Table of contents

I.	INTRODUCTION	1
II.	IMAGE ACQUISITION PROCEDURE	3
	1. ACQUISITION RECOMMENDATIONS	3
	2. HOW TO IMAGE THE PATTERN?	4
III.	IMAGE ANALYSIS PROCEDURE	6
	1. HOW TO LAUNCH AN ANALYSIS?	6
	2. ANALYSIS SETTINGS	7
IV.	RESULTS PAGE DESCRIPTION	10
	1. COMPARE TWO INTENSITY RESPONSE CURVES	11
V.	ANALYSIS ALGORITHM DESCRIPTION	13
VI.	OUTPUT METRIC DESCRIPTION	15
	1. PRIMARY METRICS	
	2. INTENSITY VALUES	15
	3. SECONDARY METRICS	16
	4. ALGORITHM METADATA	16
	5. IMAGE METADATA	17
	6. COMPARISON PARAMETERS	18

I. INTRODUCTION

The intensity response of a fluorescence microscope expresses the output digital signal to an input photon flux. It includes many aspects, such as the sensitivity, responsivity, limit of detection, limit of saturation and linear dynamic range.

In any fluorescence microscope, the knowledge of the intensity response is important when the intensity quantification in an image of a biological sample is aimed to be performed. Indeed, the overall intensity response may evolve over time, because of illumination path issues, collection path issues, detector aging, etc.

The "intensity response" analysis provides the intensity response of the imaging system to 16 intensity levels following a linear evolution, as well as quantitative parameters such as *intensity values* and pattern



dynamic range. Monitoring these parameters allows to observe how the intensity response evolves over time, with respect to reference values.



2 DA Ve 1.6.0 – 09-2020

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Intensity response

II. IMAGE ACQUISITION PROCEDURE

The *"intensity response"* analysis is associated with the *"4×4 intensity gradation"* (Pattern C) and *"2×16 intensity gradation"* (Pattern D) patterns (See Figure 1).

CAUTION INTENSITY-SENSITIVE PATTERN TO BE IMAGED WITH CARE See below the chapter on acquisition recommendations

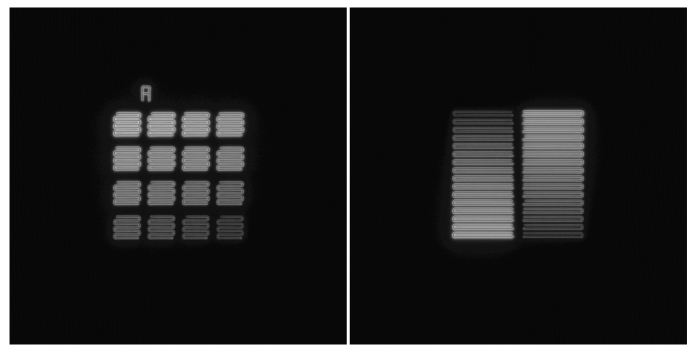


Figure 1: Image examples of intensity gradation patterns, fulfilling the acquisition recommendations. Left : "4×4 intensity gradation" pattern. Right : "2×16 intensity gradation" pattern.

1. ACQUISITION RECOMMENDATIONS

• Recommended image type

Z stack	Yes (if your microscope allows to do it)
Multi-channel	Recommended but not mandatory
Tiles	No

When a multi-channel Z-stack is acquired, the reader in Daybook separates each channel so that one Z-stack per channel can be analyzed.

Do not zoom in, this could damage the pattern. The area of the scanned zone should not be smaller than the area of the pattern.

• Alignment prior image acquisition



Align precisely the detector orientation and/or the scanning with respect to the XY translation stage. The analysis, however, can correct a low XY orientation misalignment (a few degrees).

• Signal-to-background ratio (SBR)

Acquire images with enough contrast between the pattern and the background, *e.g.* a signal-to-background ratio higher than 2:1.

Signal-to-noise ratio (SNR)

Acquire images with enough contrast between the pattern and the noise, *e.g.* a signal-to-noise ratio higher than 10:1.

