

63X\_1\_2\_525

### Microscope info:

| Image                                |                      | GreenBeads63x.lif-Series002_bead105 |                         |            |                       |                       |                     |  |
|--------------------------------------|----------------------|-------------------------------------|-------------------------|------------|-----------------------|-----------------------|---------------------|--|
| image's                              | date                 | 2024-10-26 09:47:51                 |                         |            |                       |                       |                     |  |
| creation                             | method used          | from file                           | from file creation date |            |                       |                       |                     |  |
| Actual image depth                   |                      | 12                                  |                         |            |                       |                       |                     |  |
| Microscope type                      |                      | WideField                           |                         |            |                       |                       |                     |  |
|                                      | NA                   | 1.2                                 |                         |            |                       |                       |                     |  |
| Objective                            | im. refractive index | 1.333                               |                         |            |                       |                       |                     |  |
|                                      |                      | Wavel                               | engths                  |            | sampling (X,Y,Z)      |                       |                     |  |
| Channel(s)                           |                      | Ex.<br>(nm)                         | Em.<br>(nm)             | Saturation | Nyquist (µm)          | Found (µm)            | Nyquist/found ratio |  |
| Channel 0                            |                      |                                     | 525.0                   | none       | 0.109x0.109x0.<br>349 | 0.103x0.103x0.<br>099 | 0.9, 0.9, 0.3       |  |
| Bead original coordinates(in pixels) |                      | 1614.0,                             | 623.0                   |            |                       |                       |                     |  |

### Warnings:

(No saturated pixels detected). (All channels sampled following Shannon-Nyquist criterion). (A subresolution bead is used for all channels).

### Resolution table:

| Channel                 | Sig/Backgn<br>d ratio | Dimension | Measured<br>FWHM<br>(µm) | theory (µm) | Fit<br>Goodness | Mes./theory ratio |
|-------------------------|-----------------------|-----------|--------------------------|-------------|-----------------|-------------------|
| Channel 0 (em. 525.0nm) |                       | X         | 0.113                    | 0.223       | 0.51            | 0.51              |
|                         | <0.1                  | Υ         | 0.303                    | 0.223       | 0.63            | 1.36              |
|                         |                       | Z         | 0.199                    | 0.86        | 0.1             | 0.23              |

Green: within specifications, red: outside specifications (ie. XY ratios above 1.5 or Z ratio above 2.0)

#### Lateral asymmetry ratios:

| Channel                 | Ratio |
|-------------------------|-------|
| Channel 0 (em. 525.0nm) | 0.37  |

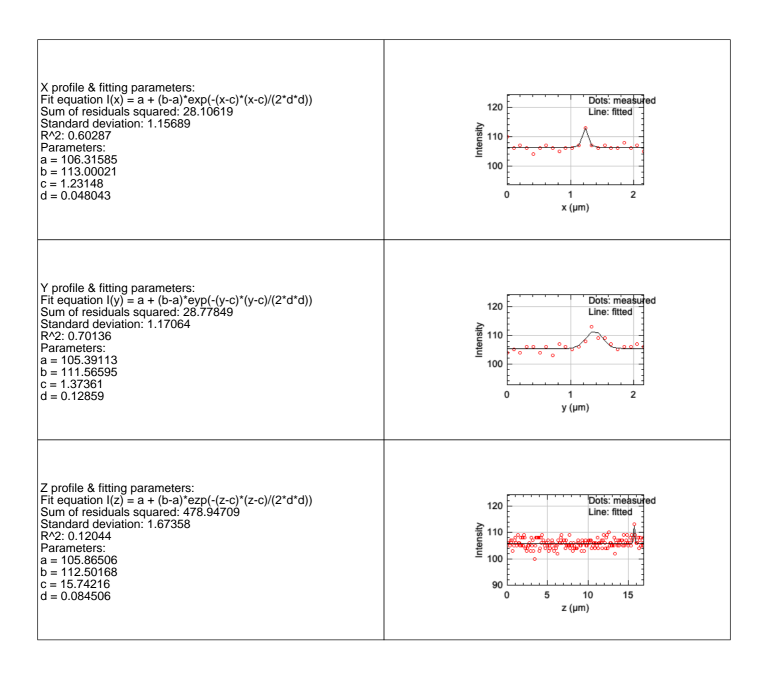
## Detailed channel detection info:

