

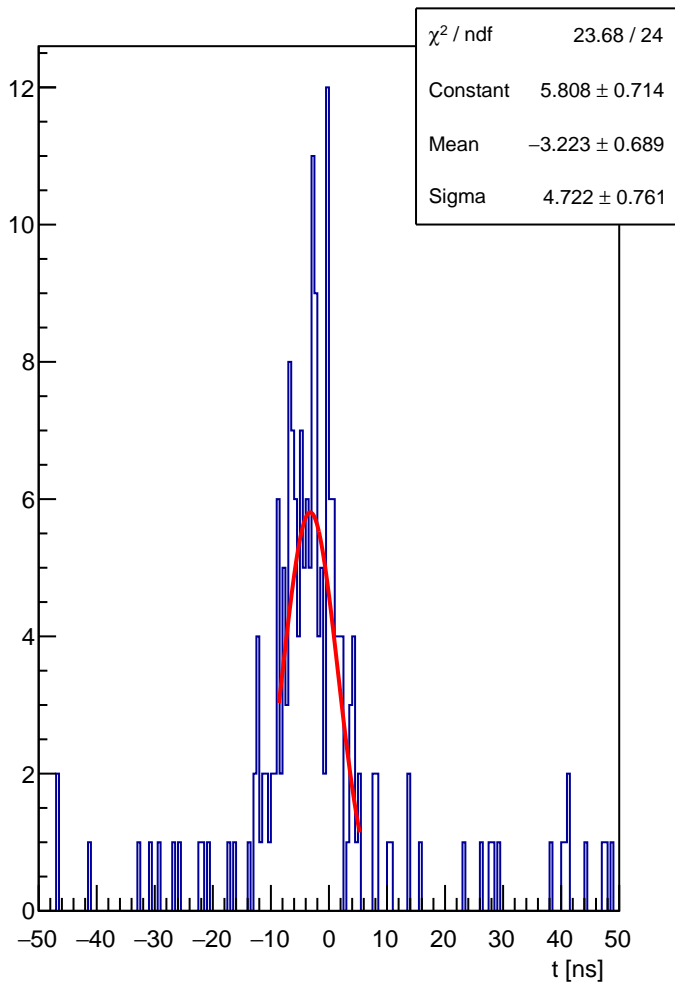
HCAL block 000 : t



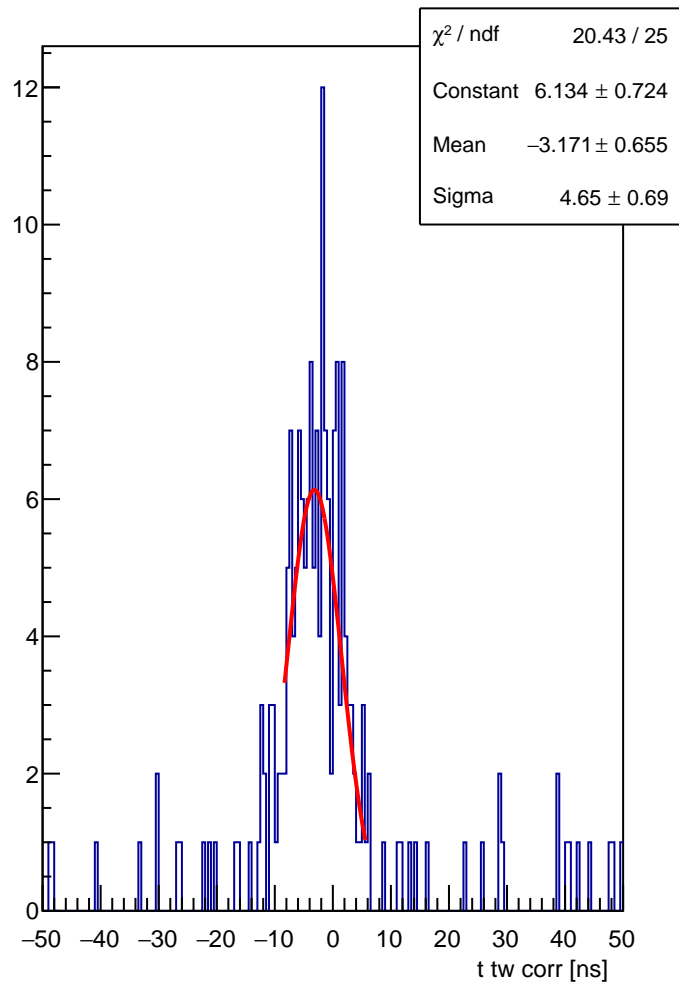
HCAL block 000 : t tw corr



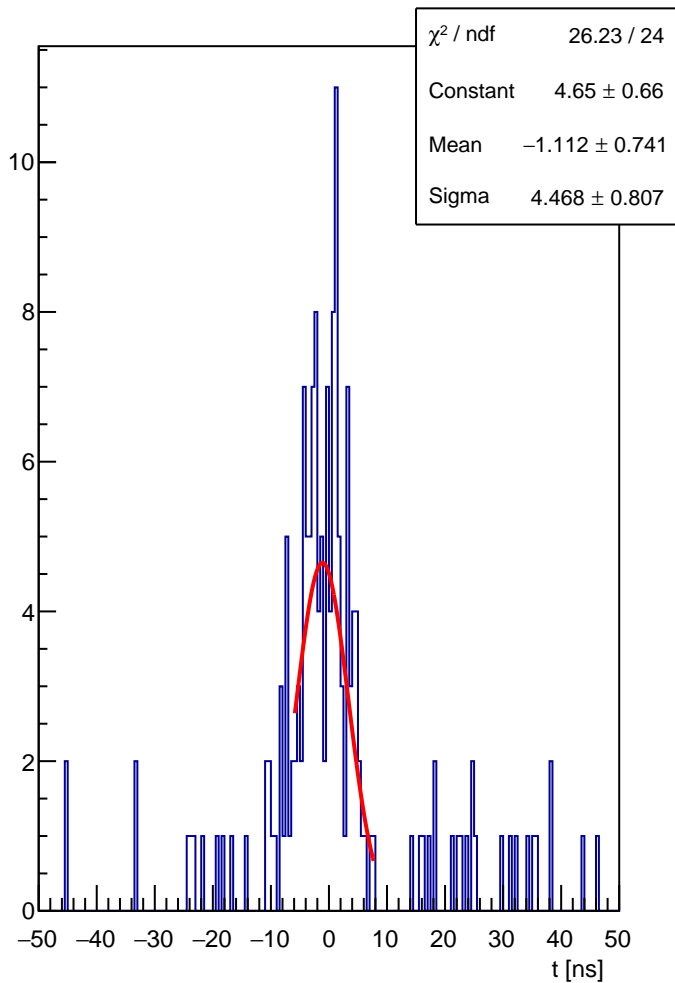
HCAL block 001 : t



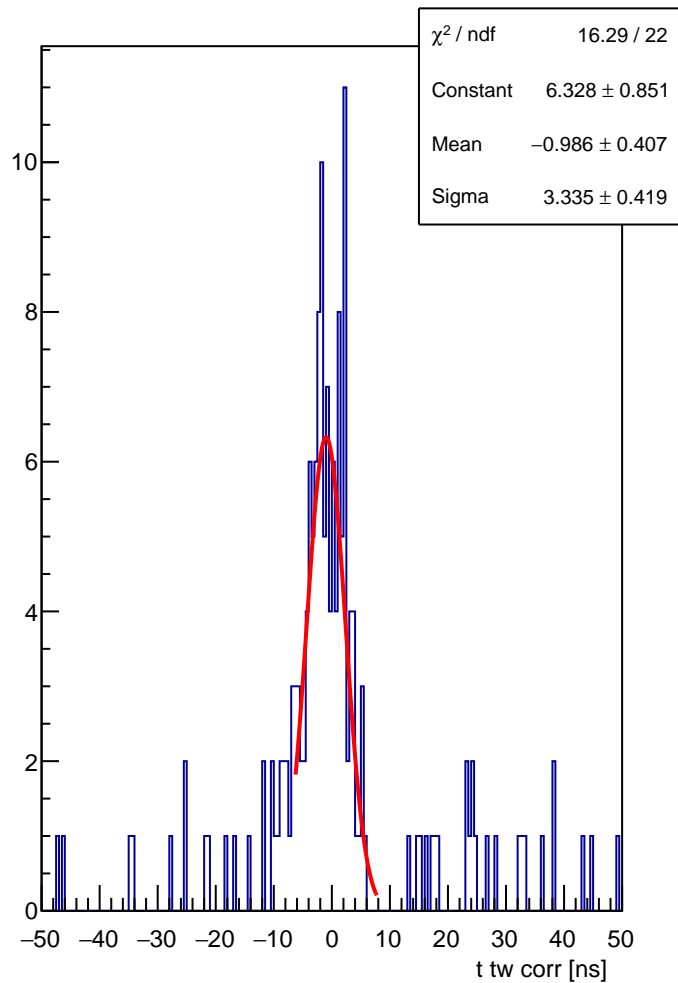
HCAL block 001 : t tw corr



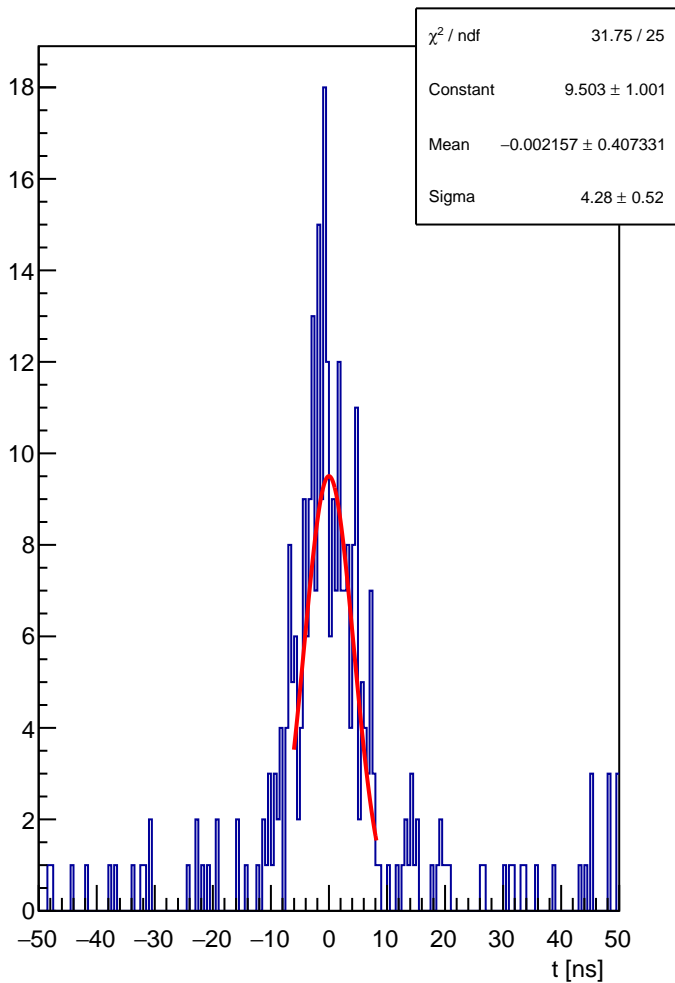
HCAL block 002 : t



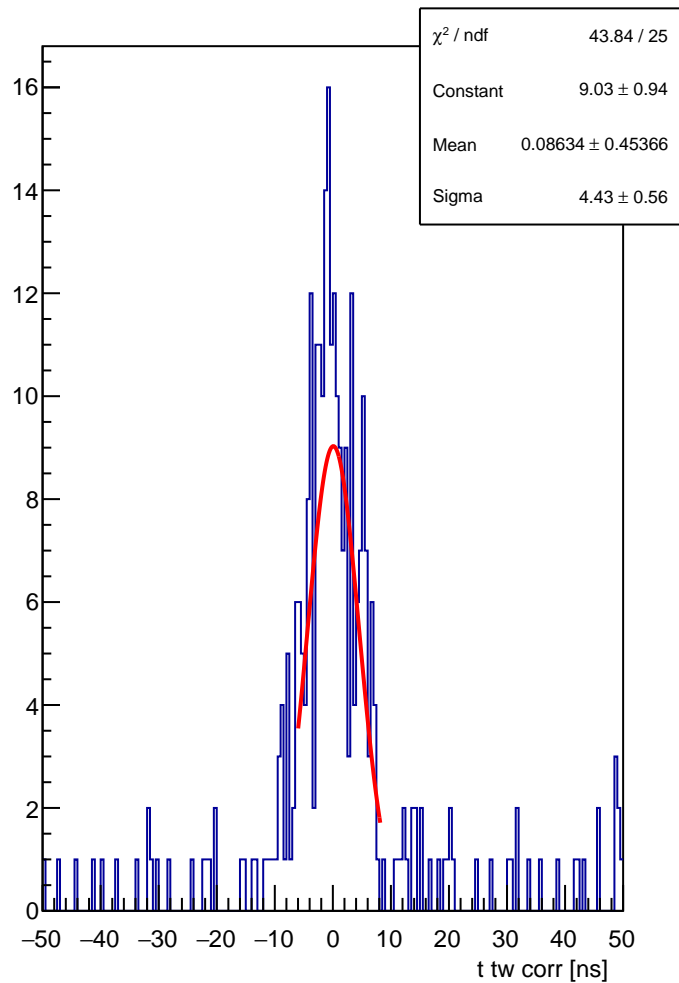
HCAL block 002 : t tw corr



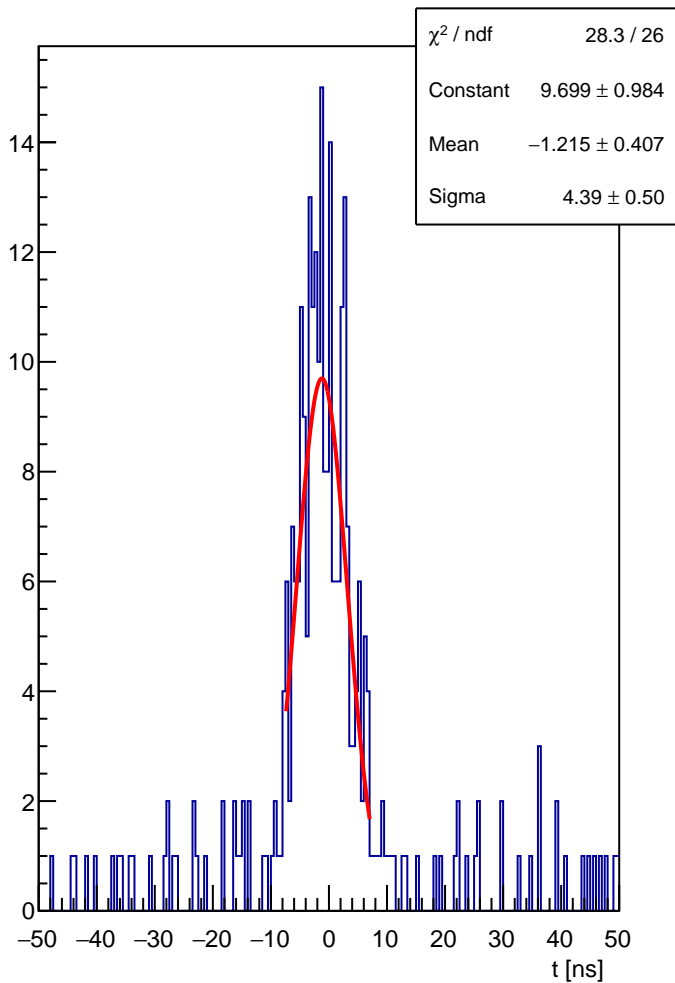
HCAL block 003 : t



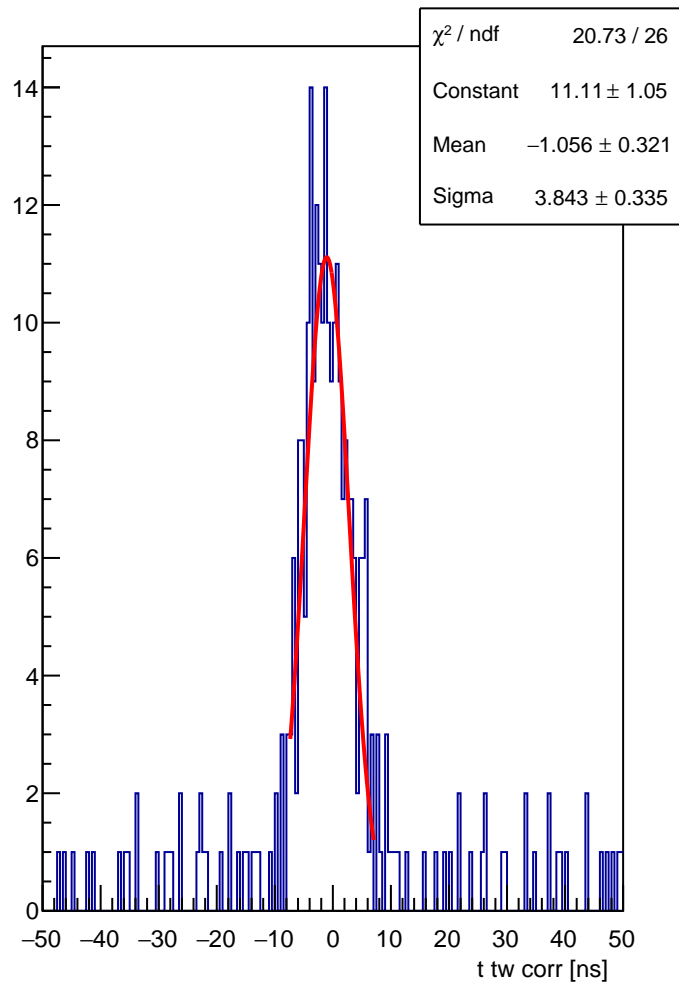
HCAL block 003 : t tw corr



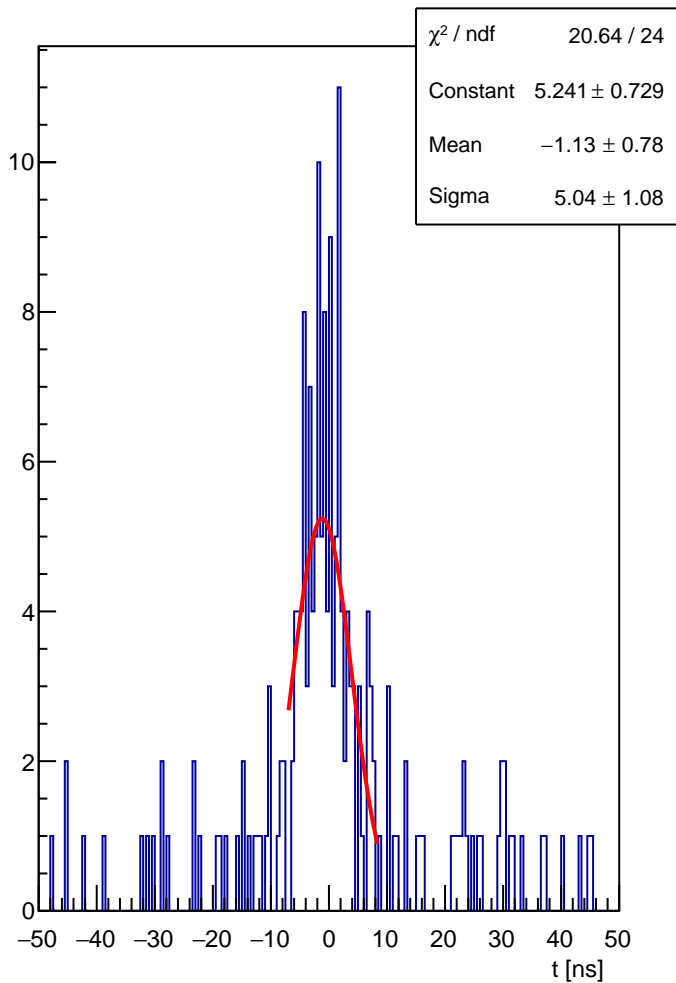
HCAL block 004 : t



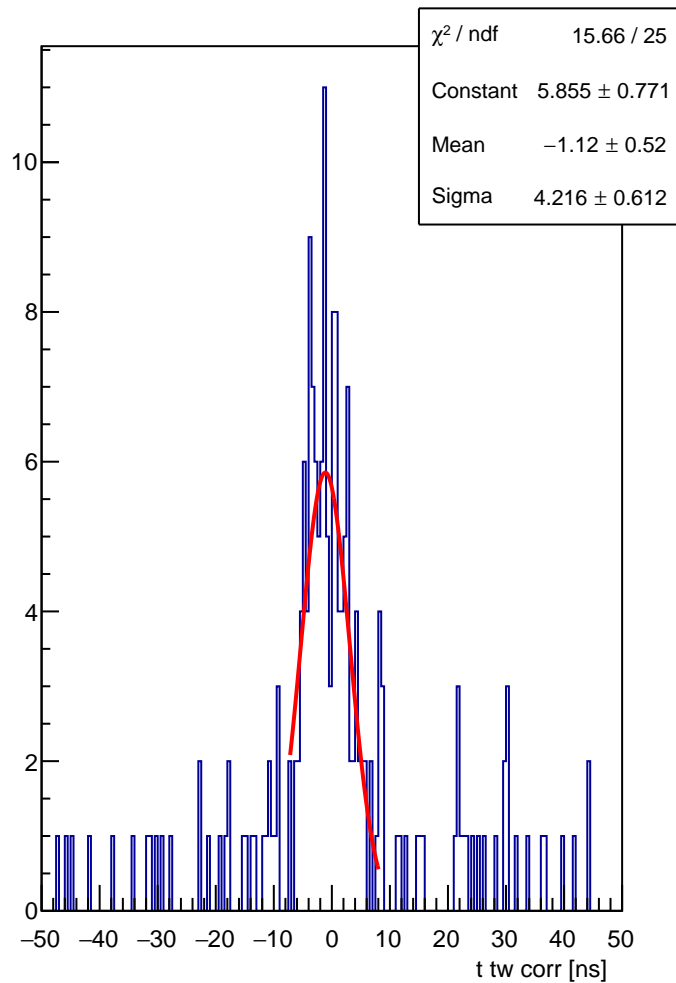
HCAL block 004 : t tw corr



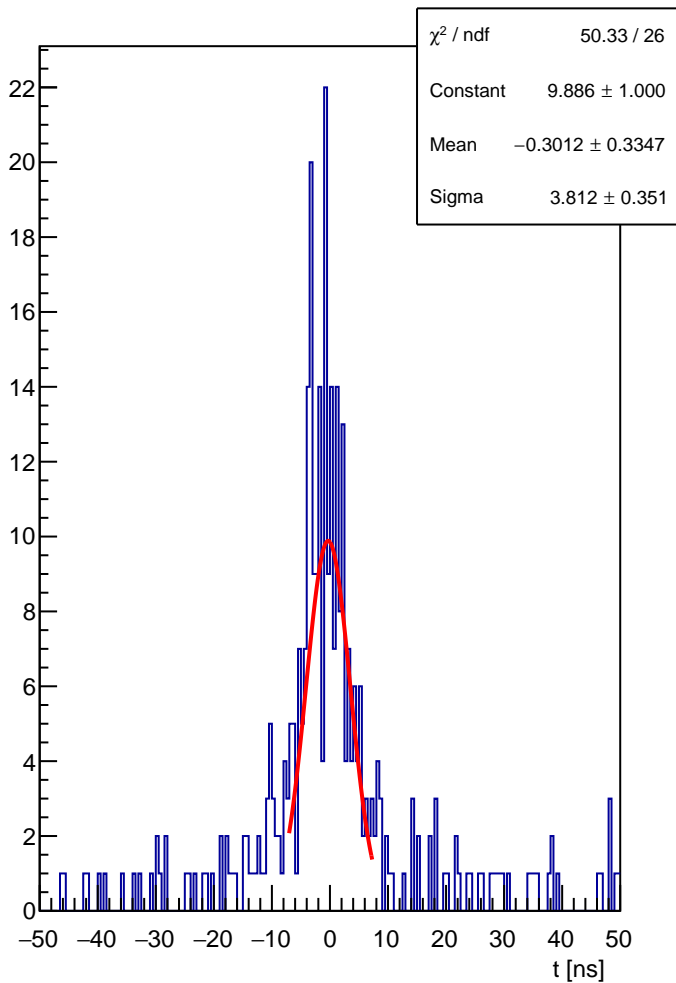
HCAL block 005 : t



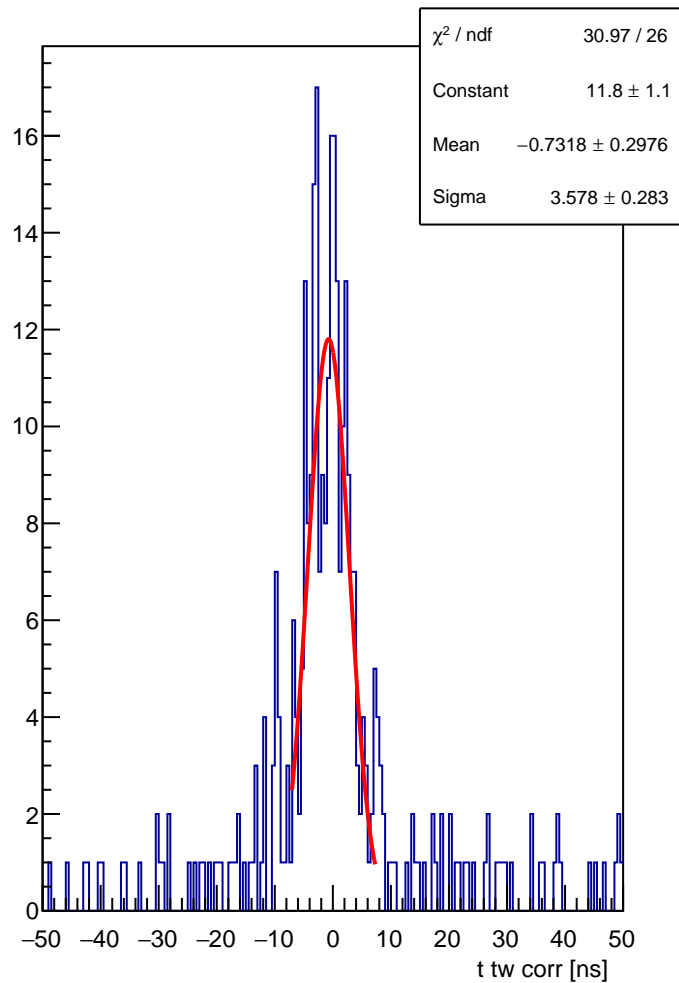
HCAL block 005 : t tw corr



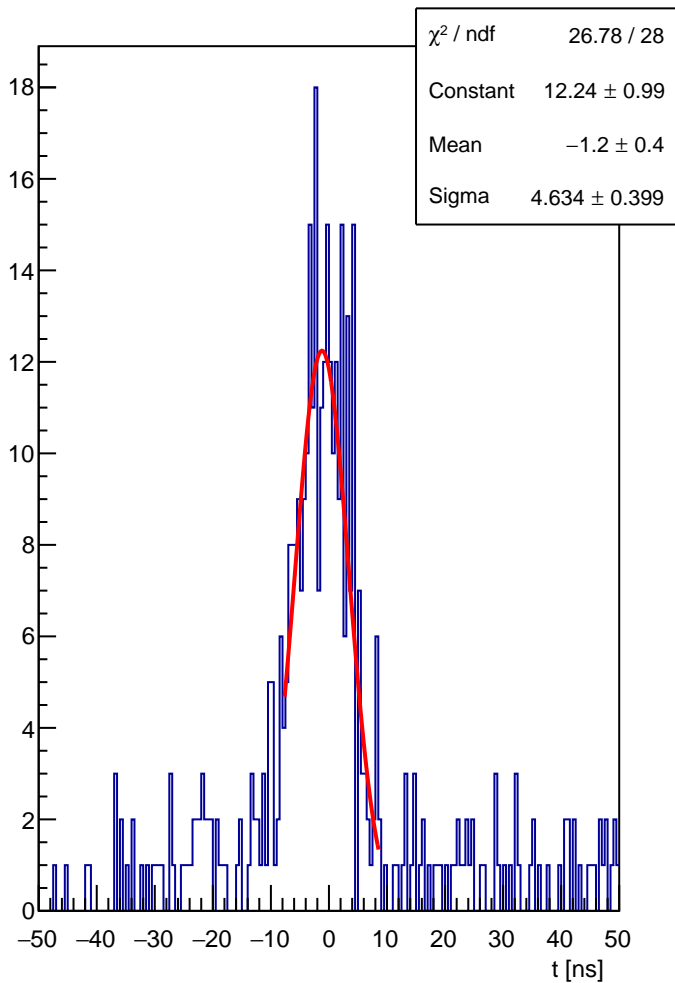
HCAL block 006 : t



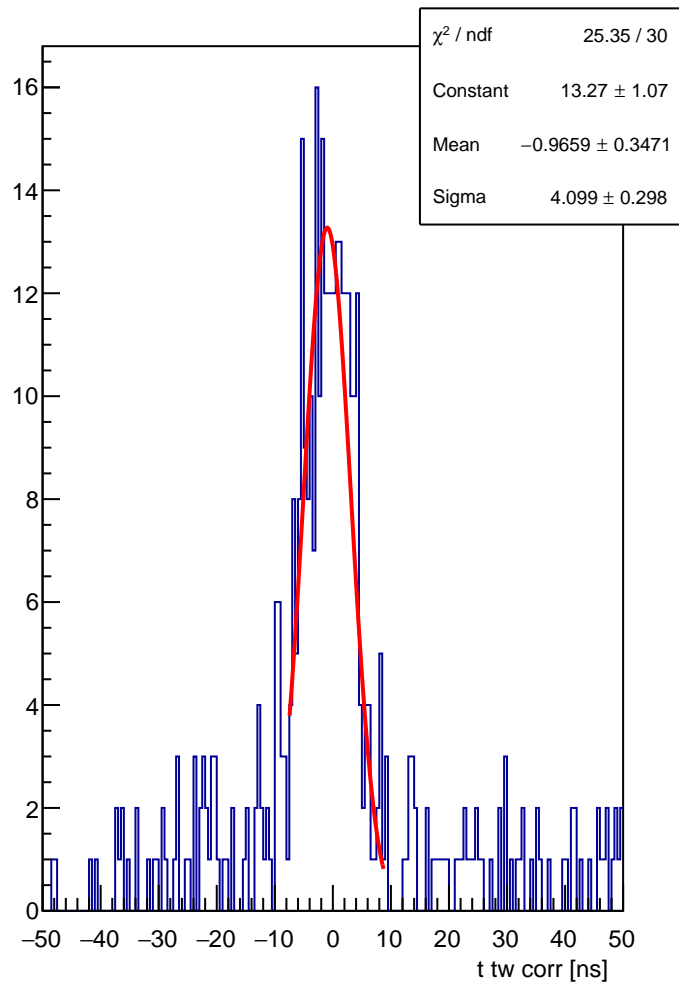
HCAL block 006 : t tw corr



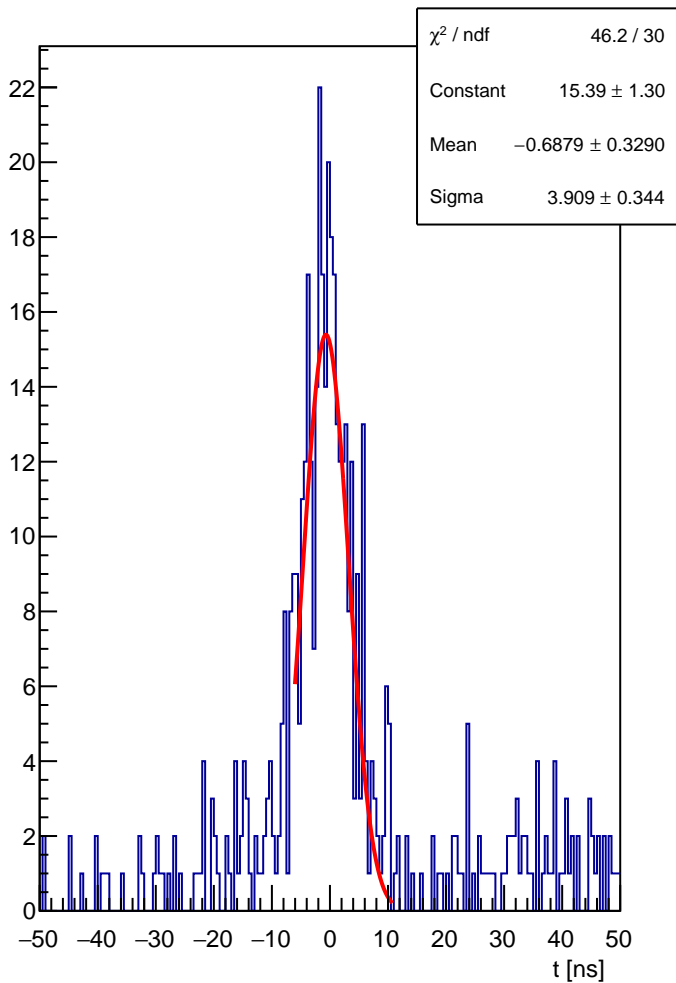
HCAL block 007 : t



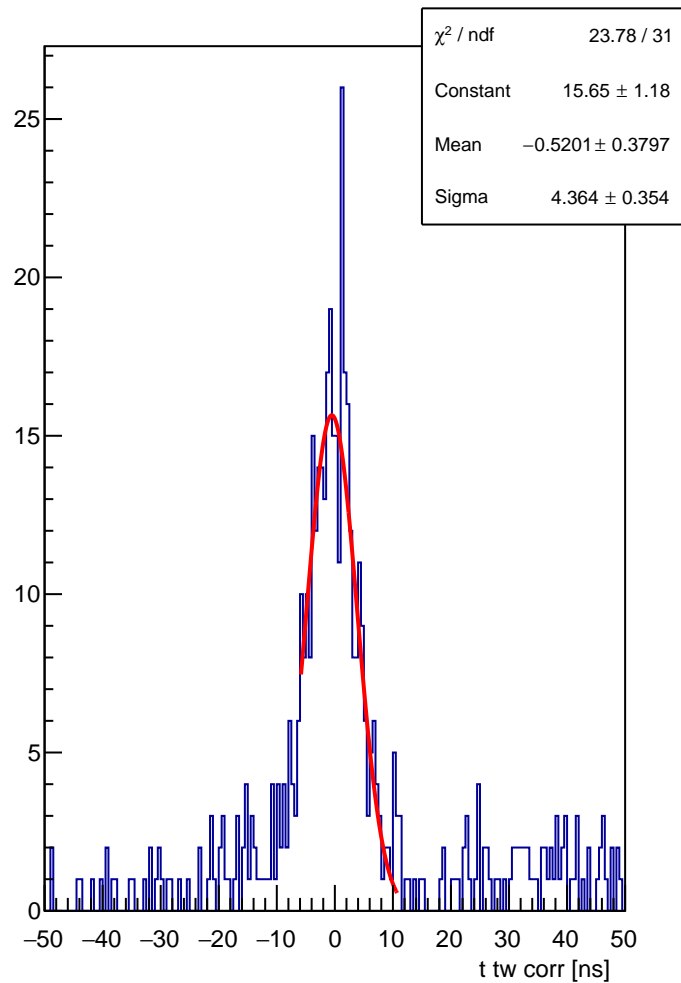
HCAL block 007 : t tw corr



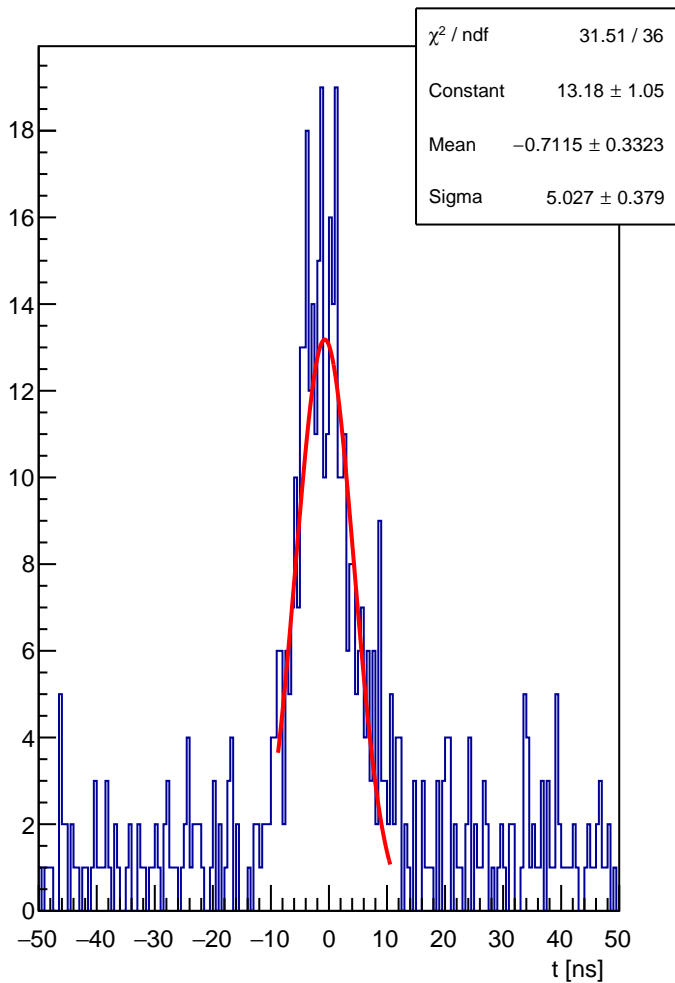
HCAL block 008 : t



