

TRAINING KIT – HAZA04

ACTIVE FIRE DETECTION WITH SENTINEL-3 SLSTR USING
SNAP JUNE 2017, PORTUGAL

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Did you find this material useful?

Authors would be glad to receive your feedback or suggestions and to know how this material was used. Please, contact us on training@rus-coperenicus.eu

Enjoy RUS!



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1 Introduction

The Research and User Support for Sentinel core products (RUS) service provides a free and open scalable platform in a powerful computing environment, hosting a suite of open source toolboxes pre-installed on virtual machines, to handle and process data derived from the Copernicus Sentinel satellites constellation.



Portugal wildfires June 2017 Credits: www.theguardian.com [June 18, 2017]

A series of four initial deadly wildfires erupted across central Portugal in the afternoon of 17 June 2017 within minutes of each other. An intense heat wave preceded the fires, with many areas of Portugal, seeing temperatures in excess of 40 °C (104 °F).

During the night of 17–18 June, 156 fires erupted across the country, particularly in mountainous areas 200 km (120 mi) north-northeast of Lisbon.

Portugal's fires have burnt 520,000 hectares of forest this year, 52 times the size of Lisbon and

representing nearly 60 percent of the total area burnt in the entire European Union in 2017. The amount of land burnt is the highest ever in Portugal's history.

2 Training

Approximate duration of this training session is two hours.

The Training Code for this tutorial is HAZA04. If you wish to practice the exercise described below within the RUS Virtual Environment, register on the [RUS portal](#) and open a User Service request from Your RUS service > Your dashboard (See sections [5.4 Register to RUS Copernicus](#) and [5.5 Request a RUS Copernicus Virtual Machine](#)).

2.1 Data used

- Four cloud-free Sentinel-3A Level 1B RBT products acquired on June 18, 2017 (after the main event). [downloadable @ <https://scihub.copernicus.eu/>]
S3A_SL_1_RBT____20170618T104548_20170618T104848_20170618T125104_0179_019_051_2340_SVL_O_NR_002.zip
S3A_SL_1_RBT____20170618T220242_20170618T220542_20170619T003422_0179_019_058_0539_SVL_O_NR_002.zip

2.2 Software in RUS environment

Internet browser, SNAP + Sentinel-3 Toolbox, QGIS, (Extra steps: Google Earth)

3 Sentinel-3 SLSTR

SLSTR stands for Sea and Land Surface Temperature Radiometer. It is a dual scan temperature radiometer in the low Earth orbit (800 - 830 km altitude) on board the of Sentinel-3 satellite. It employs along track scanning dual view (nadir and backward oblique) technique for 9 channels in the visible (VIS), thermal (TIR) and short wave (SWIR) infra-red spectrum. It also provides Two dedicated channels for fire and high temperature event monitoring at 1 km resolution (by extending the

dynamic range of the $3.74\mu\text{m}$ channel and including dedicated detectors at $10.85\mu\text{m}$ that are capable of detecting fires at ~ 650 K without saturation). (Sentinel-3 SLSTR User Guide, ESA)

Band	λ centre (μm)	Width (μm)	Function	Comments		Res. (m)
S1	0.555	0.02	Cloud screening, vegetation monitoring, aerosol	Visible Near IR	Solar reflectance bands	500
S2	0.659	0.02	NDVI, vegetation monitoring, aerosol			
S3	0.865	0.02	NDVI, cloud flagging, Pixel co-registration			
S4	1.375	0.015	Cirrus detection over land			
S5	1.61	0.06	Cloud clearing, ice, snow, vegetation monitoring			
S6	2.25	0.05	Vegetation state and cloud clearing			
S7	3.74	0.38	SST, LST, Active fire	Thermal infra-red Ambient bands (200 K - 320 K)	1000	
S8	10.85	0.9	SST, LST, Active fire			
S9	12	1	SST, LST			
F1	3.74	0.38	Active fire	Thermal infra-red fire emission bands		
F2	10.85	0.9	Active fire			

The nine bands in VNIR/SWIR/TIR (Credits: Sentinel-3 SLSTR User Guide, ESA)

It is distributed as Level-1b (1 product - BRT) or Level-2 (4 products – WCT, WST, LST, FPR) products, based on the type and level of pre-processing applied to the raw data (not all products are available to public). In this training we will use the Level-1b RBT product, which consists of the full-resolution geolocated radiometric measurements for each view (n – nadir, o - oblique) and for each channel.

- on a 1 km grid for brightness temperatures (notation “_in” or “_io” - bands S6 to S9 and F1 and F2 “fire bands”)
- on a 0.5 km grid for radiances (S1 to S5). In this case, three stripes are distinguished: A (“_an”, “_ao”), B (“_bn”, “_bo”), and TDI (“_cn”, “_co”), with TDI a derived product from A and B stripes.

IMPORTANT! In this tutorial, we will only use the nadir (“_in”) brightness temperature bands and nadir stripe A (“_an”) radiance bands.

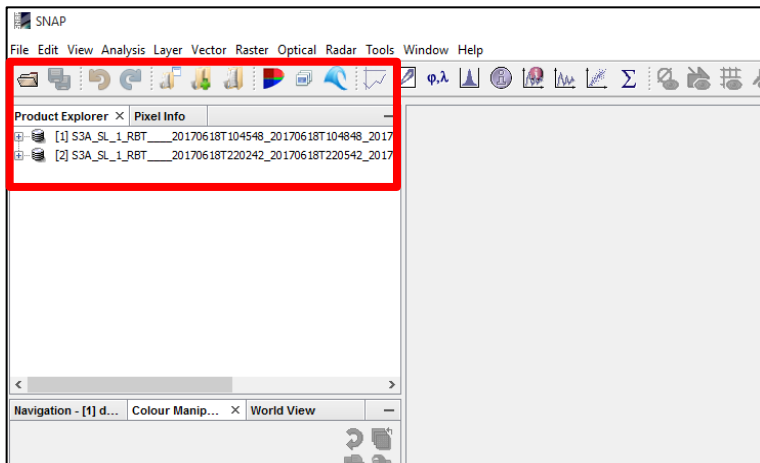


Sentinel-3 sensors (Credits: Sentinel-3 SLSTR User Guide, ESA)

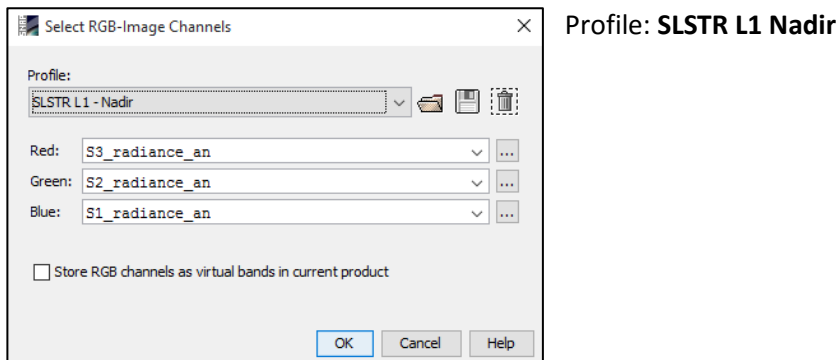
4 Step by step

4.1 SNAP - open project and explore data

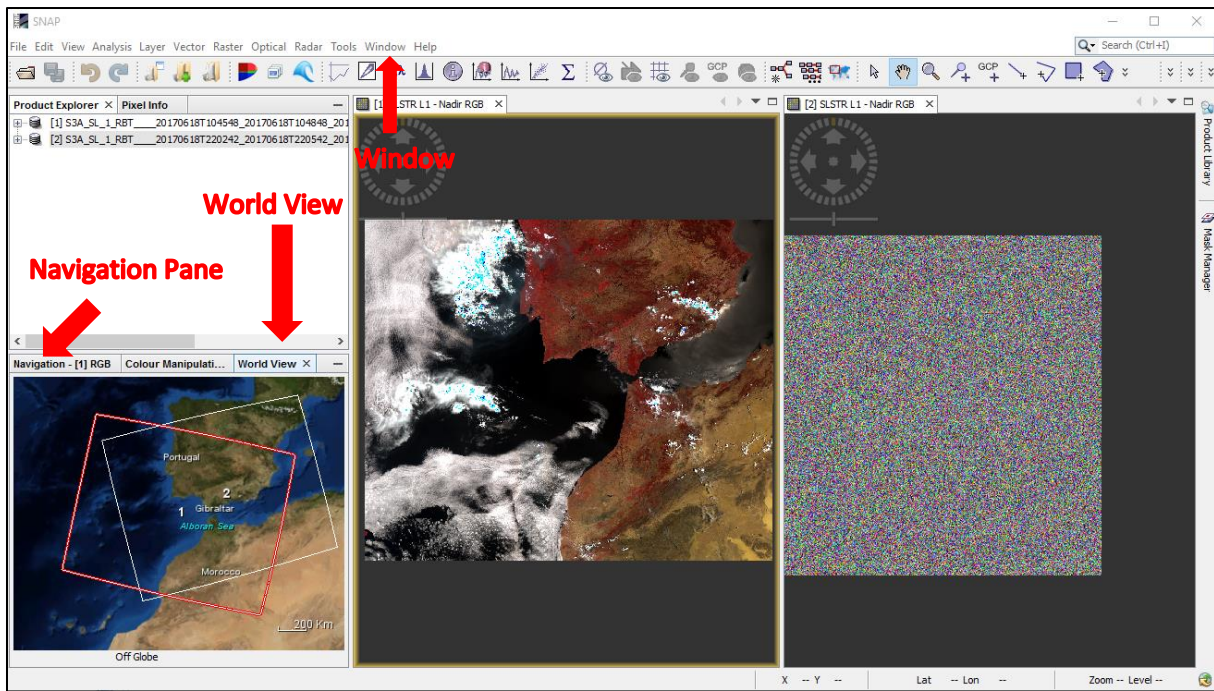
Launch SNAP (icon on desktop ). When the SNAP window opens click Open product , navigate to: `/shared/Training/HAZA04_ActiveFire_Portugal/Original` and open the S3 product by opening each folder and selecting the `xfdumanifest.xml` file.



Now, we will look at the products. Right-click the first loaded product from acquired at 10:45 and click **Open RGB image window**, a new window will open. Set:



Now open the RGB view for the night product (acquired at 22:02) as well. When you have both Views opened go to Navigation pane in the lower left and make sure the cursor  and the views  are linked. Then, go to **Window -> Tile Evenly**. Go back to Navigation tab and click  **Zoom All** to center the Views.



Since we are creating the RGB View with radiance bands (reflected solar radiation), we cannot see anything in the night RGB composite, as expected. Go to the World View tab. We can see that the products do not cover exactly the same area – they correspond to different passes of the satellite.

Take a little time to explore the structure of the S3 product. During this exercise, we process images – one acquired during the day (10:45 am) and one acquired during the night (22:02). You will notice that the RBT product contains many bands and even more masks, we do not need to worry about all of them though. As mentioned before, we will only use the nadir bands with suffix “*_in*” (corresponding to 1 km brightness temperature bands **S6 – S9** and fire bands **F1** and **F2**) or “*_an*” (corresponding to radiance bands **S1 – S5** in stripe A) in their name. Read about Sentinel-3 SLSTR RBT product and its organization and contents in section [3 Sentinel-3 SLSTR](#).

The processing of day and night acquisition differs slightly and we will go through the steps separately.

4.2 Pre-processing DAY

Cloud masking is essential to the detection of active fire pixels because optically thick clouds make it impossible to identify active fires through passive remote sensing. Moreover, solar reflected MIR radiation from certain clouds can appear similar to fire signals and some cloud-contaminated pixels will likely be falsely classified as fires if they are not masked out prior to fire detection. (Wooster et al., 2012)

The Level-1B product contains cloud mask, however some cloud mask algorithms also identify optically thick smoke as cloud, even though fire detections can typically be made through smoke. Smoke is generally relatively transparent at MIR wavelengths unlike meteorological cloud. This makes the cloud masks available in the product unsuitable for active fire detection and we need to derive our own mask.

We will use simple cloud test developed for daytime fire detection by Giglio et al. (2003).

$$\{(\rho_{0.65} + \rho_{0.86} > 0.9) \text{ OR } (T_{12} < 265 \text{ K})\} \text{ OR } \{(\rho_{0.65} + \rho_{0.86} > 0.7) \text{ AND } (T_{12} < 285 \text{ K})\}$$

Where, ρ_λ and T_λ correspond to reflectance and thermal bands at certain wavelength (λ [μm]).

4.2.1 Radiance to reflectance

As the Level-1B product contains TOA radiance, our first step will be to convert the solar radiance bands to reflectance (See NOTE 1). Go to **Optical -> Preprocessing -> Radiance-to-Reflectance Processor**. In the **I/O Parameters tab**, make sure that the **DAYTIME** product is selected as input. Set the name of the target product to **S3A_SL_1_RBT_20170618T104548_radrefl** and the target folder to:

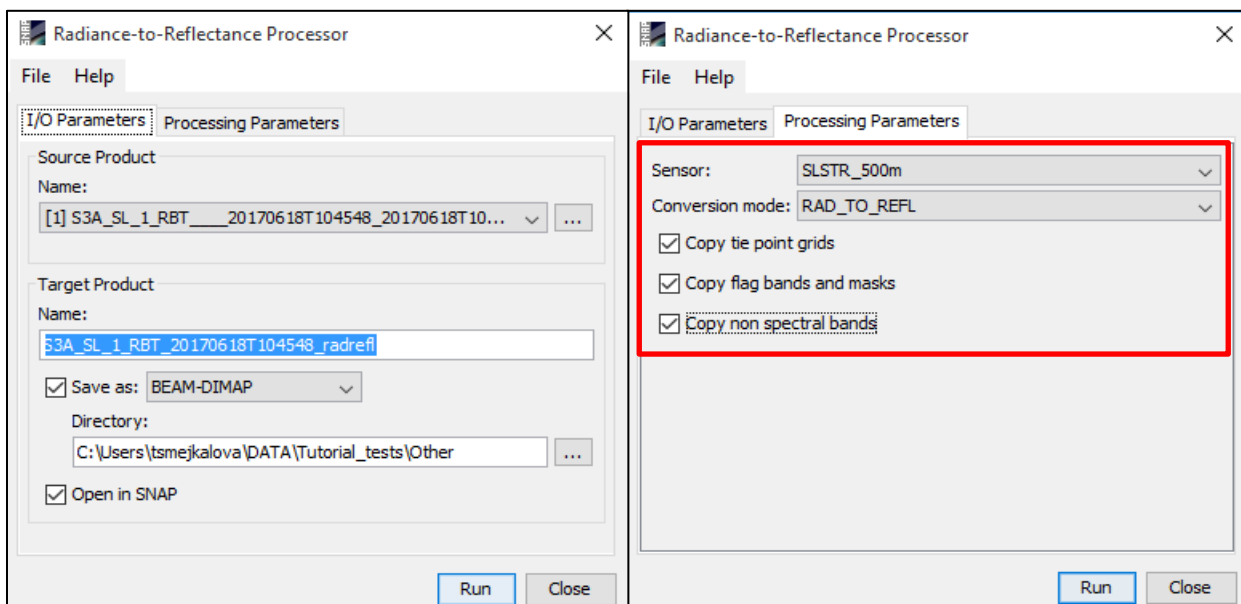
/shared/Training/HAZA04_ActiveFire_Portugal/Processing

In the **Processing Parameters** tab set:

Sensor: SLSTR_500m

Conversion mode: RAD_TO_REFL

Check all fields to copy point grid, flag bands, masks and non-spectral bands.



