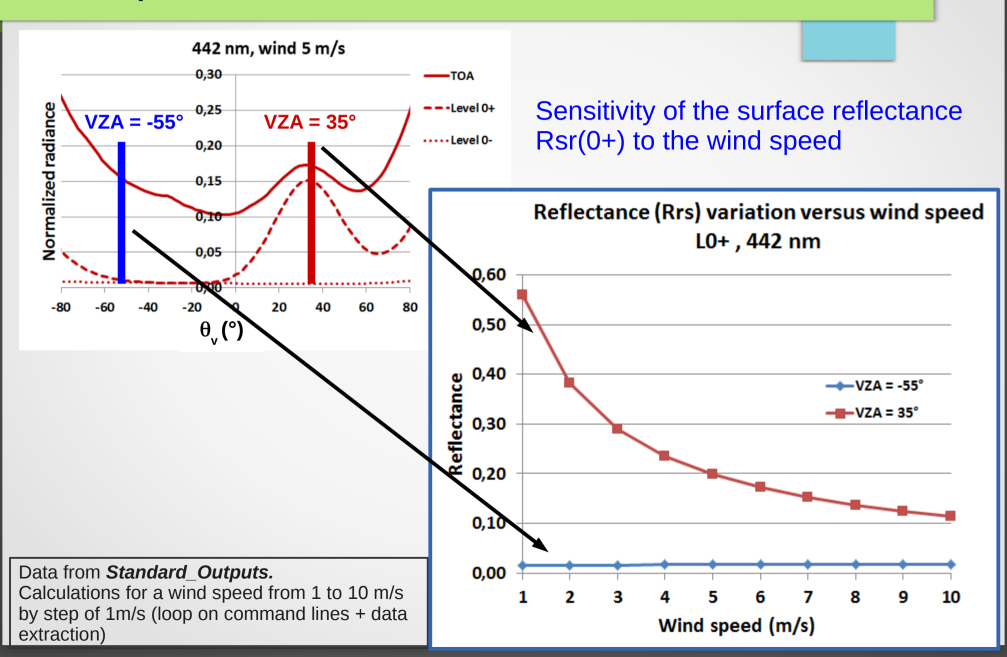




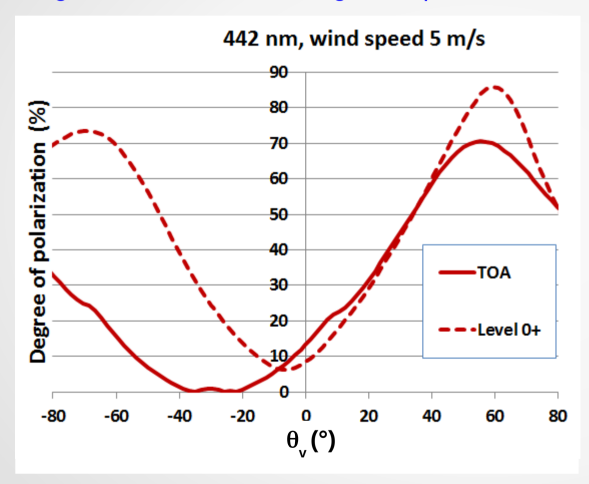




Increase of the radiance towards limb (high viewing zenith angles VZA)



#### Angular variation of the degree of polarization

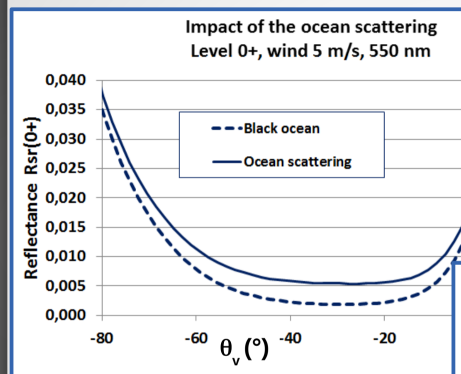


The atmospheric scattering induces a depolarization of the radiation from 0+ to TOA

- Procedure to simulate a « Black Ocean »
  - Open the source code src / OSOAA\_SOS\_CORE.F
  - To cancel the ocean scattering, set the expert parameter EXPERT\_MODE\_FORCED\_FSEA\_NULL as

«.TRUE.»

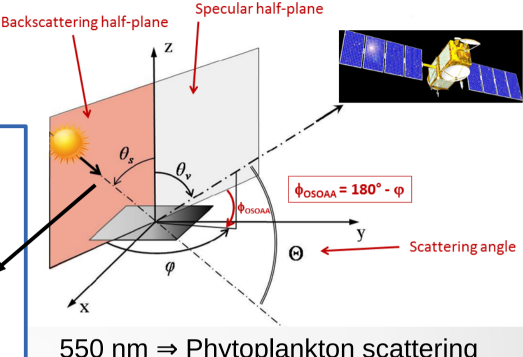
- Make a new compilation gen/Makefile.gfortran
- If the seabed depth is weak (i.e., shallow waters),
   ensure to set the seabed albedo to the value of zero



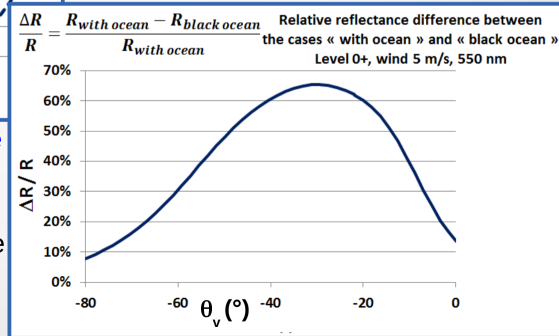
Sensitivity of the surface reflectance Rsr(0+) to the ocean scattering.