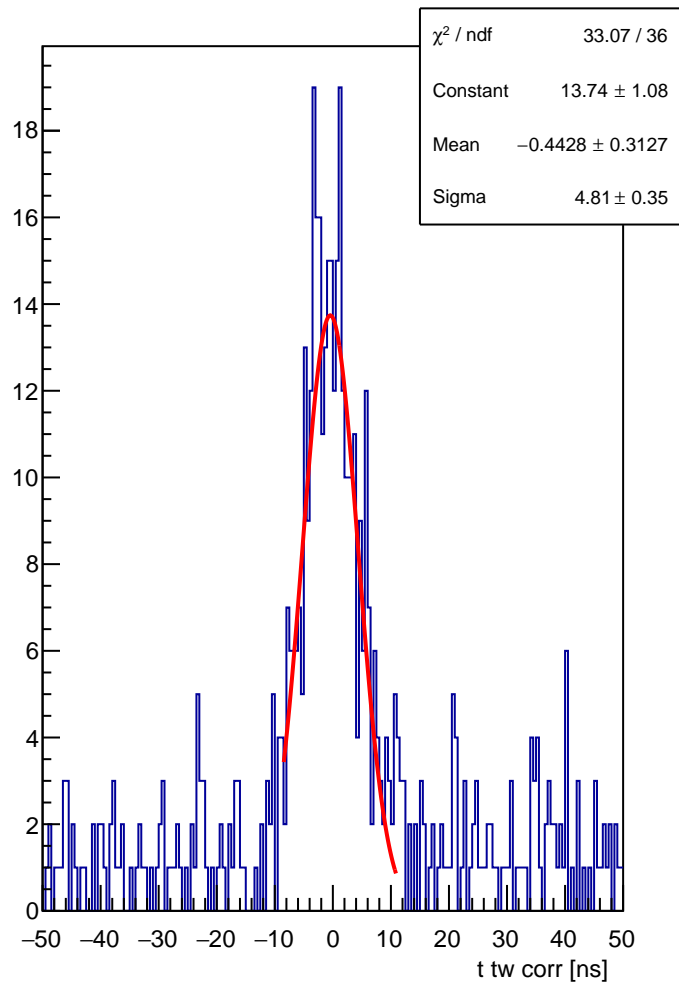
HCAL block 008 : t tw corr



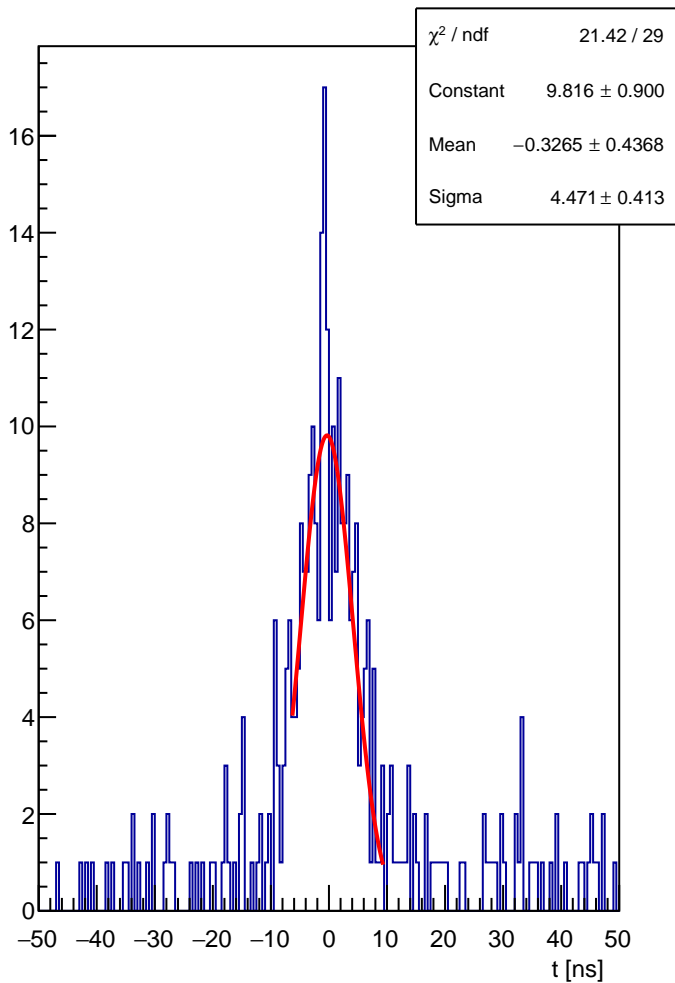
HCAL block 009 : t



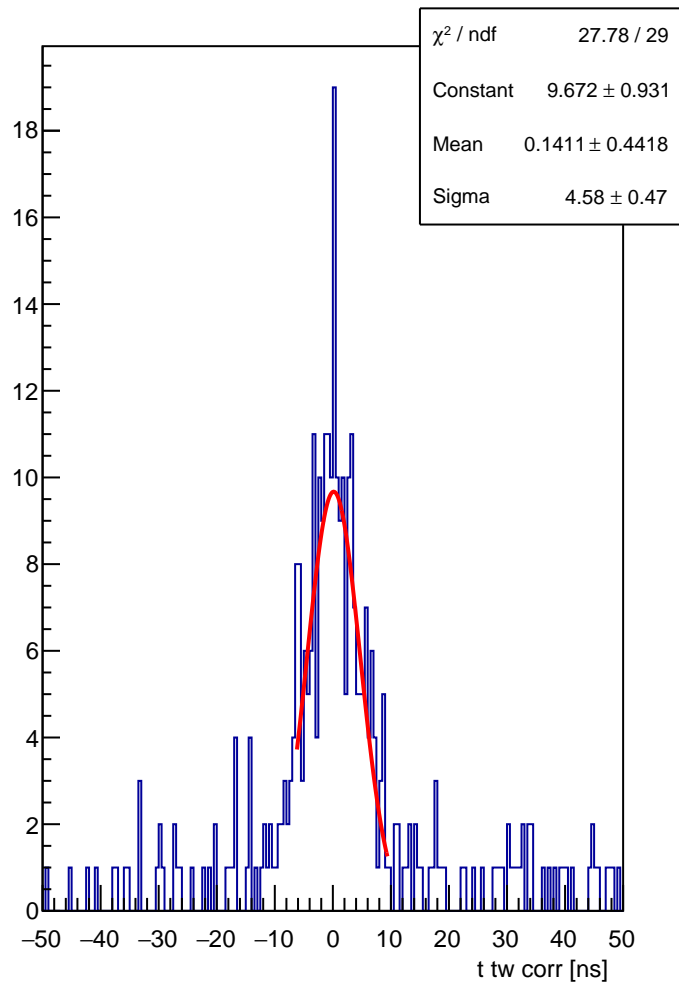
HCAL block 009 : t tw corr



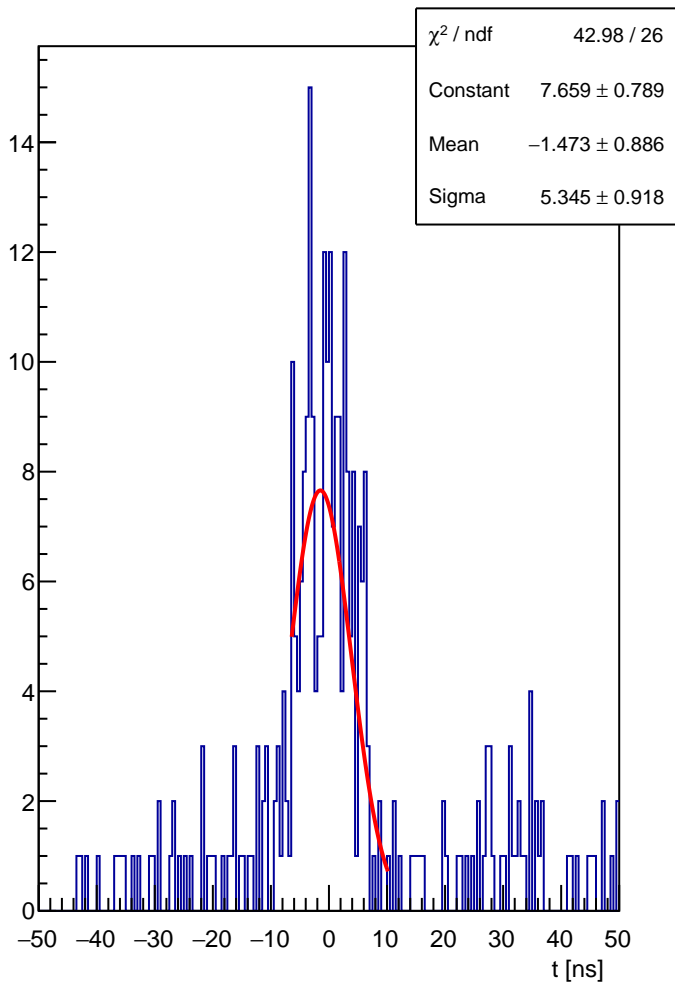
HCAL block 010 : t



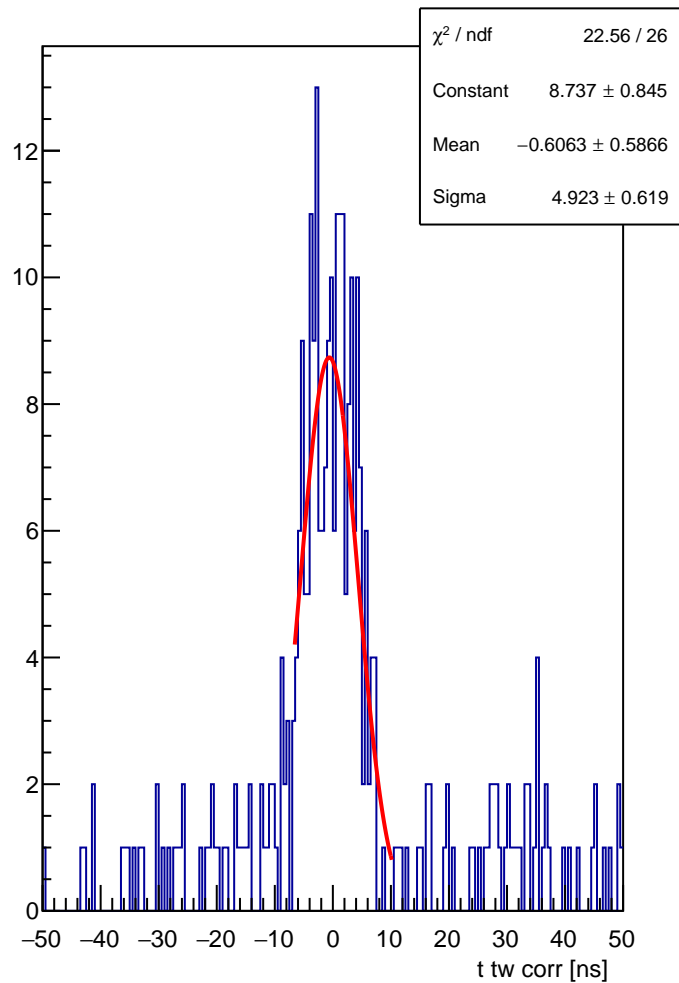
HCAL block 010 : t tw corr



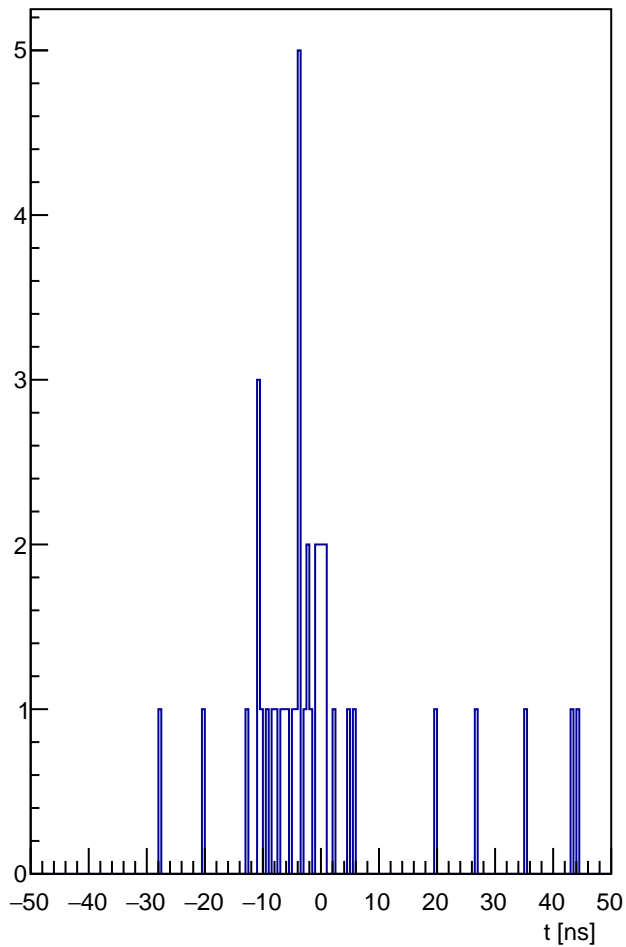
HCAL block 011 : t



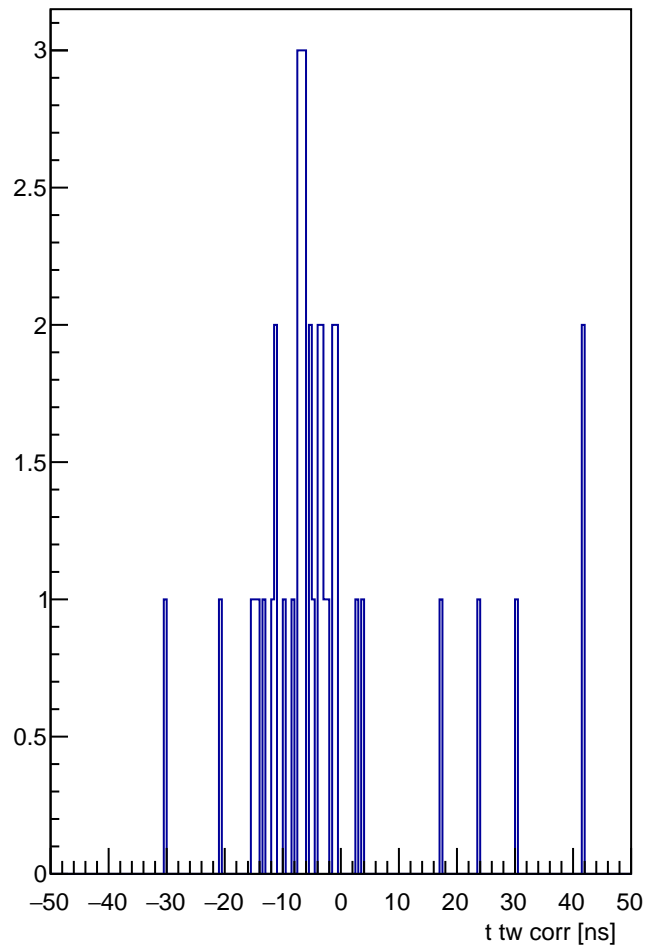
HCAL block 011 : t tw corr



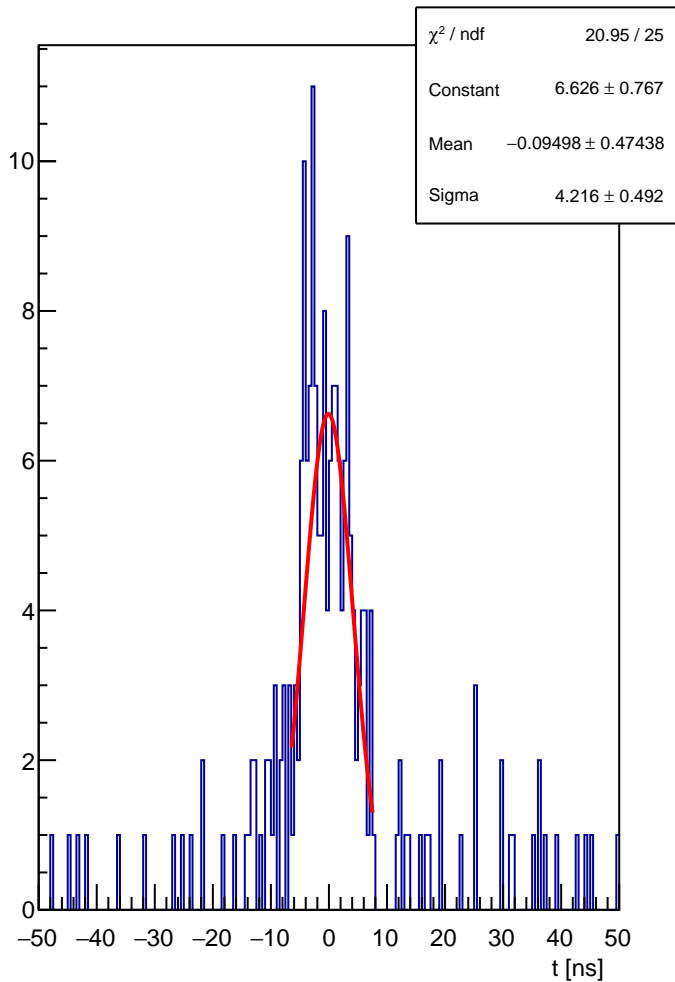
HCAL block 012 : t



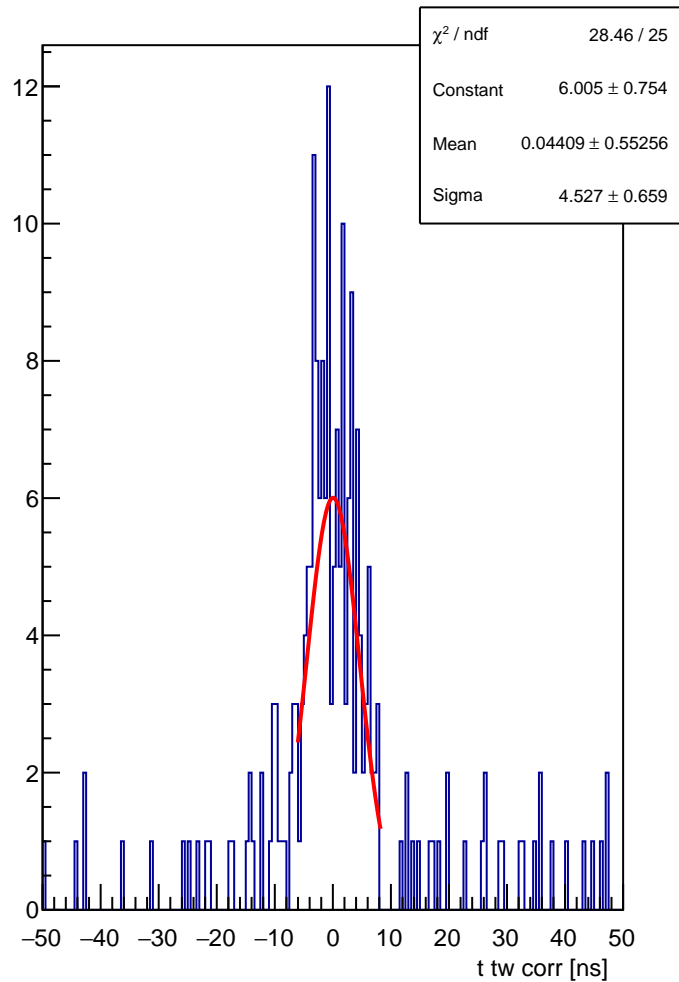
HCAL block 012 : t tw corr



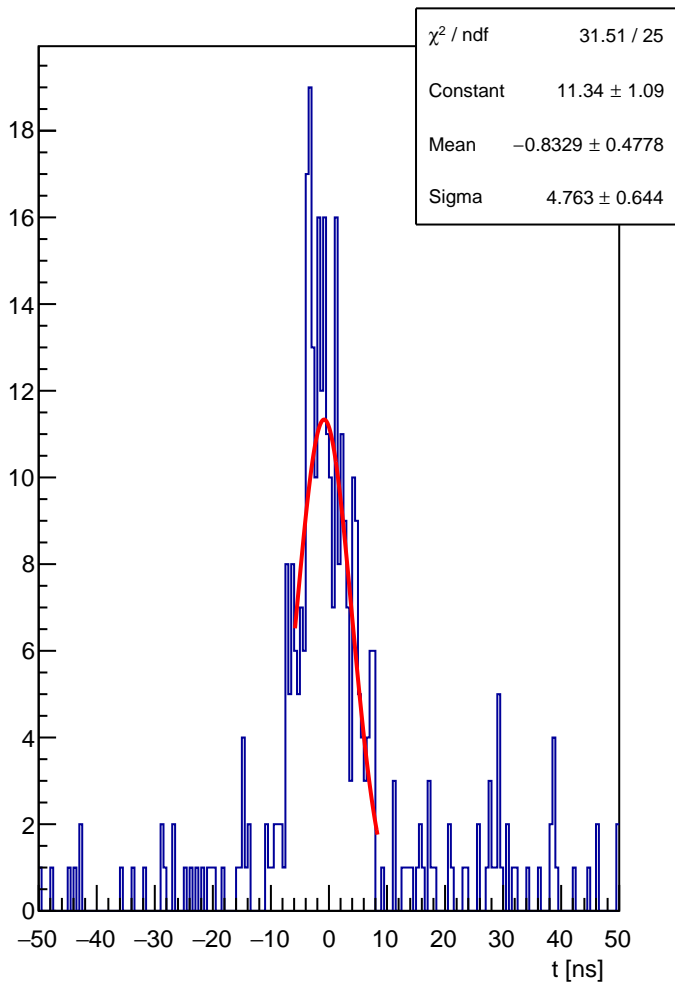
HCAL block 013 : t



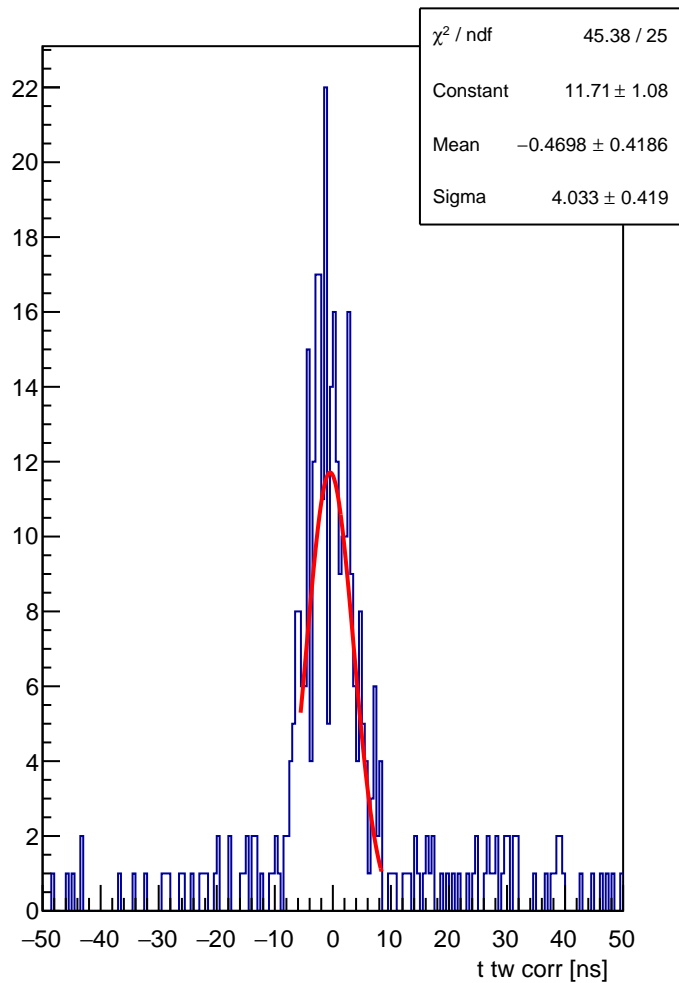
HCAL block 013 : t tw corr



HCAL block 014 : t

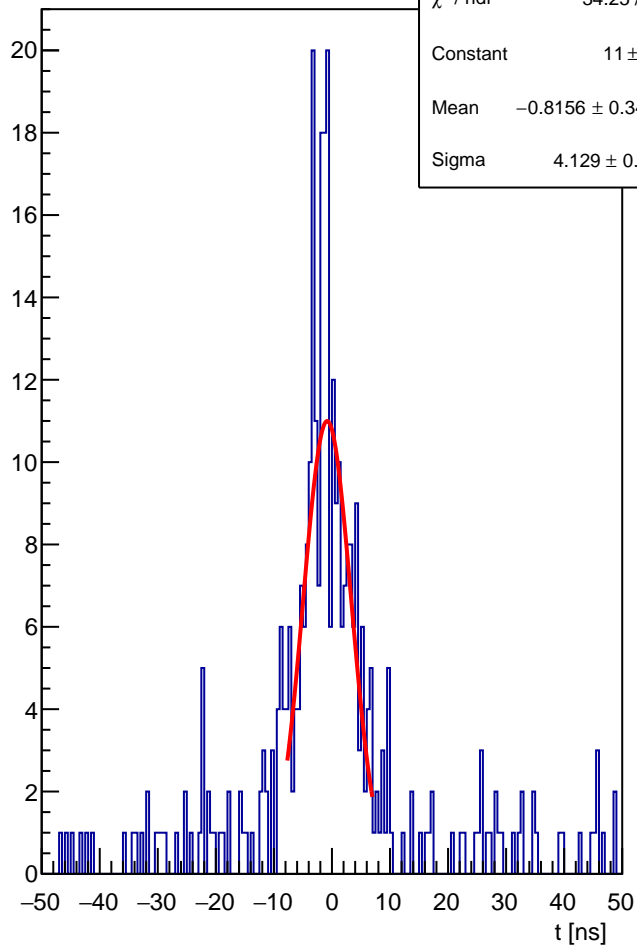


HCAL block 014 : t tw corr



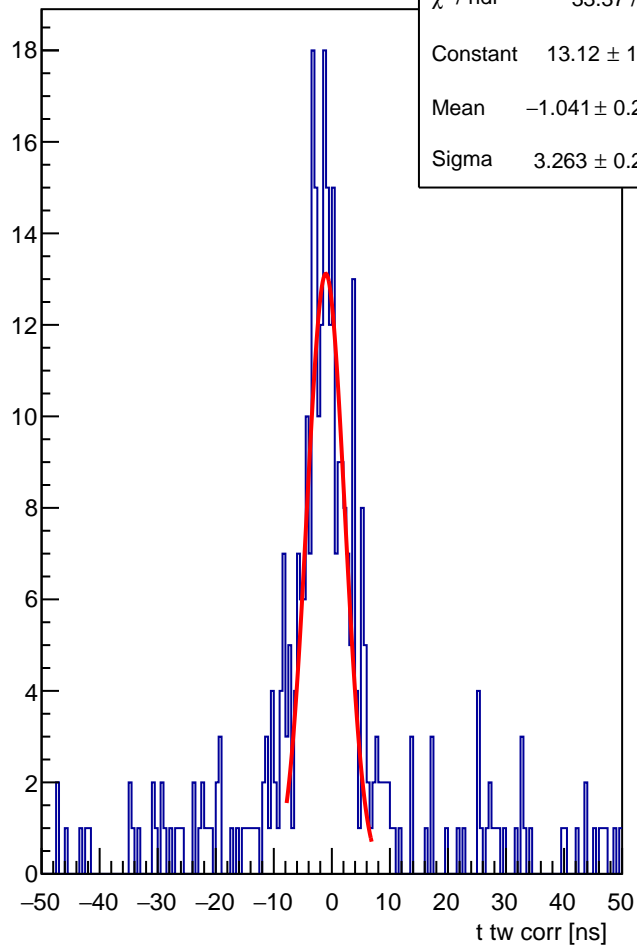
HCAL block 015 : t

χ^2 / ndf	34.25 / 27
Constant	11 ± 1.1
Mean	-0.8156 ± 0.3409
Sigma	4.129 ± 0.391

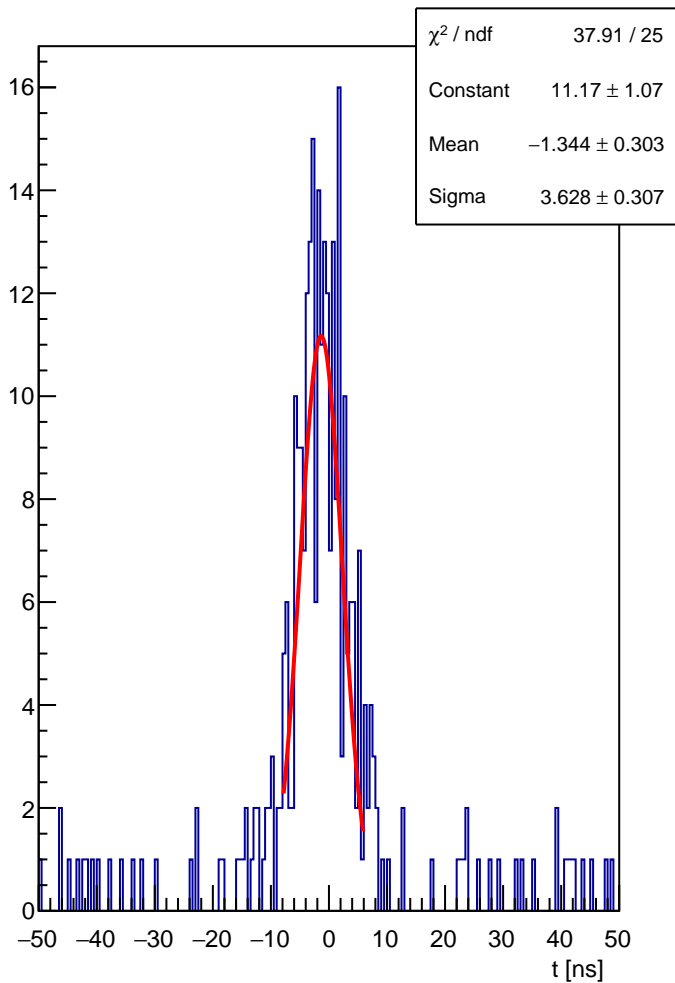


HCAL block 015 : t tw corr

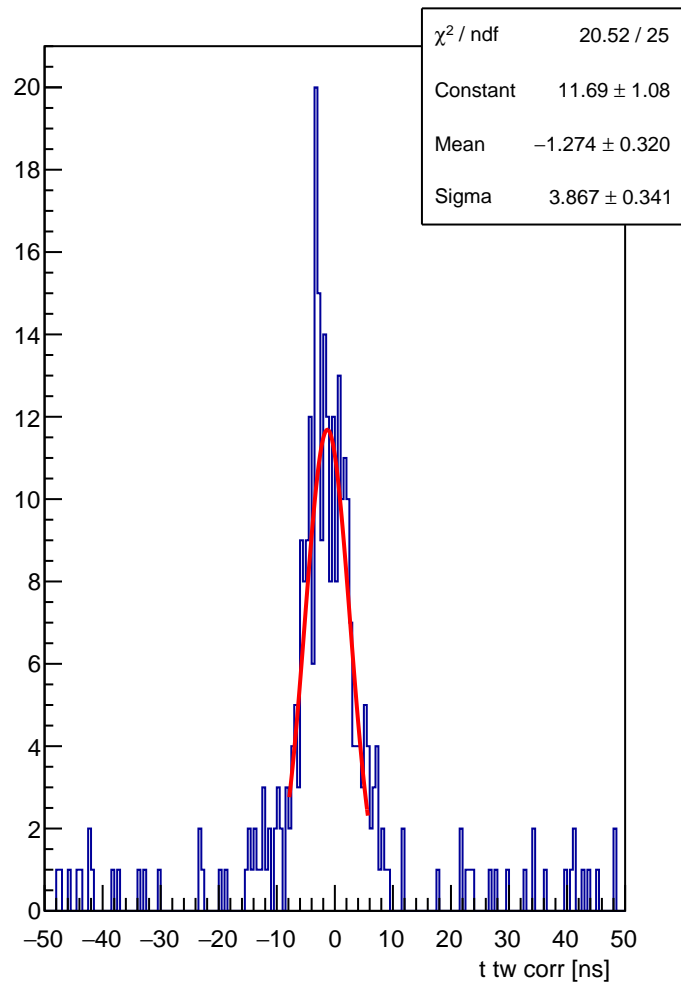
χ^2 / ndf	33.37 / 27
Constant	13.12 ± 1.20
Mean	-1.041 ± 0.244
Sigma	3.263 ± 0.228