Click RUN. A new product [3] has been created. If we expand the Bands folder in the product, we can see that the brightness temperature folders have not changed but the radiance folders were replaced by reflectance folders. **Close all view windows**.

NOTE 1: The conversion from TOA radiance (L_{TOA}) to TOA reflectance (R_{TOA}) is defined by the following equation:

$$R_{TOA}(\lambda) = \frac{\pi L_{TOA}(\lambda)}{E_0(\lambda)\cos(\theta)}$$

Where, E_0 and θ are the solar spectral irradiance and the sun zenith angle at the time of acquisition, respectively. The solar spectral irradiance values are taken from the L1 product metadata of the SLSTR product.

Radiance is the variable directly measured by remote sensing instruments. It is the amount of light seen by instrument from a surface of an object. In the SLSTR products is given as radiance of a surface per unit wavelength [$\text{mW} \cdot \text{m}^{-2} \cdot \text{sr}^{-1} \cdot \text{nm}^{-1}$ = watt per square meter per nanometre].

Reflectance is the ratio (percentage) of the amount of light leaving a target to the amount of light arriving to the target. It has no units. It is the property of the observed object/material.

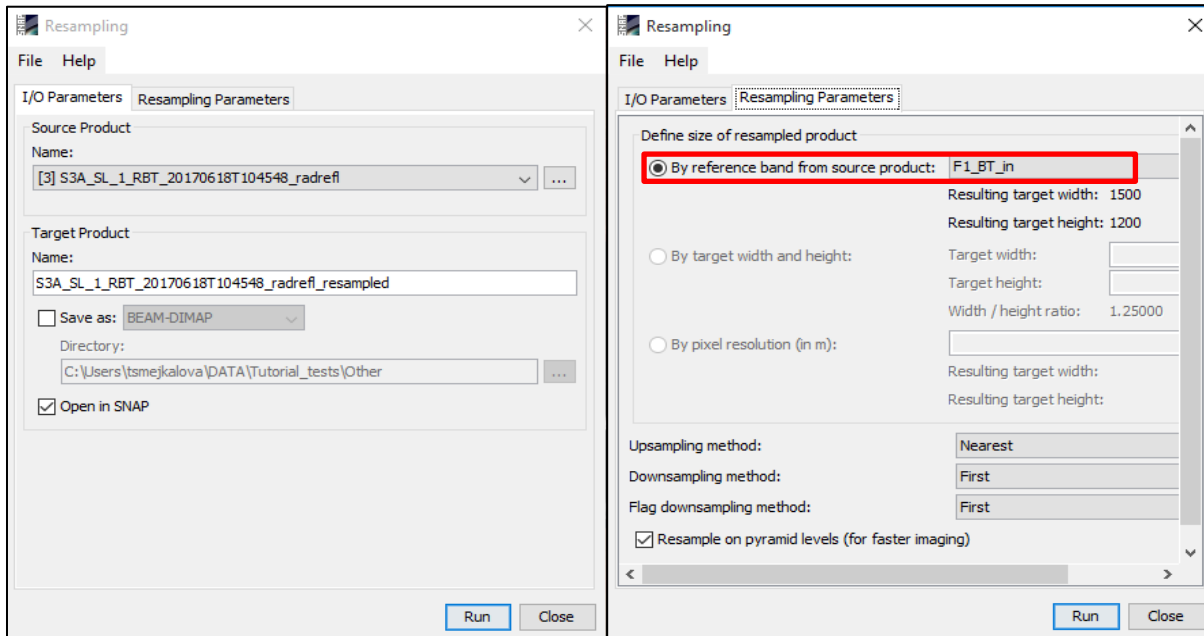
4.2.2 Resample

As mentioned previously, the brightness temperature (BT) bands of S3 RBT product have resolution of 1000 m while the radiance (now reflectance) bands have resolution of 500 m. For further processing, it is necessary to have all bands in the same resolution. As for the active fire detection we will use the BT bands and we will resample all the reflectance bands to 1000 m. Go to **Raster -> Geometric Operations -> Resampling**. In the **I/O Parameters tab**, make sure that the daytime reflectance product [3] is selected as input. Select **Save as: ✓**. Set the name of the target product to *S3A_SL_1_RBT_20170618T104548_radrefl_resampled* and the target folder to:

/shared/Training/HAZA04_ActiveFire_Portugal/Processing

In the **Processing Parameters** tab set:

By reference band from source product: F1_BT_in



Click Run. A new product [4] was created. Close the Resample dialog and the pop-up dialog.

4.2.3 Reproject

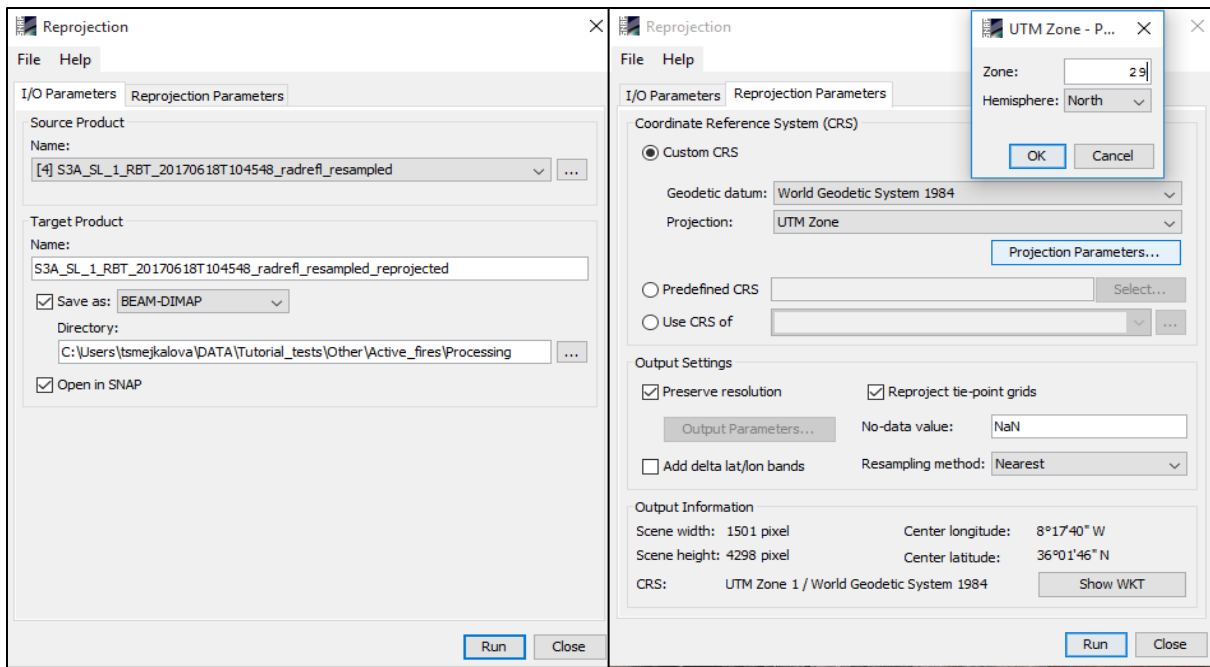
The Sentinel-3 Level-1B products are geocoded but not projected, therefore in this step we will reproject the data. Go to **Raster -> Geometric Operations -> Reprojection**. In the **I/O Parameters tab**, make sure that the daytime resampled product [5] is selected as input. Set the name of the target product to *S3A_SL_1_RBT_20170618T104548_radrefl_resampled_reprojected* and the target folder to:

/shared/Training/HAZA04_ActiveFire_Portugal/Processing

In the **Processing Parameters** tab set:

Coordinate Reference System (CRS): Custom CRS: Projection: UTM Zone

Projection Parameters : Zone: 29 North



Click Run. A new product [5] was created. Close the Reproject dialog and the pop-up dialog.

4.2.4 Subset

In the last pre-processing step, we will create a subset of our area of interest. Click on the new product [5] in the Product Explorer to highlight the product. Go to **Raster -> Subset**. In the **Spatial Subset** tab select the **Geo Coordinates** tab and set following coordinates:

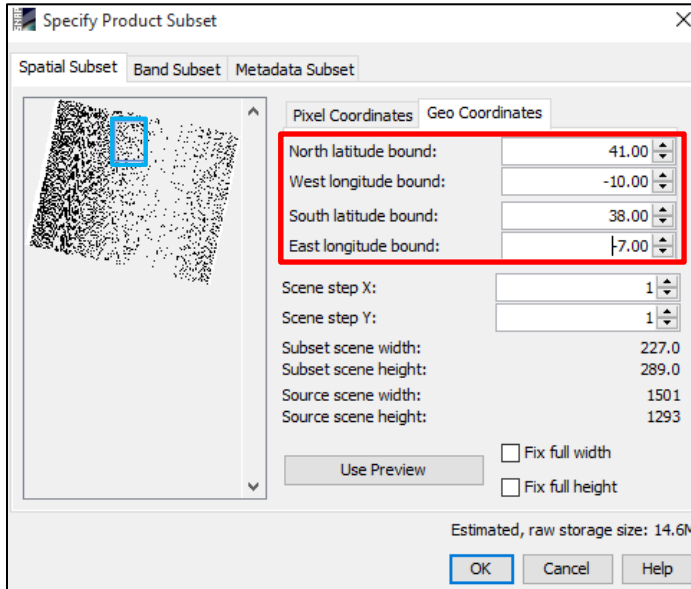
North latitude bound: 41.00

West longitude bound: -10.00

South latitude bound: 38.00

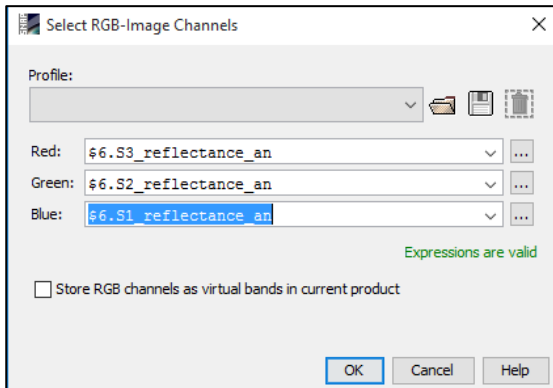
East longitude bound: -7.0

The subset area is indicated by the blue rectangle on the left of the dialog window. Click OK



The subset product [6] appeared in the **Product Explorer** tab, but is not physically saved. We will save it after the creation of the cloud mask.

Right-click the product again and select **Open RGB Image Window** and set:

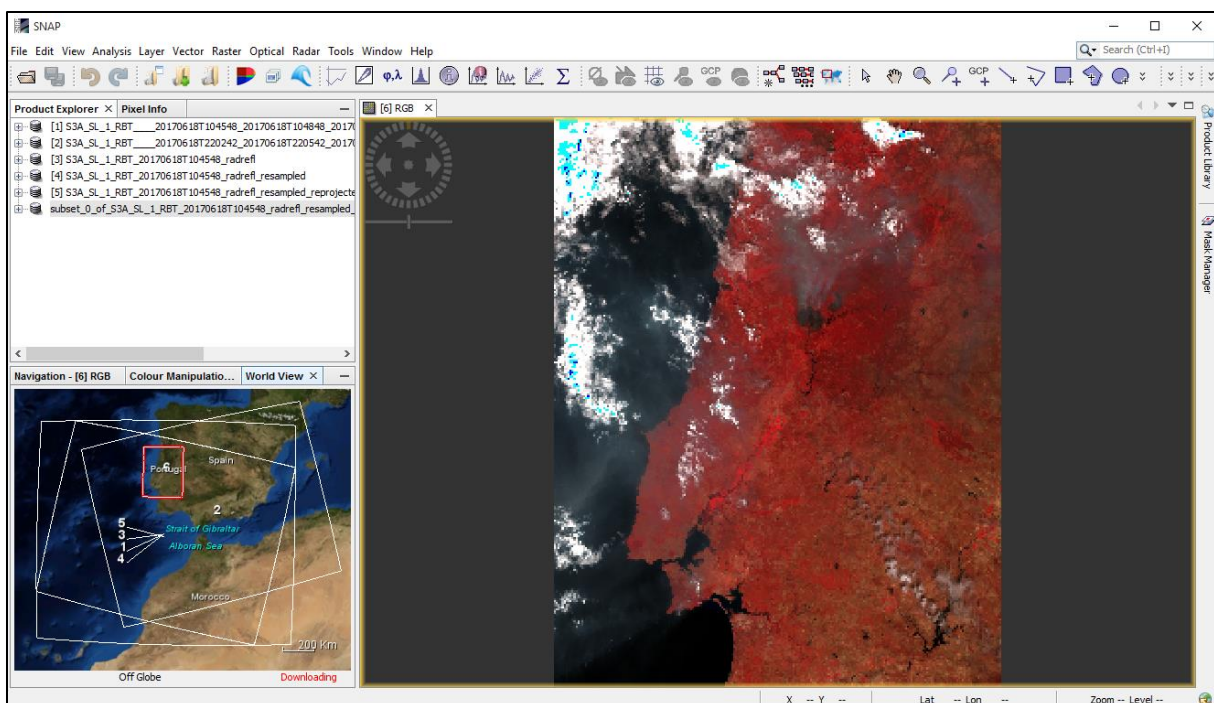


Set: **Red:** \$6.S3_reflectance_an

Green: \$6.S2_reflectance_an

Blue: \$6.S1_reflectance_an

Click OK.



4.2.5 Create a cloud mask band

As discussed before, we will create our own cloud mask. Right-click on the subset product [6] and click **Band Maths**. A new window will open.

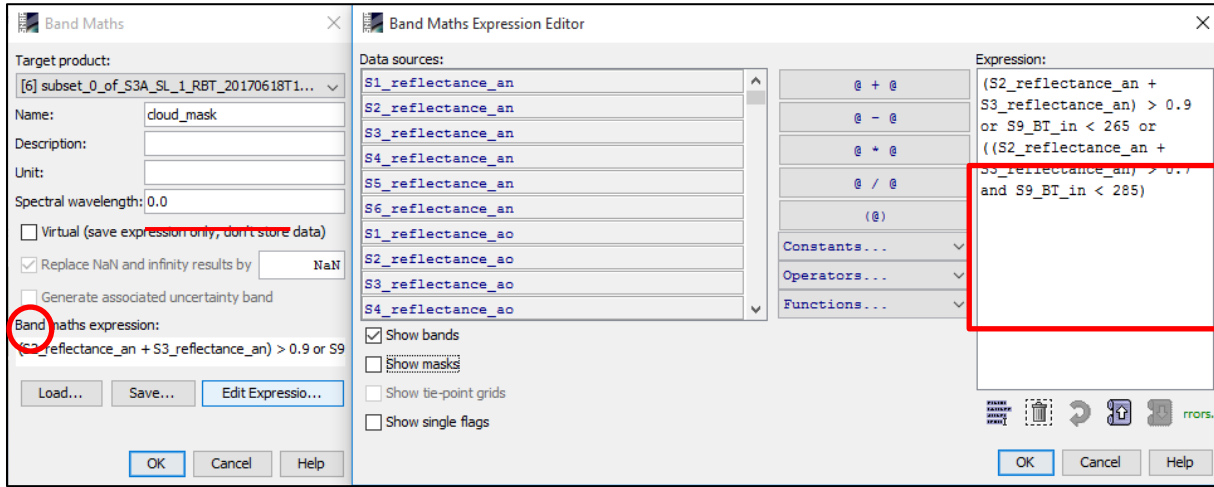
 **TIP:** All expressions you will be using during this tutorial are available to copy-paste from the [Expressions_AF.txt](#) file in `/shared/Training/HAZA04_ActiveFire_Portugal/Auxdata/`.