## Channel #0





| Channel 0 (em. 525.0nm) |      |           |       |              |  |
|-------------------------|------|-----------|-------|--------------|--|
| Sig./Backgnd ratio      | LAR  | Dimension | FWHM  | Fit goodness |  |
|                         |      | X         | 0.113 | 0.51         |  |
| 0.0                     | 0.37 | Υ         | 0.303 | 0.63         |  |
|                         |      | Z         | 0.199 | 0.1          |  |



### Analysis parameters

|                                 | Tool   | PSF Profiler (batch)  |  |  |  |
|---------------------------------|--|---|--|--|--|
| Tool &<br>Operator              | Versions   | MetroloJ_QC v1.3.1.1, ImageJ v2.14.0/1.54f, Java v1.8.0_322, OS Mac OS X  |  |  |  |
|                                 | Operator & date  | SO, October 31, 2024 8:28 AM  |  |  |  |
| data                            | result folder  | /Users/oggsc/Documents/OM/ImageAnalysis/QC/Thunder/<br>PSF/20241015/63X_1_2_525//Processed/63X_1_2_525/Gr<br>eenBeads63x.lif - Series002/bead105/ |  |  |  |
| data                            | Type of saved data                                     | .pdf, .jpg, .xls  |  |  |  |
|                                 | Input data bit depth                                   | 12  |  |  |  |
| Dim                             | ension order   | XY-(C)Z   |  |  |  |
| Discard s                       | aturated samples                                       | true  |  |  |  |
|                                 | Bead detection threshold                               | Legacy  |  |  |  |
|                                 | Center detection method                                | Legacy Maximum Intensity  |  |  |  |
|                                 | Discard bead if more than one particle are thresholded | true  |  |  |  |
|                                 | Background annulus<br>thickness in µm                  | 0.5   |  |  |  |
| Beads                           | Background annulus<br>distance to bead edges<br>in µm  | 0.5   |  |  |  |
| Deads                           | Multiple beads in image                                | true  |  |  |  |
|                                 | Bead identification method                             | Using Find Maxima (prominence of 50.0)  |  |  |  |
|                                 | Bead size (µm)   | 0.1   |  |  |  |
|                                 | Bead crop Factor                                       | 5.0   |  |  |  |
|                                 | Cropped ROI size in µm                                 | 2.31x2.31 (using bead size & background annulus parameters)   |  |  |  |
|                                 | Bead rejection distance to top/bottom                  | 2.0 μm  |  |  |  |
| Square Root PSF Image displayed |  | true  |  |  |  |
|                                 | Applied in this report                                 | true  |  |  |  |
| Tolerance                       | X & Y FWHM ratios valid if below                       | 1.5   |  |  |  |
|                                 | Z FWHM ratio valid if below                            | 2.0   |  |  |  |

# Analysis log

| image name                               | creation<br>date       | saturation | sampling<br>density | status   |
|--|------------------------|------------|---------------------|----------|
| GreenBeads63x.lif -<br>Series002_bead105 | 2024-10-26<br>09:47:51 | none       | correct             | analysed |

#### Formulas used:

Lateral  $(res_{x,y}^o)$  and axial  $(res_z^o)$  theoretical resolution values used for widefield microscopes are calculated as defined in Wilhelm, S. Confocal Laser Scanning Microscopy, 2011:

$$res_{x,y}^o = \frac{0.51*\lambda_{em}}{NA}$$
  $res_z^o = \frac{1,77n*\lambda_{em}}{NA^2}$ 

NA: numerical aperture,  $\lambda_{em}$ : emission wavelength, n: refractive index of the lens immersion & mounting media.

Axis profiles are fitted using ImageJ Gaussian Curve Fitter and the following formula  $y = a + (b - a) * e^{\frac{-(x-c)^2}{2d^2}}$  (Gaussian fitting).

Measured lateral and axial resolution (Full Width at Half Maximum, FWHM) values are derived using FWHM =  $2d\sqrt{2ln(2)}$ 

Compliance with the Shannon-Nyquist criterion uses the following formulas for Shannon-Nyquist distances calculation:

$$\alpha = \arcsin(\frac{NA}{n})$$

$$\Delta_{x,y} = \frac{\lambda_{em}}{4.NA} \qquad \Delta_z = \frac{\lambda_{em}}{2.n. (1-\cos{(\alpha)})}$$