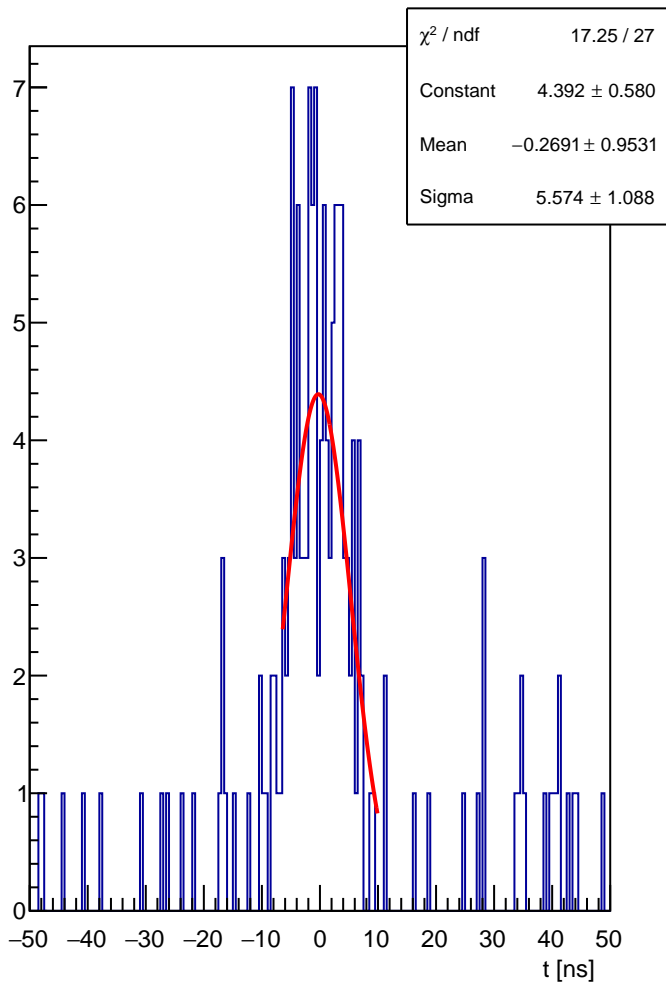
HCAL block 016 : t



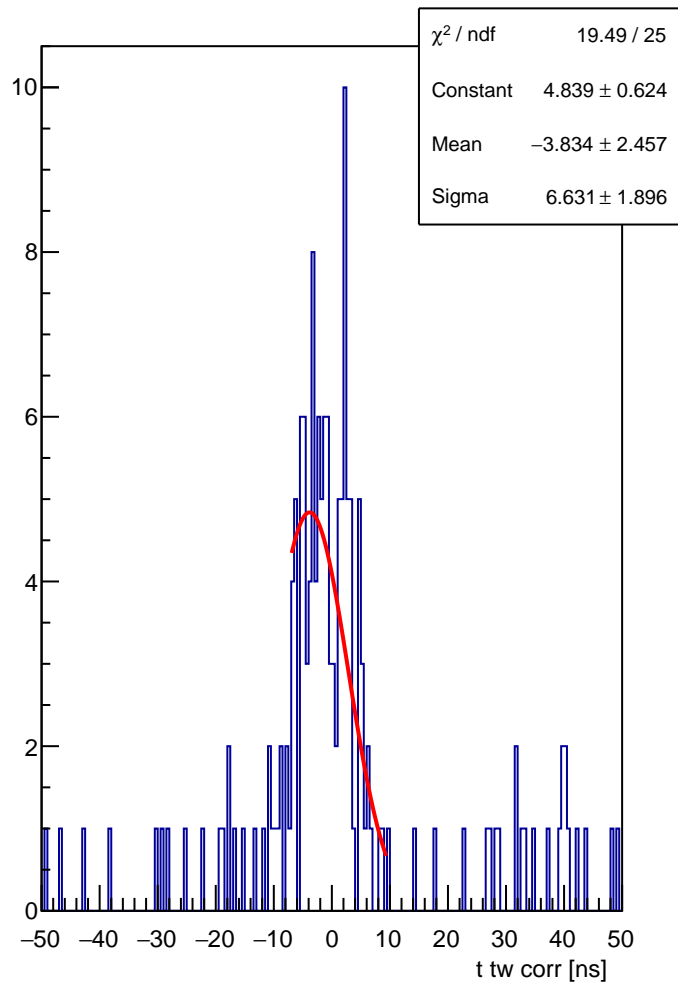
HCAL block 016 : t tw corr



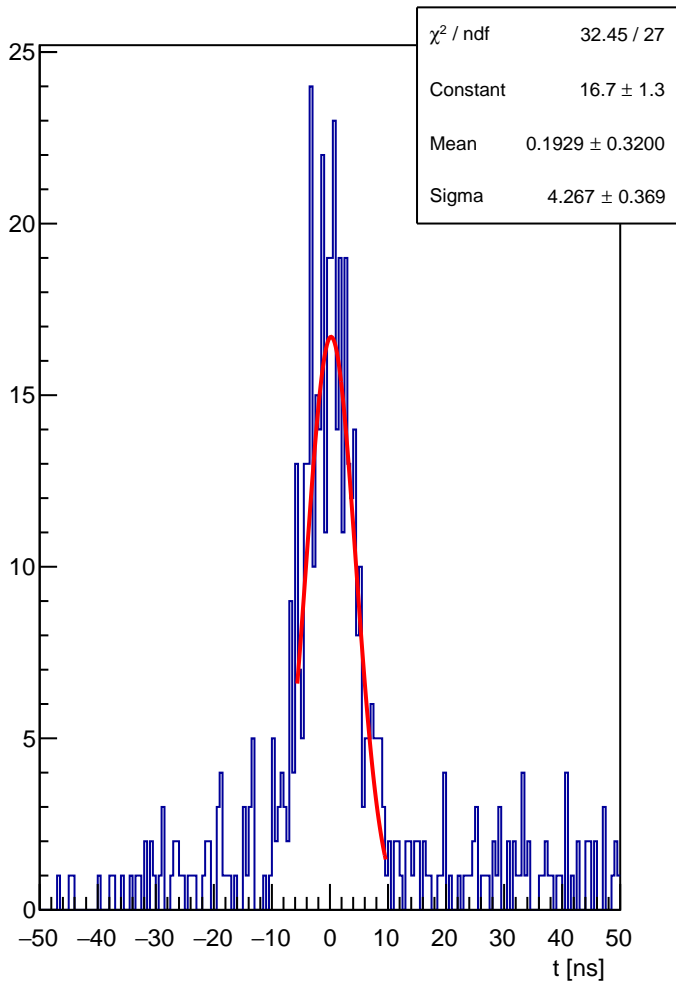
HCAL block 017 : t



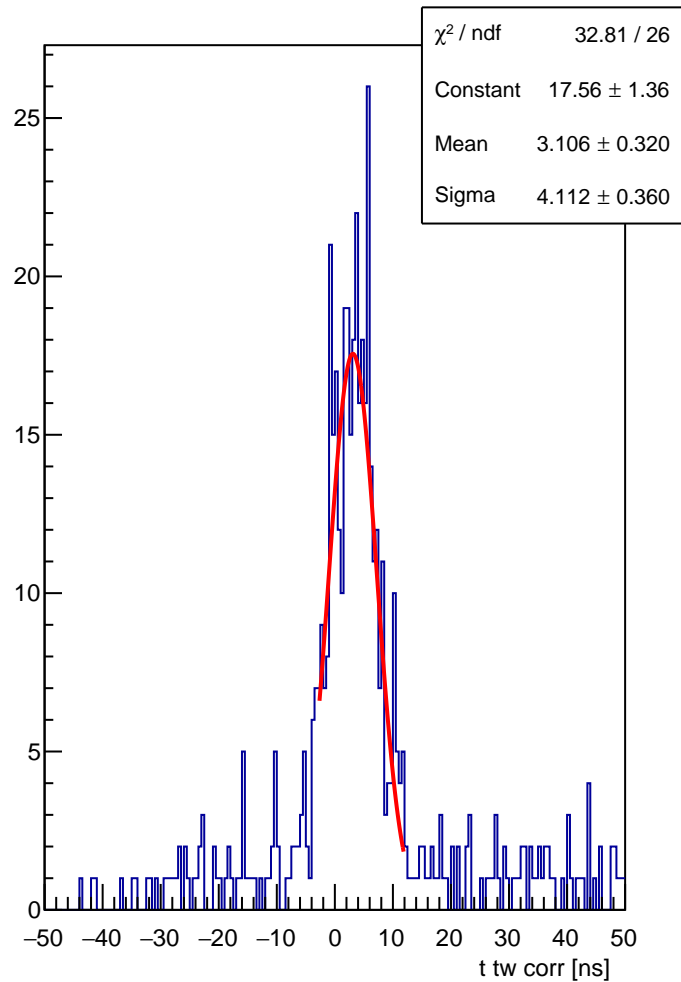
HCAL block 017 : t tw corr



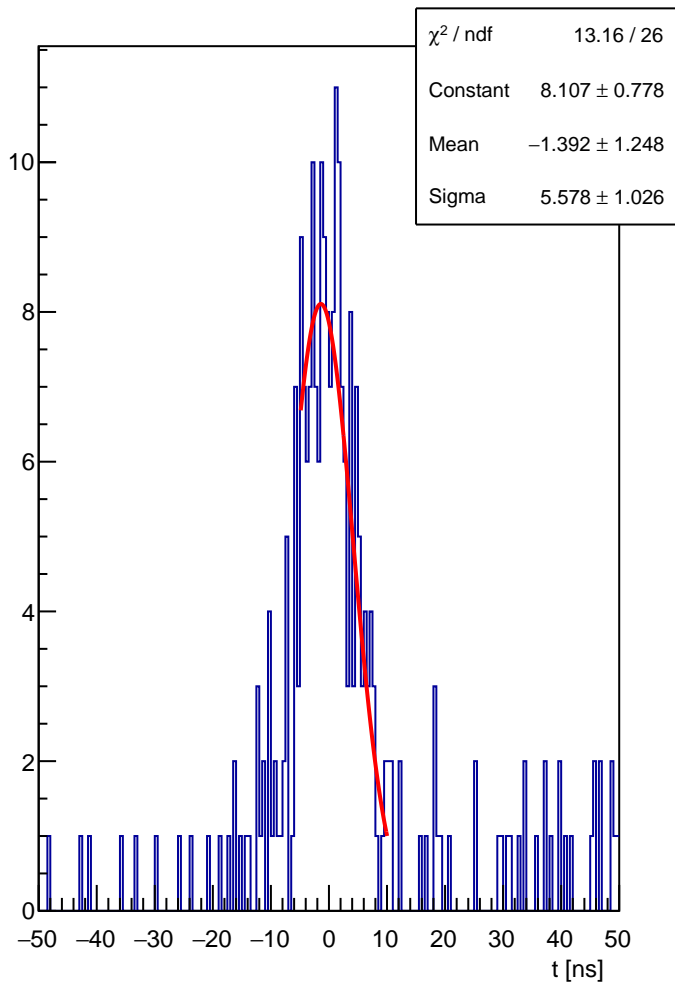
HCAL block 018 : t



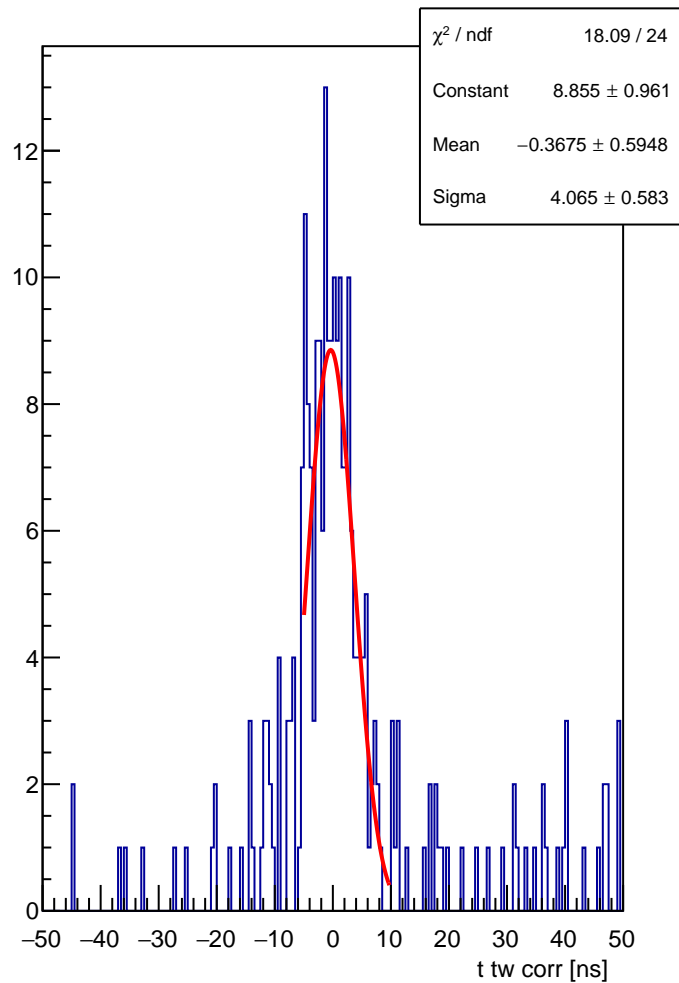
HCAL block 018 : t tw corr



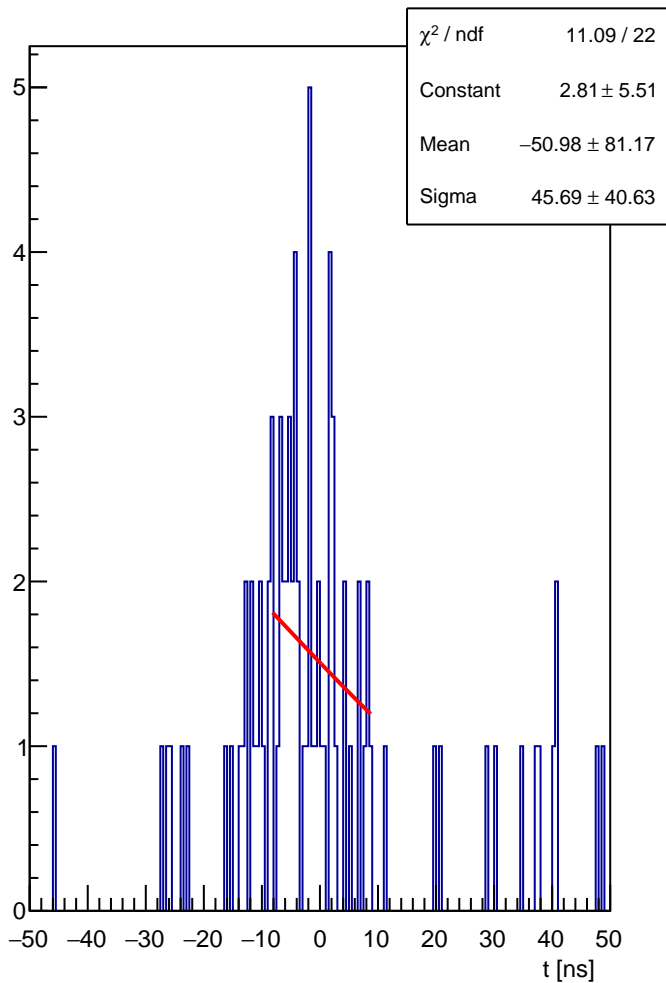
HCAL block 019 : t



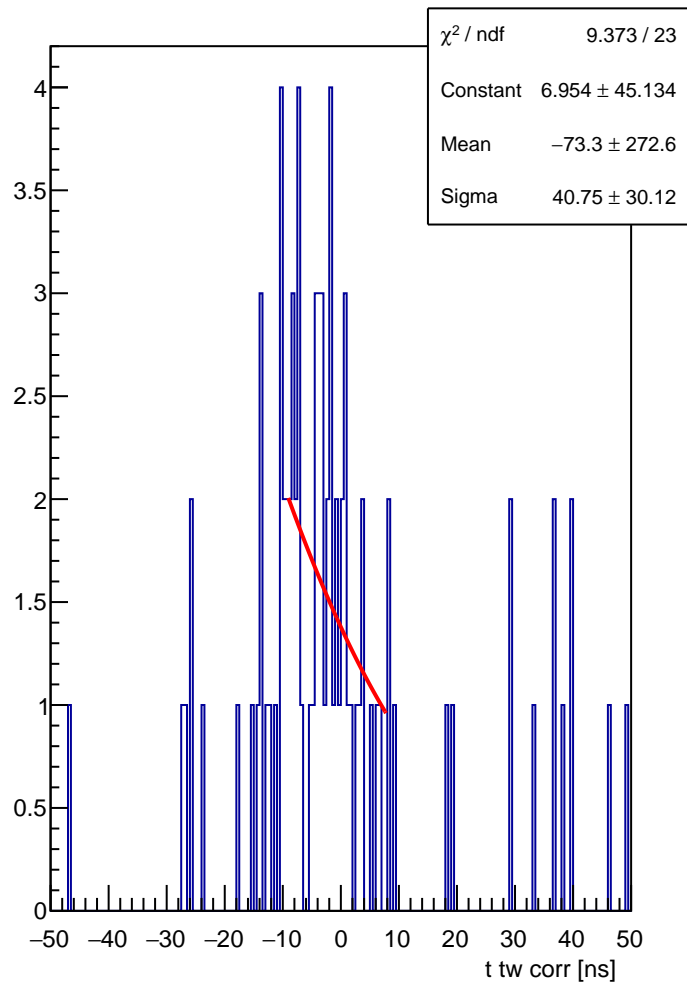
HCAL block 019 : t tw corr



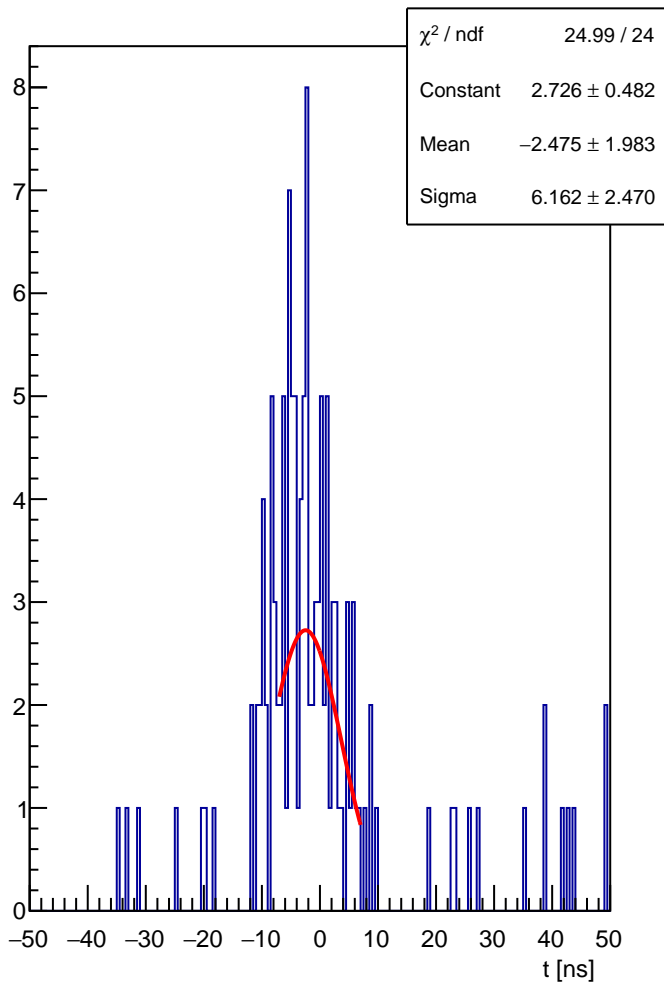
HCAL block 020 : t



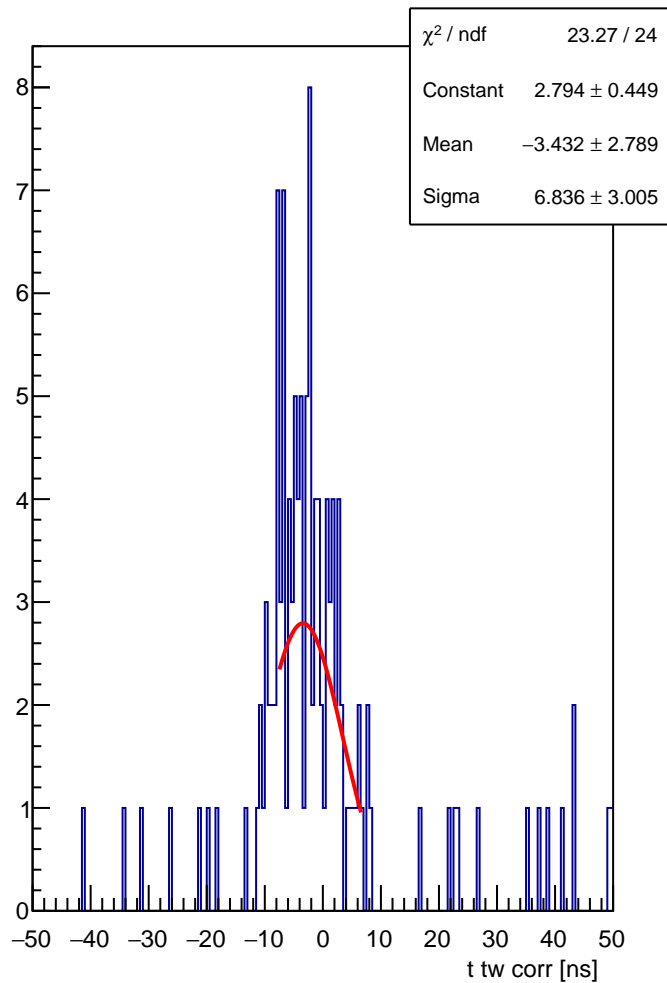
HCAL block 020 : t tw corr



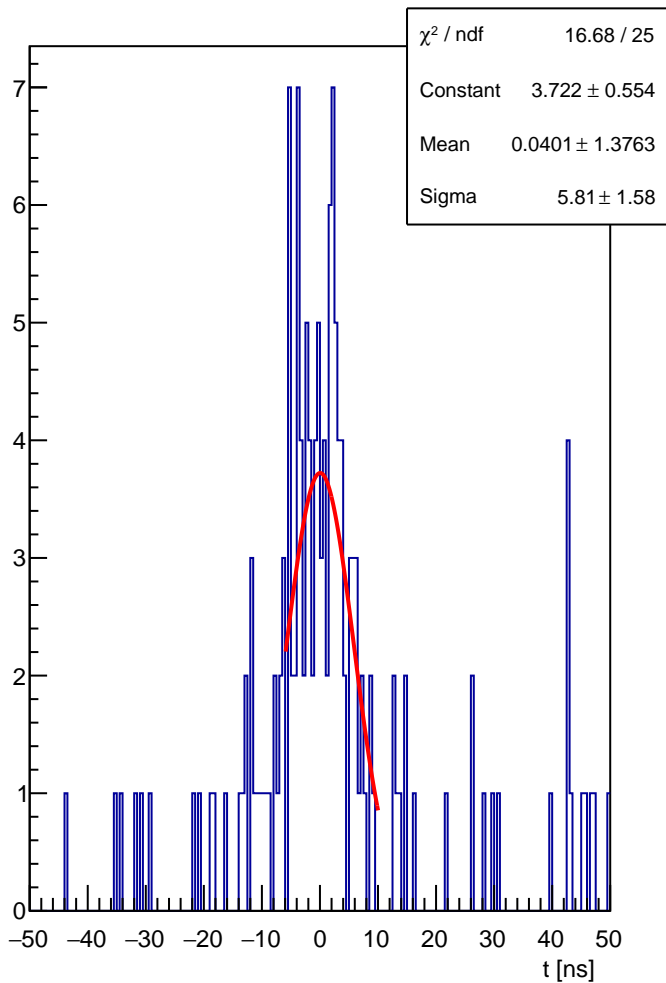
HCAL block 021 : t



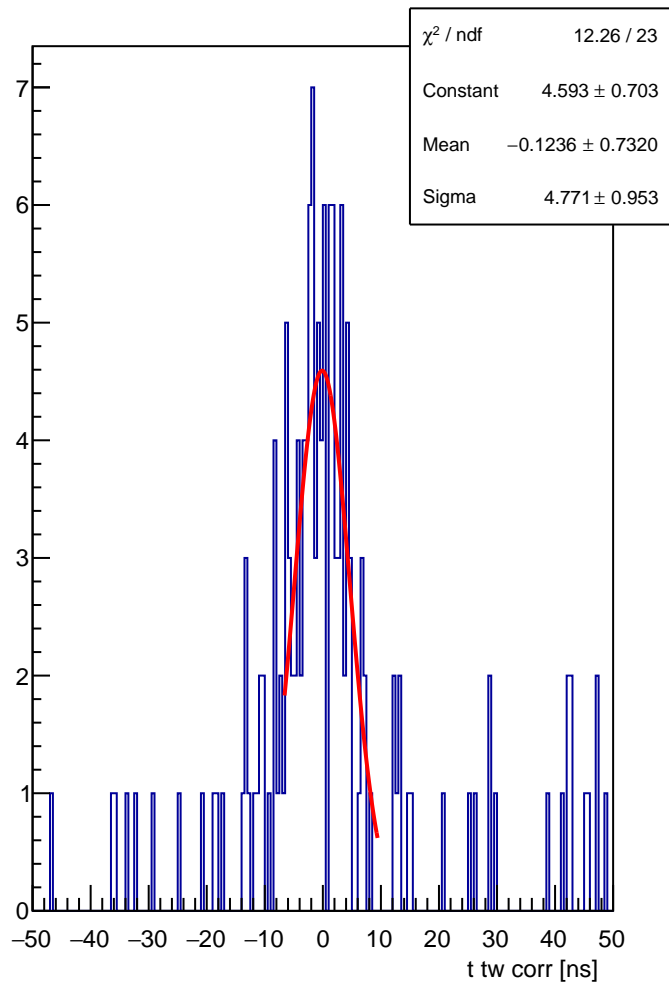
HCAL block 021 : t tw corr



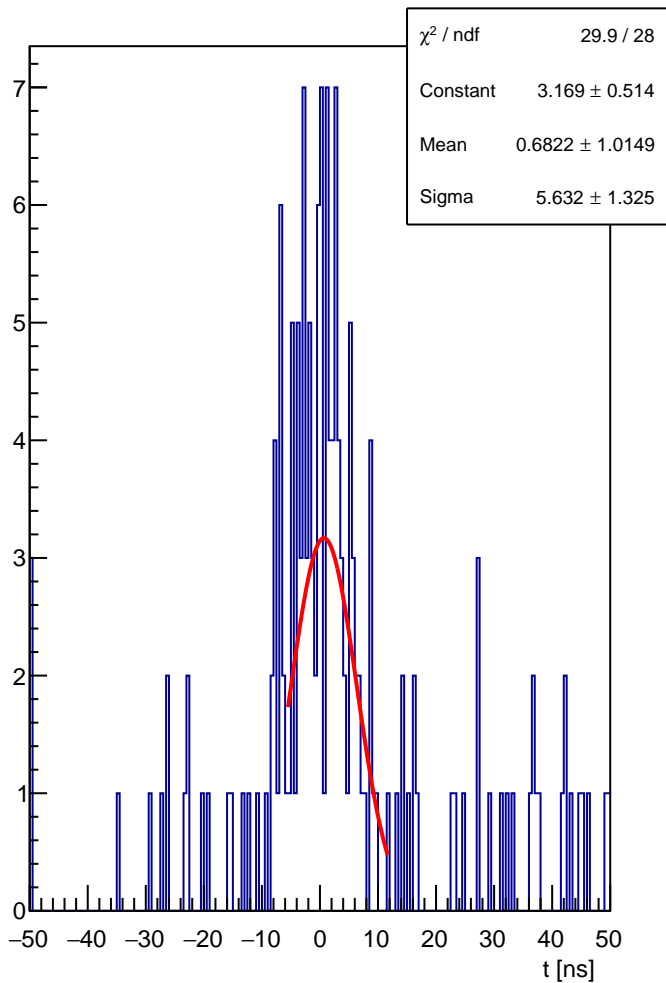
