

## Training Area Graphic Editor



### Description:





Training Areas may be defined by the way of the Training Area Graphic Interface which permits to delimitate areas by defining regions of interest on a visual representation of the data to be classified.

Different Training Areas can be selected to define a given Training Class.

The Training Area Graphic Editor proposes the following different fonctionnalités:

- **1** : Create a new Training Class and add it to the list.
- **2** : Delete the current Training Class from the list.
- **3** : Create a new Training Area and add it to the list of the current Training Class.
- **4** : Delete the current Training Area from the list.
- **5** : Clear the different contours on the chosen image.
- **6** : Delete all the Training Classes and associated Training Areas from the list.
- **7** : Save the Training Class and associated Training Areas list.  
The default output file name is set to **MD / training\_areas.txt**.
- **8** : Rectangular selection of Area of Interest (AoI).
- **9** : Polygonal selection of Area of Interest (AoI).

**Note:** The contour is automatically closed by clicking on the Mouse Right Button.

- **10** : Toggle selected area contour color (black / white).
- **Class**  Redraw all the Training Areas of the current Training Class.
- **Class**  Move in the up/down direction in the Training Class list.
- **Area**  Redraw the current Training Area of the current Training Class.
- **Area**  Move in the up/down direction in the Training Area list of the current Training Class.