### Application Help

#### Parameters
- **Input**: 
  - Path: `4/IMG_PHRIA_MS_201909131530380SEN4527881101-004_R1C1.TIF`
- **Output**: 
  - Path: `?/Traitements/Dossiers_images/OpticalCalibration_Marit.tif`

#### Calibration Level
- **Image to Top Of Atmosphere reflectance**

#### Convert to milli reflectance
- **Off**

#### Clamp of reflectivity values between [0, 1]
- **On**

#### Acquisition parameters
- **Minute**: 30
- **Hour**: 15
- **Day**: 13
- **Month**: 9
- **Year**: 2019
- **Flux Normalization**: 0
- **Solar distance**: 0

#### Sun angles
- **Sun elevation angle (deg)**: 36.7725
- **Sun azimuth angle (deg)**: 170.305

#### Viewing angles
- **Viewing elevation angle (deg)**: 75.3594
- **Viewing azimuth angle (deg)**: 356.039

#### Gains or biases
- **You can drop a file here**

#### Solar illuminations
- **You can drop a file here**

#### Atmospheric parameters (for TOC)

##### Aerosol Model
- **Maritime**

#### Additional Parameters
- **Ozone Amount (cm-atm)**: 0
- **Water Vapor Amount (g/cm2)**: 2.5
- **Atmospheric Pressure (hPa)**: 1030
- **Aerosol Optical Thickness**: 0.2
- **Aerocnet File**: 
  - **You can drop a file here**
- **Relative Spectral Response File**: 
  - **You can drop a file here**
- **Window radius (adjacency effects)**: 2
- **Pixel size (in km)**: 0.008255
- **Available RAM (MB)**: 256