HCAL block 022 : t



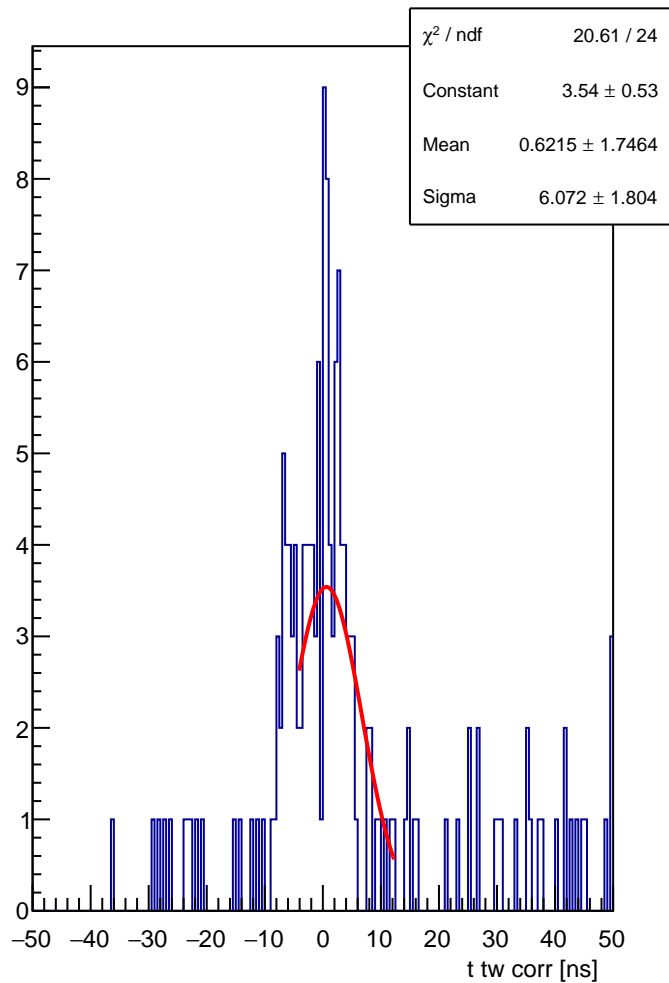
HCAL block 022 : t tw corr



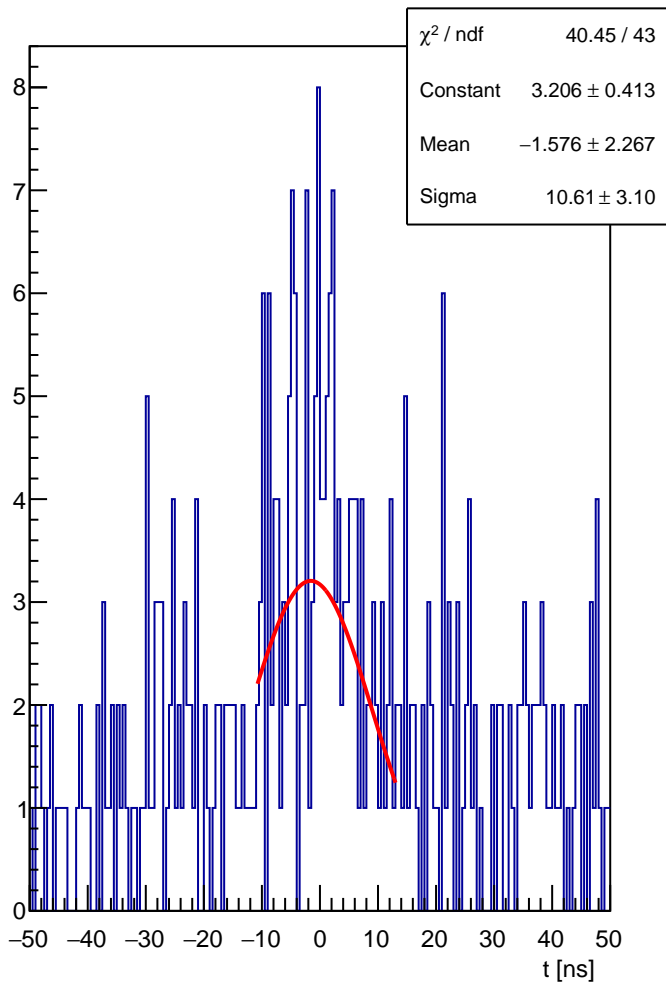
HCAL block 023 : t



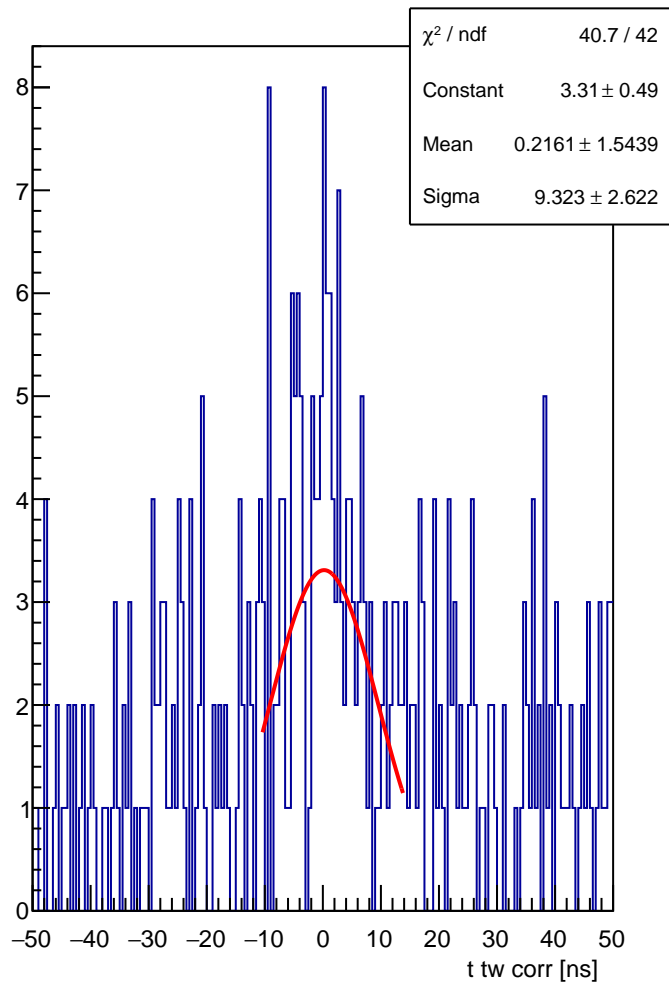
HCAL block 023 : t tw corr



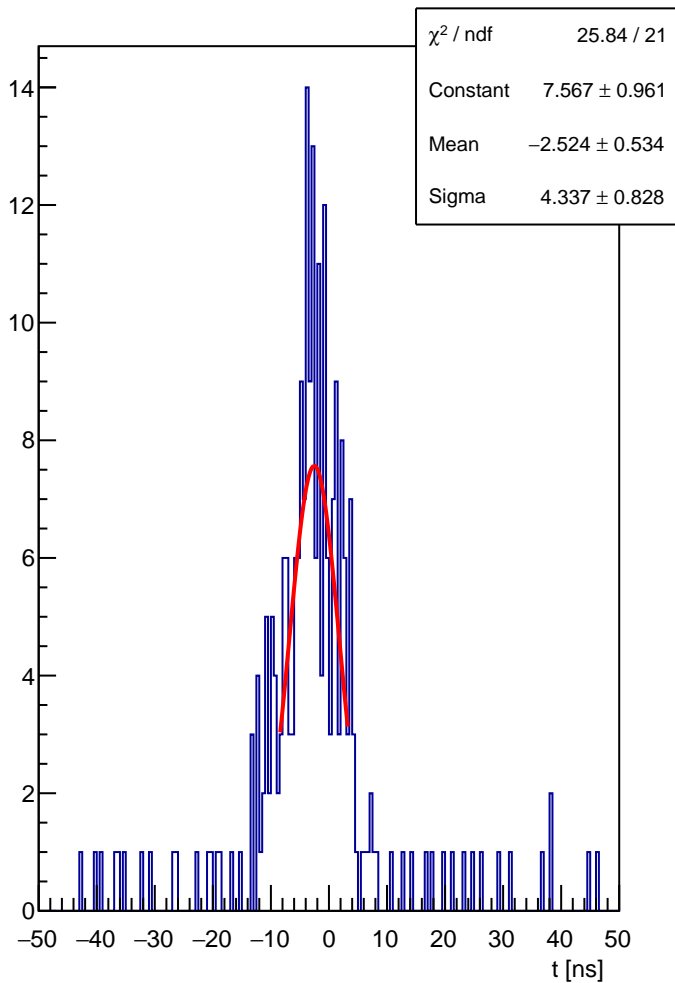
HCAL block 024 : t



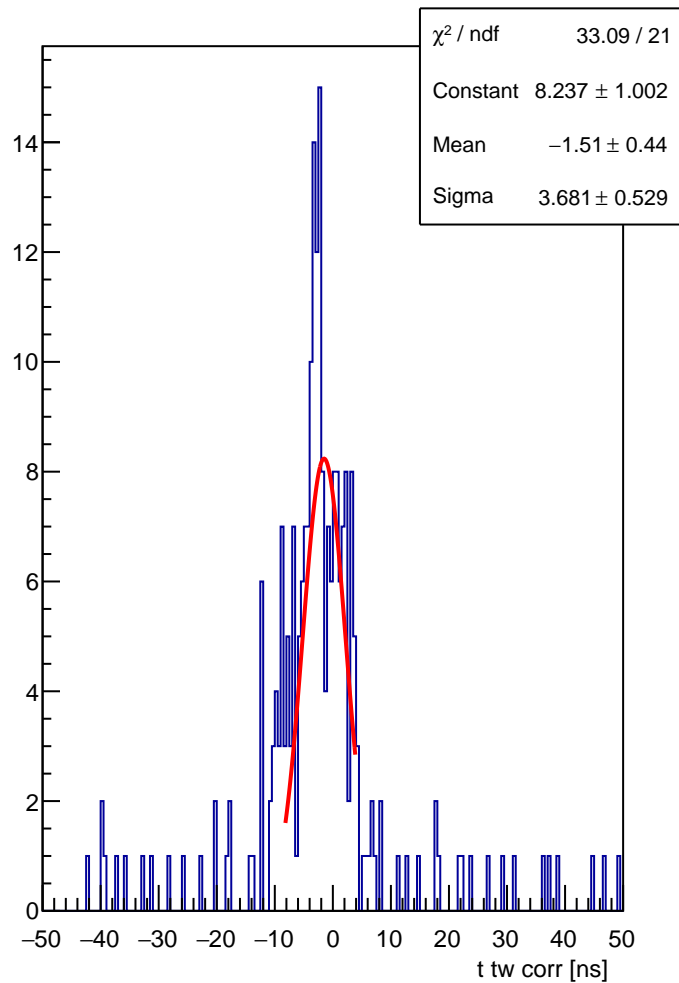
HCAL block 024 : t tw corr



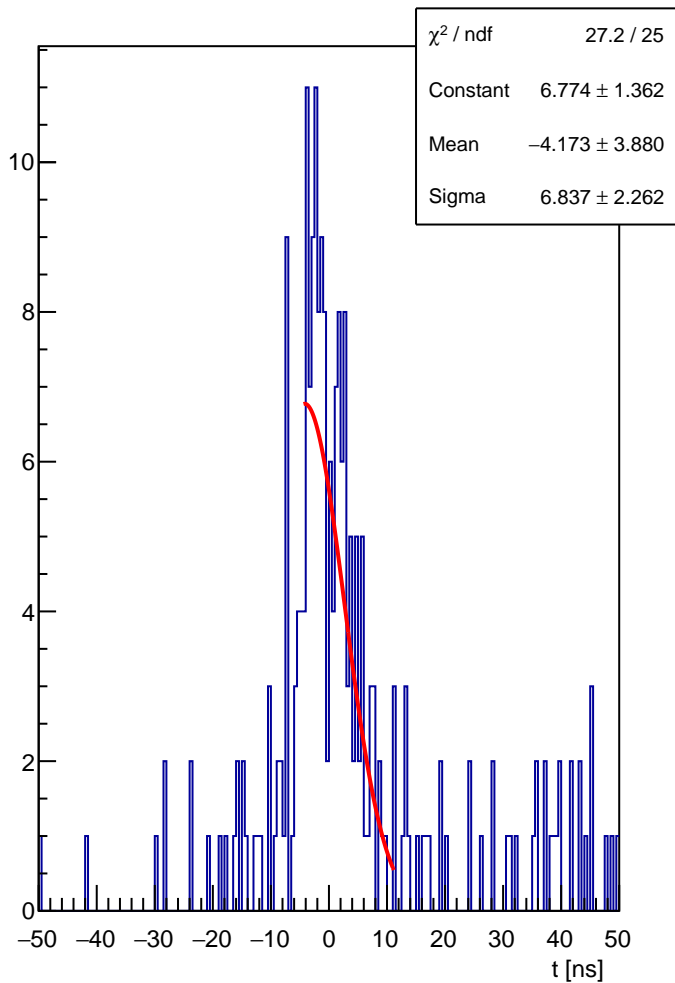
HCAL block 025 : t



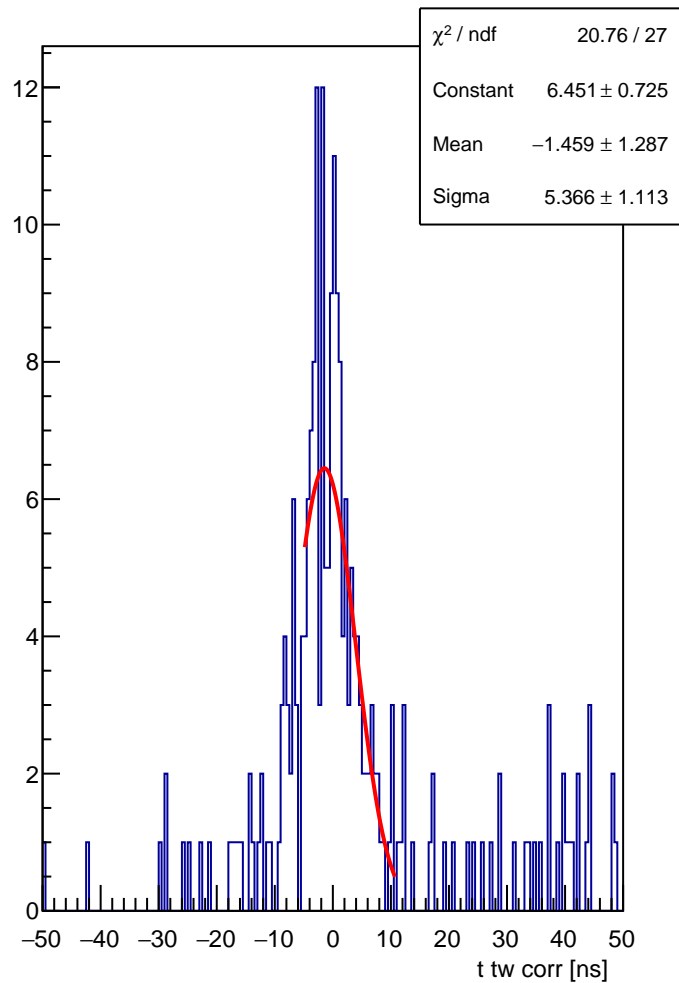
HCAL block 025 : t tw corr



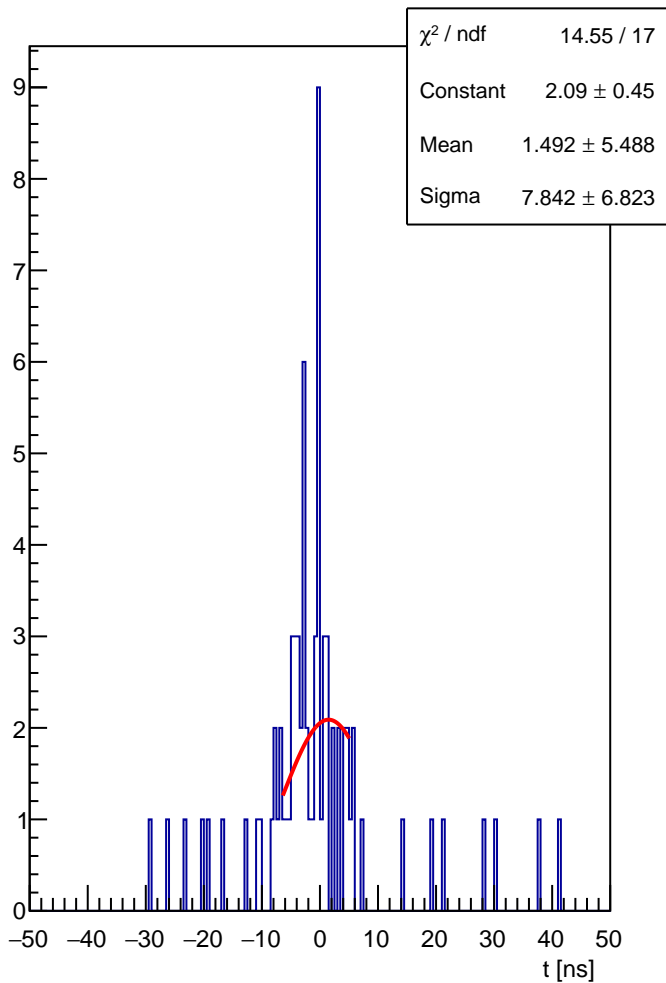
HCAL block 026 : t



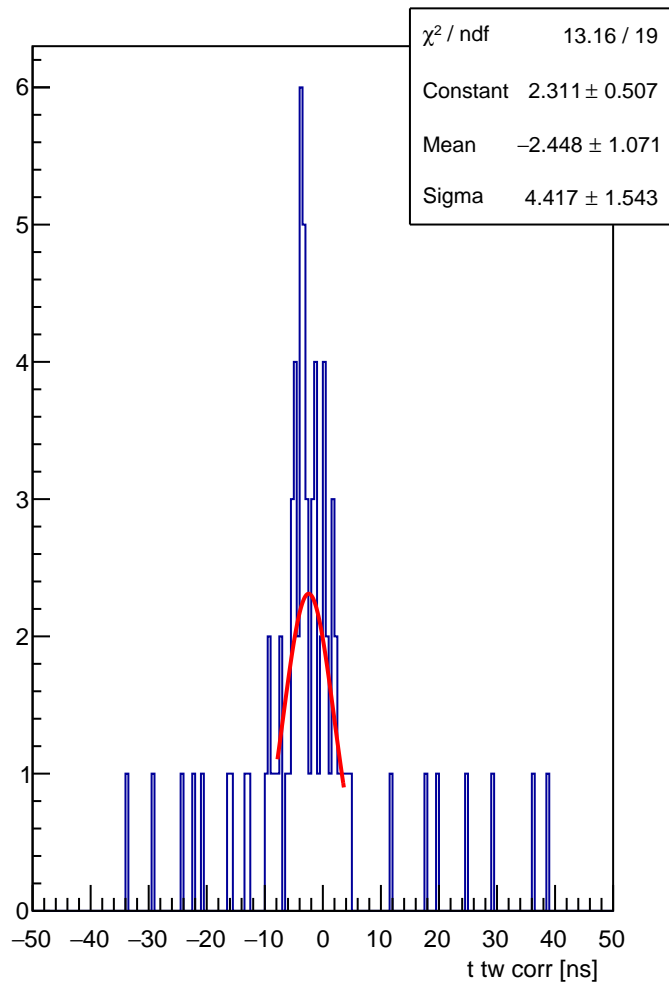
HCAL block 026 : t tw corr



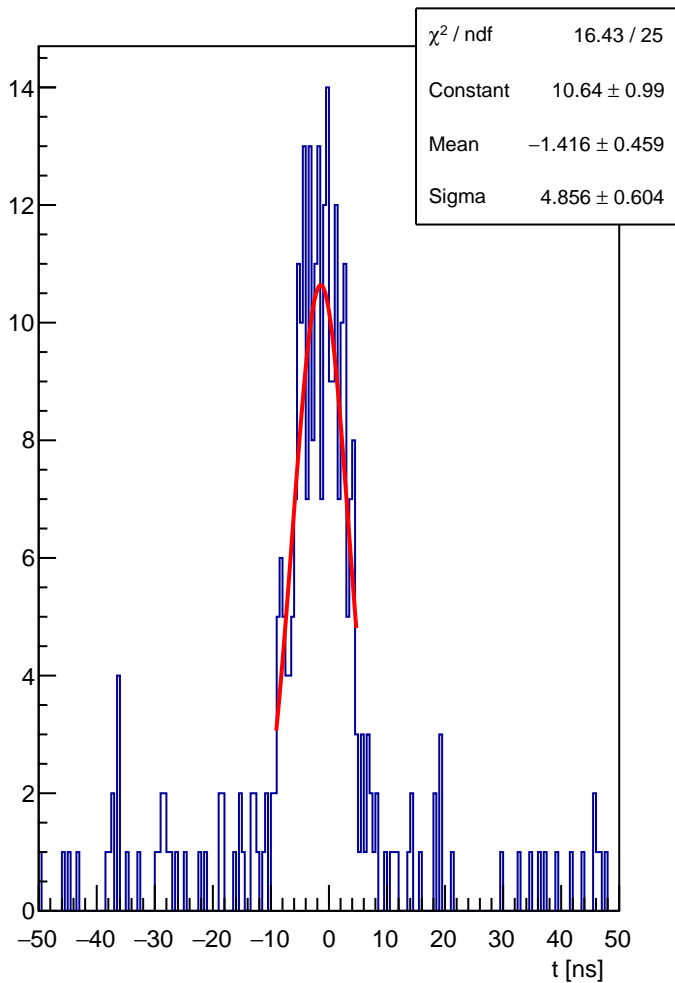
HCAL block 027 : t



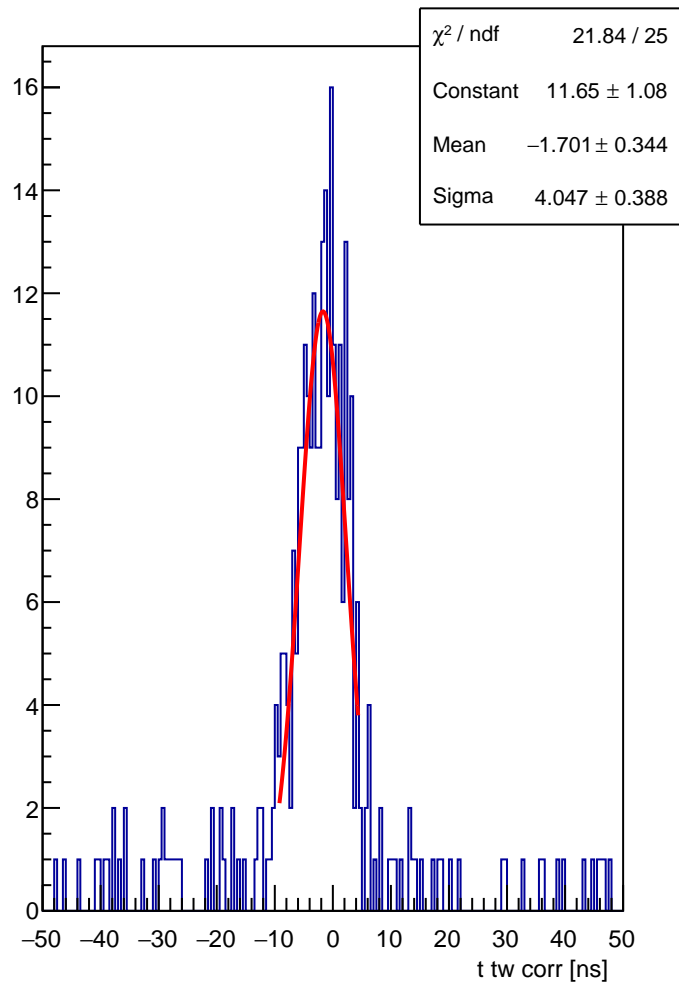
HCAL block 027 : t tw corr



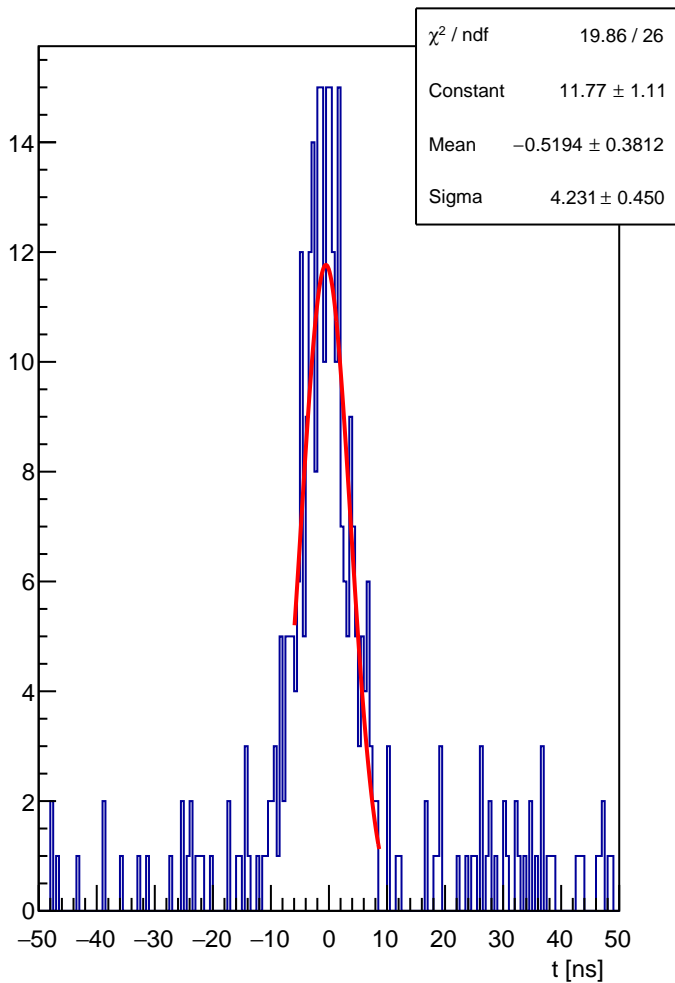
HCAL block 028 : t



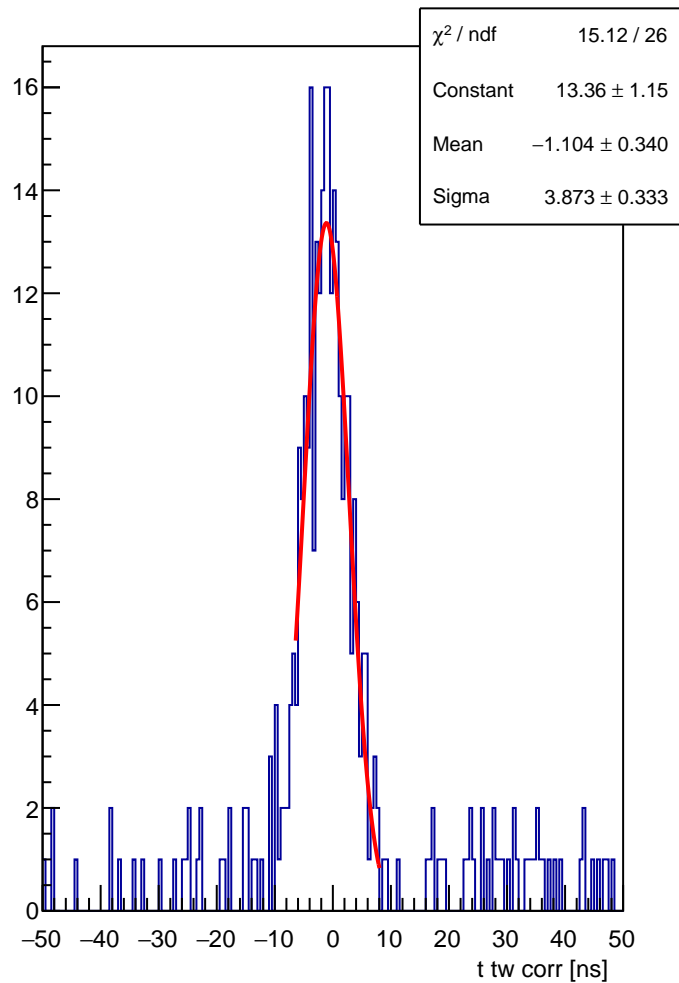