• Image intensity

Acquire images within the linear response range of the detector, that is above the detection limit and below the saturation limit. If available in the acquisition software, use the color-coded pixels to adjust properly the image intensity. Note that Daybook Analysis cannot analyze images containing negative values.

• Image dynamic range

When possible, acquire images with a detector that captures raw data with a bit depth of 8 or 16 bits, the allowed image dynamic range for computers (1-byte and 2-byte chunks, respectively). If the detector captures raw data with a bit depth different from 8 or 16 bits, convert the images into 8- or 16-bit-dynamic range without losing any information. Note that if the image file weight is too big for the computational capacity of your computer, the analysis may not succeed.

Image examples acquired following the acquisition recommendations can be found in your Daybook folder, located here: C:\Program Files\Daybook\Daybook-Analysis\trial images

We encourage you to process these images to have an idea of the image quality required to perform the analysis, and to start being familiar with the use of the software.

2. HOW TO IMAGE THE PATTERN?

1- Find the patterns

- a) Start with a low mag objective (such as 10× or 20×). Set the DAPI (405 nm) or GFP (488 nm) channel.
- b) Make coincide the center of the slide with respect to the objective.
- c) Adjust focus through the eyepieces.
- d) Switch to the objective you would like to use. Move the slide to the pattern.

2- Adjust your setup



- a) Match the center of the pattern with the center of the field of view.
- b) Adjust the focus.

The best focus usually corresponds to the Z-plane for which the central cross looks the clearest (qualitative approach) and/or for which the intensity histogram is the broadest (quantitative approach).

3- Image your pattern

- a) Image the pattern by following the acquisition recommendations.
- b) Save images into a raw, non-compressed format (for example, the acquisition software proprietary format) or into a lossless compression format (*e.g.* "*.tiff"). The image file must have a dynamic range of 8 or 16 bits.





III. IMAGE ANALYSIS PROCEDURE

1. HOW TO LAUNCH AN ANALYSIS?

- a) Select "Intensity response" in the "Select analysis" list.
- b) Upload your image(s) using the "Upload file" button. Select the image to be analyzed.
- c) Set the required and optional settings (see chapter 2 "Analysis Settings").
- d) To proceed, click on "Start the analysis".

 Intensity response
 Start the analysis

 Intensity response
 Start the analysis
- e) If needed, select a region of interest (ROI) and click on "Crop" to crop the image (cf. Figure 2).

For "2×16 gradation" or "4×4 gradation" (auto):

Intensity response 2x16			e image ON/OFF Sac
Crop 🕞			
Undo			
Plot profile			
Run			
If necessary, crop the image by selecting the ROI and clicking "Crop"			
"Crop" Then alick "Run"	C		
X., Y: 7 53			
W × H: 990 x 933			
	C C C C C C C C C C C C C C C C C C C	+	
	(constant)		
Duplook Analysis, version 1.4.0			

Figure 2: Crop window.

For "4×4 gradation" (manual):



If the "4×4 intensity gradation (manual)" option is selected, crop the image to select the pattern without the A (*cf.* Figure 3, on the left). Then left-click between the 15th and the 16th most intense squares to place the round landmark (*cf.* Figure 3, on the right).



Figure 3: Procedure to carry out the analysis when the option "4×4 gradation (manual)" is selected.

 f) Click on "Run" to run the analysis.
 Results are displayed and can be saved as "*.csv", "*.pdf", or transferred into Daybook Data Manager (if available in your package).

2. ANALYSIS SETTINGS

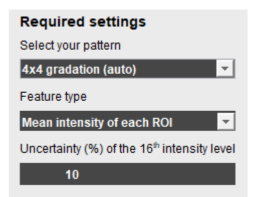
1- Required settings

• Pattern selection

Choose the pattern to be analyzed:

2×16 gradation (auto) or 4×4 gradation (auto).

4×4 gradation (manual) is advised for images with poor signal-to-background ration (SBR) or signal-to-noise ratio (SNR), or if you encounter any issue with the automated analysis.