Set name to: **cloud_mask**

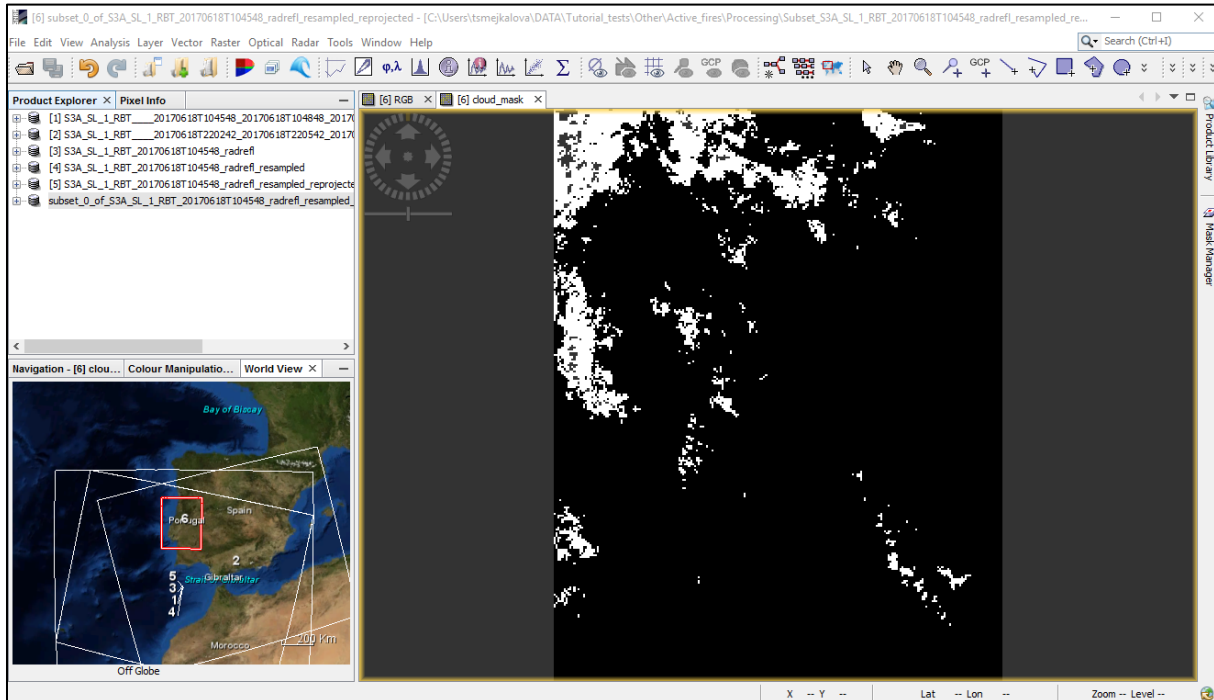
And deselect Virtual (safe expression only, don't store data)

Then click **Edit Expression...** and enter the following statement:

```
(S2_reflectance_an + S3_reflectance_an) > 0.9 or S9_BT_in < 265 or
((S2_reflectance_an + S3_reflectance_an) > 0.7 and S9_BT_in < 285)
```



The new band will automatically open in a new view window.



TIP: You can also build the expression yourself using the **Expression Editor**.

Right-click the subset product [5] and go to **Save Product**. In the next dialog click **Yes** and save the product as *Subset_S3A_SL_1_RBT_20170618T104548_radrefl_resampled_reprojected* to */shared/Training/HAZA04_ActiveFire_Portugal/Processing*

4.3 Pre-processing NIGHT

The preprocessing steps are the same for the night product with the exception of the radiance to reflectance conversion. To derive the night cloud mask we do not need the reflectances, only the brightness temperature bands therefore only the Resampling, Reprojection and Sunset steps will be applied.

Similarly as for the day-time product, Night-time pixels are flagged as cloud if the single condition is satisfied Giglio et al. (2003).

$$T_{12} < 265 \text{ K}$$

Where, T_λ correspond to thermal band, at certain wavelength (λ [μm]).

4.3.1 Resample

Follow the steps described in section [5.2.2 Resample](#). Go to **Raster -> Geometric Operations -> Resample**. In the **I/O Parameters tab**, make sure that the **NIGHT**-time product [2] is selected as input. Select **Save as:** . Set the name of the target to *S3A_SL_1_RBT_20170618T220242_resampled* and the target folder to: */shared/Training/HAZA04_ActiveFire_Portugal/Processing*.

In the **Processing Parameters** tab set:

By reference band from source product: F1_BT_in

Click Run. A new product [7] was created. Close the Resample dialog and the pop-up dialog.

4.3.2 Reproject

Follow the steps described in section [5.2.3 Reproject](#). Go to **Raster -> Geometric Operations -> Reprojection**. In the **I/O Parameters tab**, make sure that the night-time resampled product [7] is selected as input. Set the name of the target product to *S3A_SL_1_RBT_20170618T220242_resampled_reprojected* and the target folder to:

/shared/Training/HAZA04_ActiveFire_Portugal/Processing

In the **Processing Parameters** tab set:

Coordinate Reference System (CRS): Custom CRS: Projection: UTM Zone

Projection Parameters : Zone: 29 North

Click Run. A new product [8] was created. Close the Reproject dialog and the pop-up dialog.

4.3.3 Subset

Follow the steps described in section [5.2.4. Subset](#). Click on the new product [8] in the Product Explorer to highlight the product. Go to **Raster -> Subset**. In the **Spatial Subset** tab select the **Geo Coordinates** tab and set following coordinates:

North latitude bound:	41.00	South latitude bound:	38.00
West longitude bound:	-10.00	East longitude bound:	-7.0

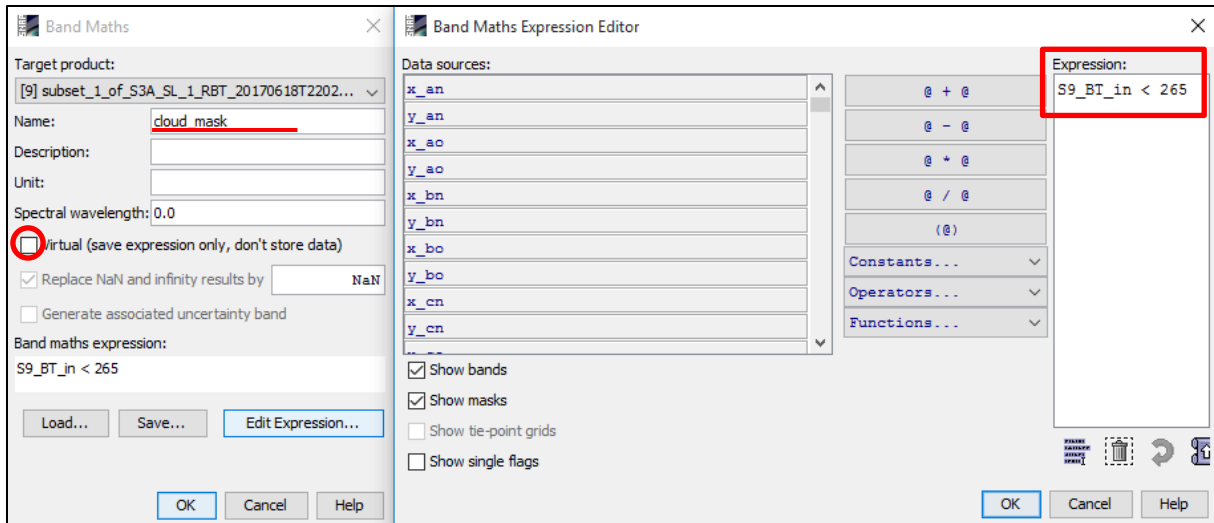
Click OK. The subset product [9] appears in the **Product Explorer** tab. Create a cloud mask band As discussed before, we will create our own cloud mask. Right-click on the subset product [9] and click **Band Maths**. A new window will open.

Set name to: **cloud_mask**

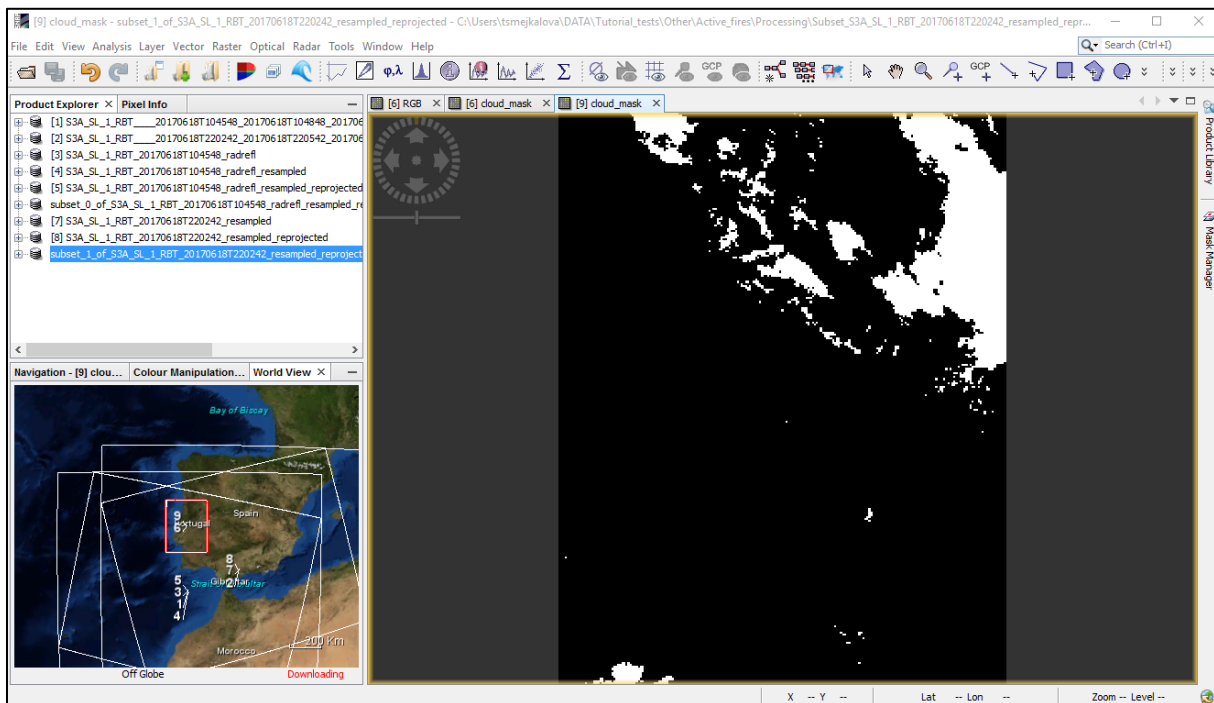
And deselect **Virtual (safe expression only, don't store data)**.

Then click **Edit Expression...** and enter the following statement:

S9_BT_in < 265



The new band will automatically open in a new view window.



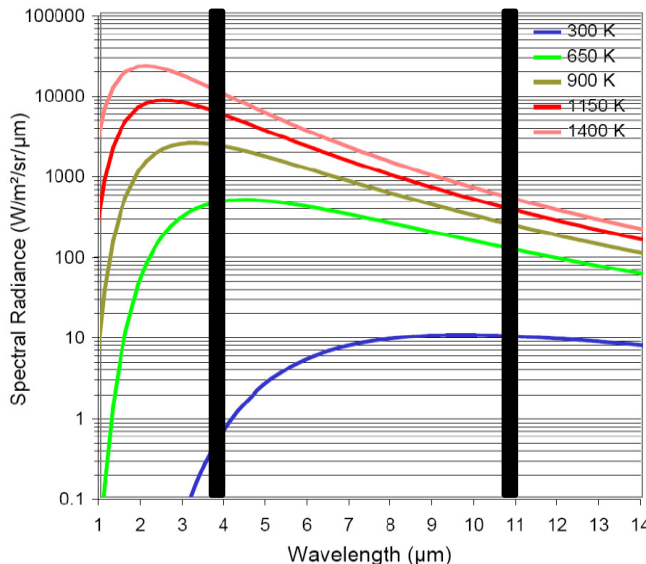
Right-click the subset product [9] and go to **Save Product**. In the next dialog click **Yes** and save the product as *Subset_S3A_SL_1_RBT_20170618T220242_resampled_reprojected* to */shared/Training/HAZA04_ActiveFire_Portugal/Processing*

Now both of our products are ready for active fire pixel detection. Let's close SNAP window completely and open a new one.

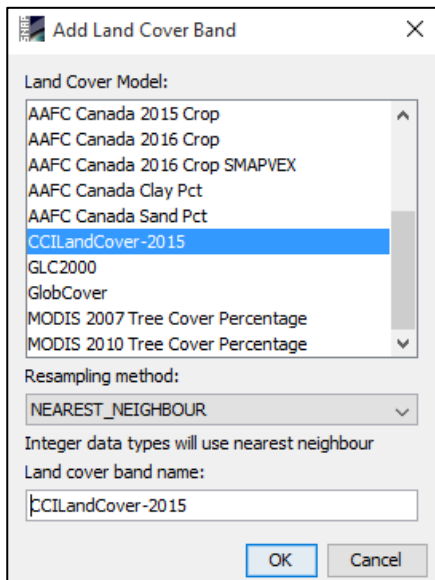
4.4 Active fire detection

In this step, we will apply a simple algorithm to identify pixels containing one or more active fires at the time of the satellite overpass. This approach exploits the different responses of middle-infrared (MIR) and thermal-infrared (TIR) bands to hot subpixel targets. In particular, the algorithm looks for a significant increase in radiance (brightness temperature) at $3.74\mu\text{m}$ in comparison to observed radiance (BT) at $10.85\mu\text{m}$ as well as in absolute value (See NOTE 2).

NOTE 2: This characteristic active fire signature is the result of the large difference in blackbody radiation at 4 μm and 11 μm emitted at vegetation combustion temperatures as described by the Planck function. The image below shows the spectral radiance emitted from blackbodies at Earth ambient temperature (300 K) and a range of possible vegetation fire temperatures (650 – 1400 K). The approximate central wavelengths of the Sentinel-3 SLSTR MIR (3.74 μm) and TIR (10.85 μm) channel are also indicated.