HCAL block 028 : t tw corr



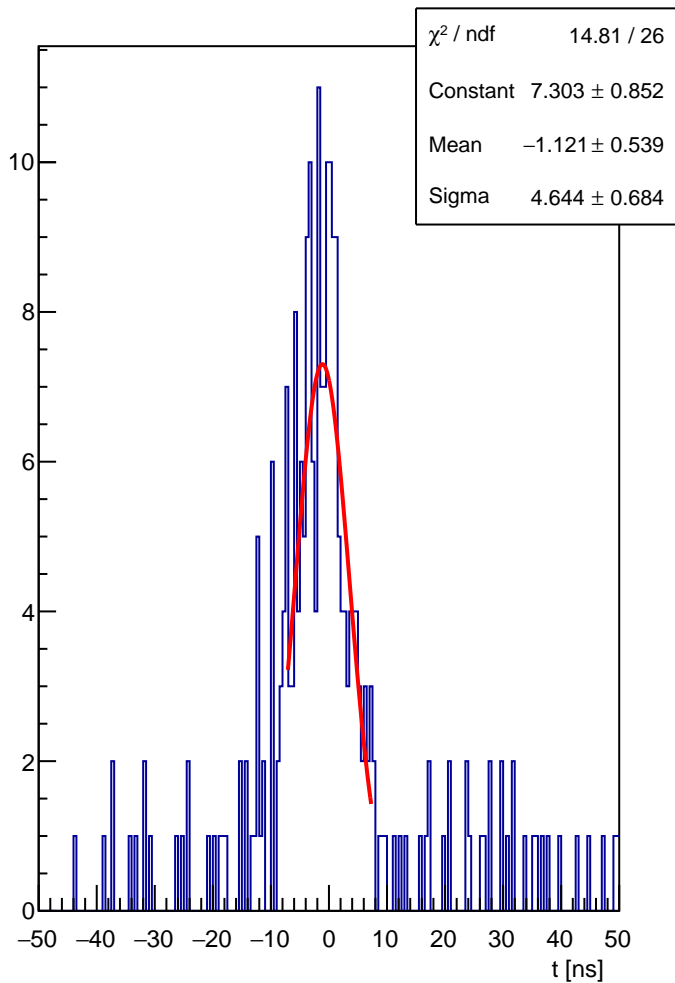
HCAL block 029 : t



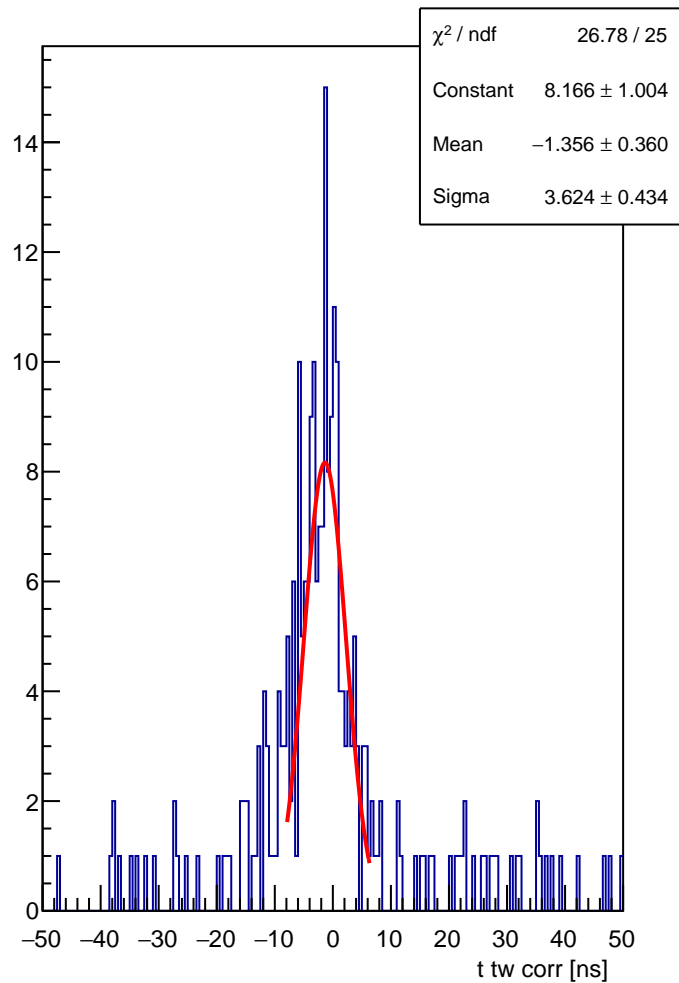
HCAL block 029 : t tw corr



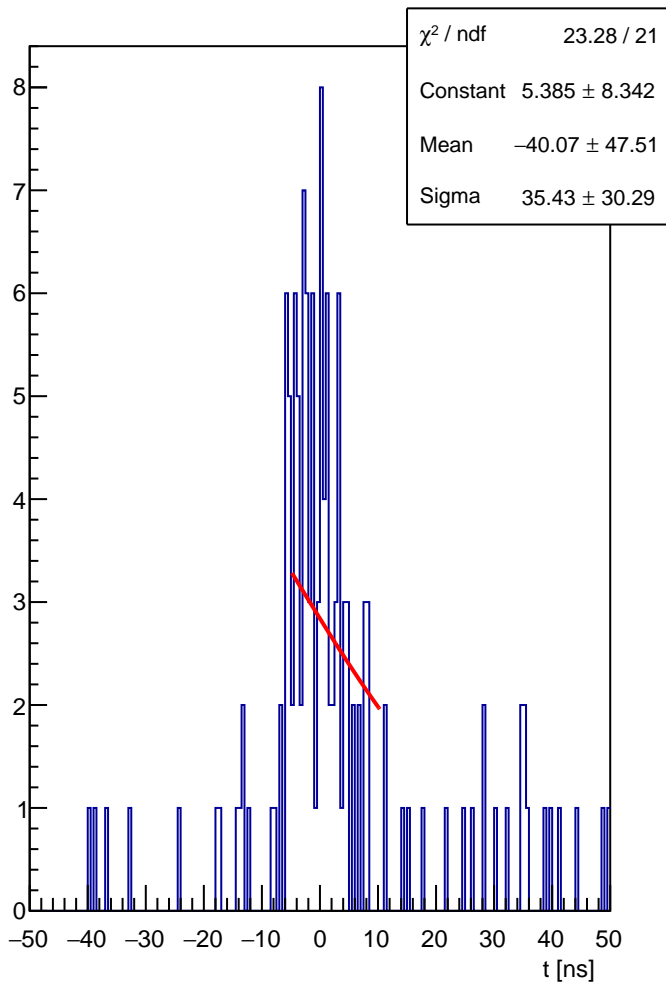
HCAL block 030 : t



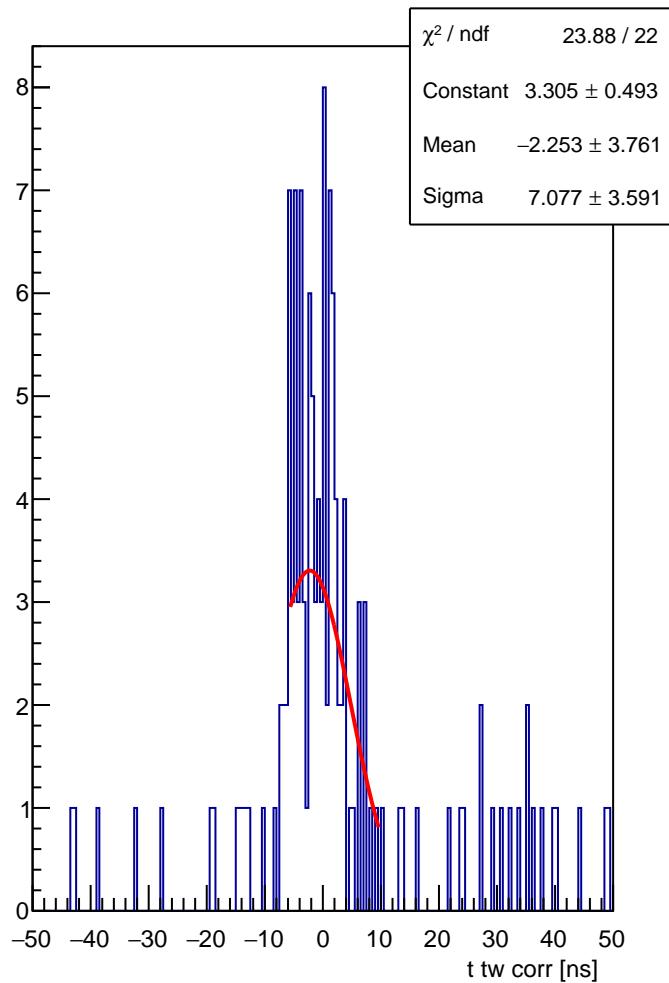
HCAL block 030 : t tw corr



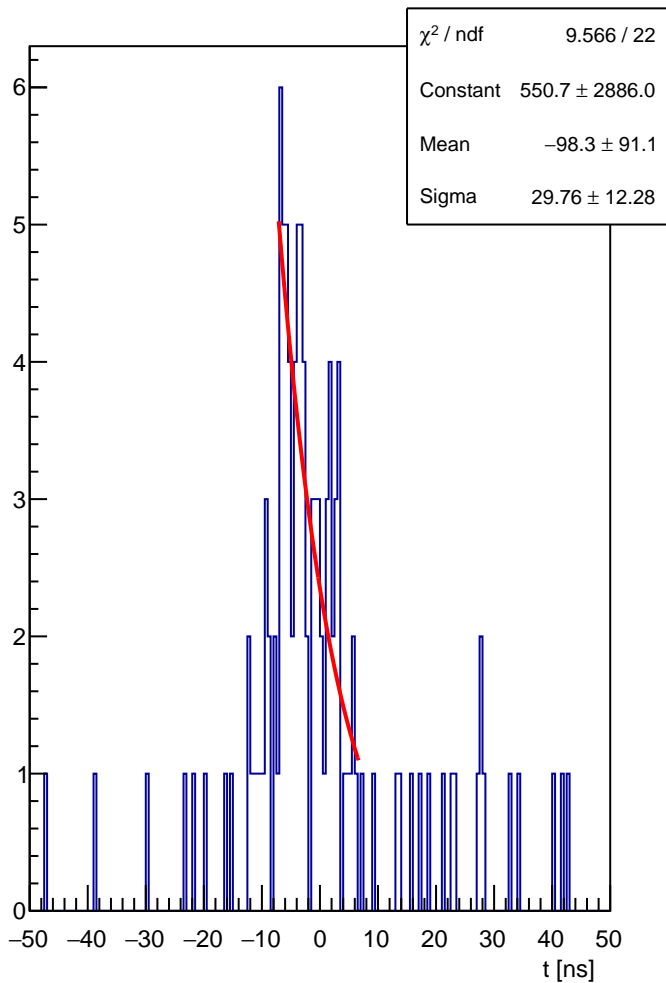
HCAL block 031 : t



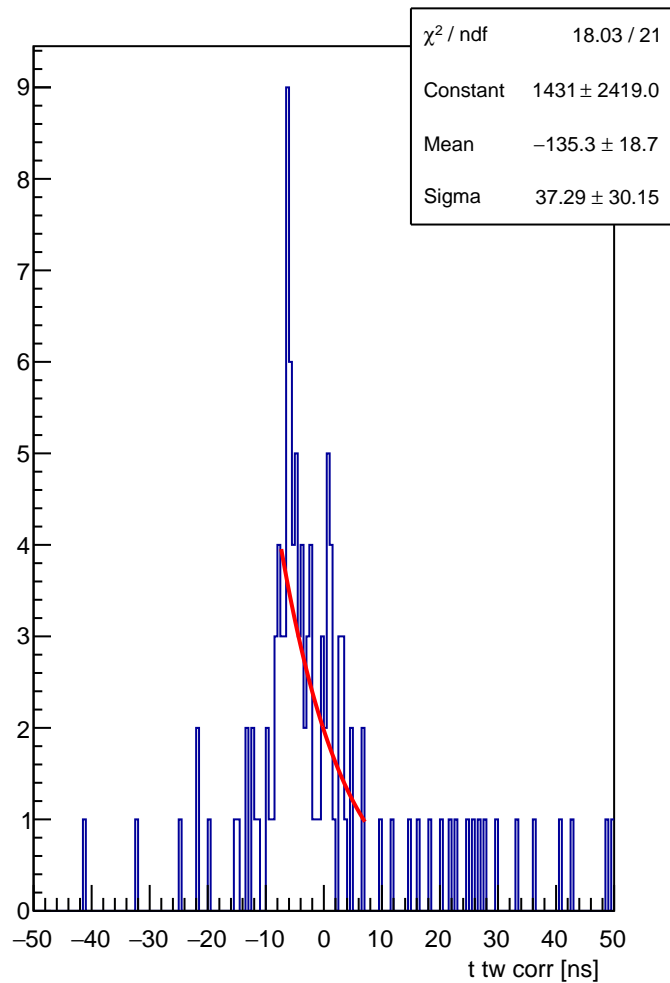
HCAL block 031 : t tw corr



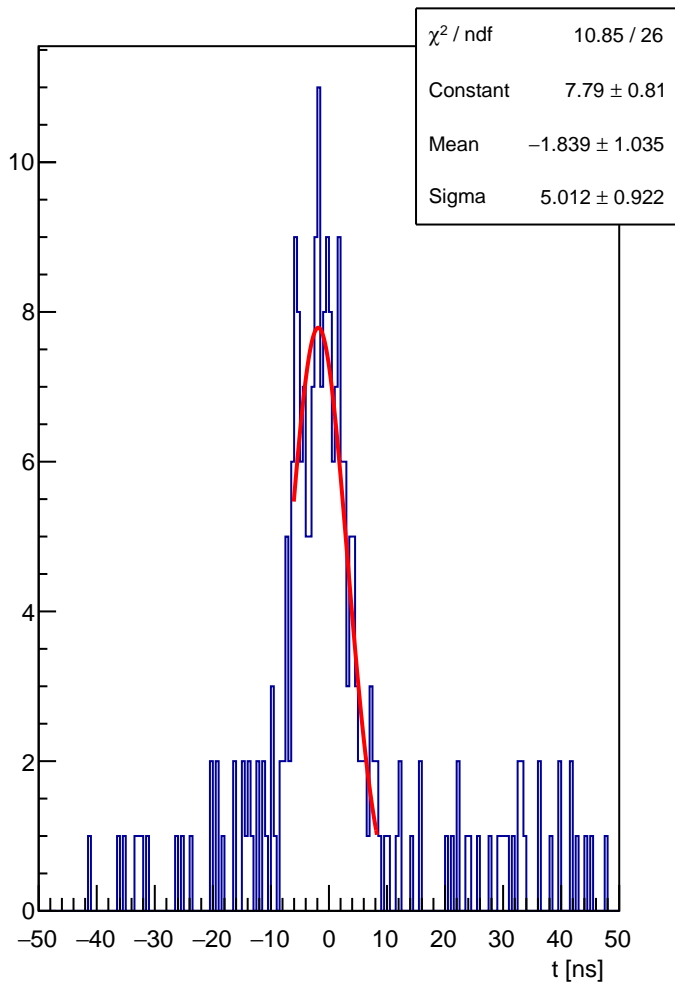
HCAL block 032 : t



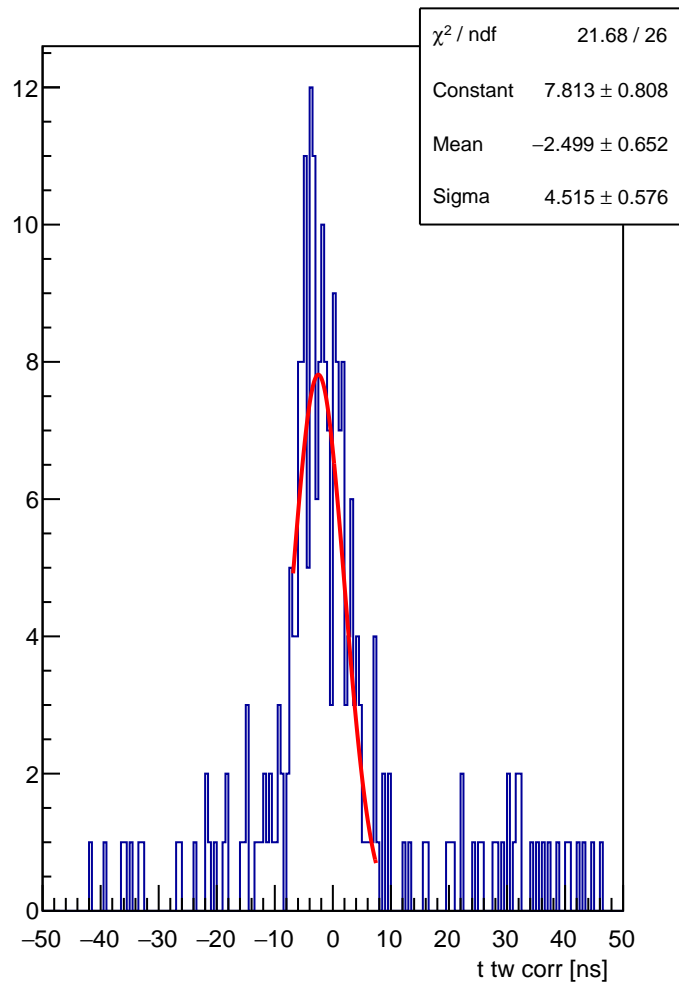
HCAL block 032 : t tw corr



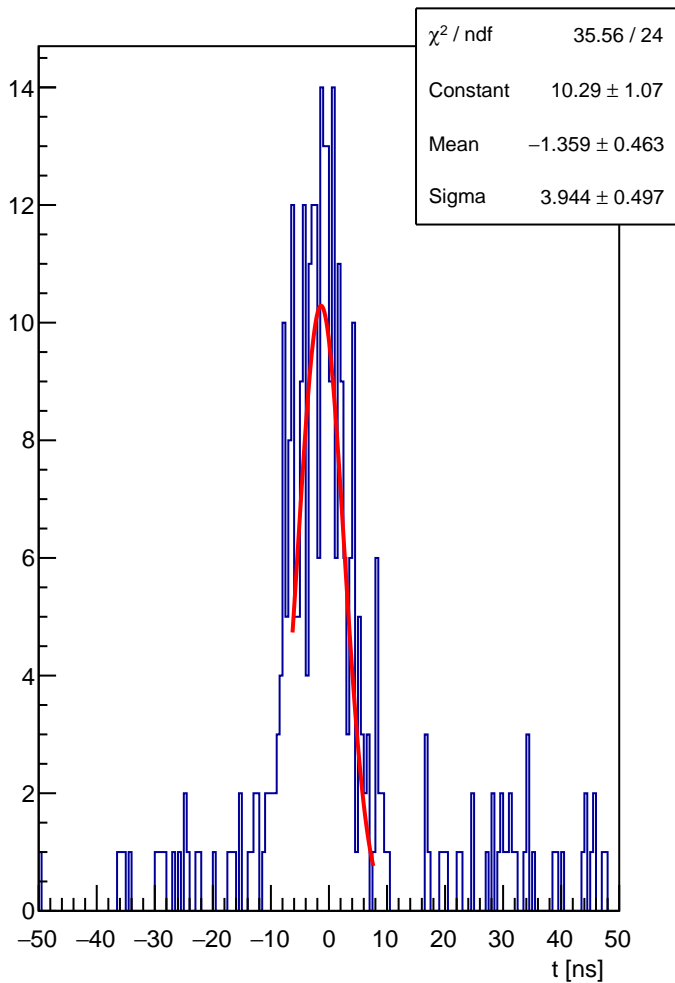
HCAL block 033 : t



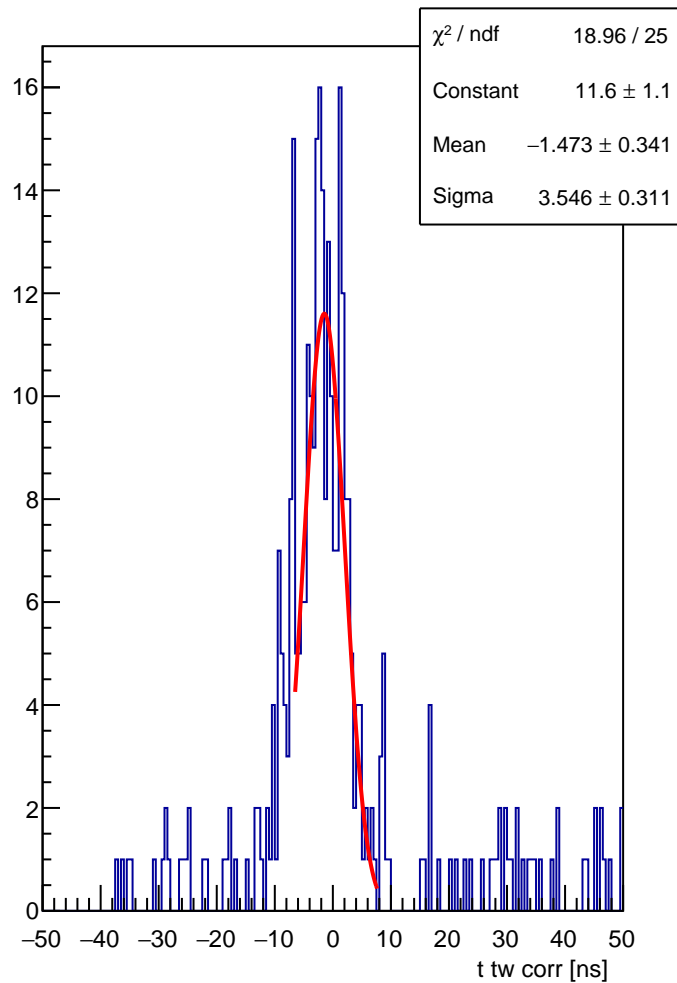
HCAL block 033 : t tw corr



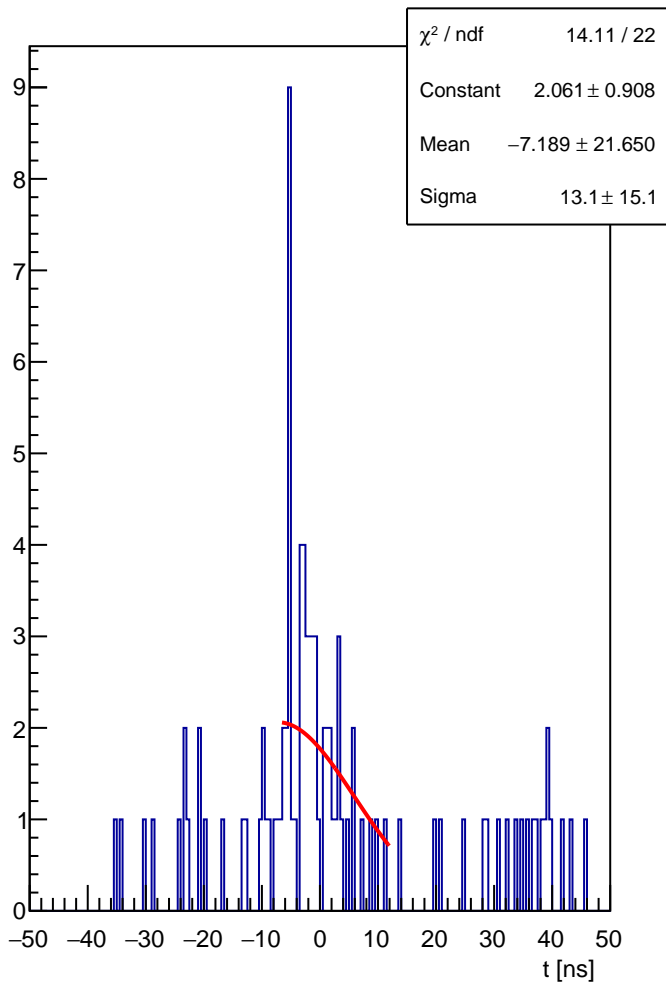
HCAL block 034 : t



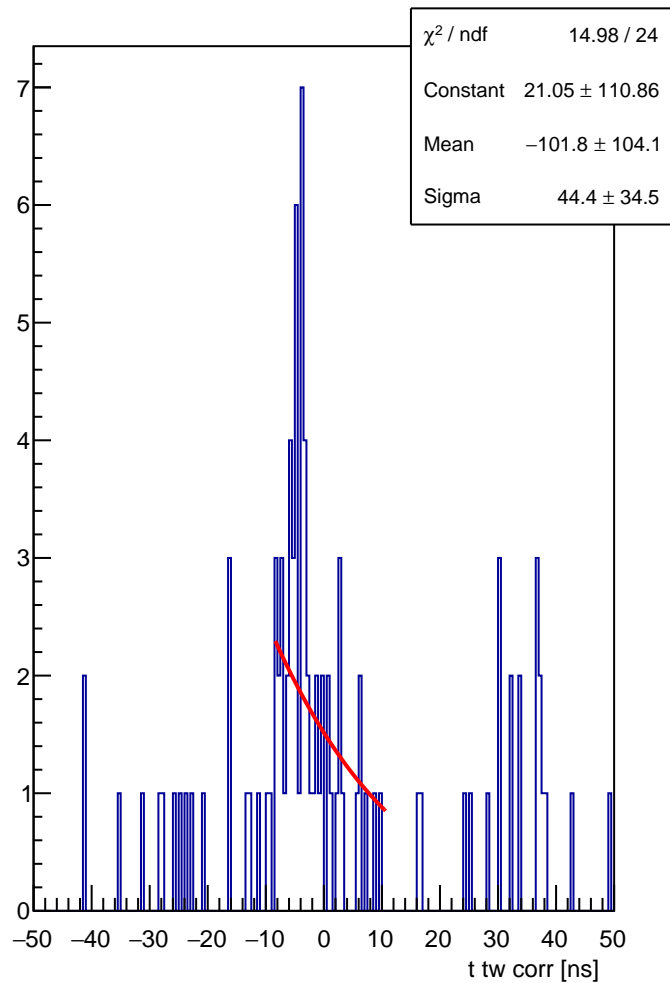
HCAL block 034 : t tw corr