• Feature type

Daybook Analysis can extract the intensity response in two ways:

- By measuring the average intensity in each ROI.

- By measuring the average of the peak intensities from the intensity profile perpendicular to the lines.

• Uncertainty of the 16th intensity level

The measurement uncertainty of the intensity levels can be specified. By default, it is set at 10% of the 16th level: 5% from the slide, and 5 % from our own inspection imaging system. We recommend not changing this value below 10%.



If the measurement uncertainty of the used imaging system is estimated to be more than 5% (due to shading effects, sensor's nonlinearity, etc.), we advise to manually change this value.

2- Optional settings

• Intensity projection

Works only for mono- or multi-channel Z-stacks. It projects onto a 2D image the maximum or the mean intensity pixels of the images from the Z-stack. It is advised to use this option to prevent from any tilt that could be introduced if the lateral stage and/or the sample holder are not perfectly horizontal.

• Specified lateral pixel size

There are two ways to get the lateral pixel size of the image to be analyzed:

- Either from the proprietary file:

Select "extracted from the image file metadata".

- Or from a previous *"field distortion"* analysis:

Select "computed from the latest 'field distortion' analysis".

Specified lateral pixel size (µm)

0.0650	* *
extracted from the image file metadata	•
extracted from the image file metadata	
computed from the latest 'field distortion' analysis	

• Background subtraction

Subtracts the background in images where the signal-to-background ratio (SBR) is too low to be analyzed by Daybook Analysis.

It requires to acquire an image of an area where there is no fluorescent pattern (*i.e.* a dark image) with the same settings (channel, illumination power, exposure time, etc.) as the image of the pattern to be analyzed.

For multi-channel tests, a background image for each channel is required.

• Hot pixels removal

Removes the very intense (*i.e.* hot) pixels that may cause analysis issues. Use this option only if you have such hot pixels in the image.

• Specified axial pixel size

On Z-stacks analysis, the axial pixel size is determined from the proprietary file.

• Best focus selection

Works only for mono- or multi-channel Z-stacks.

It automatically selects from a Z-stack the image having the best contrast, corresponding to the best focus for the fluorescent pattern.



The index of the selected image is displayed in the middle top of the results page (see figure below). Information about the selected image can also be found in the metrics and reports.



• Orientation correction

There might sometimes be a tilt on the acquired images. Tick "Orientation correction" to button enable the correction angle option.

• Correction angle

The correction angle is computed from other analyses (*field distortion* or *lateral resolution*). It can also be set manually.

Orientation correction
Correction angle (°)
manual entry
manual entry computed from the latest 'field distortion' or 'lateral resolution' analysis manual entry





IV. RESULTS PAGE DESCRIPTION

The picture below shows the results page for this analysis (*cf.* Figure 4). Results are displayed in the form of images, maps, graphs, and tables.

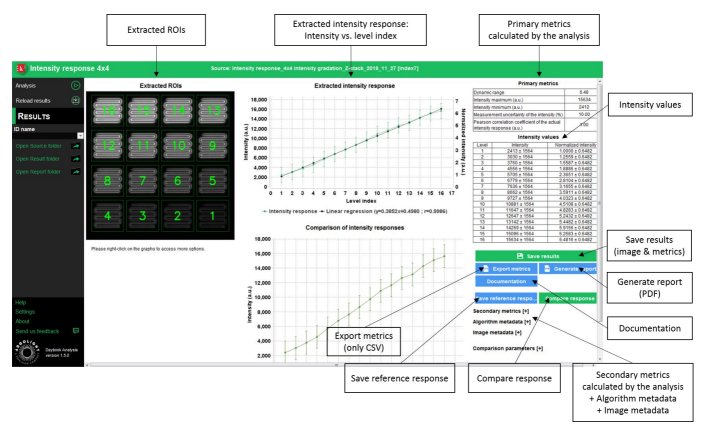


Figure 4: Results page.

