Forest fire extent mapping
Priority axis in the activity program of the Algerian Space Agency, due to its cyclical nature and its impact on the environment and Sustainable Development, the annual monitoring of forest fires using satellite imagery establishes a state of forest areas covered by fire, mainly during scorching periods, since 2003.

Alsat-1 and Alsat-2 satellite images were used, the Alsat-2 images, given their high spatial resolution and their spectral richness, are used to refine the delineation of forest areas traversed by fire.

The annual forest fires monitoring using satellite imagery allows a global analysis and supplies very useful information on the environment at various scales. It allows the identification of forest burned surfaces, in particular during summer season.

Methodology used offers to decision makers a rich and accurate geographic information.
1. Acquisition of Alsat images
2. Methodology

- Satellite imagery
  - Pre event (Previous year)
  - Satellite imagery post event
- National Forest Inventory
- Photo-interpretation
- Classification and delimitation of burned areas
- Overlaps
- Analysis
- Burned areas map
- Ground validation
- Administratives boundaries
Area of interest
Display the raster in false color

True color image

False color image
Supervised Classification:

- Selecting samples from areas affected by forest fires (region of interest)

- Classification based on the regions of interests selected previously (Generalization to the whole image)
Choose the Region of interest:

Menu **Tools** – Region of Interest – ROI Tool.
➢ Choose a homogeneous area;
➢ Use the tool Edit in ROI Tool to allocate a name of this test zone.
➢ Click on zoom in the ROI Tool window and start the delimitation of the test zone.
➢ Use the left button of mouse for bounding the test zone.
➢ Click twice the right button of the mouse to end.

Redo the same operation to bound the other reference zones.
There are several methods of classification, we shall choose the method: Parallelepiped

The purpose of the classification is to bound automatically the burned-out areas.
Selection of the regions of interests chosen previously
The burned-out regions (grey areas) on the satellite image were classified.
Conversion of the class "burned-out forests" to shape file
Convert the classic evf to Shapfile
Superposition of the file (Shapefile) of surfaces burned on the composition colored in yellow color
Example of the resulting output (e.g. map)

Alsat-1B_09th July, 2020

804 ha
Progress of areas covered by fire in the region of Hammam Guergour (Department of Setif) from medium resolution satellite images.

30th June, 2020

01st July, 2020

09th July, 2020
Thank You!!!