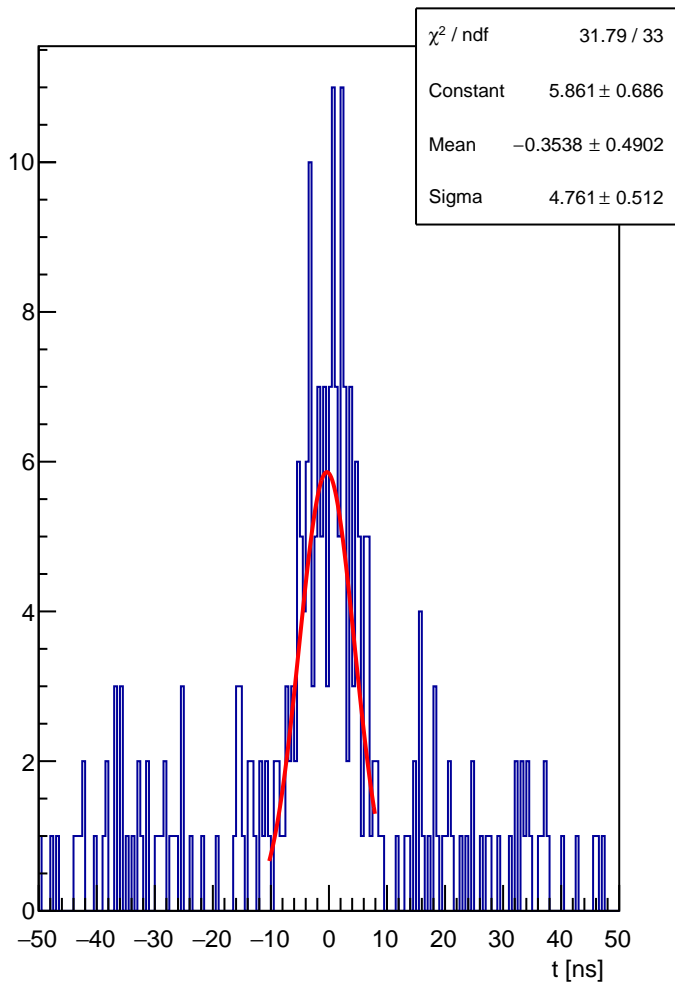
HCAL block 035 : t



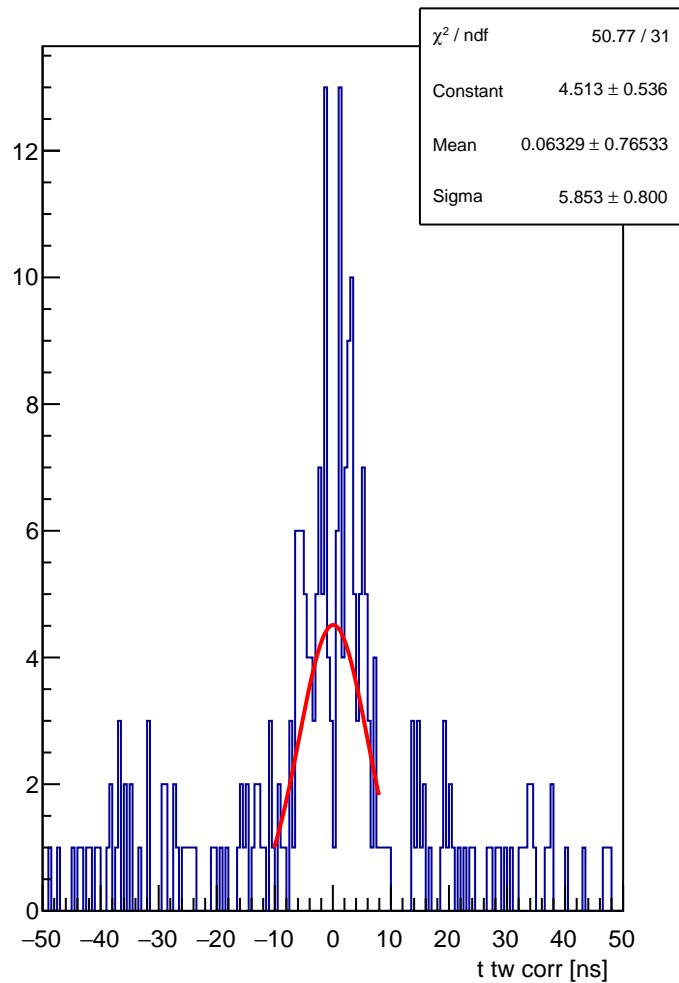
HCAL block 035 : t tw corr



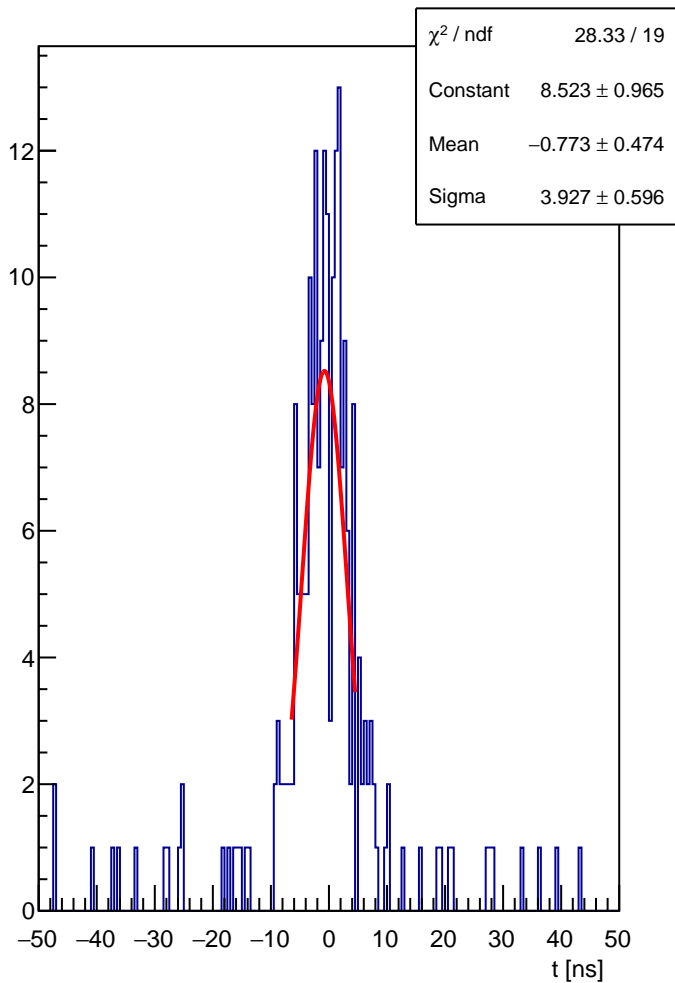
HCAL block 036 : t



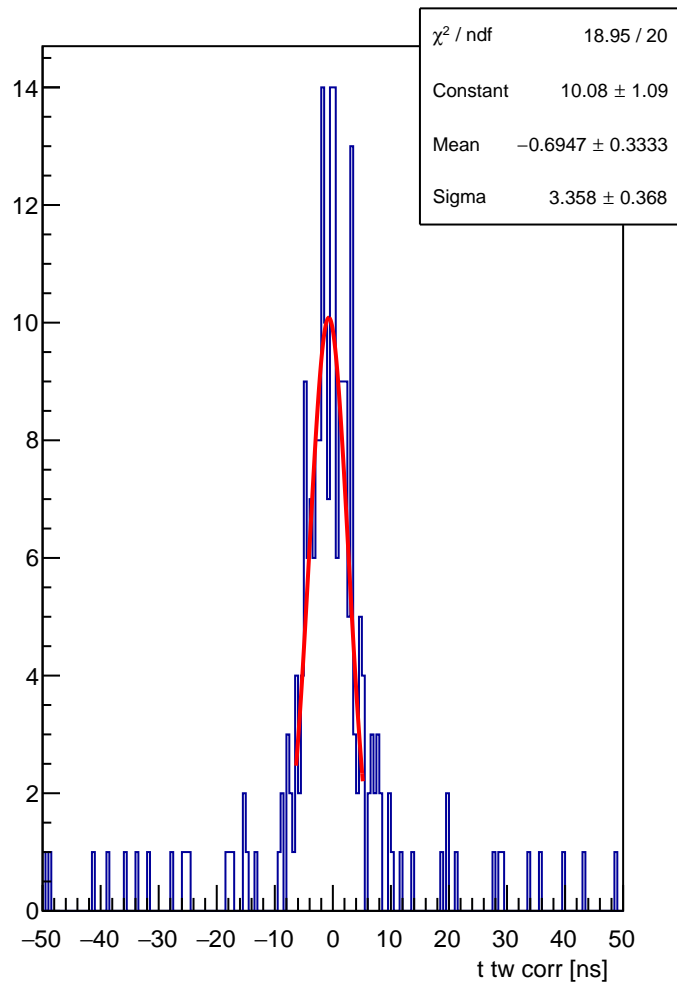
HCAL block 036 : t tw corr



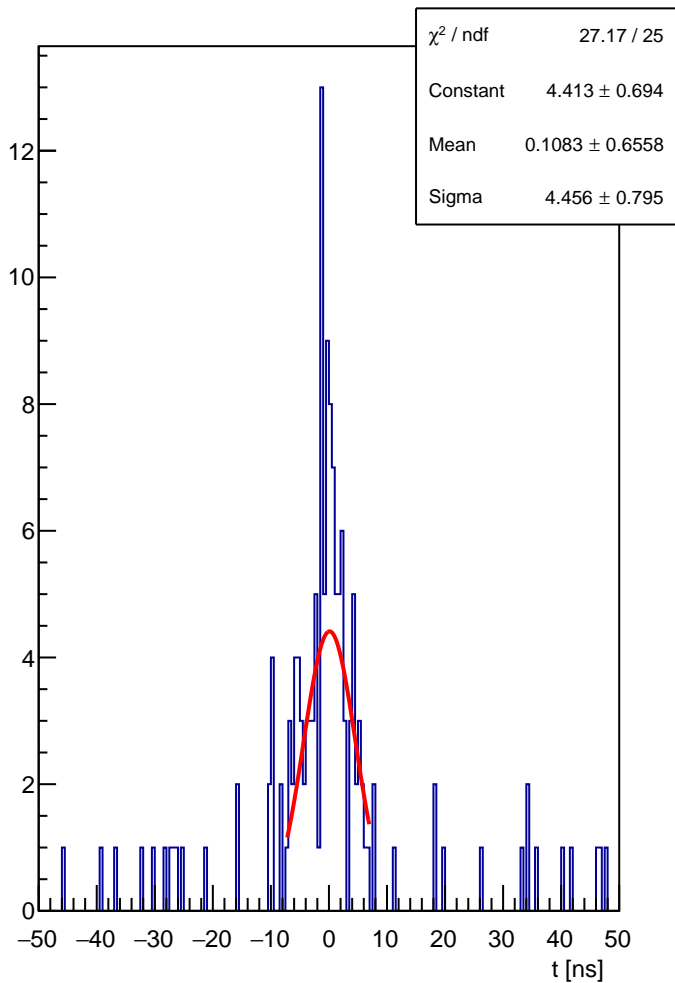
HCAL block 037 : t



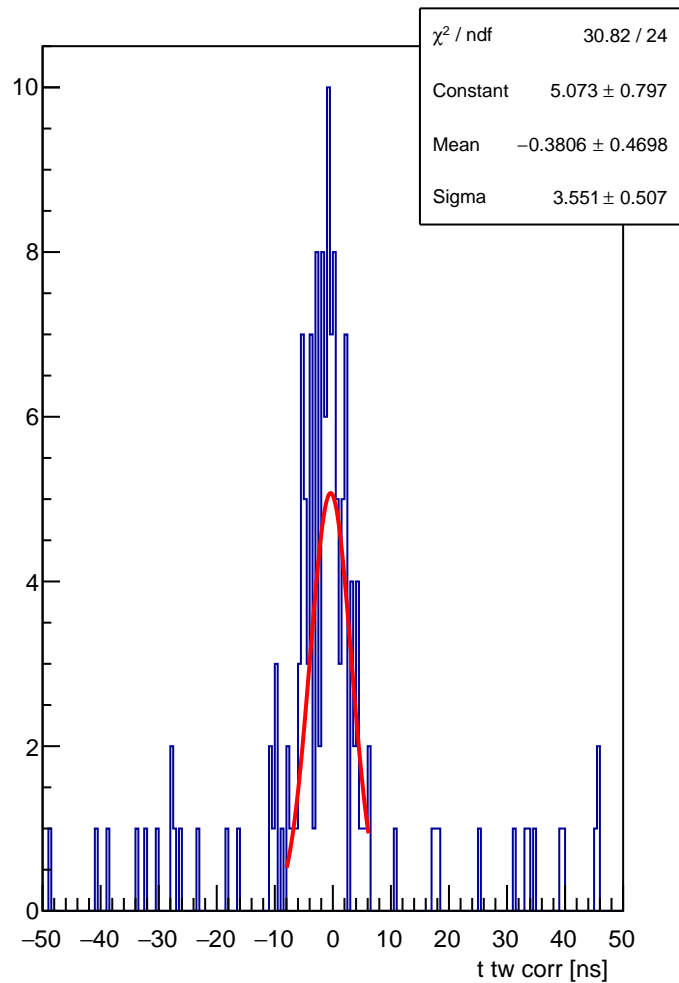
HCAL block 037 : t tw corr



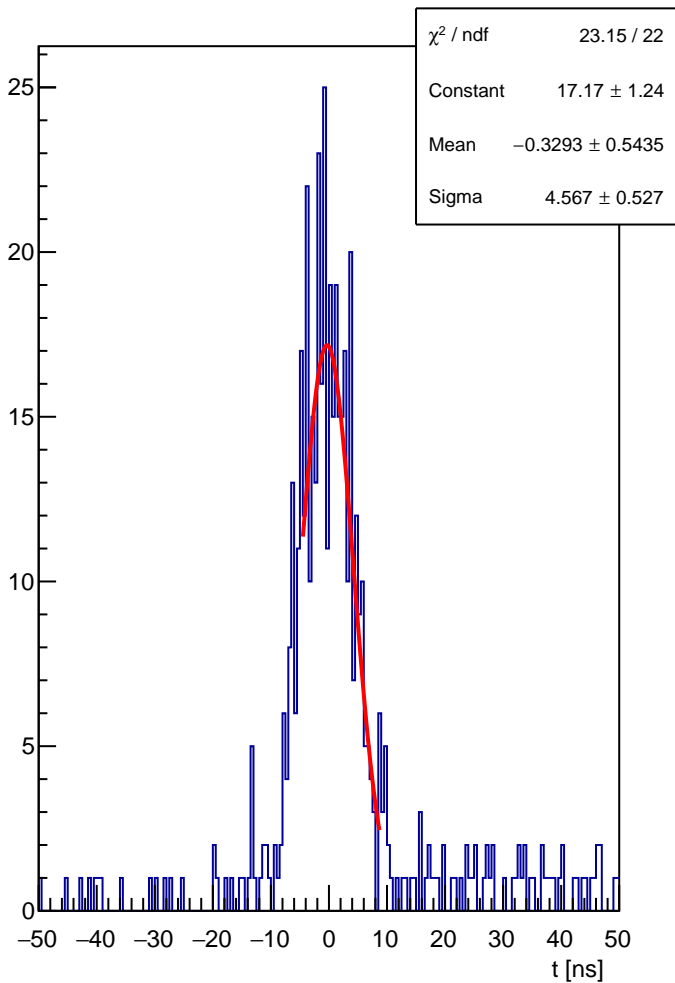
HCAL block 038 : t



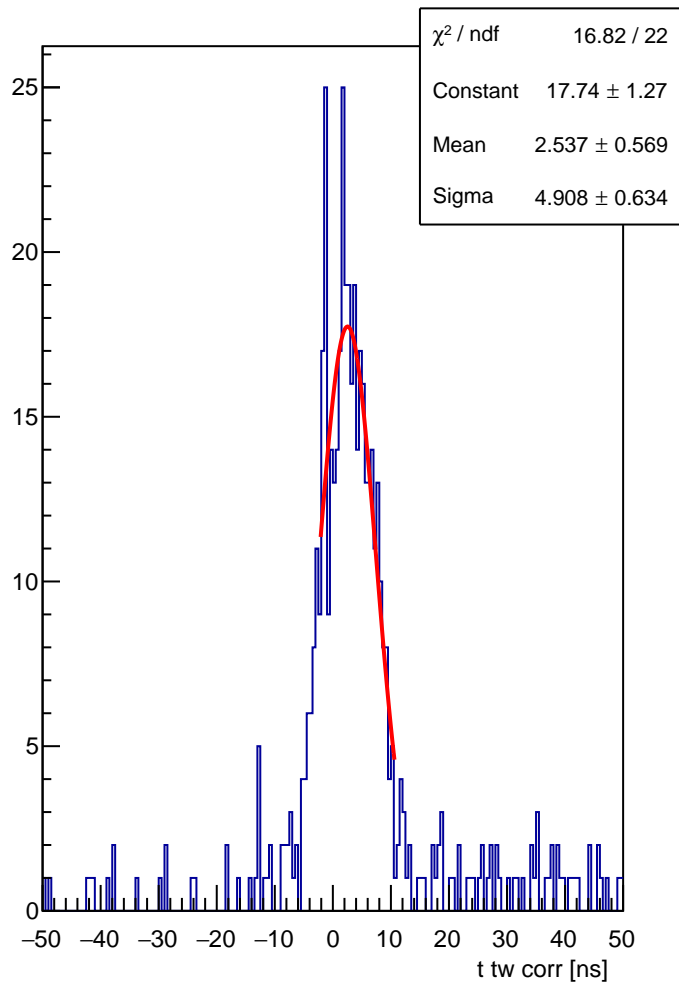
HCAL block 038 : t tw corr



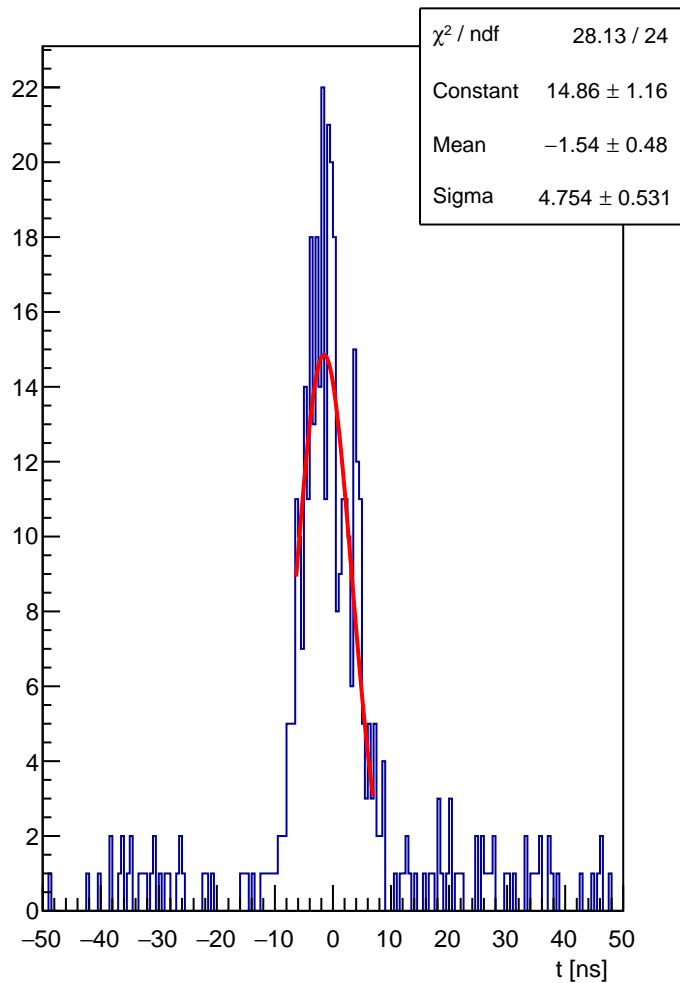
HCAL block 039 : t



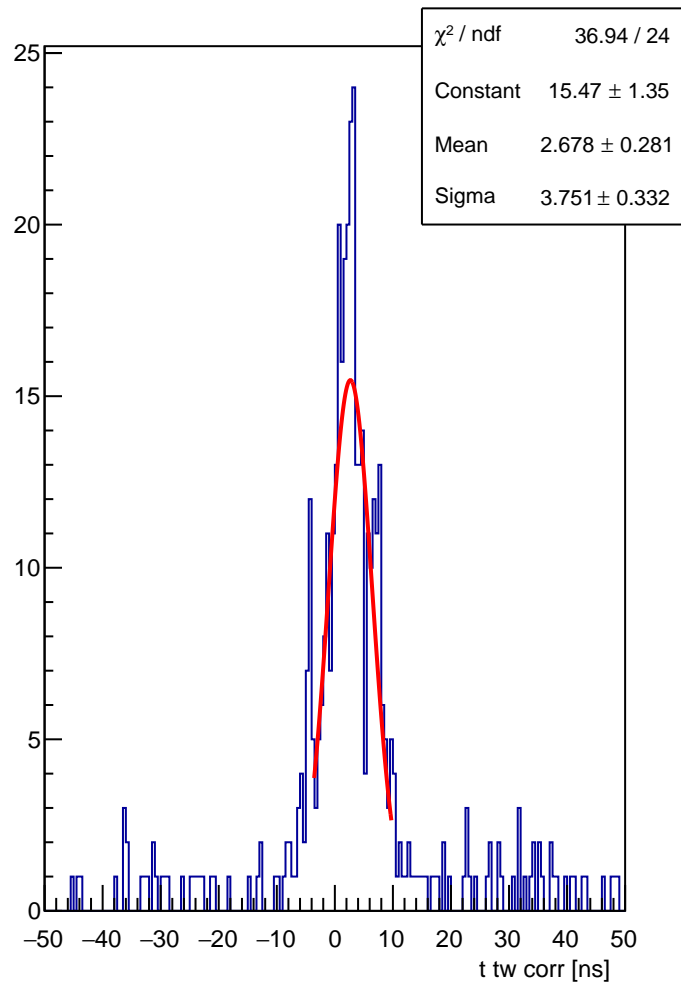
HCAL block 039 : t tw corr



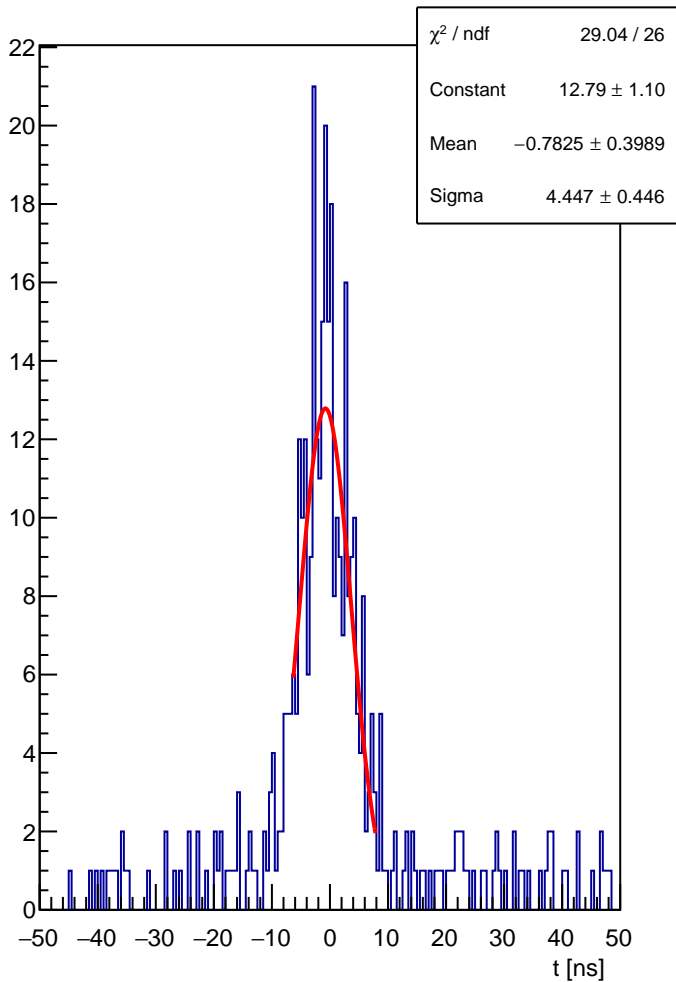
HCAL block 040 : t



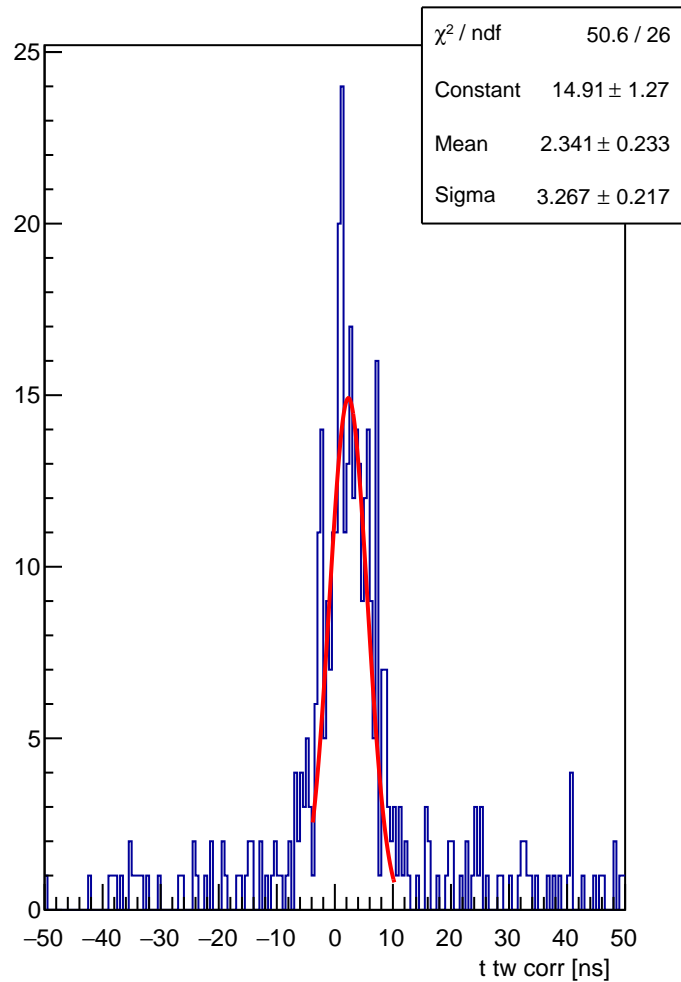
HCAL block 040 : t tw corr



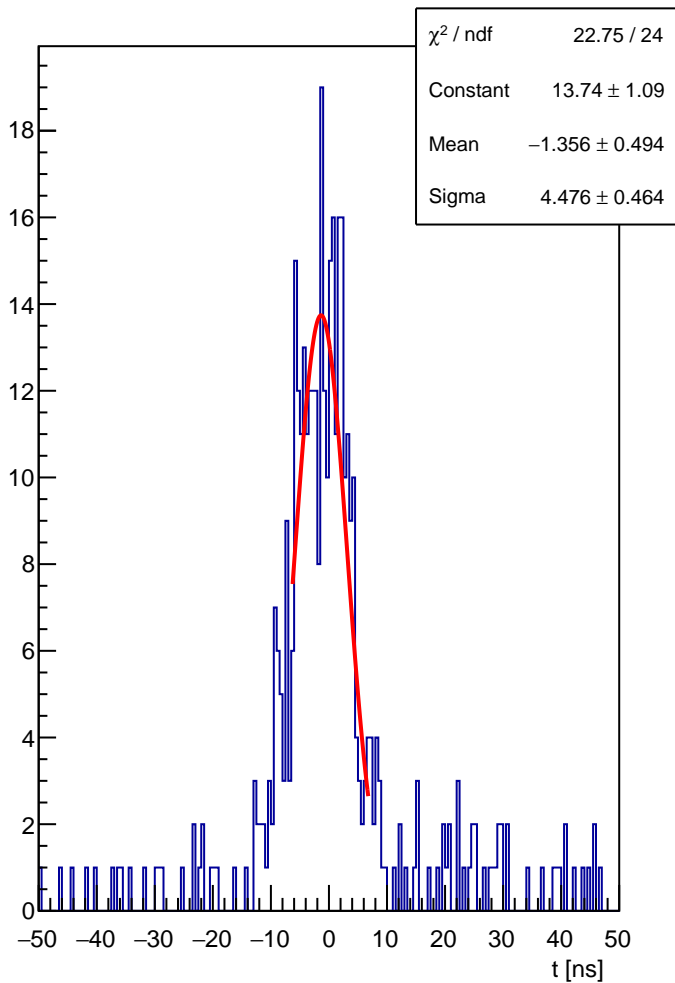