When Daybook Data Manager is disabled, the results can be saved into a "*.csv" file thanks to the "Save results" or "Export metrics" buttons.

Reports (in a "*.pdf" format) containing the results (maps, graphs, metrics) can be generated and saved by clicking on the "Generate report" button (*cf.* Figure 4).

By default, the results will be saved in the "/Daybook results" folder, located within the Daybook directory. To modify the default folder, go to the "Settings" menu at the bottom left corner.

When a valid Daybook Data Manager license key is registered, the "Save results" button becomes "Save into Data Manager". Results are therefore transferred into Daybook Data Manager when clicking the "Save in Data Manager" button. To do that, in the saving window interface, select the system, acquisition profile and associated channel for which you would like to save the results.



By default, the results are saved at the acquisition date of the image. If the acquisition date is not in the metadata of the image, it is possible to save the results at the present date (date of the analysis) or at a custom date (*cf.* Figure 5).

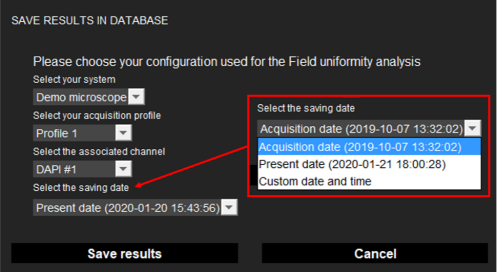


Figure 5: Interface window for saving the results in the database.

- Image options:
 - Zoom in and out. The images can be zoomed in and out by using the mouse roller.
- Graph options:
 - Zoom in and out: Hold the left or right button of the mouse and move it towards the bottom right to create a selection rectangle. To go back to the initial size, hold the left or right button of the mouse and move it towards any direction.
 - Optional features. Right click on the graph to have access to:
 - "Properties": Edit the chart properties.
 - Save as": Save an image into a "*.png" file, or the graph values into a "*.txt" file.
 - "AutoRange": Adjust automatically the ranges of the axes.

1. COMPARE TWO INTENSITY RESPONSE CURVES

It is possible to compare the extracted intensity response to a reference one, that you would have set as reference from a previous test.

1- Use the results of a test as "reference response"

You can either save your current result as reference or upload a previous test result as reference.

• To save a current result as reference, after your analysis is finished, click on "Save reference response".

💾 Save results	Documentation
Export metrics	🖻 Generate report
Save reference response	Compare response



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• To save a previous result as reference, upload your previous result *.csv file and lick on the "Save reference response" button.

2- Compare two responses

Use the "Compare response" button to compare your current result with the last reference response saved. It is advised to store the results from the intensity response tests, so that they can be recalled as a reference.

<u>Note</u>:

- Only images with the same dynamic can be compared.
- As it is indicated in the name of the pattern, the 2x16 gradation pattern is composed of two gradations. The extracted intensity response is the mean of both gradations. Intensity values for each gradation are available within the "*.csv" file.
- The intensity response of the 2×16 and 4×4 gradation patterns have a different reference dynamic range because:
 - the intensity measured in each ROI depends on the pattern shape,
 - the influence of the illumination inhomogeneity on these two patterns is different, resulting in different intensity evolutions.





V. ANALYSIS ALGORITHM DESCRIPTION

The diagrams below describe the algorithm that allows the extraction of the intensity response from one image of a " 4×4 intensity gradation" (*cf.* Figure 6) and one image of the "2x16 intensity gradation", respectively (*cf.* Figure 7).

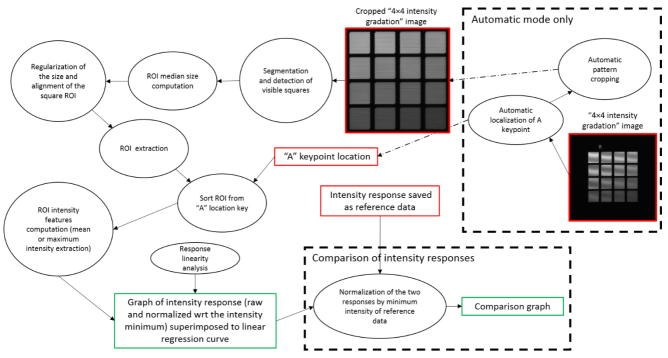


Figure 6: Schematic description of the different steps of the analysis algorithm.

