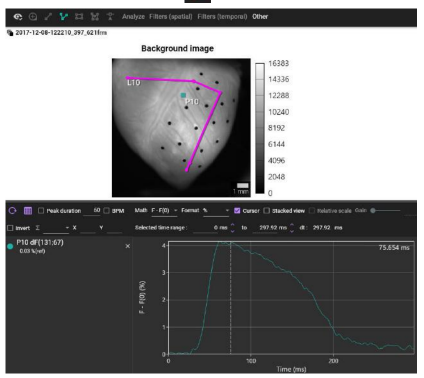


8-1-3. Polyline

(1) Specifying a polyline

Select multiple points on image with "Add polyline" \$\ \frac{1}{2} \] selected and specify a polyline.



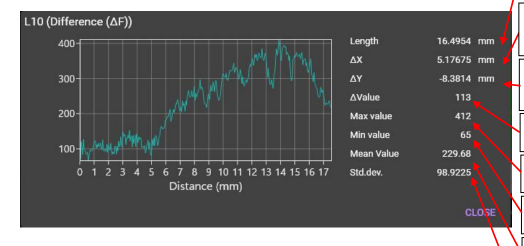
Operation	Description	
Click on image with selected	Specify points and create a polyline.	
Right click while creating a polyline	End shape	Finish specifying points and confirm polyline
	Abort	Delete created polyline
Mouse drag after creating a polyline	Move point position and change polyline	
Right click on polyline	Line info	Line information display (see page 54 (2))
	Spatiotemporal plot	Display spatiotemporal map (see page 55 (2))
	Сору	Copy polyline coordinates and display in another data of same data set
	Rename	Change polyline name
	Delete	Delete polyline

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(2) Line information display (Line info)

Right click on polyline and select "Line info". Information about the specified line is displayed.



Length between start point and end point (Number of pixels, or mm)

Horizontal variation between two points (number of pixels, or mm)

Vertical variation between two points (number of pixels, or mm)

Difference between two brightness values (F)

Maximum brightness value (F) on the line

Minimum brightness value (F) on the line

Average brightness value (F) on the line

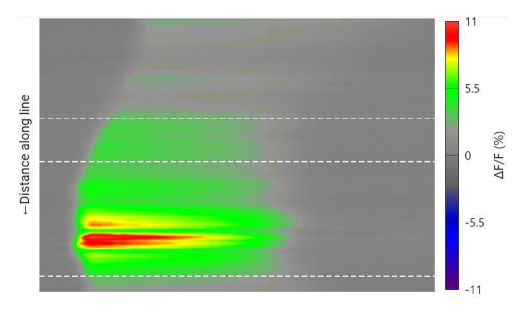
Standard deviation of the average brightness value (F) on the line

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(3) Spatiotemporal plot

Right click on polyline and select [Spatiotemporal plot]. A spatio-temporal map showing specified line (pixel) on the vertical axis and time on the horizontal axis is displayed, and temporal change of light intensity of pixel on line is shown in pseudo color. Positions of points other than start and end points of polyline are indicated by horizontal dotted lines.



Operation	Description	
Right click	Save data: Save map data in CSV format. Save image: Save map data in image format (png/bmp/jpg). Edit color: Change color map.	

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