

63X_1_4_610 - Multiple Bead Image Summary

Microscope info:

Image		Image3						
image's creation	date	2024-10-17	10:22:36					
	method used	from file creation date						
Actual image depth		16						
Microscope type		WideField						
Objective	NA	1.4						
	im. refractive index	1.518						
·		Wavelengths			sampling (X,Y,Z)			
Chan	nel(s)	Ex. (nm)	Em. (nm)	Saturation	Nyquist (µm)	Found (µm)	Nyquist/fo und ratio	
Channel 0			610.0	none	0.109x0.10 9x0.328	0.063x0.06 3x0.06	0.6, 0.6, 0.2	

Warnings:

(No saturated pixels detected).

(All channels sampled following Shannon-Nyquist criterion).

(A subresolution bead is used for all channels).

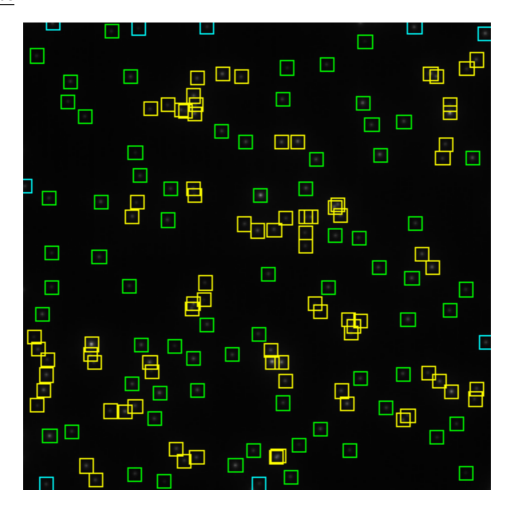
Analysis parameters

	Tool	Batch PSF Profiler			
Tool & 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 25, 2024 2:38 PM			
	result folder	/Users/oggsc/Documents/OM/ImageAnalysis/QC/Elyra/PSFs/20241014/63X_1_4/610/			
data	Type of saved data	.pdf, .jpg, .xls			
	Input data bit depth	16			
Dime	ension order	XY-(C)Z			
Discard s	aturated samples	false			
	Bead detection threshold	Legacy			
	Center detection method	Legacy Maximum Intensity			
	Discard bead if more than one particle are thresholded Background annulus thickness in µm Background annulus	true			
	Background annulus thickness in µm	0.5			
Beads	Background annulus distance to bead edges in µm	0.5			
	Multiple beads in image	true			
	Bead identification method	Using Find Maxima (prominence of 1000.0)			
	Bead size (µm)	0.1			
	Bead crop Factor	5.0			
	Cropped ROI size in µm	2.31x2.31 (using bead size & background annulus parameters)			
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			
Measurement	Outliers	true (using IQR)			
rejected	R2 ratio below	0.95			

image name	creation date	sampling density	identified raw beads	valid beads	saturation	status
	2024-10-17 10:22:36	correct	158	68	none	valid beads found
				bead0	none	analysed
				bead1	none	analysed
				bead2	none	analysed
				bead3	none	analysed
				bead4	none	analysed
				bead5	none	analysed
				bead6	none	analysed
				bead7	none	analysed
				bead8	none	analysed
				bead9	none	analysed
				bead10	none	analysed
				bead11	none	analysed
				bead12	none	analysed
				bead13	none	analysed
				bead14	none	analysed
				bead15	none	analysed
				bead16	none	analysed
				bead17	none	analysed
				bead18	none	analysed
				bead19	none	analysed
				bead20	none	analysed
				bead21	none	analysed
				bead22	none	analysed
				bead23	none	analysed
				bead24	none	analysed
Image 3				bead25	none	analysed
				bead26	none	analysed
				bead27	none	analysed
				bead28	none	analysed
				bead29	none	analysed
				bead30	none	analysed
				bead31	none	analysed
				bead32	none	analysed
				bead33	none	analysed
				bead34	none	analysed
				bead35	none	analysed
				bead36	none	analysed
				bead37	none	analysed
				bead38	none	analysed
				bead39	none	analysed
				bead40	none	analysed
				bead41	none	analysed
				bead42	none	analysed
				bead43	none	analysed
				bead44	none	analysed
				bead45	none	analysed
				bead46	none	analysed
				bead47	none	analysed
				bead48	none	analysed
				bead49	none	analysed
				bead50	none	analysed
				bead51	none	analysed

bead52	none	analysed
bead53	none	analysed
bead54	none	analysed
bead55	none	analysed
bead56	none	analysed
bead57	none	analysed
bead58	none	analysed
bead59	none	analysed
bead60	none	analysed
bead61	none	analysed
bead62	none	analysed
bead63	none	analysed
bead64	none	analysed
bead65	none	analysed
bead66	none	analysed
bead67	none	analysed

Identified beads



green: valid bead, yellow: too close to another bead, magenta: too close to stack's top or bottom, cyan: too close to the image's edges.