Credits: Sentinel-3 Active Fire: Fire Detection and Fire Radiative Power Assessment (ESA)



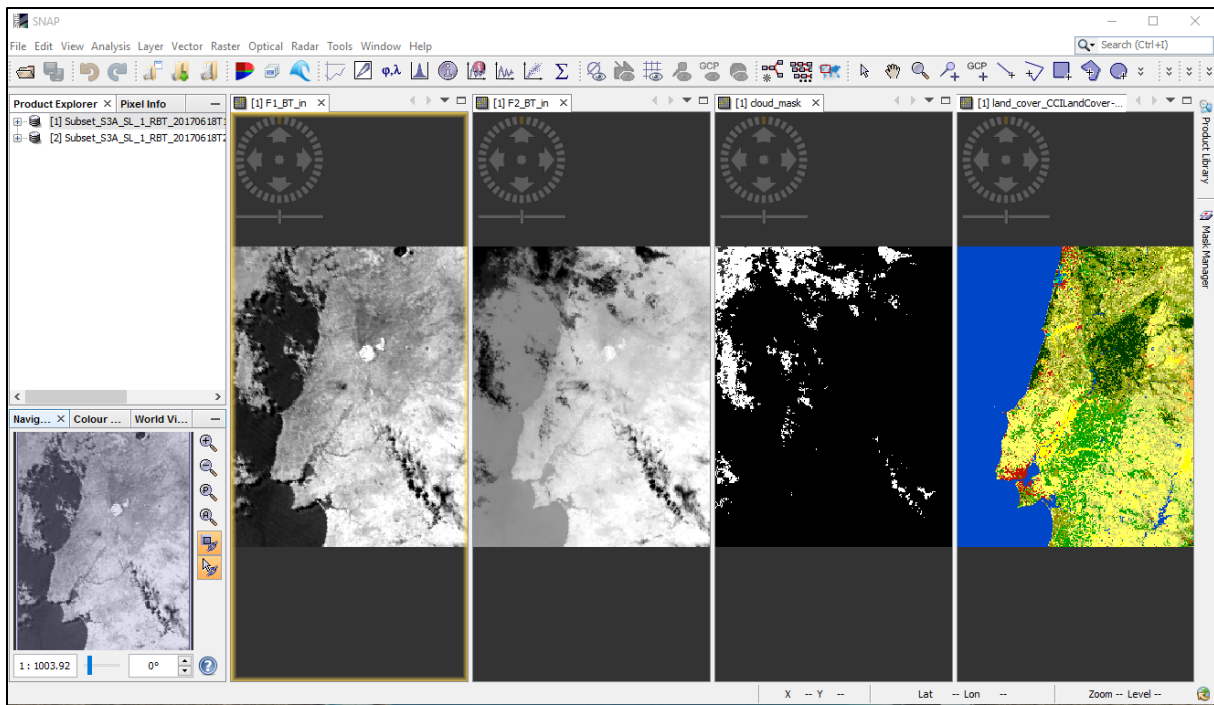
As described in section **4.1 SNAP – open project and explore data** there are two bands (F1 and F2, “fire channels”) dedicated to fire detection (greatly increased saturation temperature threshold).

In the new SNAP window click Open product , navigate to `/shared/Training/HAZA04_ActiveFire_Portugal/Processing` and open both subset products we have created during the pre-processing phase.

Right-click the daytime product and select **Add Land Cover Band**, in the dialog that appears, scroll down and select CCILandCover-2015, and click OK. This will add a new band containing the land cover layer. Repeat the same for the night-time product.

4.4.1 Daytime fire detection

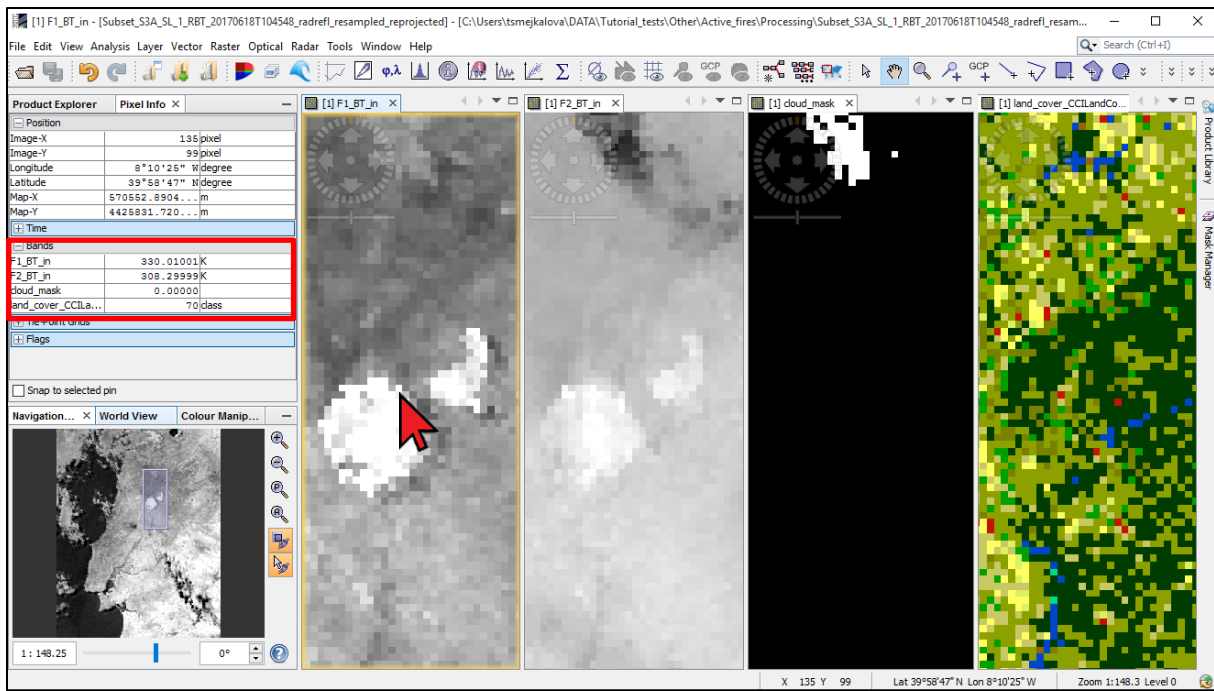
Now, let’s visualize all the bands we will use to define the fire detection algorithm for the daytime product. Expand the daytime product folder go to **Bands -> F*BT_in** folder, double-click both bands (**F1_BT_in (3742nm)**, **F2_BT_in (10854 nm)**) to open them both in the view window. Next, scroll down to the bottom of the **Bands** folder and double-click **cloud_mask** and **land_cover_CCILandCover-2015** band. Go to **Window -> Tile Horizontally**; in **Navigation** tab select **Zoom all**. In the **Product Explorer** collapse the expanded folders.



Click on the 'land_cover_CCI_LandCover-2015' view and go to Colour Manipulation tab. Inspect the classes in the land cover layer. Which classes will be correlated with forest fires?

Label	Colour	Value	Freque...
0 No data	[Solid black]	0	0.000%
10 Cropland, rainfed	[Yellow]	10	0.000%
11 Herbaceous cover	[Light yellow]	11	0.000%
12 Tree or shrub cover	[Light yellow]	12	0.000%
20 Cropland, irrigated or post?	[Yellow]	20	0.000%
30 Mosaic cropland (>50%) / n...	[Light green]	30	0.000%
40 Mosaic natural vegetation (...	[Light green]	40	0.000%
50 Tree cover, broadleaved, e...	[Dark green]	50	0.000%
50 Tree cover, broadleaved, d...	[Dark green]	60	0.000%
61 Tree cover, broadleaved, d...	[Dark green]	61	0.000%
62 Tree cover, broadleaved, d...	[Dark green]	62	5.705%
70 Tree cover, needleleaved, ...	[Dark green]	70	10.054%
71 Tree cover, needleleaved, ...	[Dark green]	71	2.492%
72 Tree cover, needleleaved, ...	[Dark green]	72	0.000%
80 Tree cover, needleleaved, ...	[Dark green]	80	0.000%
81 Tree cover, needleleaved, ...	[Dark green]	81	0.000%
82 Tree cover, needleleaved, ...	[Dark green]	82	0.000%
90 Tree cover, mixed leaf type...	[Dark green]	90	0.000%
100 Mosaic T and shrub (>50...	[Light green]	100	0.000%
110 Mosaic herbaceous cover (...	[Yellow-green]	110	0.000%
120 Shrubland	[Brown]	120	2.692%
121 Shrubland evergreen	[Brown]	121	0.000%
122 Shrubland deciduous	[Brown]	122	0.000%
130 Grassland	[Orange]	130	0.000%
140 Lichens and mosses	[Pink]	140	0.000%
150 Sparse vegetation (tree, s...	[Light orange]	150	0.000%
151 Sparse tree (<15%)	[Light orange]	151	0.000%
152 Sparse shrub (<15%)	[Light orange]	152	0.000%
153 Sparse herbaceous cover ...	[Light orange]	153	0.000%
160 Tree cover, flooded, fresh...	[Dark green]	160	0.000%
170 Tree cover, flooded, salin...	[Dark green]	170	5.668%
180 Shrub or herbaceous cove...	[Light green]	180	0.000%
190 Urban areas	[Red]	190	0.000%
200 Bare areas	[Yellow]	200	0.000%
201 Consolidated bare areas	[Light gray]	201	0.000%
202 Unconsolidated bare areas	[Light gray]	202	0.000%
210 Water bodies	[Blue]	210	0.000%
220 Permanent snow and ice	[Dark blue]	220	0.000%

Now zoom to the bright spot in the **F1_BT_in** band (3742nm). All other views will zoom to the same area. Inspect other opened bands by going to the Pixel Info tab; there you can see the values of the pixel over which you move your cursor in all opened bands.



Now let's design our test to detect active fire pixels. Pixel is classified as fire-pixel if the following conditions are true:

Initial test	$F1_BT_in > 325 K$
Eliminate warm background	$(F1_BT_in - F2_BT_in) > 18 K$
Eliminate clouds	$cloud_mask == 0$
Eliminate non-forest pixels	$'land_cover_CCILandCover-2015' \geq 50 \text{ and } 'land_cover_CCILandCover-2015' \leq 130$

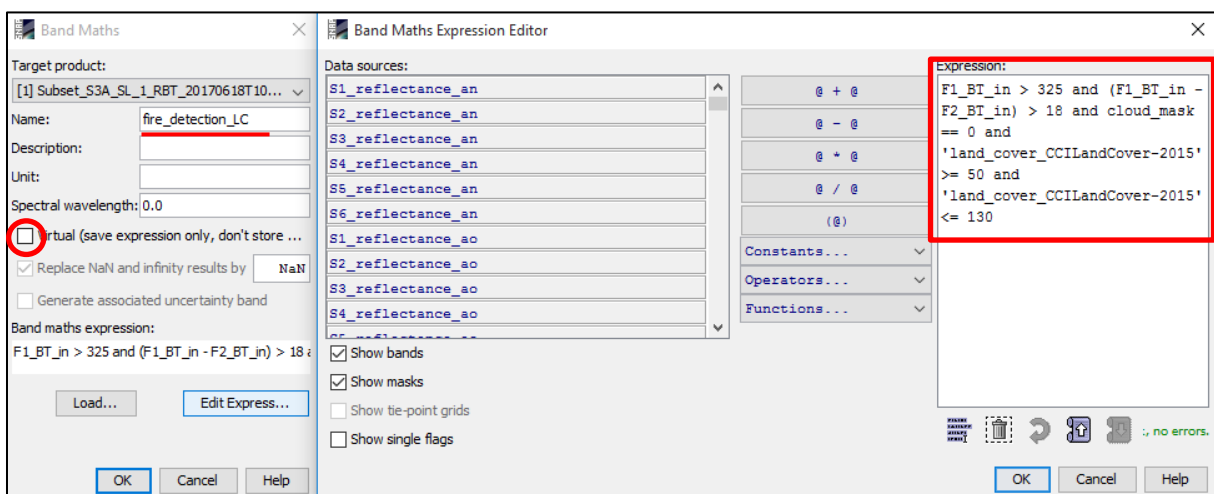
Rigth-click the daytime product and go to **Band Maths**. A new window will open.

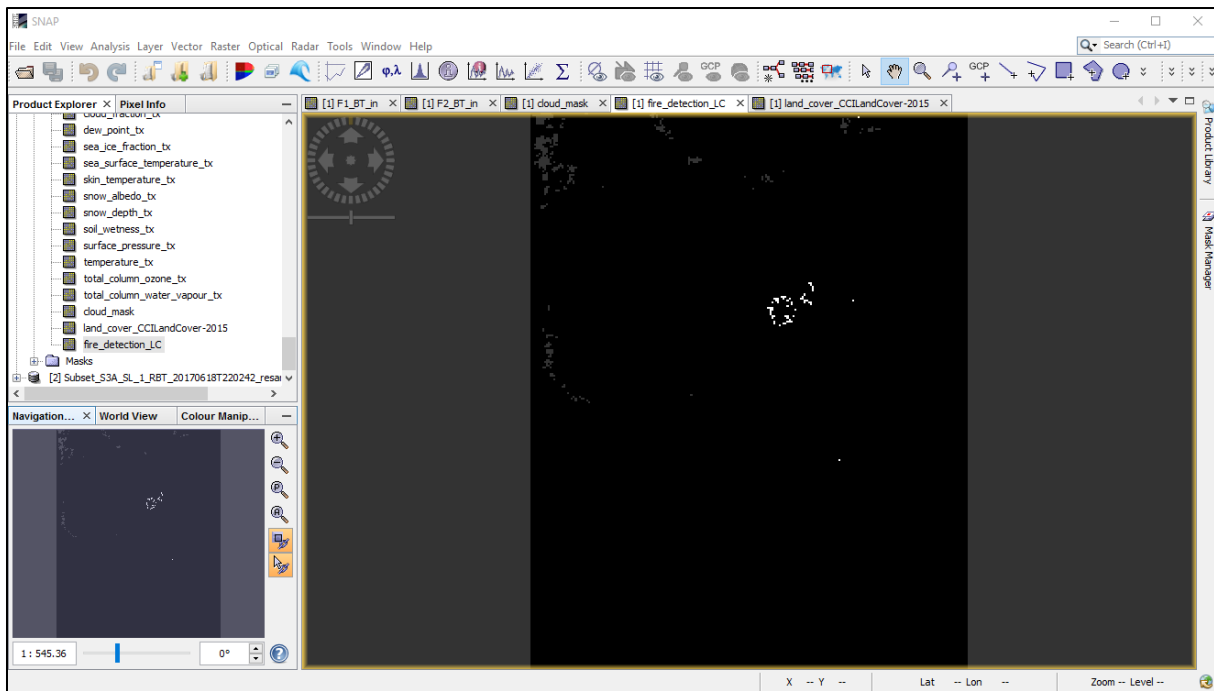
Set name to: **fire_detection_LC**

And deselect **Virtual (safe expression only, don't store data)**

Then click **Edit Expression...** and enter the following conditions:

```
F1_BT_in > 325 and (F1_BT_in - F2_BT_in) > 18 and cloud_mask == 0
and 'land_cover_CCILandCover-2015' >= 50 and
'land_cover_CCILandCover-2015' <= 130
```

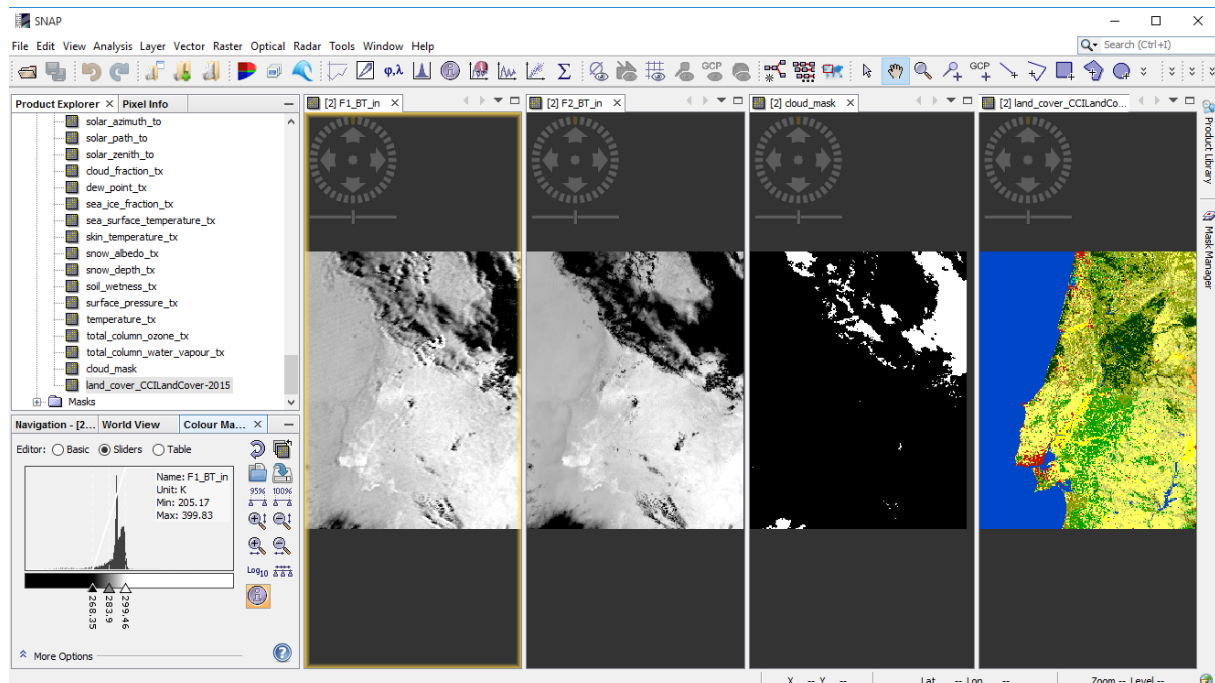




Go to **Window -> Tile Single**; in **Navigation** tab select **Zoom all**. Now, we can see the active fire pixels for 18 June 2017 at 10:45:48. To save our results, right-click the daytime product and select **Save Product**. Finally, close all our opened views.

