



Thanks for your interest in contributing. [Please start by registering an account.](#)

If you have problems registering your account please contact the PicoQuant Support (support at picoquant dot com) and they will create one for you.

Suggest a page

If you are reading a page on this wiki and there are specific words that you wished we had an article defining, edit the page and surround the word(s) in double brackets like this

In a sentence `[[this]]` will be a link. You can also choose what the link text is with the pipe symbol like this `[[article name|link text]]`

Links that don't have an article yet will be shown in red. This makes it easy for others to just start this article.

Most searched words

[*up*](#) [up search](#) [howto](#) [*software*](#) [*howto](#) [time](#) [howto](#) [*format](#) [tcspc](#) [*tcspc](#) [*time*](#) [file](#) [single](#) [*two](#) [dyes](#) [two](#) [*after](#) [*howto](#) [fluorescence](#) [microscopy](#) [after](#) [*router](#) [*fit](#) [*fluorescence*](#) [photon](#) [fit](#) [*reference*](#) [*fcs](#) [*reference*](#) [*file*](#) [fluorescence](#) [*support](#) [*reference](#) [fcs](#) [*microscopy](#) [fluorescence](#) [general](#) [microscopy](#) [*irf](#) [irf](#) [*microscopy*](#) [select](#) [antibunching](#) [pile](#) [*position*](#) [anisotropy](#)

Improve an article

Even if you can't be bothered with writing pristine and beautiful articles that everybody loves to read we still would love you to help to improve this wiki. You can correct errors that you encounter, correct imprecise articles that annoy you, or just improve the flow and make an article more legible. For most people on earth English is not their mother tongue. If you feel that spelling or grammar need some tweaking you are very welcome to help.

Write an article

If you have an idea for an article and you don't see a link for it you can simply type the name of the article into the search field and then click the edit button to the right of the search results to start writing it.

These are the articles that wait to be written:

#	ID	Links
1	tag:howto	48 : Show backlinks
2	tag:tutorial	33 : Show backlinks

3	tag:analysis	32 : Show backlinks
4	tag:symphotime	32 : Show backlinks
5	tag:flim	21 : Show backlinks
6	tag:lsm_upgrade	12 : Show backlinks
7	tag:video	12 : Show backlinks
8	tag:fcs	11 : Show backlinks
9	tag:acquisition	10 : Show backlinks
10	tag:imaging	8 : Show backlinks
11	tag:software	8 : Show backlinks
12	tag:fret	6 : Show backlinks
13	tag:microtime200	6 : Show backlinks
14	tag:demo	5 : Show backlinks
15	tag:ft300	5 : Show backlinks
16	products:timeharp_260	4 : Show backlinks
17	tag:antibunching	4 : Show backlinks
18	tag:correlation	4 : Show backlinks
19	tag:draft	4 : Show backlinks
20	tag:microscopy	4 : Show backlinks
21	tag:microtime	4 : Show backlinks
22	fluotime250:laser_safety_issues	3 : Show backlinks
23	tag:easytau	3 : Show backlinks
24	tag:irf	3 : Show backlinks
25	tag:olympus	3 : Show backlinks
26	tag:open_source	3 : Show backlinks
27	tag:pile-up	3 : Show backlinks
28	tag:tcspc	3 : Show backlinks
29	tag:time-trace	3 : Show backlinks
30	glossary:fifo	2 : Show backlinks
31	products:microtime_200	2 : Show backlinks
32	products:timeharp_100	2 : Show backlinks
33	tag:dead_time	2 : Show backlinks
34	tag:dynamics	2 : Show backlinks
35	tag:flcs	2 : Show backlinks
36	tag:fv1200	2 : Show backlinks
37	tag:lifetime	2 : Show backlinks
38	tag:mt	2 : Show backlinks
39	tag:multi-frame	2 : Show backlinks
40	tag:nikon	2 : Show backlinks
41	tag:pc	2 : Show backlinks
42	tag:psf	2 : Show backlinks
43	tag:scanner	2 : Show backlinks
44	tag:theory	2 : Show backlinks
45	glossary	1 : Show backlinks
46	glossary:autocorrelation_function	1 : Show backlinks
47	glossary:confocal_volume	1 : Show backlinks
48	glossary:error_analysis	1 : Show backlinks