HCAL block 041 : t



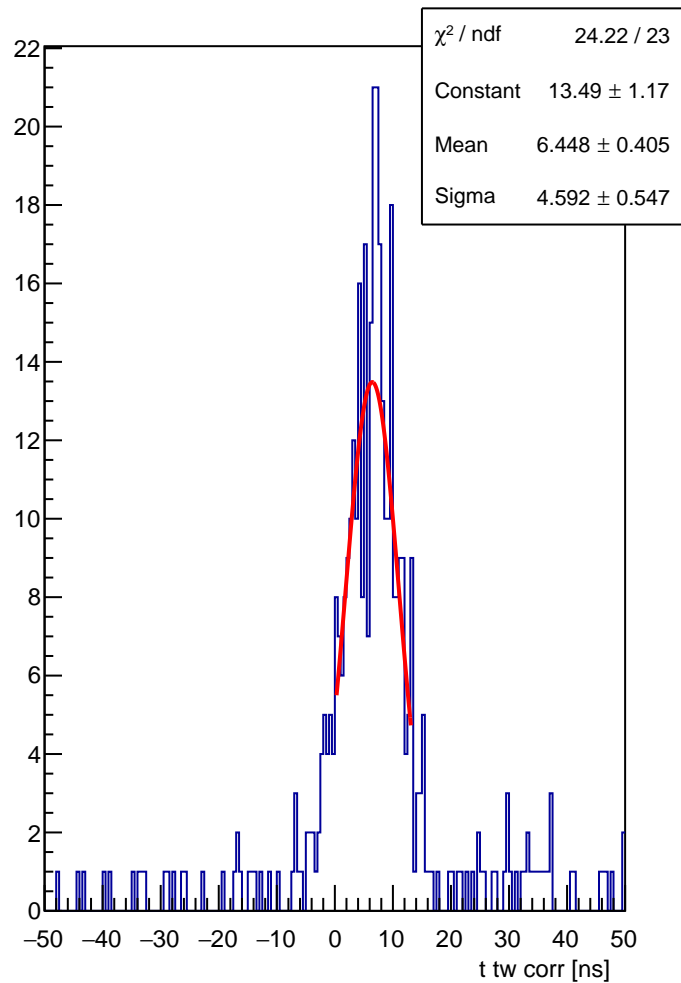
HCAL block 041 : t tw corr



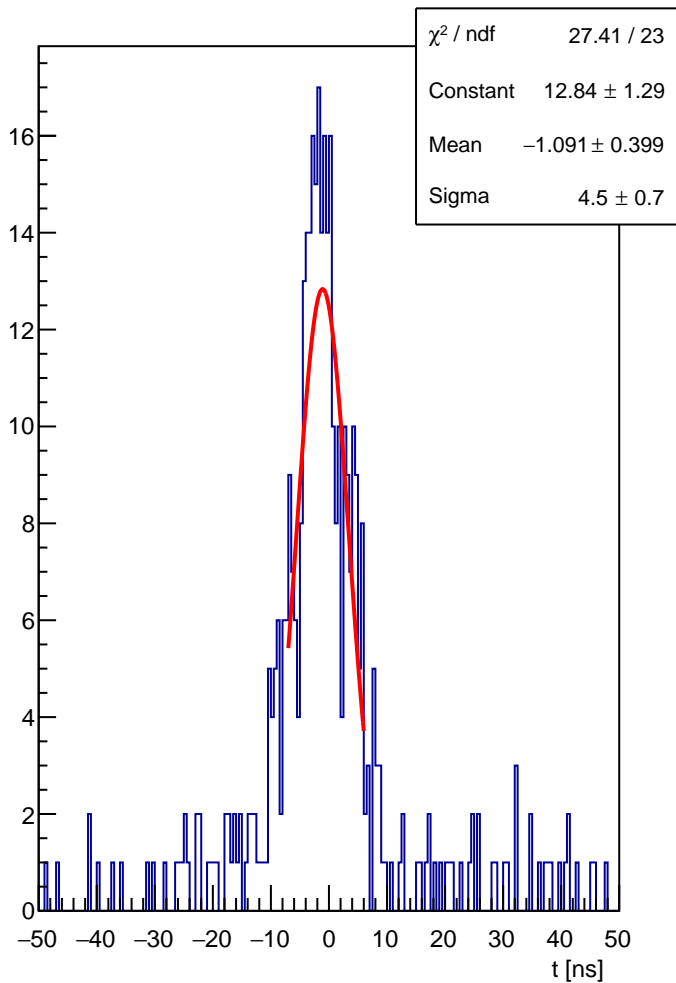
HCAL block 042 : t



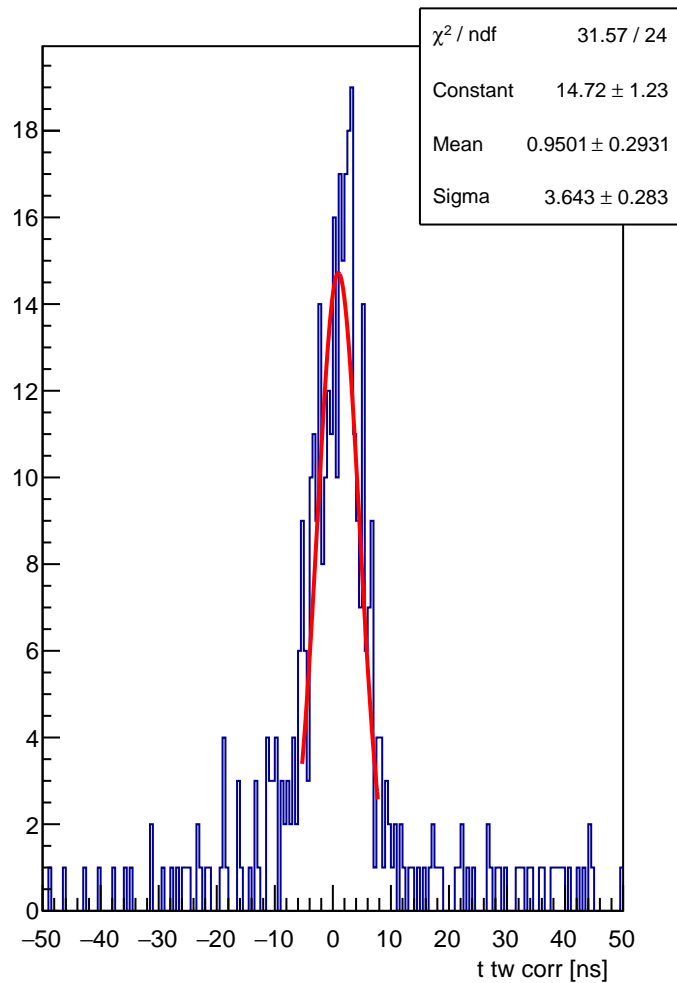
HCAL block 042 : t tw corr



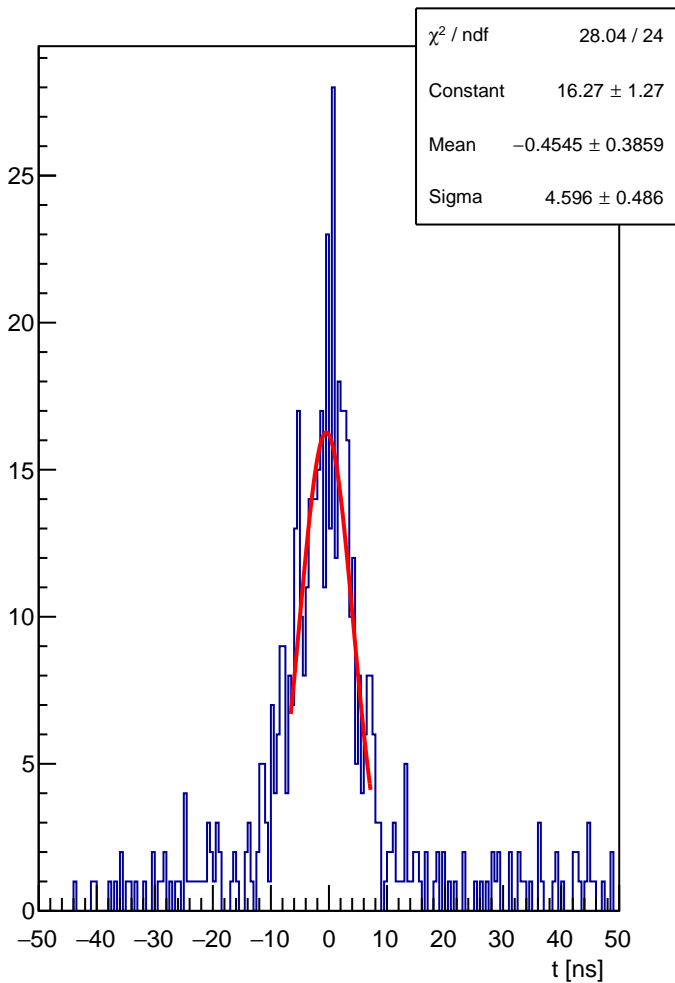
HCAL block 043 : t



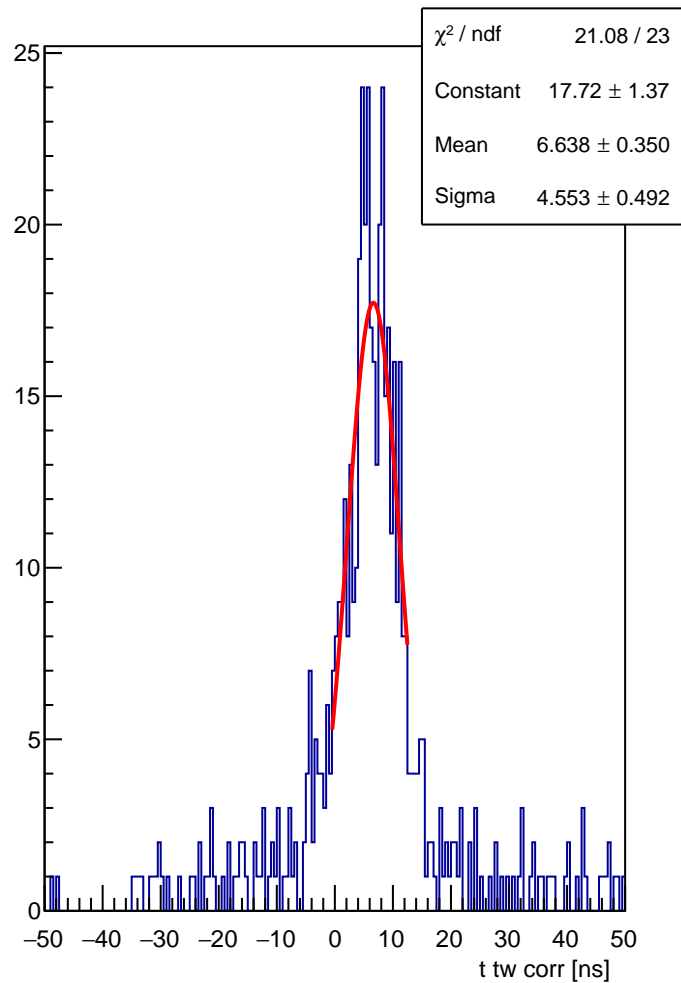
HCAL block 043 : t tw corr



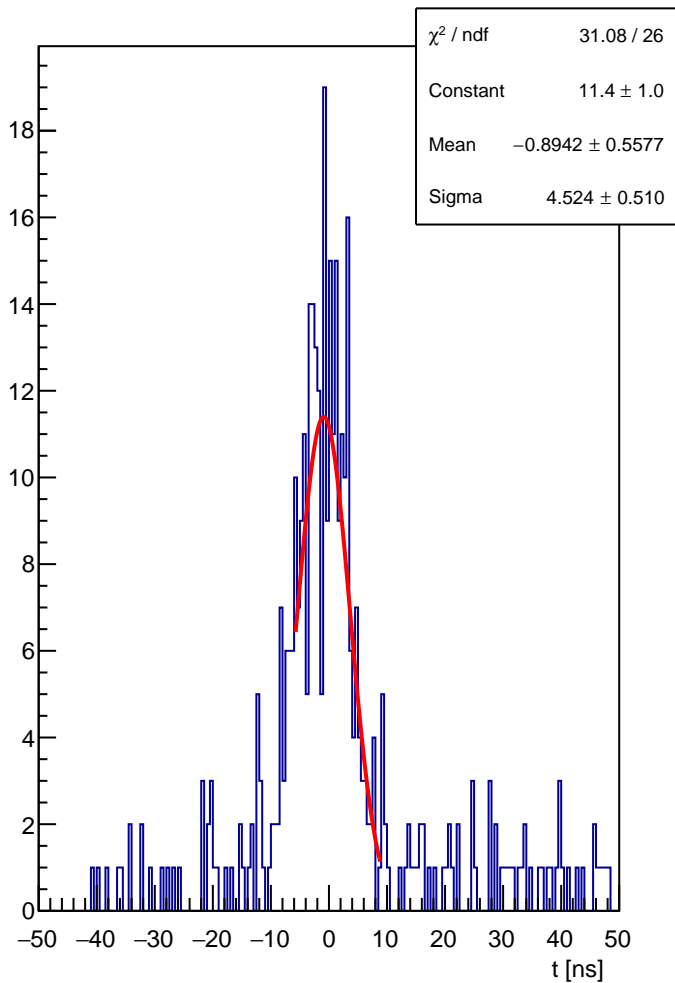
HCAL block 044 : t



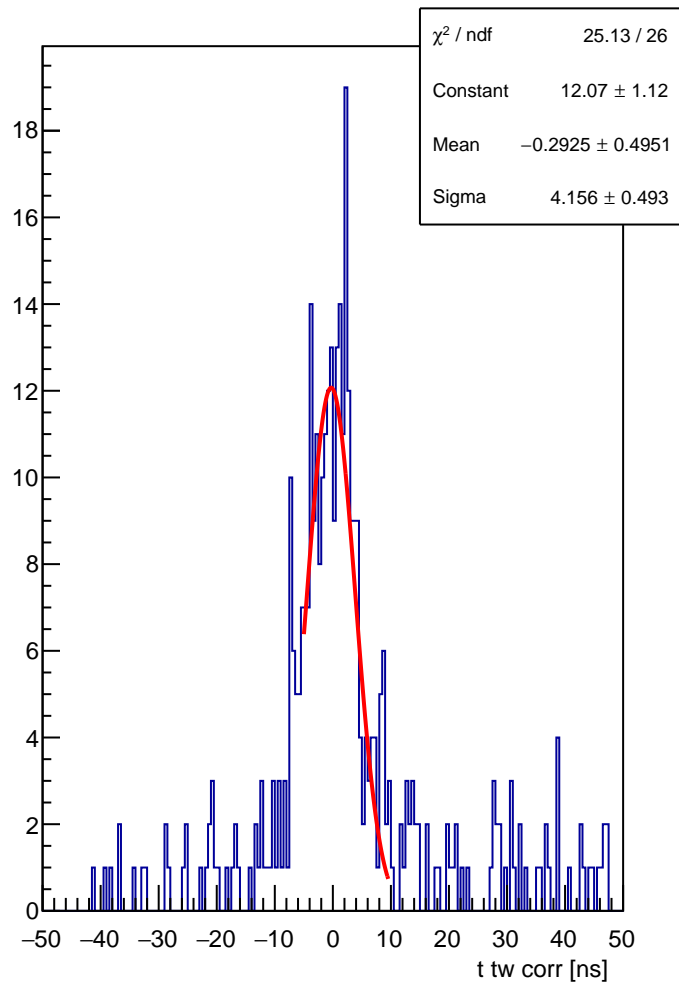
HCAL block 044 : t tw corr



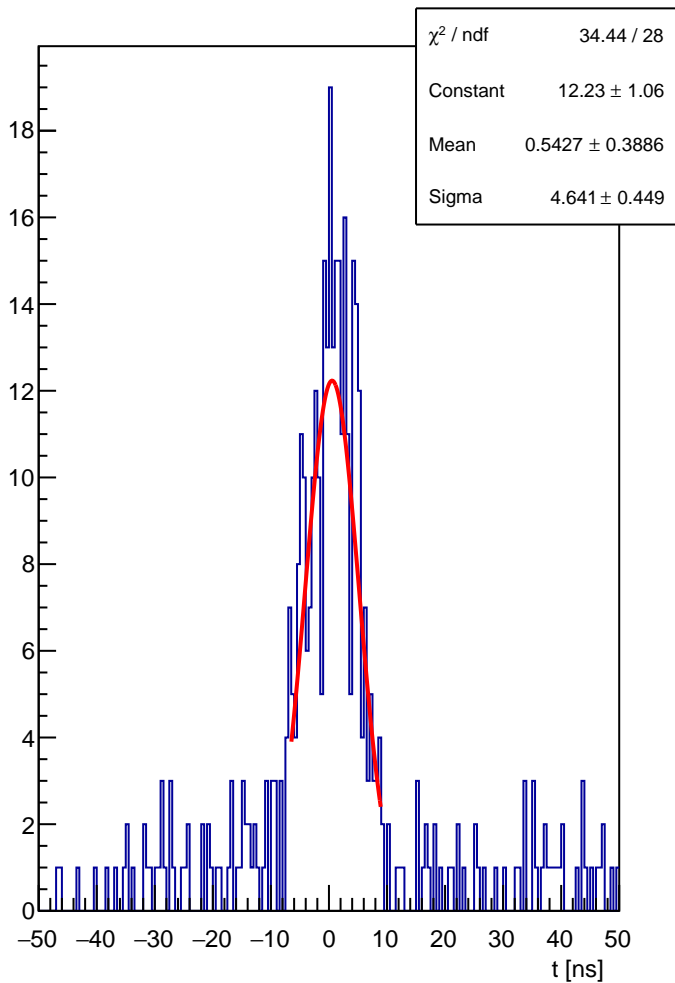
HCAL block 045 : t



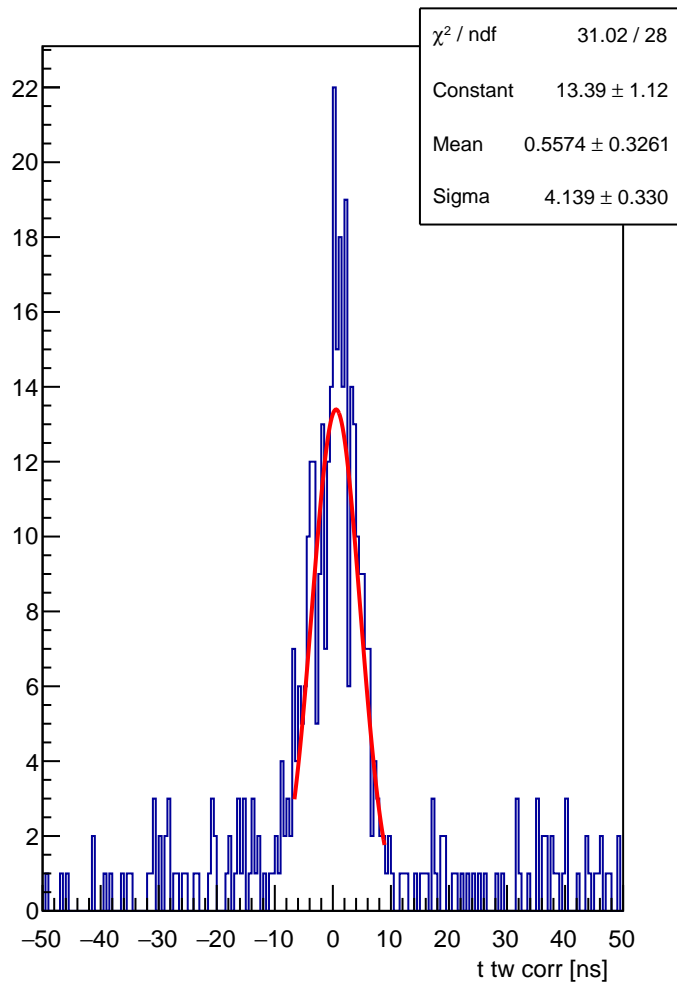
HCAL block 045 : t tw corr



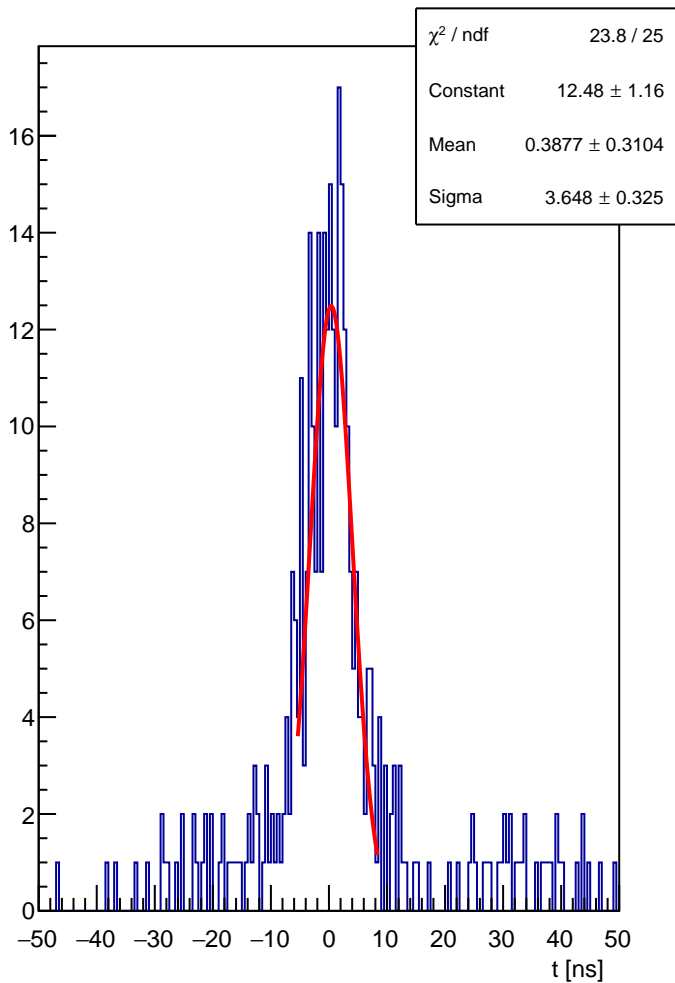
HCAL block 046 : t



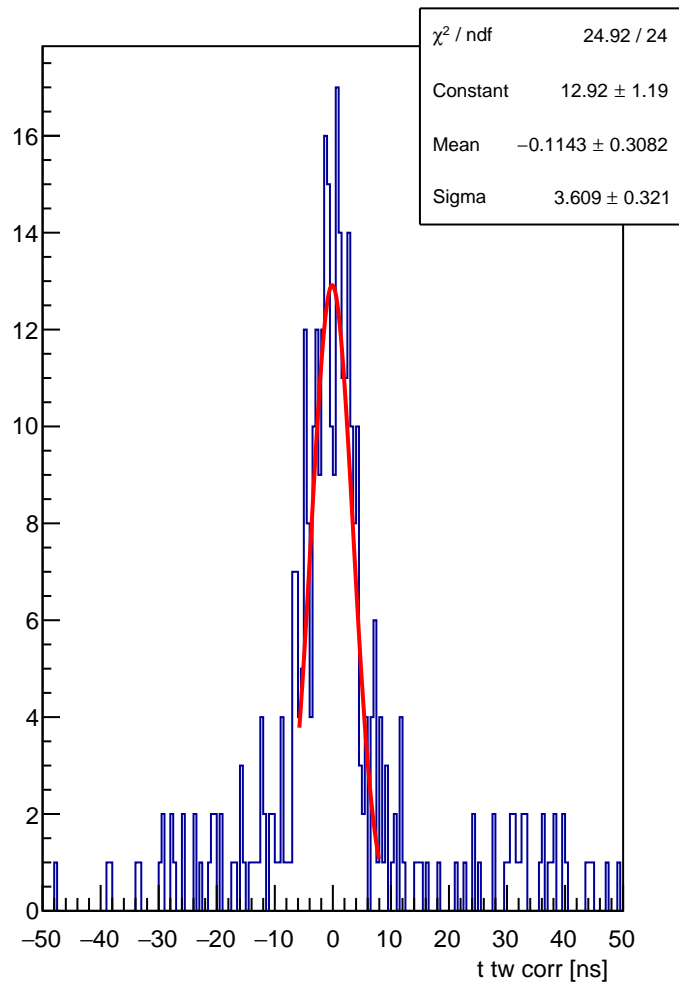
HCAL block 046 : t tw corr



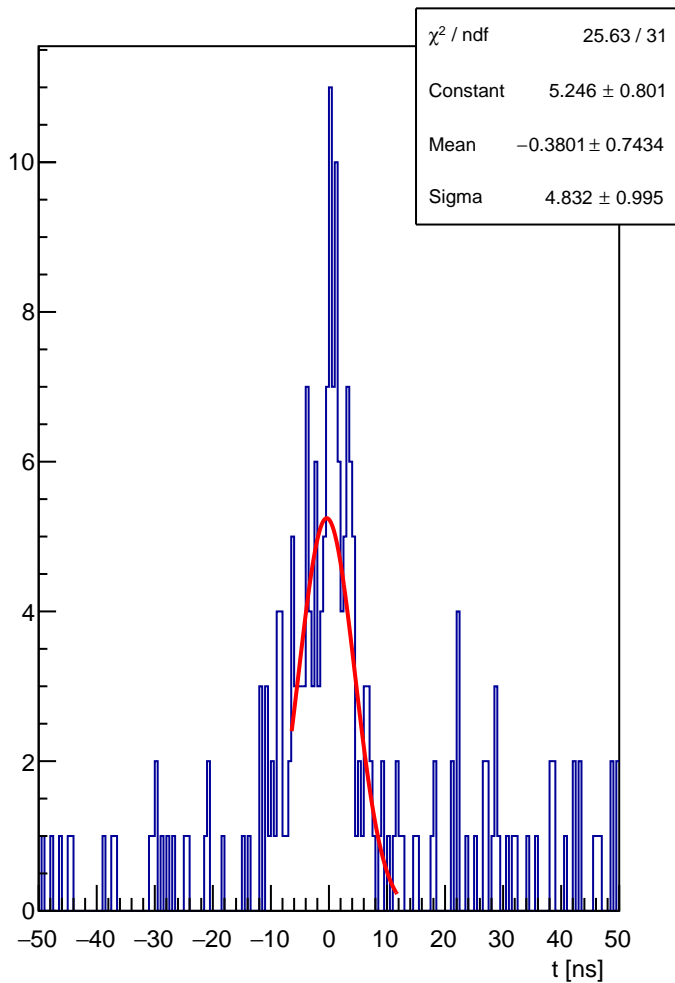
HCAL block 047 : t



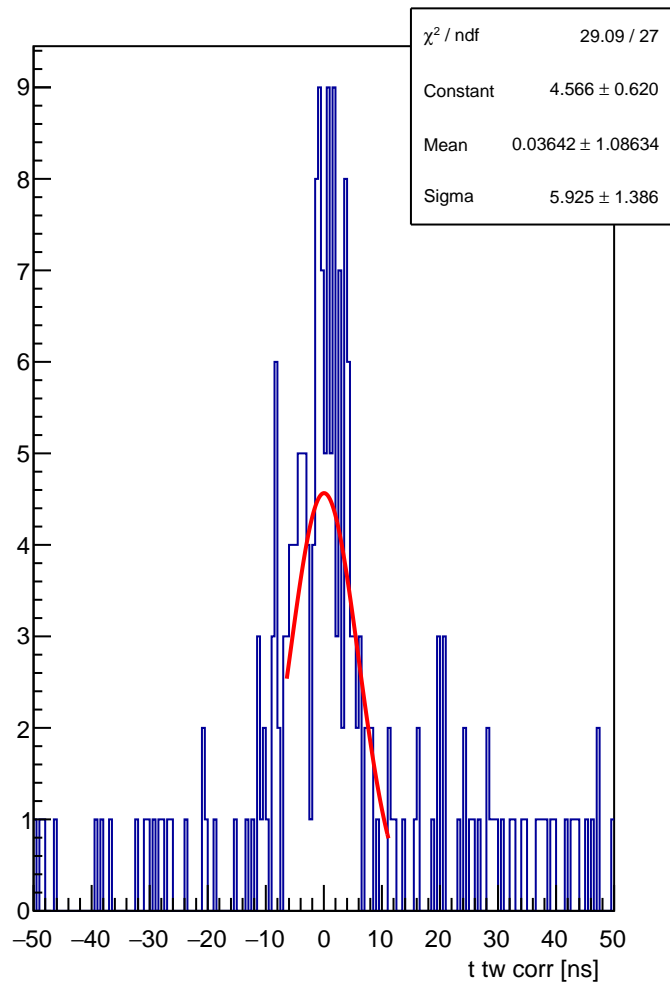