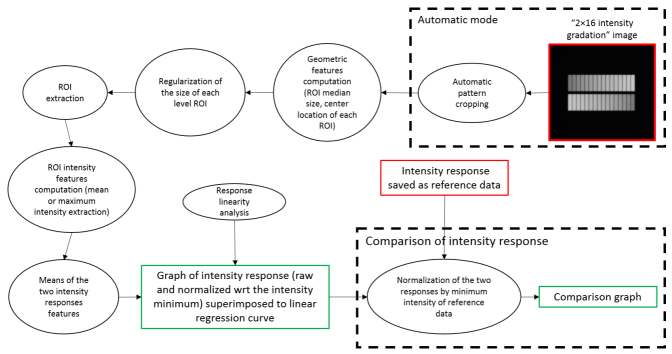


Figure 7: Schematic description of the different steps of the analysis algorithm.



13 DA Ve 1.6.0 – 09-2020

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In short, the algorithm works as follows:

- It detects and segments the squares or the rectangles in the image.
- It measures the mean or maximum (depending on the chosen one, in the required settings) intensity of each square/rectangle.
- It displays these intensities versus the square/rectangle index level into the intensity response graph.





VI. OUTPUT METRIC DESCRIPTION

1. PRIMARY METRICS

• *Pattern dynamic range* is the ratio between the maximum intensity level and the minimum intensity level of the "intensity gradation" pattern. It is unitless, and is given by the following equation:

$$Dynamic \ range = \frac{I_{max}}{I_{min}}$$

Where I_{max} and I_{min} are the maximum and minimum intensities, respectively, of the "intensity gradation" pattern.

- *Intensity maximum* is the maximum intensity of one of the intensity levels in the image. It is expressed in arbitrary unit.
- *Intensity minimum* is the minimum intensity of one of the intensity levels in the image. It is expressed in arbitrary unit.
- Measurement uncertainty of the intensity is the measurement uncertainty of all the 16 intensity levels, relative to the 16th highest level. It is expressed in arbitrary unit. The error bars in the extracted intensity response graph correspond to ± this value.
- Pearson correlation coefficient (r) of the actual intensity response is the correlation coefficient of the extracted intensity response. It measures the linearity of the intensity response evolution. It can have values between +1 and -1, where +1 corresponds to a total positive correlation (perfect linear evolution), 0 to no correlation at all (totally nonlinear evolution), and -1 to a total negative correlation. It is unitless, and is given by the following formula:

 $= \frac{mean(Level index \times Level intensity) - mean(Level index) \times mean(Level intensity)}{\sigma(Level index) \times \sigma(Level intensity)}$ Where mean denotes the mean (average) value and σ the standard deviation.

2. INTENSITY VALUES

The measured intensity values, both raw and normalized, plotted in the "Extracted intensity response" graph, are displayed in the "Intensity values" table.



3. SECONDARY METRICS

• *Pattern dynamic range wrt detector bit depth* is the difference between the maximum and minimum intensities, normalized with respect to the detector bit depth. It is expressed in %, according to the following formula:

Pattern dynamic range wrt detector bit depth = $100 \times \frac{I_{max} - I_{min}}{2^{Detector bit depth}}$

- *a* is the slope of the linear regression curve. It is expressed in arbitrary unit.
- *b* is the y-intercept of the linear regression curve. It is expressed in arbitrary unit.