4.4.2 Night-time fire detection

Now let's adapt our thresholds for the night-time image. First, let's open all our input bands to inspect them as we did for the daytime detection.



We can see that the distinction between the BT of land and ocean is not clearly visible during the night as it was during the day. We can also see some clouds covering over the area where we have

detected the active fire pixels during the day. Use the Pixel info tool again to explore the pixel values in our input bands. Think how you would change the thresholds we used for the daytime detection.

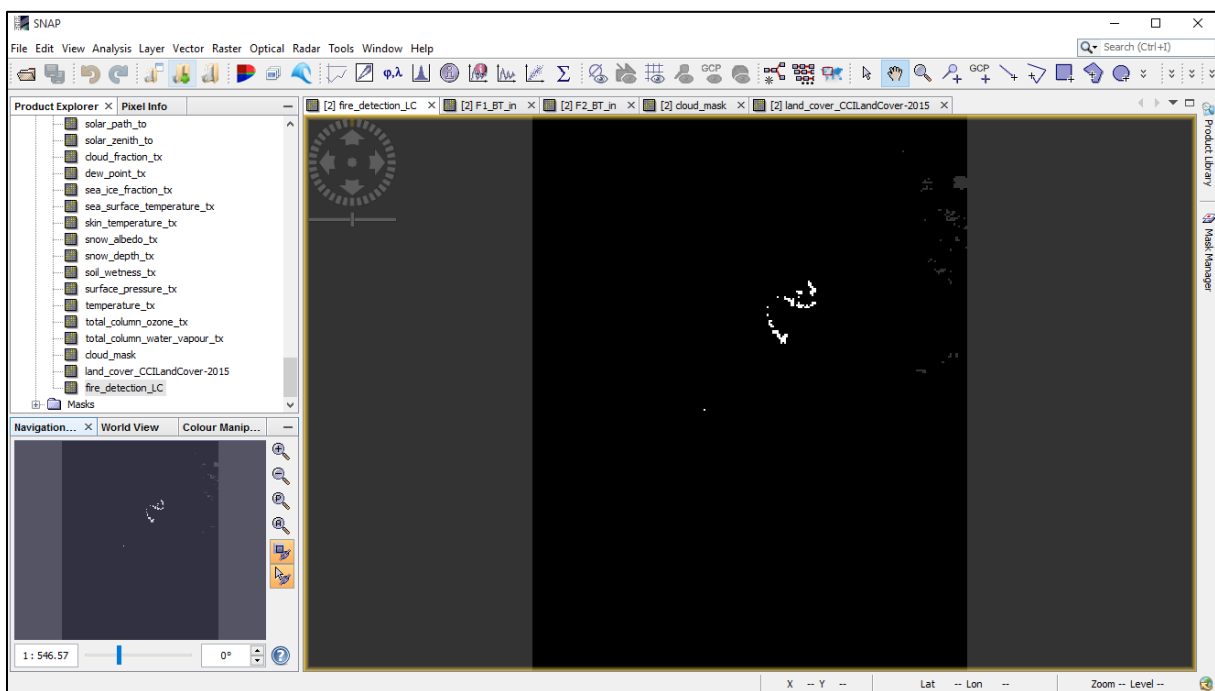
The conditions for cloud mask and land cover will remain the same but due to the cooler background response during night, we need to lower our thresholds slightly. Let's set the initial test to 315 K and the warm background check to 15 K. Right-click the daytime product and go to **Band Maths**. A new window will open.

Set name to: **fire_detection_LC**

And deselect Virtual (safe expression only, don't store data)

Then click **Edit Expression...** and enter the following conditions:

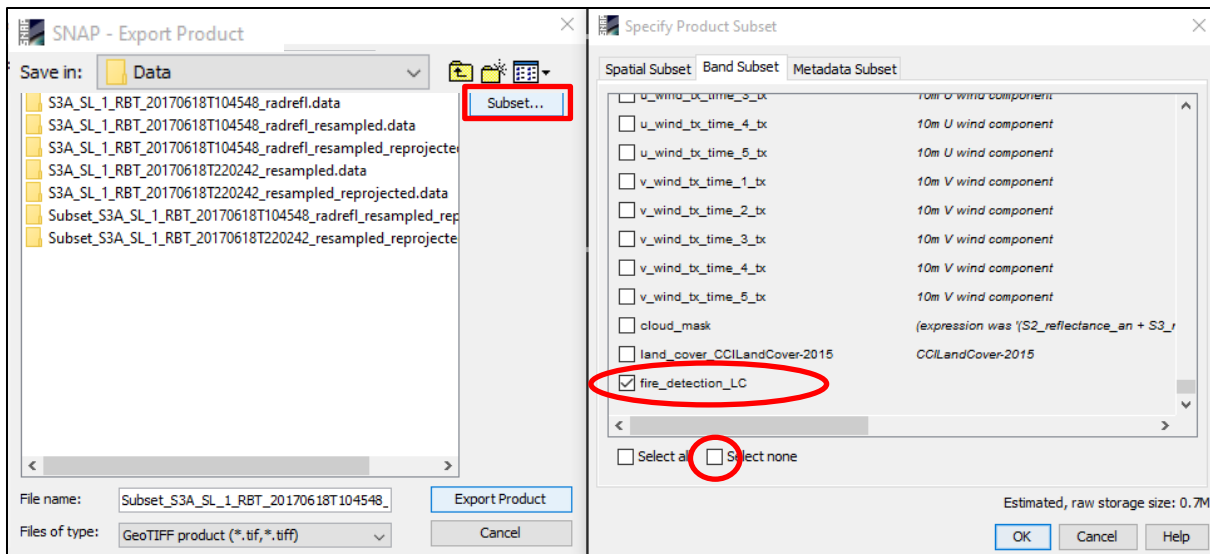
```
F1_BT_in > 315 and (F1_BT_in - F2_BT_in) > 15 and cloud_mask == 0
and 'land_cover_CCILandCover-2015' >= 50 and
'land_cover_CCILandCover-2015' <= 130
```



Go to **Window -> Tile Single**; in **Navigation** tab select **Zoom all**. Now, we can see the active fire pixels for 18 June 2017 at 22:02:42. To save our results, right-click the daytime product and select **Save Product**. However, in this case we need to be aware that some active cloud pixels could have been obscured by clouds.

4.5 Export as GeoTIFFs

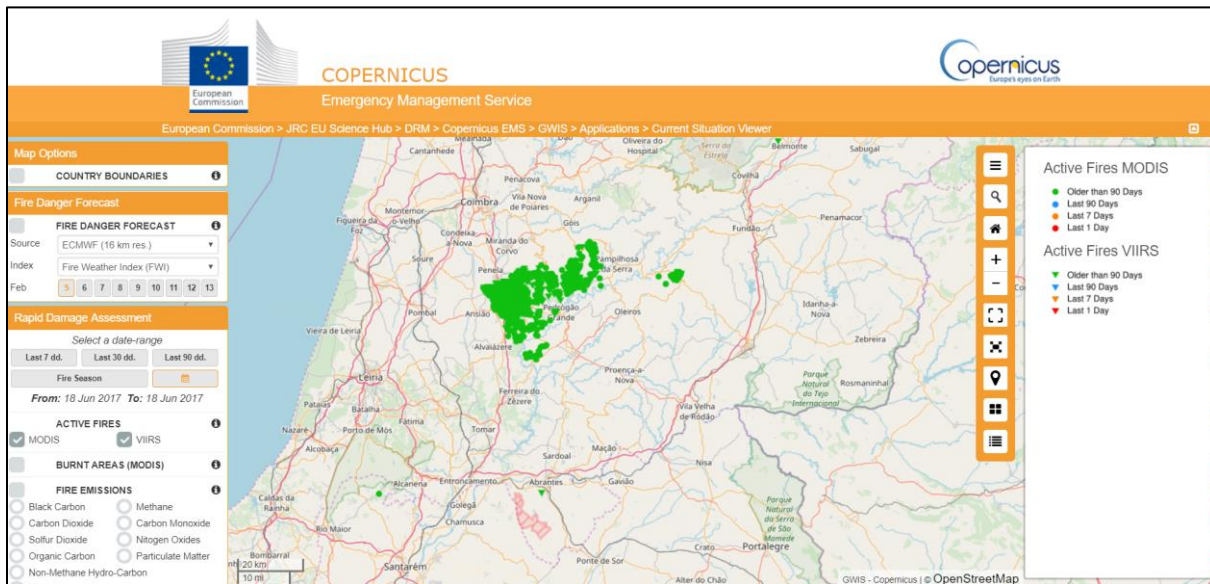
Close all view windows. In Product Explorer select (highlight) daytime product, go to **File -> Export -> GeoTiff (NOT! Geotiff/Big Tiff)**. In the dialog, that opens click **Subset -> Band Subset** (second tab) and select only bands *fire_detection_LC* (last in the list, use the **Select none** button to deselect all), then go to the **Metadata Subset** tab and click **Select none**. Then click Ok and save the file as *fire_detection_DAY.tif* to the *Processing* folder. In the dialogs (one or two), that appear, click **No**. Repeat the same for the night-time product (save as *fire_detection_NIGHT.tif*).



Now, we can import the image to another GIS/ Remote sensing software for further processing or map creation (section **6.3 Convert to vector**). In the extra steps of this tutorial, we will use QGIS. To download the results to your local computer see section **6.2 Downloading the outputs from VM**.

4.6 Compare results with operational monitoring

Now, you can compare your results with operationally derived products using different sensors such as VIRS, MODIS etc. Go to Global Wildfire Information System – GWIS (http://gwis.jrc.ec.europa.eu/static/gwis_current_situation/public/index.html) and see how your result compares. Be aware that the site provides daily summary as compared to our product showing a snapshot in time.



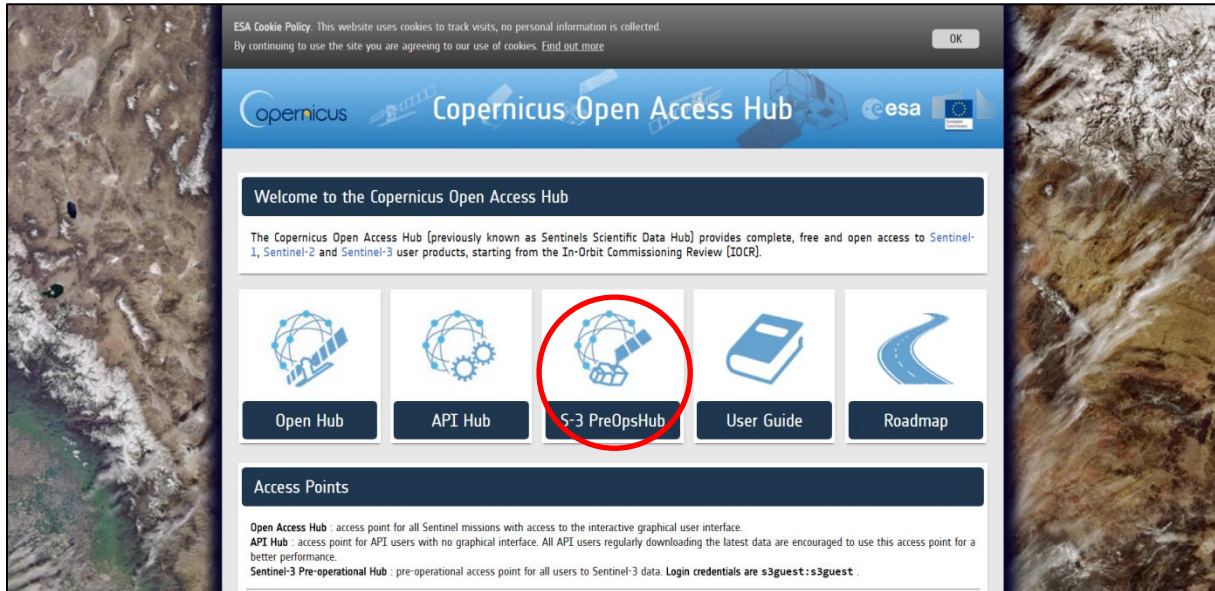
THANK YOU FOR FOLLOWING THE EXERCISE!

5 Extra steps

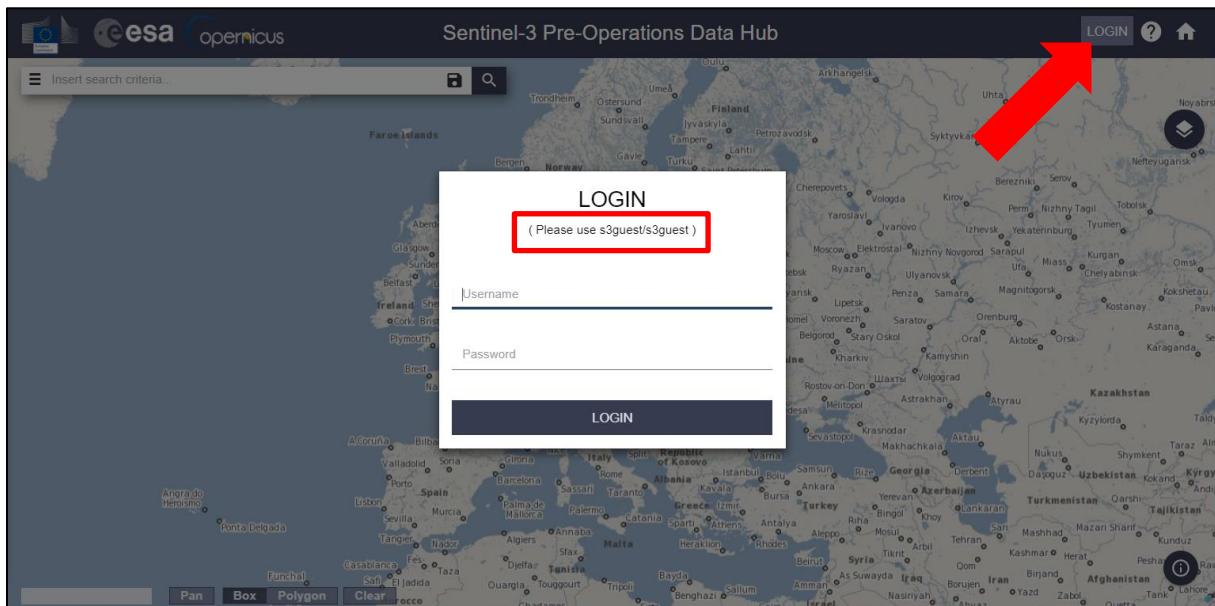
5.1 Data download – ESA SciHUB

In this example, we will download a Sentinel-2 scene from the Copernicus Open Access Hub using the online interface (**Applications** -> **Network** -> **Web Browser**, or click the link below).

