

Video analysis (video module)

Look here in order to find use on your video stream algorithms like: motion extraction, feature tracking and foreground extractions.

- **How to Use Background Subtraction Methods**

Languages: C++, Java, Python

Compatibility: > OpenCV 2.4.6

Author: Domenico Daniele Bloisi

We will learn how to extract foreground masks from both videos and sequences of images and to show them.

- **Meanshift and Camshift**

Languages: C++, Java, Python

Learn how to use the Meanshift and Camshift algorithms to **track objects in videos.**

- **Optical Flow**

Languages: C++, Java, Python

We will learn how to use **optical flow** methods to track sparse features or to create a dense representation.