

# 63X\_1\_2\_525 - Multiple Bead Image Summary

## Microscope info:

Image		GreenBeads63x.lif-Series003						
imagala	date	2024-10-26	09:47:42					
image's creation	method used	from file cre	ation date					
Actual image depth		12						
Microscope type		WideField						
	NA	1.2						
Objective	im. refractive index	1.333						
		Wavel	engths		sa	mpling (X,Y,	Z)	
Channel(s)		Ex. (nm)	Em. (nm)	Saturation	Nyquist (µm)	Found (µm)	Nyquist/fo und ratio	
Channel 0			525.0	none	0.109x0.10 9x0.349	0.103x0.10 3x0.099	0.9, 0.9, 0.3	

## Warnings:

(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 31, 2024 8:21 AM
	result folder	/Users/oggsc/Documents/OM/ImageAnalysis/QC/Thunder/ PSF/20241015/63X_1_2_525/
data	Type of saved data	.pdf, .jpg, .xls
	Input data bit depth	12
Dimension order		XY-(C)Z
Discard saturated samples		true
	Bead detection threshold	Legacy
	Center detection method	Legacy Maximum Intensity
	Discard bead if more than one particle are thresholded	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 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)
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
	2024-10-26 09:47:42	correct	601	355	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
GreenBeads63x.lif - Series003				bead25	none	analysed
				bead26	none	analysed
				bead27	none	analysed
				bead28	none	analysed
				bead29	none	analysed
				bead30	none	analysed
				bead31 bead32	none	analysed
				bead33	none	analysed analysed
				bead34	none 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

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bea		analysed
bea		analysed
bea		analysed
bea .		analysed
<u>bea</u>		analysed
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bea		analysed
<u>bea</u>		analysed
bea		analysed
bea	10.4	analysed
<u>bea</u>		analysed
<u>bea</u>		analysed
bea		analysed
<u>bea</u>		analysed
bea		analysed
bea		analysed
<u>bea</u>		analysed
bea		analysed
bea bea		analysed
bea bea		analysed analysed
bea		analysed
bea bea		analysed
bea		analysed
bea		analysed
bea bea		analysed
bea	1	analysed
bea		analysed
bead		analysed
	109 none	analysed
nean		1 4.1419000