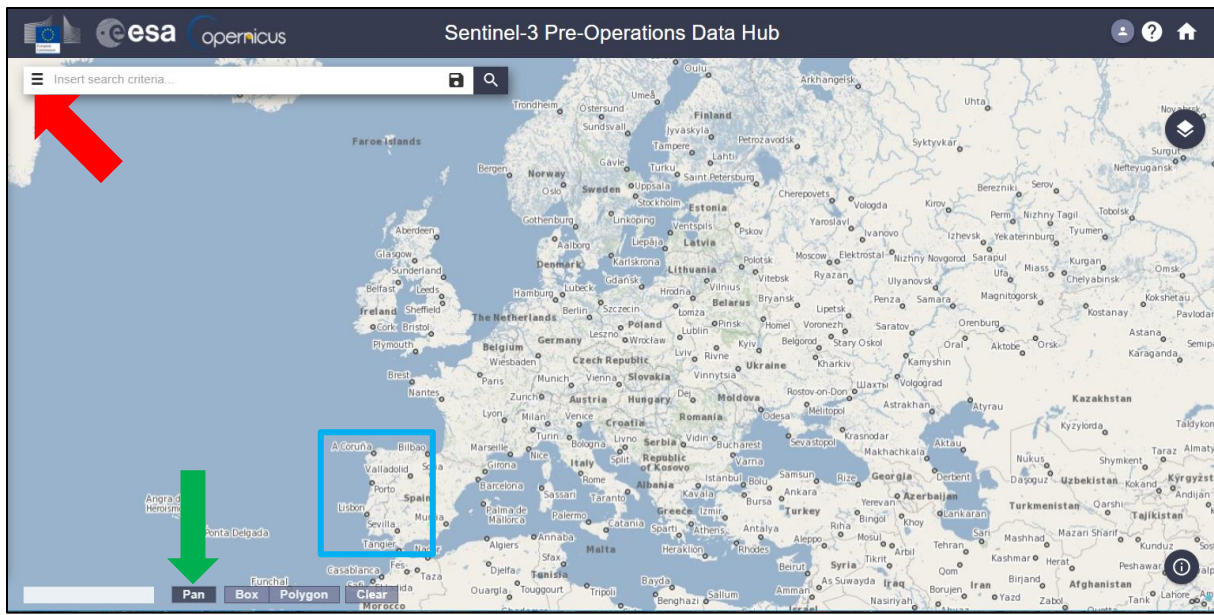
Go to <https://scihub.copernicus.eu/>



Go to Open HUB, if you do not have an account please register in upper right corner. Login using the credentials provided at the top of the login window (temporary).



Switch the rectangle-drawing mode to pan mode by clicking on the 'Pan' icon in the lower left corner of the map (Green arrow) and navigate over Portugal (approximate area – blue rectangle).



Switch to drawing mode and draw a search rectangle approximately as indicated below. Open the search menu (red arrow) and specify the following parameters:

Sensing period: From 2017/06/18 to 2017/06/18

Check Mission: Sentinel-3

Product Type: SL_1_RBT

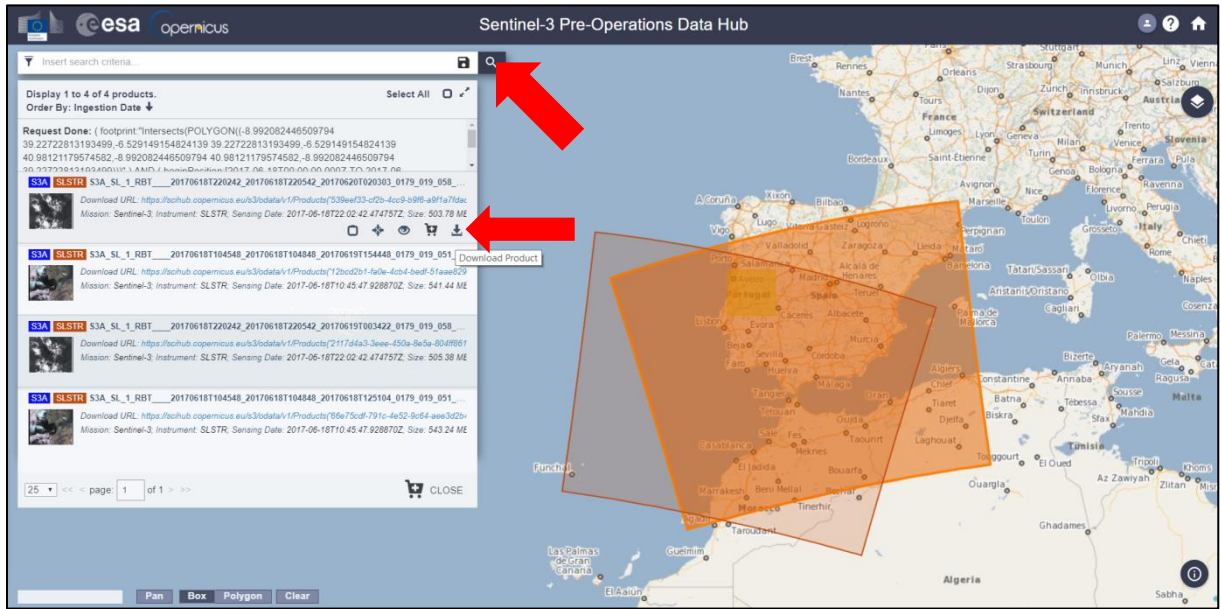
Parameter	Value
Sensing period	From: 2017/06/1 to: 2017/06/1
Mission	Sentinel-3
Product Type	SL_1_RBT

In our case, the search returns 4 results. However, the second pair is the same data processed at different facility. Therefore let's download the first pair (pay attention to date and time of acquisition, below in red):

S3A_SL_1_RBT_20170618T220242_20170618T220542_20170620T020303_0179_019_058_6599_LN2_O_NT_002
S3A_SL_1_RBT_20170618T104548_20170618T104848_20170619T154448_0179_019_051_2340_LN2_O_NT_002

Data will be downloaded to `/home/rus/Downloads` as ZIP archives. Move the archives to `/shared/Training/HAZA04_ActiveFire_Portugal/Data/Original`

Right-click each archive and use Extract Here to unzip the folders. To open them in SNAP go to open file and in the product folder select **xfdumanifest.xml**.



5.2 Downloading the outputs from VM

Press **Ctrl+Alt+Shift**. A pop-up window will appear on the left side of the screen. Click on bar below **Devices**, the folder structure of your VM will appear. Navigate to your Processing folder and **double click any file you want to download**.



5.3 Convert to Vector

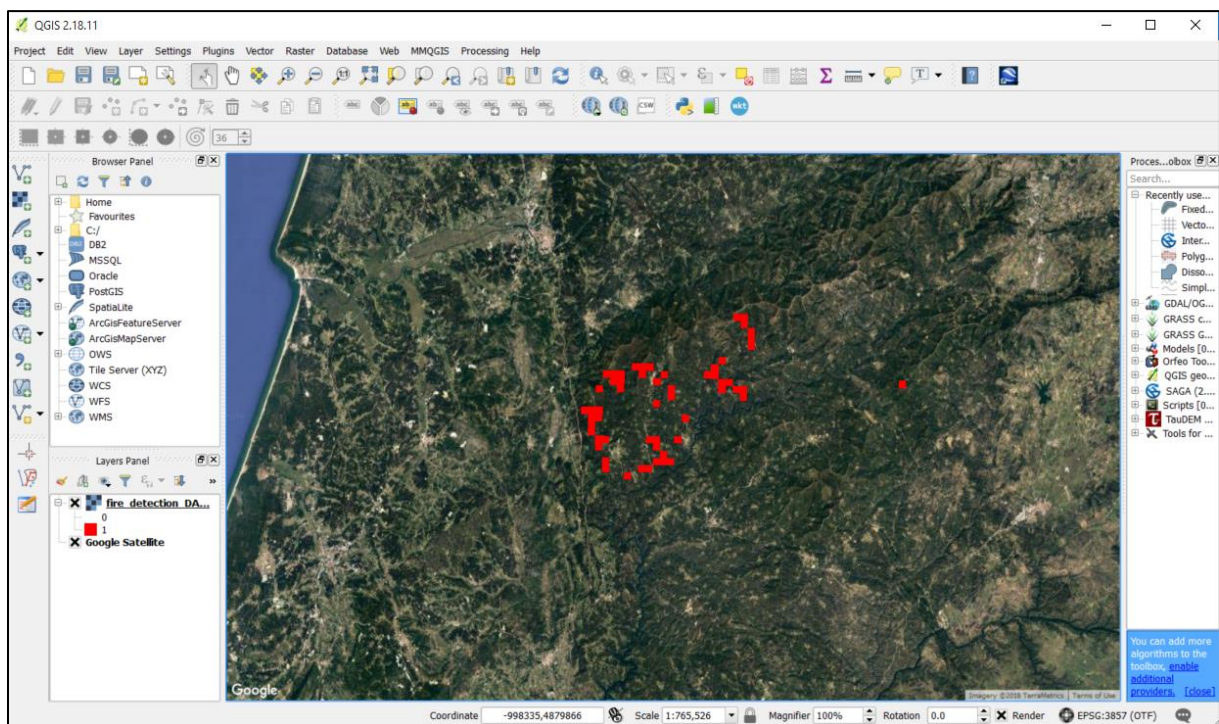
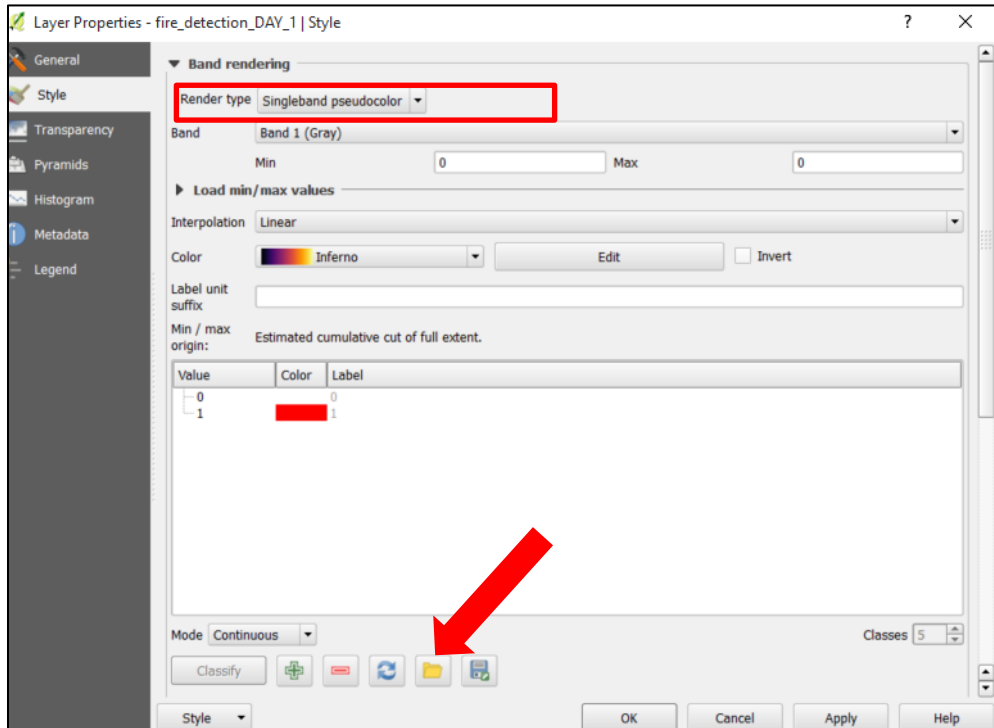
Go to **Application -> Processing -> QGIS Desktop** (or use the desktop icon). Click on the **Add Raster Layer** , navigate to: `/shared/Training/HAZA04_ActiveFire_Portugal/Processing` select the `fire_detection_DAY.tif` and click **Open**. It will appear completely black, except for some No Data values in white.

Right-click on the opened raster-layer in the **Layers Panel** (lower left) and go to **Properties**. In the **Style** tab set: **Render type:** Singleband pseudocolor

Band: Band 1

Max: 1

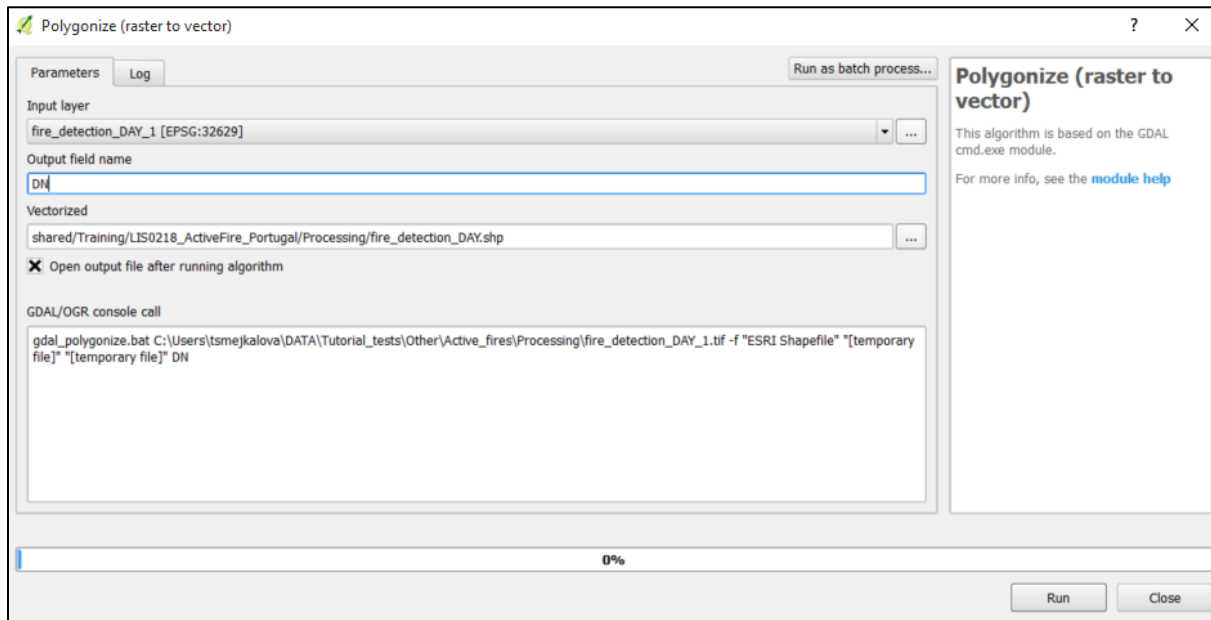
Then click **Load colour map from file** to import predefined colour map. Navigate to the *Auxdata* folder and open *Active_fire_no_background.txt*. Or design your own (fire pixels have value 1, background pixels have value 0). Click OK.



