Method Description:

This visualization tool allows you to make a Quicktime movie of the detection results overlaid on the analyzed image sequence.

Parameter Descriptions:

Frames to include in Movie: Define frame range to include in movie.

Filter Standard deviation: If nonzero, image will be filtered and smoothened using a Gaussian kernel with specified standard deviation before overlaying detection results.

Check "Save as Quicktime movie" to save movie (otherwise movie will be made but not saved). In this case, specify file name and location for saving.

Display: Choose among the three options.

Intensity scale: Choose how to scale intensities between the different frames in the movie.