1		
bead110	none	analysed
bead111	none	analysed
bead112	none	analysed
bead113	none	analysed
bead114	none	analysed
bead115	none	analysed
bead116	none	analysed
bead117	none	analysed
bead118	none	analysed
bead119	none	analysed
bead120	none	analysed
bead121	none	analysed
bead122	none	analysed
bead123	none	analysed
bead124	none	analysed
bead125	none	analysed
bead126	none	analysed
bead127	none	analysed
bead128	none	analysed
bead129	none	analysed
bead130	none	analysed
bead131	none	analysed
bead132 bead133	none	analysed
	none	analysed
bead134	none	analysed
bead135	none	analysed
bead136 bead137	none	analysed
	none	analysed analysed
bead138 bead139	none none	analysed
bead139 bead140	none	analysed
bead141		analysed
bead141 bead142	none none	analysed
bead143		analysed
bead143 bead144	none	analysed
bead145	none	analysed
bead146	none	analysed
bead147	none	analysed
bead148	none	analysed
bead149	none	analysed
bead149 bead150	none	analysed
bead150 bead151	none	analysed
bead151 bead152	none	analysed
bead152 bead153	none	analysed
bead153 bead154	none	analysed
bead155	none	analysed
bead156	none	analysed
bead157	none	analysed
bead158	none	analysed
bead159	none	analysed
bead160	none	analysed
bead161	none	analysed
bead162	none	analysed
bead163	none	analysed
bead164	none	analysed
bead165	none	analysed
bead166	none	analysed
bead167	none	analysed
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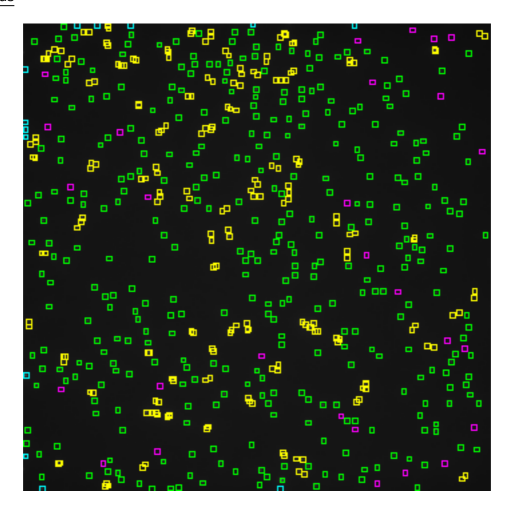
d168 d169 d170 d171 d172 d173 d174 d175 d176 d178 d180 d181 d182 d183 d184 d185 d186	none none none none none none none none	analysed
ad170 ad171 ad172 ad173 ad174 ad175 ad176 ad177 ad178 ad179 ad180 ad181 ad182 ad183 ad184 ad185 ad186	none none none none none none none none	analysed
dd171 dd172 dd173 dd174 dd175 dd176 dd177 dd178 dd179 dd180 dd181 dd182 dd183 dd184 dd185 dd186	none none none none none none none none	analysed
dd172 dd173 dd174 dd175 dd176 dd177 dd178 dd179 dd180 dd181 dd182 dd183 dd184 dd185 dd186	none none none none none none none none	analysed
id173 id174 id175 id176 id177 id178 id179 id180 id181 id182 id183 id184 id185 id186	none none none none none none none none	analysed
d174 d175 d176 d177 d178 d179 d180 d181 d182 d183 d184 d185 d186	none none none none none none none none	analysed
id175 id176 id177 id178 id179 id180 id181 id182 id183 id184 id185 id186	none none none none none none none none	analysed
ad176 ad177 ad178 ad179 ad180 ad181 ad182 ad183 ad184 ad185 ad186	none none none none none none none none	analysed analysed analysed analysed analysed analysed analysed analysed
dd177 dd178 dd179 dd180 dd181 dd182 dd183 dd184 dd185 dd186	none none none none none none none none	analysed analysed analysed analysed analysed analysed analysed
d178 d179 d180 d181 d182 d183 d184 d185 d186	none none none none none none none none	analysed analysed analysed analysed analysed analysed
d179 d180 d181 d182 d183 d184 d185	none none none none none none none none	analysed analysed analysed analysed analysed
d180 d181 d182 d183 d184 d185 d186	none none none none none none	analysed analysed analysed analysed
id181 id182 id183 id184 id185 id186	none none none none	analysed analysed analysed
d182 d183 d184 d185 d186	none none none none	analysed analysed
d183 d184 d185 d186	none none none	analysed
id184 id185 id186	none	
ıd185 ıd186	none	analysed
d186		1
		analysed
	none	analysed
id187	none	analysed
id188	none	analysed
id189	none	analysed
		analysed analysed
		analysed
		analysed
		analysed
		analysed
		analysed
		analysed
d202		analysed
	none	analysed
d213	none	analysed
d214	none	analysed
d215	none	analysed
d216	none	analysed
d217	none	analysed
d218	none	analysed
d219	none	analysed
d220	none	analysed
d221	none	analysed
d222	none	analysed
d223	none	analysed
d224	none	analysed
d225	none	analysed
	ad190 ad191 ad192 ad193 ad194 ad195 ad196 ad196 ad196 ad196 ad200 ad201 ad202 ad203 ad204 ad205 ad206 ad207 ad208 ad201 ad210 ad211 ad212 ad213 ad214 ad215 ad216 ad217 ad218 ad219 ad220 ad221 ad223 ad223	ad191 none ad192 none ad193 none ad194 none ad195 none ad196 none ad196 none ad197 none ad198 none ad199 none ad200 none ad201 none ad201 none ad202 none ad203 none ad204 none ad205 none ad206 none ad206 none ad207 none ad208 none ad210 none ad211 none ad211 none ad212 none ad212 none ad213 none ad214 none ad215 none ad215 none ad216 none ad217 none ad218 none ad217 none ad218 none ad219 none ad210 none ad210 none ad211 none