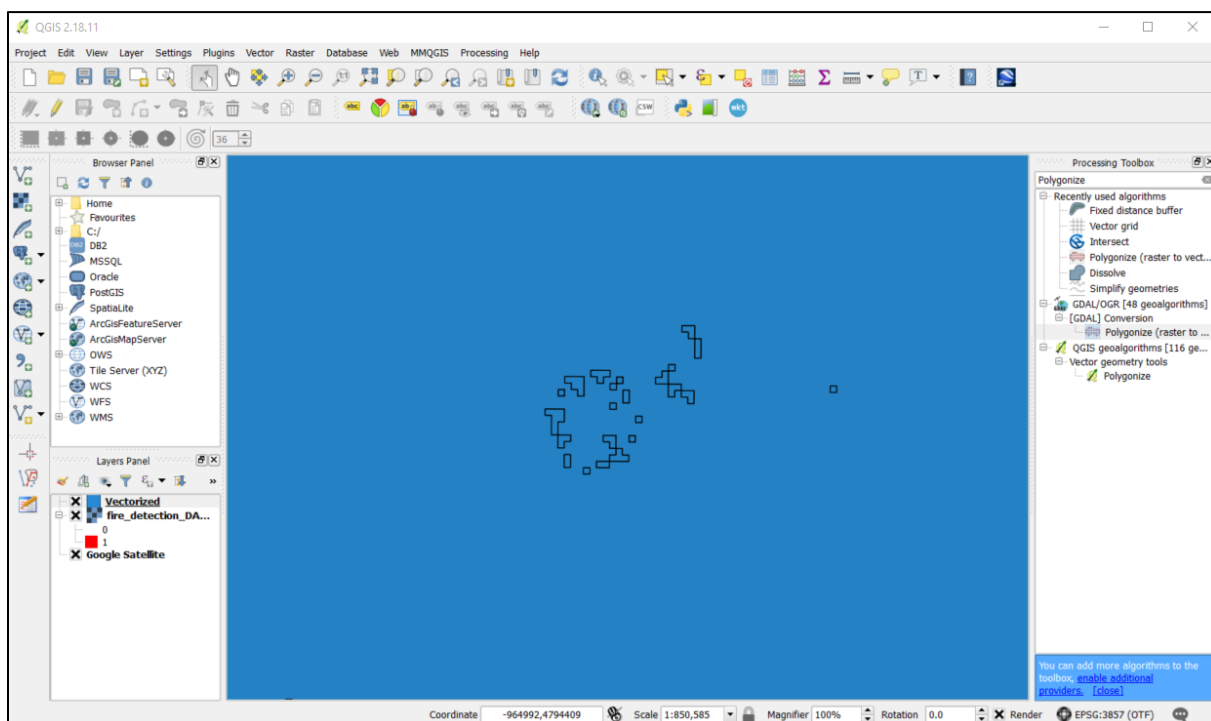
We can also add a base map layer. Go to **Web** -> **OpenLayers plugin** -> **Google Maps** -> **Google Satellite**. Drag the Google Satellite layer below the fire_detection layer in the **Layers Panel** (See  NOTE E2).

 NOTE E2: In case the **OpenLayers** plugin is not installed, click on **Plugins** -> **Manage and Install Plugins**. Select the 'All' tab on the right side panel and write "OpenLayers plugin" on the search box. Select the plugin on the list and click 'Install Plugin'. Restart QGIS to finalize the installation.

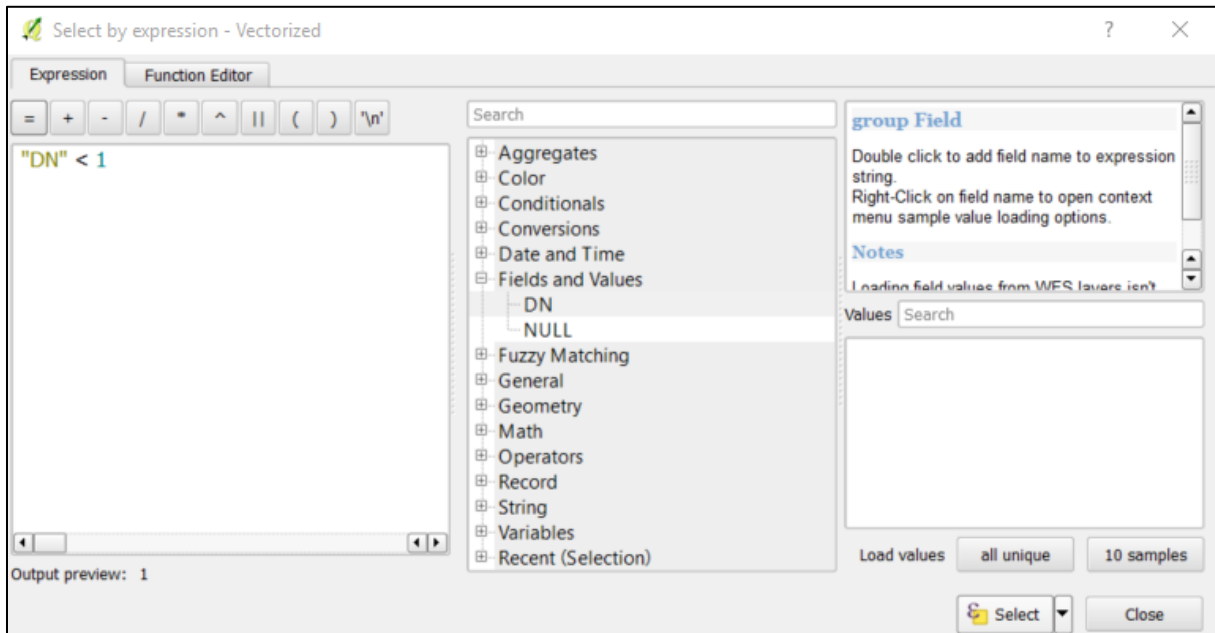
Then go to the **Processing Toolbox** tab on the right side of the window and search for "polygonize". Double click the  **Polygonize** tool in the **GDAL** section. Check your input and in **Vectorized** select **Save to file (Processing folder as fire_detection_DAY.shp)**



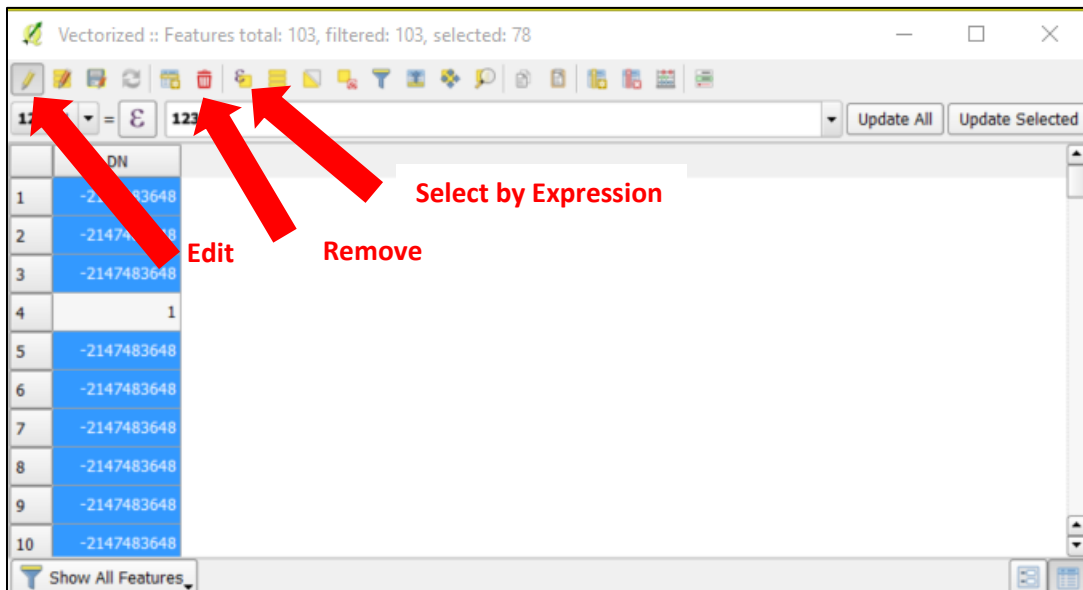
Click Run.



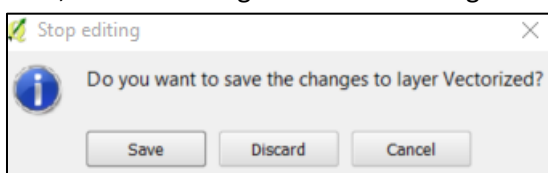
You can see that the 0 values and No Data have been polygonised as well. We can remove them by right-clicking the **Vectorized** layer in the **Layers Panel** and going to **Open Attribute Table**. Then click **Select by Expression** and enter "**DN**" < 1 (including quotation marks). Click **Select** and then **Close**.



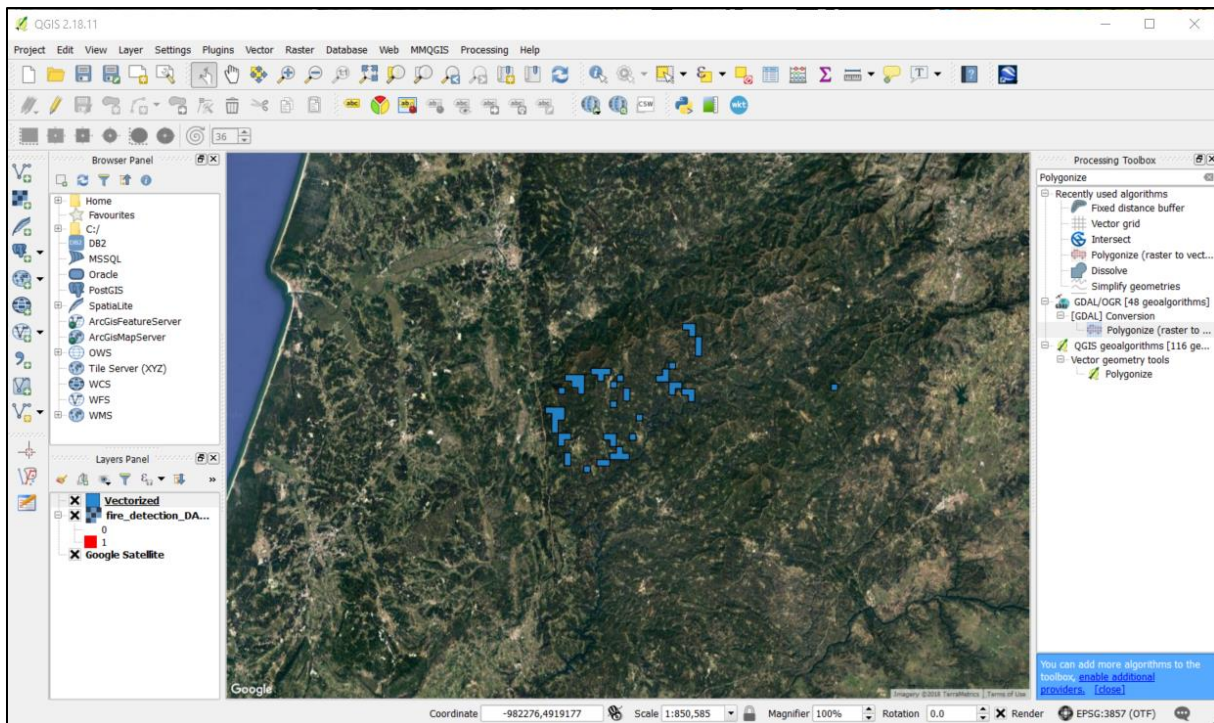
All polygons except the ones with value 1 (fire) have been selected. Click **Edit** and then click **Remove**. This will remove all selected polygons.



Now, click on **Edit** again to finish editing. Then click **Save** to save your edits. Close the Attribute Table.



Now we have a shapefile layer containing only our fire pixels.



5.4 Register to RUS Copernicus

To repeat the exercise using a RUS Copernicus Virtual Machine (VM), you will first have to register as a RUS user. For that, go to the RUS Copernicus website (www.rus-copernicus.eu) and click on *Login/Register* in the upper right corner.

Welcome to Research and User Support

Welcome to the Copernicus Research and User Support (RUS) Service portal!

The RUS Service is the "New Expert Service for Sentinel Users" funded by the European Commission, managed by the European Space Agency, and operated by C-SI and its partners.

News from RUS

- One year on!
- Copernicus Info Session – Reykjavik – 19 September 2018
- SPIE Remote Sensing 2018 – Berlin (Germany) – 11-12 September 2018
- SIWI World Water Week 2018 – Stockholm – 26-31 August 2018
- MedRIN Kick-off Meeting – Chania – 13 & 14 July 2018
- RUS Webinar – Special edition "AskRUS – Sentinel-1" – 12 July 2018
- RUS Training Session – Valencia – 22 July 2018
- IGARSS 2018 – Valencia – 22-27 July 2018

The RUS agenda

Conferences & Workshops

Select the option *Register Copernicus SSO account*. A pop-up message will appear informing you that during the second step of the registration process, and when you will be requested to complete your profile in the Copernicus Data Service Portal, you should select **Public** as user category in order to ease and speed up the registration process. Click Ok

Login / Register

The registration system to access the RUS service platform has moved toward the COPERNICUS Single Sign On authentication server.

- New Users who have not yet registered to the RUS portal shall first create a COPERNICUS SSO account.

Note that your Copernicus SSO account will be activated only after the reception of the third email sent by the Copernicus service. We advise you to consult [this document](#) and [this page](#) to facilitate your registration procedure.

REGISTER COPERNICUS SSO account

Users who already have a COPERNICUS SSO account can login here:

Login

Close

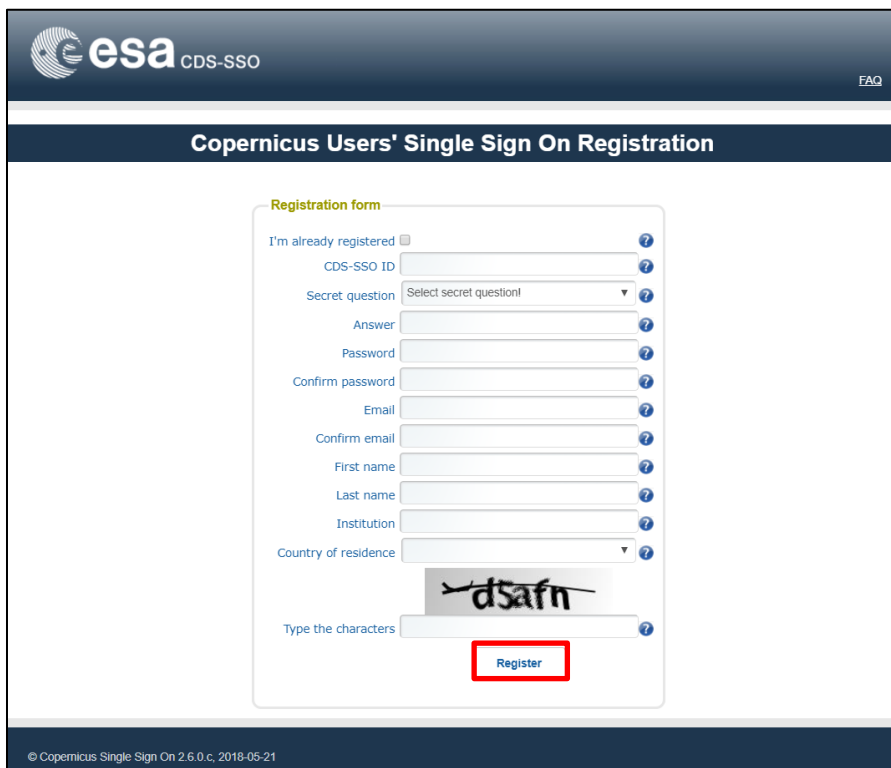
WARNING

During the second step of the registration process and when you will be requested to complete your profile in the Copernicus Data Service Portal, please select **Public** as the user category in order to ease and speed up the registration process.