4. ALGORITHM METADATA

- Analysis date is the date at which the analysis has been performed.
- *Software version* is the version of the software.
- *Product type* is the type of Argolight product selected in the panel settings.
- Angle value used for the orientation correction is the angle value applied to the analyzed image to correct a small rotation/tilt of the pattern, usually due to camera or laser scanning misalignment in microscopes. This angle value can either be automatically calculated by some of the algorithms and/or previously set in the analysis settings. It is expressed in degree.
- *Background subtraction* indicates if the "Background subtraction" option has been activated or not.
- *Hot pixels removal* indicates if the "Hot pixels removal" option has been activated or not.
- *Best focus selection* indicates if the "Best focus selection" option has been activated or not.
- Index of the selected image in the stack indicates the index of the image in the stack that has been selected when activating the "Best focus selection" option.
- *Intensity projection* indicates if the "Intensity projection" option has been activated or not.
- *Intensity projection type* indicates the type (mean or maximum) of intensity projection when activating the "Intensity projection" option.



- *Method of intensity measurement in each ROI* indicates the method (mean or maximum) used for the intensity measurement in each ROI.
- *X coordinate of the ROI* is the coordinate along X (starting from the top left corner) of the cropped area in the image. A null value corresponds to an uncropped image. It is expressed in pixel.
- *Y coordinate of the ROI* is the coordinate along Y (starting from the top left corner) of the cropped area in the image. A null value corresponds to an uncropped image. It is expressed in pixel.
- *ROI width* is the width of the cropped area in the image. A value equal to the image width corresponds to an uncropped image. It is expressed in pixel.
- *ROI height* is the height of the cropped area in the image. A value equal to the image height corresponds to an uncropped image. It is expressed in pixel.

5. IMAGE METADATA

- *Acquisition date* is the date at which the acquisition of the image has been performed. If this information is not contained in the metadata of the image, then the note "unknown" is displayed.
- *Specified lateral pixel size* is the size of one pixel, provided by the metadata associated to the raw image. It is expressed in μm.
- *Specified axial pixel size* is the interval between each slice of the stack, provided by the metadata associated to the raw image. It is expressed in μm.
- *Image dynamic range* is the dynamic range of the image, provided by the metadata associated to the raw image. It is expressed in bits (8 or 16 bits).
- Detector bit depth is the data capturing range of the detector, provided by the metadata associated to the raw image. It is expressed in bits. For example, a 16-bit detector can capture 2¹⁶ = 65536 intensity levels.
- *Image width* is the width of the image, provided by the metadata associated to the raw image. It is expressed in pixel.
- *Image height* is the height of the image, provided by the metadata associated to the raw image. It is expressed in pixel.



6. COMPARISON PARAMETERS

Daybook Analysis

• *Comparison grade* is one among many other parameters providing information about how close the extracted intensity response is from a reference one, previously saved as the reference response. It is expressed in %, according to the following formula:

Comparison grade = 100 ×
$$\begin{bmatrix} 1 - \frac{1}{16\sqrt{I_{norm}}} \\ \times \sum_{i=1}^{16} \sqrt{|I_{ref}(i) - I_{extr}(i)|} \end{bmatrix}$$

Where $I_{ref}(i)$ and $I_{extr}(i)$ are the reference and extracted intensities, respectively, for the level index *i*, and I_{norm} is given by the following expression:

$$I_{norm} = [Max(I_{ref}) - Min(I_{ref})] + [Max(I_{extr}) - Min(I_{extr})]$$

- *Partial correlation coefficient (r')* is another parameter providing information about how close the actual extracted intensity response is from the one previously saved as the reference response. It is unitless, and is given by the following formula:
- $r' = \frac{mean(Intensities_{ref} \times Intensities_{extr}) mean(Intensities_{ref}) \times mean(Intensities_{extr})}{\sigma(Intensities_{ref}) \times \sigma(Intensities_{extr})}$

Where *mean* denotes the mean (average) value and σ the standard deviation.

• *Pearson correlation coefficient (r) of the reference response* is the same Pearson correlation coefficient of the reference extracted intensity response (*i.e.* the *Pearson coefficient (r) of the actual intensity response*).





Encountered an issue or a question when using Daybook Analysis? Please send a screenshot and your issue description at:

customer@argolight.com



19 DA Ve 1.6.0 - 09-2020

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