

Structure of the pre-histogrammed Image Data File

Data Item	Туре	Description
PixX	int32	pixels in X-direction
PixY	int32	pixels in Y-direction
PixResol	float32	spatial pixel resolution in µm
TCSPCChannels	int32	number of TCSPC channels per pixel
TimeResol	float32	time resolution of the TCSPC histograms in ns
The following block will appear in the file for each $y = 1$ to $\langle PixY \rangle$		
The following block will appear in block (y) for each $x = 1$ to $\langle PixX \rangle$		
The following data will appear in the block (x,y) for each $t = 1$ to $< TCSPCChannels>$		
HistogramData [x,y,t]	int32	counts of the TCSPC channel t of pixel (x,y)
end of block		
end of block		
end of block		

For an example in Python and Matlab see here:

https://github.com/PicoQuant/pre-histogrammed-Image-Data-File

Copyright of this document belongs to PicoQuant GmbH. No parts of it may be reproduced, translated or transferred to third parties without written permission of PicoQuant GmbH. All information given here is reliable to our best knowledge. However, no responsibility is assumed for possible inaccuraciesor omissions. Specifi cations and external appearances are subject to change without notice.



PicoQuant GmbH Rudower Chaussee 29 (IGZ) 12489 Berlin Germany P +49-(0)30-1208820-89 F +49-(0)30-1208820-90 info@picoquant.com www.picoquant.com

© PicoQuant GmbH 1/1