Persons willing to use a gmail account for registration shall check their Spam folder regularly. RUS emails tend to be filtered by Google.

OK

Then, fill in the fields on the Copernicus Users' Single Sign On Registration. Then click *Register*



The screenshot shows the 'Copernicus Users' Single Sign On Registration' form. At the top, there's a logo for 'esa CDS-SSO' and a 'FAQ' link. The main form area has a title 'Registration form'. It includes fields for 'I'm already registered' (checkbox), 'CDS-SSO ID', 'Secret question' (dropdown menu), 'Answer', 'Password', 'Confirm password', 'Email', 'Confirm email', 'First name', 'Last name', 'Institution', and 'Country of residence' (dropdown menu). Below these fields is a CAPTCHA box containing the text 'd5afn' and a field for 'Type the characters'. A red box highlights the 'Register' button at the bottom of the form.

Once you click on the registration button, you will be requested to complete your profile in the Copernicus Data Service Portal. WAIT UNTIL YOU ARE REDIRECTED. This may take up to one minute. Make sure all your User Details are correct, set the company/institution details, select *Public* as user category and click *Submit*.

The screenshot shows the 'User Registration Request' page. On the left, there is a 'User Details' section with fields for First Name (Miguel), Last Name (Gomez), Email (tomeromiguel@hotmail.com), Username (castorius), Country (Saudi Arabia), City, Postal Code, Address, Phone, and Mobile phone. On the right, there is an 'Account Details' section with a red box around the 'Company/Institution*' field. Below it is a 'User Category*' dropdown menu with options Copernicus_Services, INT_ORG NGO, Public (which is selected and highlighted in blue), and Public_Auth. A red arrow points to the 'Public' option. At the bottom right are 'Clear' and 'Submit' buttons, with 'Submit' also having a red box around it.

Your Copernicus SSO account must be validated and will be activated after the reception of the third email sent by the Copernicus service (you might have a delay between email 2 and email 3 as the validation by an operator is mandatory).

The email is from ESSupport@copernicus.esa.int to the recipient. It is dated Tuesday, October 24, 2017, at 4:14 PM. The subject is 'Welcome'. The body of the email reads:

We are pleased to inform you that your registration request to the Copernicus Space Component Data Access (CSCDA) has been accepted.

Please note that any data accessed through the CSCDA shall be used in accordance with the ESA User License that you will need to accept online before downloading any data. In particular take note of the sections relating to the Users' categories definition and the purpose of data usage (paragraphs 1.8 and 3.2).

Your username is cgilles: you can now access the [REDACTED] A data, tools and services with this username and the CDS-Single Sign On (SSO) password you have set up during the SSO lost password procedure.

We kindly invite you to visit the CSCDA Portal to find information about Users Services (<https://SpaceData.Copernicus.eu/web/cscda/copernicus-users/user-support-services>) and Data Access (<https://SpaceData.Copernicus.eu/web/cscda/data-access>).

Should you need further information or support, please do not hesitate to contact the Services Coordinated Interface (SCI) at ESSupport@copernicus.esa.int.

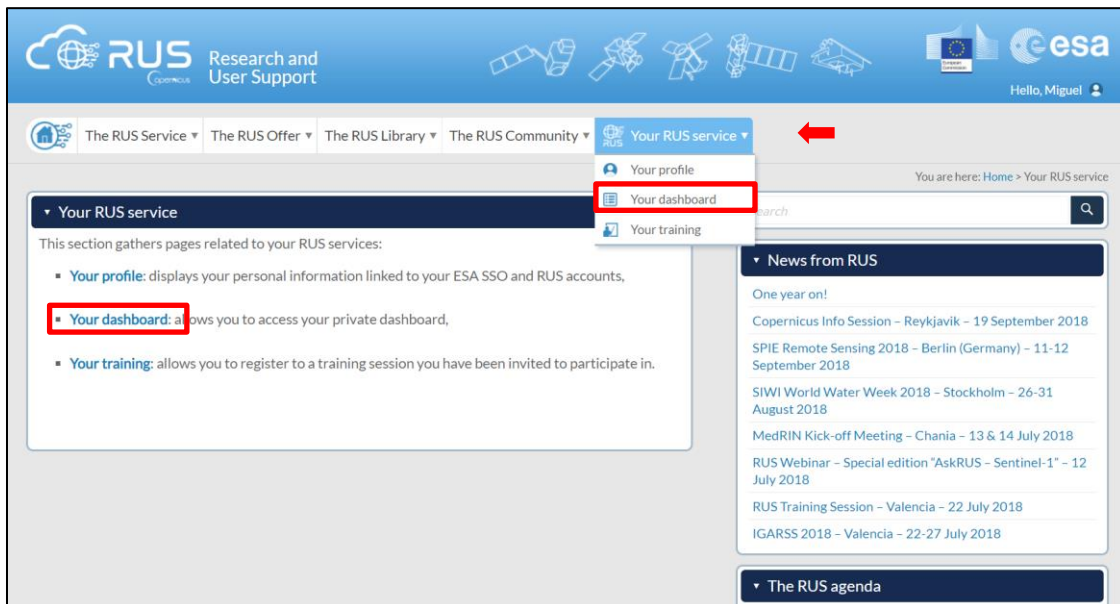
With kind regards,
The SCI Team

Once you receive the third email, you will be able to Login. You can now return to <https://rus-copernicus.eu/>, click on Login/Register, choose Login and enter your chosen credentials.

The screenshot shows two adjacent login forms. The left form is titled 'Login / Register' and contains a message about the move to COPERNICUS Single Sign On authentication. It has a 'REGISTER COPERNICUS SSO account' button and a 'Login' button, which is highlighted with a red box. The right form is titled 'Credentials' and contains fields for 'CDS-SSO ID', 'Password', 'Max Idle Time' (set to 'half a day'), and 'Max Session Time' (set to 'Until browser close'). It also has 'Login' and 'Reset' buttons and a 'Forgot your password?' link.

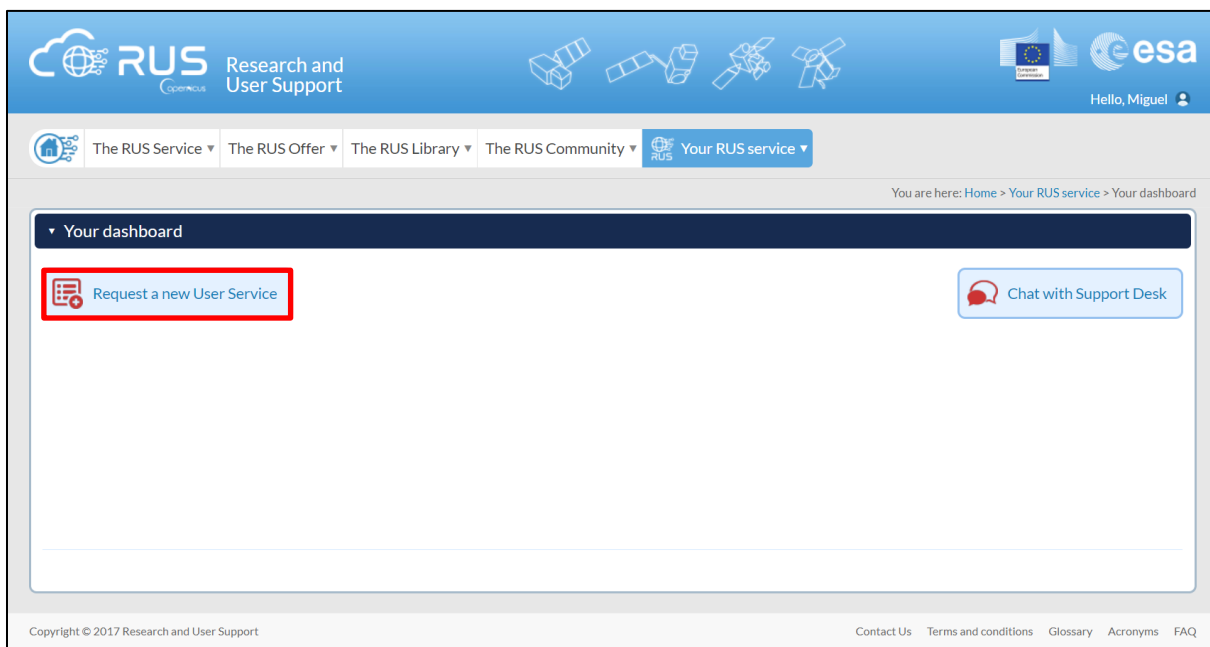
5.5 Request a RUS Copernicus Virtual Machine

Once you are registered as a RUS user, you can request a RUS Virtual Machine to repeat this exercise or work on your own projects using Copernicus data. For that, log in and click on *Your RUS Service -> Your Dashboard*.



The screenshot shows the RUS service dashboard. At the top, there are links for 'The RUS Service', 'The RUS Offer', 'The RUS Library', 'The RUS Community', and 'Your RUS service'. A red arrow points to the 'Your RUS service' dropdown menu, which contains 'Your profile', 'Your dashboard' (highlighted with a red box), and 'Your training'. Below this, under 'Your RUS service', it says 'This section gathers pages related to your RUS services:' and lists 'Your profile', 'Your dashboard' (highlighted with a red box), and 'Your training'. To the right, there's a 'News from RUS' section with a list of events like 'Copernicus Info Session - Reykjavik - 19 September 2018' and a 'The RUS agenda' section.

Click on *Request a New User Service* to request your RUS Virtual Machine. Complete the form so that the appropriate cloud environment can be assigned according to your needs.



The screenshot shows the 'Your dashboard' page. At the top, there are links for 'The RUS Service', 'The RUS Offer', 'The RUS Library', 'The RUS Community', and 'Your RUS service'. Below this, under 'Your dashboard', there is a button labeled 'Request a new User Service' with a red box around it. To the right, there is a 'Chat with Support Desk' button. At the bottom, there is a copyright notice 'Copyright © 2017 Research and User Support' and links for 'Contact Us', 'Terms and conditions', 'Glossary', 'Acronyms', and 'FAQ'.

If you want to repeat this tutorial (or any previous one), select the one(s) of your interest in the appropriate field.

▼ User Support Request

Step 1/3 Your experience

Please help us learn more about your background by answering a few questions. This information will be stored in your User Profile.

How many years of experience in Remote Sensing do you have?

Choose one item... ▾

Have you already downloaded Copernicus data via the Copernicus Open access hubs?

Yes
 No

Have you already handled/processed Copernicus data?

Yes
 No

Do you wish to practice a tutorial exercise shown in a RUS webinar? If yes, please select your choice (hold down CTRL key for multiple selections).

HAZA01 - Flood Mapping in Malawi
HZA02 - Burned Area Mapping in Portugal
HYDR01 - Water Bodies Mapping over Northern Poland
LAND01 - Crop Mapping in Seville
LAND04 - Land Monitoring in Cyprus
OCEA01 - Ship Detection in Gulf of Trieste

If you wish to request another tutorial exercise that doesn't appear in the above list, please type here its name or code. Note that you can request multiple tutorial exercises.

Complete the remaining steps, check the terms and conditions of the RUS Service and submit your request once you are finished.

▼ User Support Request

Summary information on your request:

This is a collection of information selected across the USR forms.
You can go back and edit this information if necessary.

General information on your request:

Years of experience in Remote Sensing	5-10 years
Downloaded Copernicus data?	✓
Handled/processed Copernicus data?	✓
Webinar codes	HAZA02, LAND04

About your RUS project:

Thematic area	Cryosphere (ice and snow)
Operations to perform on RUS	Algorithm development
Preference for downloading process	Self-downloading
Foreseen activities and support needs	Develop a land cover classification
Project name	RUS_Project1

Earth Observation Data Information:

Type of Earth Observation Data:	Sentinel-1
Sentinel-1	✓
S1 - Product type	S1 - Product 1
S1 - Sensor mode	GRD
S1 - Polarisation	-
S1 - Orbit direction	-
Sentinel-2	X
Sentinel-3	X
Other	X
I don't know	X

Region of interest:

Min Latitude	39.3303
Max Latitude	40.5677
Min Longitude	-4.6736
Max Longitude	-2.7205
Reference polygons	

Data acquisition date(s):

None	
Additional data specifications	

I have read and agree to the Terms and conditions of RUS Service.

Further to the acceptance of your request by the RUS Helpdesk, you will receive a notification email with all the details about your Virtual Machine. To access it, go to *Your RUS Service -> Your Dashboard* and click on *Access my Virtual Machine*.

The screenshot shows the RUS Copernicus dashboard. At the top, there are logos for RUS Copernicus, Research and User Support, and esa. Below the navigation bar, a table lists a single project: "RUS_training1" with ID 231, submitted on 2017-08-31 and currently "Open". The table includes columns for Project Name, ID, Date of submission, Status, Actions, and Virtual Environment. In the Actions column, there are links for "Follow my project", "Get support", "Close my service", "Cancel my request", "Get a webinar kit", "Rate my service", "Access my Virtual Machine(s)" (which is highlighted with a red box), "Freeze my Virtual Machine(s)", and "Report a technical incident". The Virtual Environment column contains links for "Access my CPU monitoring dashboard" and "Report a technical incident".

Fill in the login credentials that have been provided to you by the RUS Helpdesk via email to access your RUS Copernicus Virtual Machine.

The screenshot shows a web browser window with a warning message in the address bar: "Not secure | https://usr-231.rus-copernicus.eu/#/". The main content is the Apache Guacamole login page, which features a logo of a green bowl with a dip, the text "APACHE GUACAMOLE", and input fields for "Username" and "Password" with a "Login" button below them.



6 Further reading and resources

Global Wildfire Information System (GWIS)

(http://gwis.jrc.ec.europa.eu/static/gwis_current_situation/public/index.html)

Global Forest Watch - Fires (<http://fires.globalforestwatch.org/map/>)

CCI Land Cover (<http://maps.elie.ucl.ac.be/CCI/viewer/index.php>)

7 References

Giglio, L., Descloitres, J., Justice, C.O., and Kaufman, Y.J. (2003). An Enhanced Contextual Fire Detection Algorithm for MODIS. *Remote Sens. Environ.* *87*, 273–282.

Wooster, M.J., Xu, W., and Nightingale, T. (2012). Sentinel-3 SLSTR active fire detection and FRP product: Pre-launch algorithm development and performance evaluation using MODIS and ASTER datasets. *Remote Sens. Environ.* *120*, 236–254.

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