49	glossary:fft	1 : Show backlinks
50	glossary:fitting	1 : Show backlinks
51	glossary:gaussian_distribution	1 : Show backlinks
52	glossary:sync	1 : Show backlinks
53	glossary:tdcs	1 : Show backlinks
54	glossary:tpe	1 : Show backlinks
55	glossary:weighting	1 : Show backlinks
56	products:fluotime300	1 : Show backlinks
57	products:fluotime_300	1 : Show backlinks
58	products:lcu	1 : Show backlinks
59	products:lsm_upgrade_kits	1 : Show backlinks
60	products:timeharp_200	1 : Show backlinks
61	products:timeharp_2000	1 : Show backlinks
62	sidebar	1 : Show backlinks
63	software:symphotime32	1 : Show backlinks
64	some:namespaces	1 : Show backlinks
65	tag:2ffcs	1 : Show backlinks
66	tag:airy_disc	1 : Show backlinks
67	tag:alignment	1 : Show backlinks
68	tag:anisotropy	1 : Show backlinks
69	tag:backreflection	1 : Show backlinks
70	tag:basics	1 : Show backlinks
71	tag:bin-export	1 : Show backlinks
72	tag:bin_export	1 : Show backlinks
73	tag:calibration	1 : Show backlinks
74	tag:confocal-volume	1 : Show backlinks
75	tag:confocal_microscope	1 : Show backlinks
76	tag:confocal_volume	1 : Show backlinks
77	tag:cross-correlation	1 : Show backlinks
78	tag:crosstalk	1 : Show backlinks
79	tag:dichroic	1 : Show backlinks
80	tag:differential_countrate	1 : Show backlinks
81	tag:e710	1 : Show backlinks
82	tag:e725	1 : Show backlinks
83	tag:excited_state_reactions	1 : Show backlinks
84	tag:fast_flim	1 : Show backlinks
85	tag:fccs	1 : Show backlinks
86	tag:fitting	1 : Show backlinks
87	tag:fluorescence	1 : Show backlinks
88	tag:fluorometer	1 : Show backlinks
89	tag:fluotime_300	1 : Show backlinks
90	tag:focal-width	1 : Show backlinks
91	tag:fv3000	1 : Show backlinks
92	tag:globals	1 : Show backlinks
93	tag:ground_state_reaction	1 : Show backlinks
94	tag:harps	1 : Show backlinks

95	tag:hh400	1 : Show backlinks
96	tag:integrating_sphere	1 : Show backlinks
97	tag:introduction	1 : Show backlinks
98	tag:lsm	1 : Show backlinks
99	tag:mad_city_labs	1 : Show backlinks
100	tag:madcitylabs	1 : Show backlinks
101	tag:markers	1 : Show backlinks
102	tag:mt100	1 : Show backlinks
103	tag:mt200	1 : Show backlinks
104	tag:multi_exponential	1 : Show backlinks
105	tag:na	1 : Show backlinks
106	tag:objective	1 : Show backlinks
107	tag:pattern-matching	1 : Show backlinks
108	tag:ph300	1 : Show backlinks
109	tag:phasor	1 : Show backlinks
110	tag:physik_instrumente	1 : Show backlinks
111	tag:pi	1 : Show backlinks
112	tag:pie	1 : Show backlinks
113	tag:pinhole	1 : Show backlinks
114	tag:quantum_yield	1 : Show backlinks
115	tag:reconvolution	1 : Show backlinks
116	tag:resolution	1 : Show backlinks
117	tag:roi	1 : Show backlinks
118	tag:sample	1 : Show backlinks
119	tag:solvation_dynamis	1 : Show backlinks
120	tag:spectroscopy	1 : Show backlinks
121	tag:spt32	1 : Show backlinks
122	tag:support	1 : Show backlinks
123	tag:symphotime64	1 : Show backlinks
124	tag:synchrotron	1 : Show backlinks
125	tag:t2-mode	1 : Show backlinks
126	tag:t3-mode	1 : Show backlinks
127	tag:th260	1 : Show backlinks
128	tag:tips_tricks	1 : Show backlinks
129	tag:ttr	1 : Show backlinks
130	tag:tutorials	1 : Show backlinks
131	tag:veff	1 : Show backlinks
132	tag:zeiss	1 : Show backlinks
133	wiki:nonexisting	1 : Show backlinks
134	wiki:pagename	1 : Show backlinks

I want to! But I don't know how!

Doesn't really matter. Just start and someone will help you formatting what you started.

In case you are interested to learn the syntax you can find it [here](#).

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