Rsr(0+) is driven by the skylight reflection onto the sea surface in the case of a black ocean

Data from Standard Outputs. Calculations for an expert mode

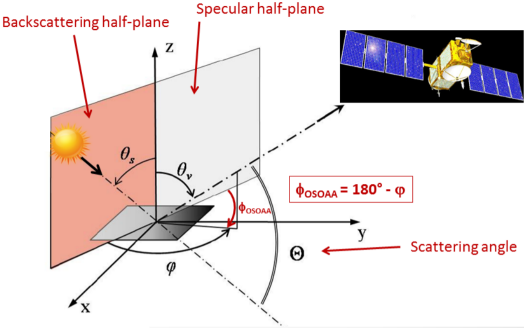


550 nm ⇒ Phytoplankton scattering



Physical explanation of the reason for an increase of the radiance at high viewing zenith angles (VZA)

⇒ Possible with OSOAA by simulating a « Black Sky »



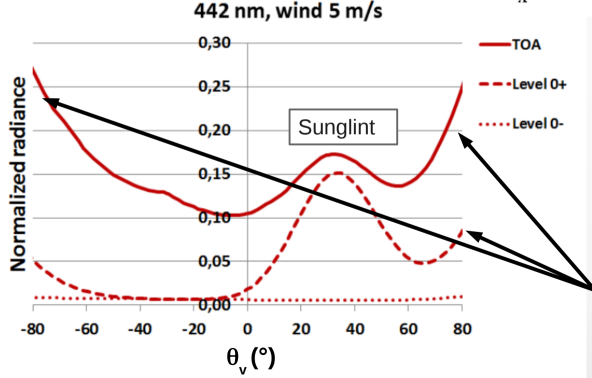


Illustration of the normalized radiance in the Solar Principal Plan ( $\phi_{OSOAA} = 0^{\circ} \& 180^{\circ}$ )

Increase of the radiance towards limb (high viewing zenith angles VZA)

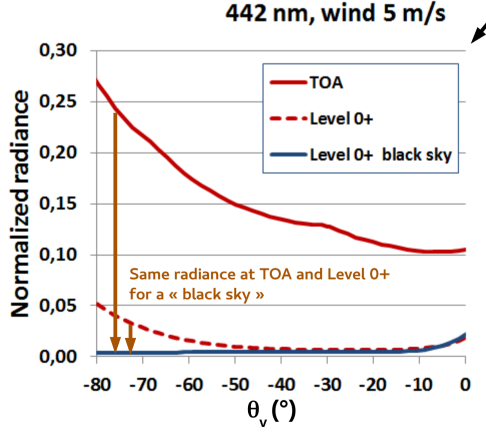
- Procedure to simulate a « Black Sky »
  - Code src / OSOAA\_SOS\_CORE.F
  - Cancel the atmospheric scattering : set the expert parameter EXPERT\_MODE\_FORCED\_FATM\_NULL as

«.TRUE.»

- Make a new compilation
- Set the AOT = 0 and a fairly zero molecular optical thickness (≈0.001)

Impact of the atmospheric scattering on TOA radiance

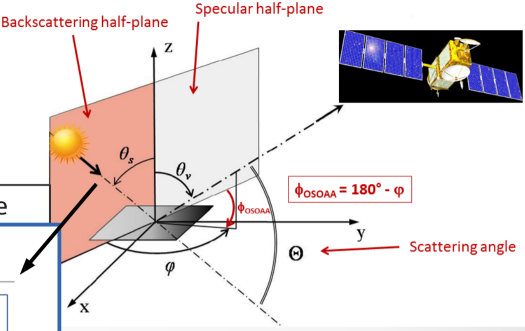
Focus on the backscattering half-plane



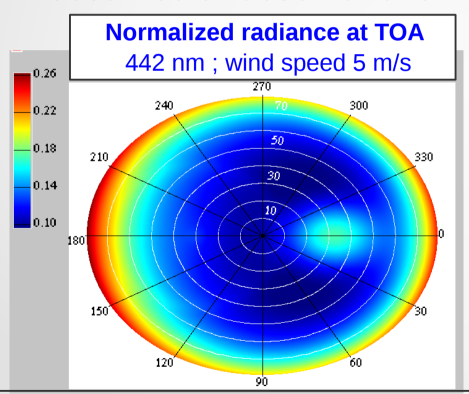
Increase of the radiance towards high viewing zenith angles (VZA)

⇒ Caused by the reflexion of the downward atmospheric diffuse light onto the sea surface (i.e., skylight reflexion)

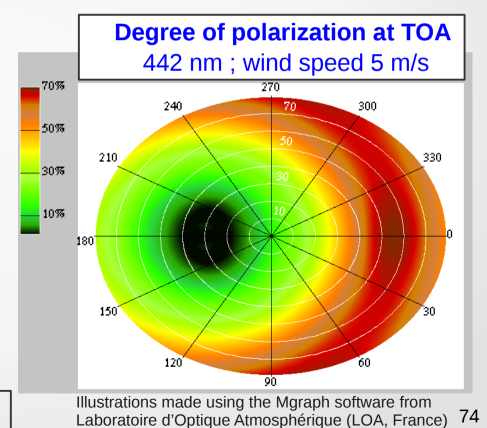
Data from **Standard\_Outputs.**Calculations for an expert mode



- OSOAA simulations cover all geometry of observations (variations in azimuth and zenith angles)
- OSOAA can thus be used for the analysis of satellite ocean color observations



Data obtained using a loop of simulations over the values of  $\phi_{OSOAA}$  from 0 to 180° by step of 2°



### OSOAA is yours

Enjoy using OSOAA!



https://github.com/CNES/RadiativeTransferCode-OSOAA

Thank you for your attention!