Process Description:

During window sampling, images and/or maps are sampled through each frame in the movie in the areas occupied by each sampling window. Various statistics for the pixels inside each window are calculated and stored in an array of the same size as the window array. This matrix giving the average pixel value in each window is often referred to as a activity map.

Parameter Descriptions:

Images/maps to sample:

This panel lists all images that can be sampled, including the raw images and images/maps resulting from processing steps. Select all the images to be sampled by checking the box next to its name for the corresponding channel(s).

References