		1
bead226	none	analysed
bead227	none	analysed
bead228	none	analysed
bead229	none	analysed
bead230	none	analysed
bead231	none	analysed
bead232	none	analysed
bead233	none	analysed
bead234	none	analysed
bead235	none	analysed
bead236	none	analysec
bead237	none	analysec
bead238	none	analysed
bead239	none	analysed
bead240	none	analysed
bead241	none	analysed
bead242	none	analysed
bead243	none	analysed
bead244	none	analysed
bead245	none	analysed
bead246	none	analysed
bead247	none	analysed
bead248	none	analysed
bead249	none	analysed
bead250	none	analysed
bead251	none	analysed
bead252	none	analysed
bead253	none	analysed
bead254	none	analysed
bead255	none	analysed
bead256	none	analysed
bead257	none	analysed
bead258	none	analysed
bead259	none	analysed
bead260	none	analysed
bead261	none	analysed
bead262	none	analysed
bead263	none	analysed
bead264 bead265	none	analysed analysed
	none	
bead266 bead267	none	analysed
bead268	none	analysed analysed
bead269	none	analysed
bead270	none	analysed
bead270	none	analysed
bead271 bead272	none	analysed
bead273	none	analysed
bead273	none	analysed
bead274 bead275	none	analysed
bead276	none	analysed
bead276	none	analysed
bead277	none	analysed
bead279	none	analysed
bead279		analysed
bead281	none	analysed
bead282	none	analysed
bead283	none	analysed
ucau∠03	none	i anaiyse0

bead284	none	analysed
bead285	none	analysed
bead286	none	analysed
bead287	none	analysed
bead288	none	analysed
bead289	none	analysed
bead290	none	analysed
bead291	none	analysed
bead292	none	analysed
bead293	none	analysed
bead294	none	analysed
bead295	none	analysed
bead296	none	analysed
bead297	none	analysed
bead298	none	analysed
bead299	none	analysed
bead300	none	analysed
bead301	none	analysed
bead302	none	analysed
bead303	none	analysed
bead304	none	analysed
bead305	none	analysed
bead306	none	analysed
bead307	none	analysed
bead308	none	analysed
bead309	none	analysed
bead310	none	analysed
bead311	none	analysed
bead312 bead313	none	analysed analysed
bead314	none none	analysed
bead314	none	analysed
bead316	none	analysed
bead317	none	analysed
bead318	none	analysed
bead319	none	analysed
bead320	none	analysed
bead321	none	analysed
bead321	none	analysed
bead323	none	analysed
bead324	none	analysed
bead325	none	analysed
bead326	none	analysed
bead327	none	analysed
bead328	none	analysed
bead329	none	analysed
bead330	none	analysed
bead331	none	analysed
bead332	none	analysed
	none	analysed
bead333		
	none	analysed
bead334	none none	analysed analysed
bead334 bead335		analysed
bead334 bead335 bead336	none none	analysed analysed
bead334 bead335	none	analysed analysed analysed
bead334 bead335 bead336 bead337	none none	analysed analysed
bead334 bead335 bead336 bead337 bead338	none none none none	analysed analysed analysed analysed

bead342	none	analysed
bead343	none	analysed
bead344	none	analysed
bead345	none	analysed
bead346	none	analysed
bead347	none	analysed
bead348	none	analysed
bead349	none	analysed
bead350	none	analysed
bead351	none	analysed
bead352	none	analysed
bead353	none	analysed
bead354	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.