New intensity scales for the Phasors page

There is a new option for saving intensity images in a scale of “counts/frames” instead of “counts”. In the FLIMbox page in the tab Process FBD file, check the “normalize Int to # frames” when reading the files. The total counts in each pixel will be divided by the number of frames collected. The default value is checked.

Changing the color scale of the intensity images

Upon reading images in the ref format, each image is read in the third placeholder of the image screen. You can use the autoscale of fixed scale of this placeholder to choose the way the intensity image scale will be shown.

For example, you can change the flag from autoscale to no-autoscale. If you read many images at the same time, the settings will apply to all images.
After reading the images, you can go to the image screen, change the parameters and then press the recalculate button in the phasor page.

The maximum value will also appear in the max value edit field of the phasor screen.

This value is also the maximum for the high threshold. If you want to change this field, enter any value in the edit field and then double click on the label <Max (d*)>. The low threshold is initially set to zero. You can change its value by moving the scrollbar for the low threshold. The values are changed with a step of 1/000 of the maximum value.