HCAL block 047 : t tw corr



HCAL block 048 : t

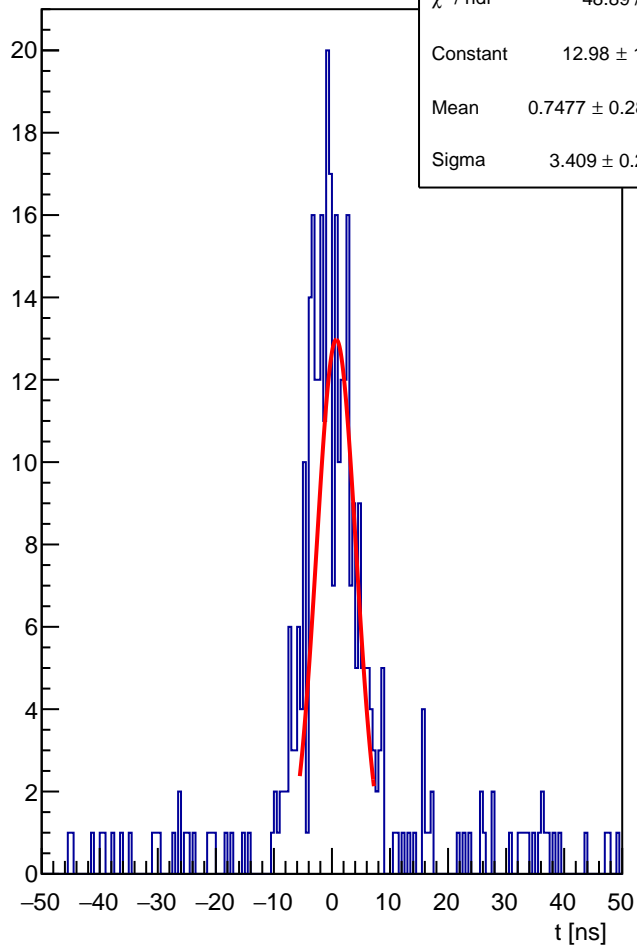


HCAL block 048 : t tw corr



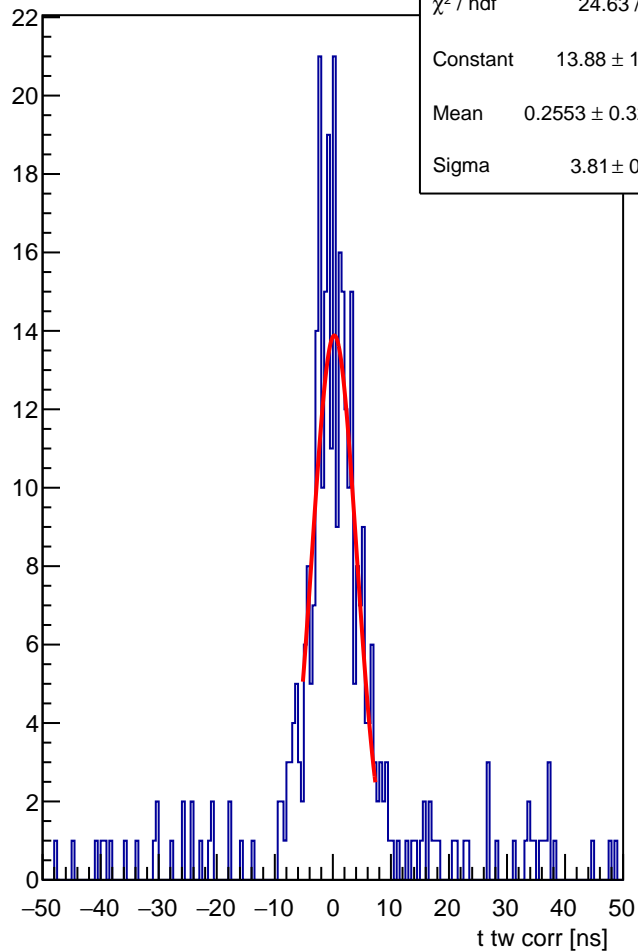
HCAL block 049 : t

χ^2 / ndf	48.89 / 23
Constant	12.98 ± 1.21
Mean	0.7477 ± 0.2834
Sigma	3.409 ± 0.286



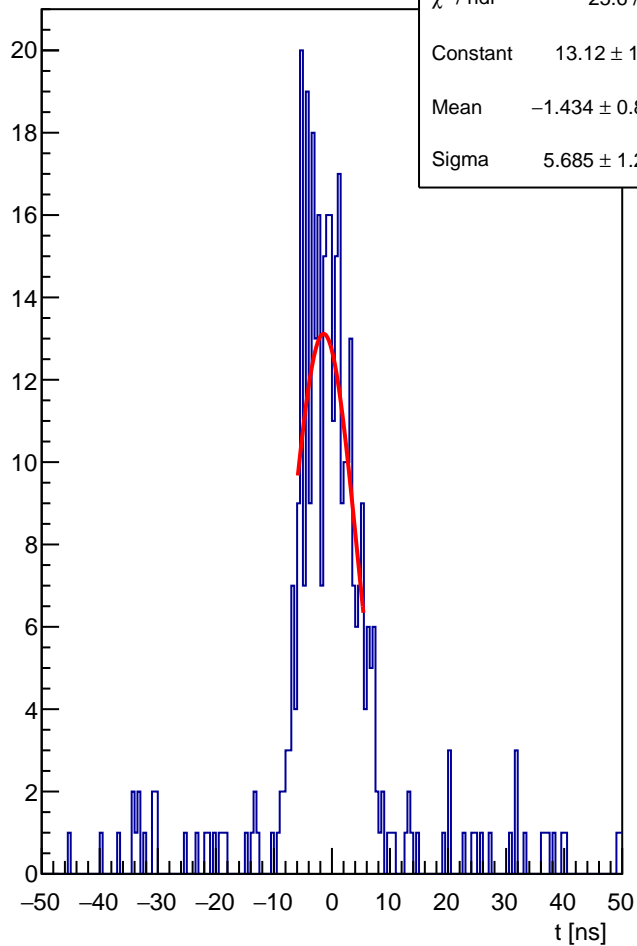
HCAL block 049 : t tw corr

χ^2 / ndf	24.63 / 22
Constant	13.88 ± 1.25
Mean	0.2553 ± 0.3271
Sigma	3.81 ± 0.39



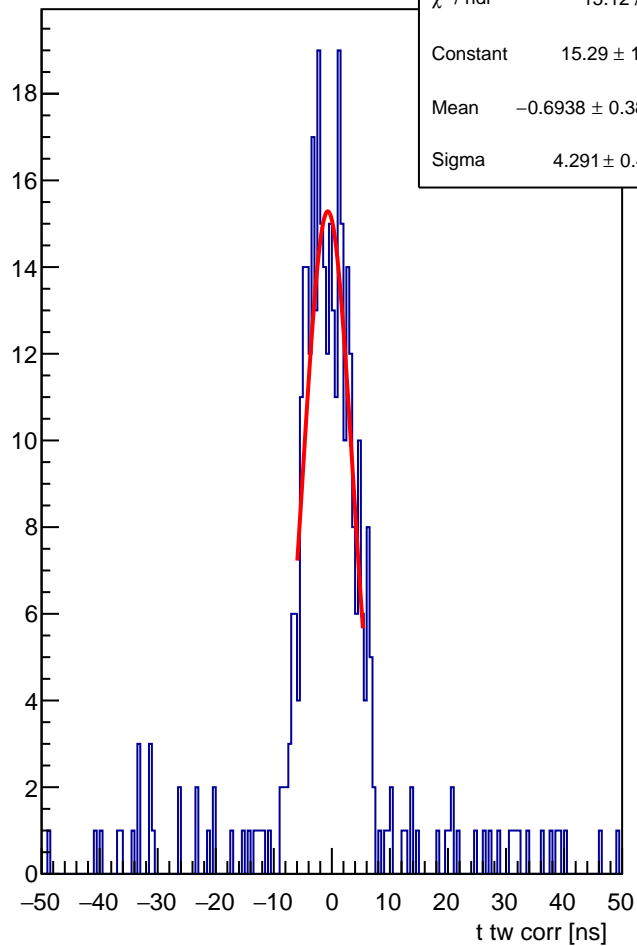
HCAL block 050 : t

χ^2 / ndf	25.6 / 20
Constant	13.12 ± 1.15
Mean	-1.434 ± 0.814
Sigma	5.685 ± 1.282

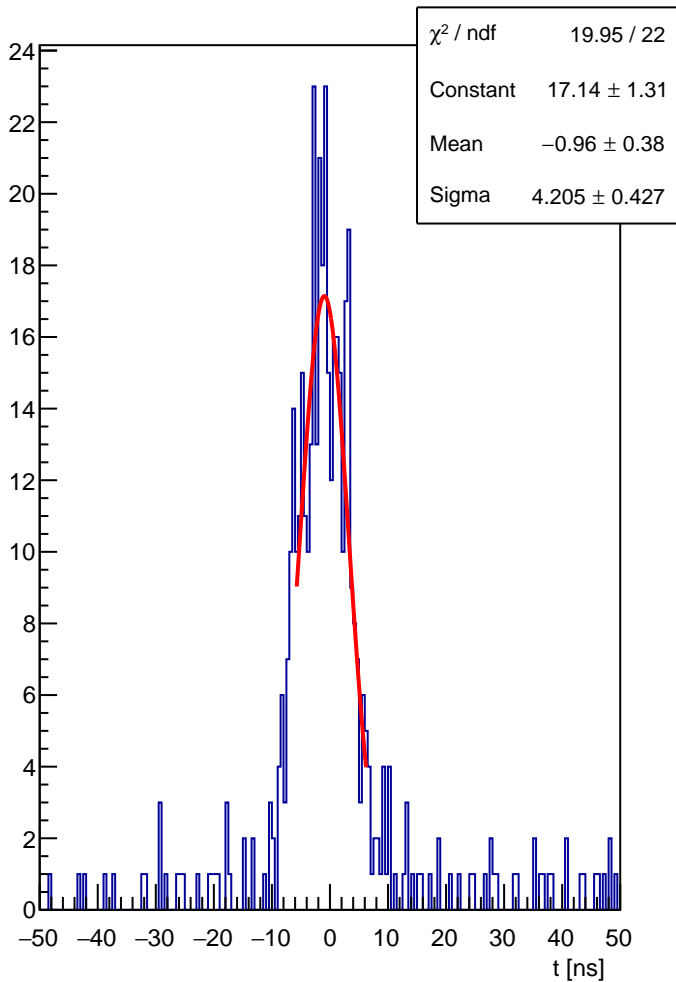


HCAL block 050 : t tw corr

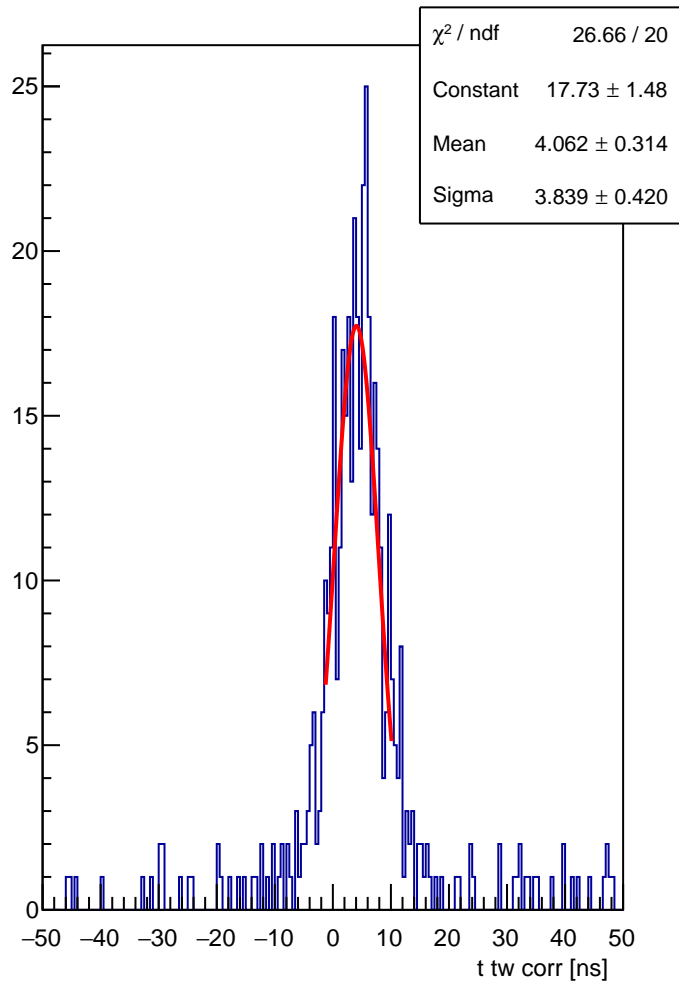
χ^2 / ndf	15.12 / 20
Constant	15.29 ± 1.25
Mean	-0.6938 ± 0.3838
Sigma	4.291 ± 0.499



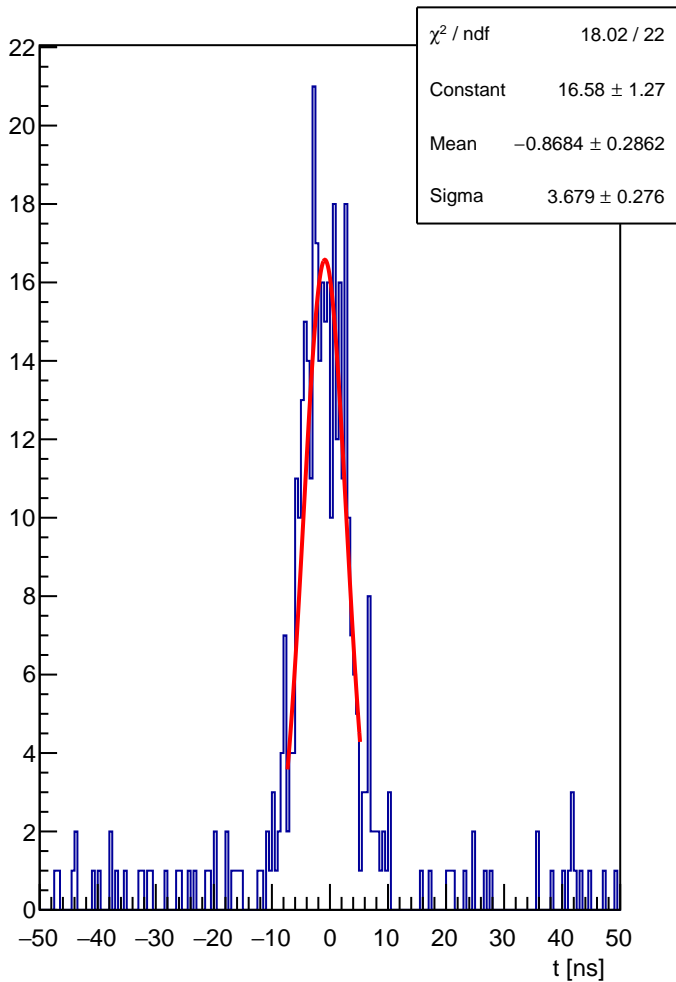
HCAL block 051 : t



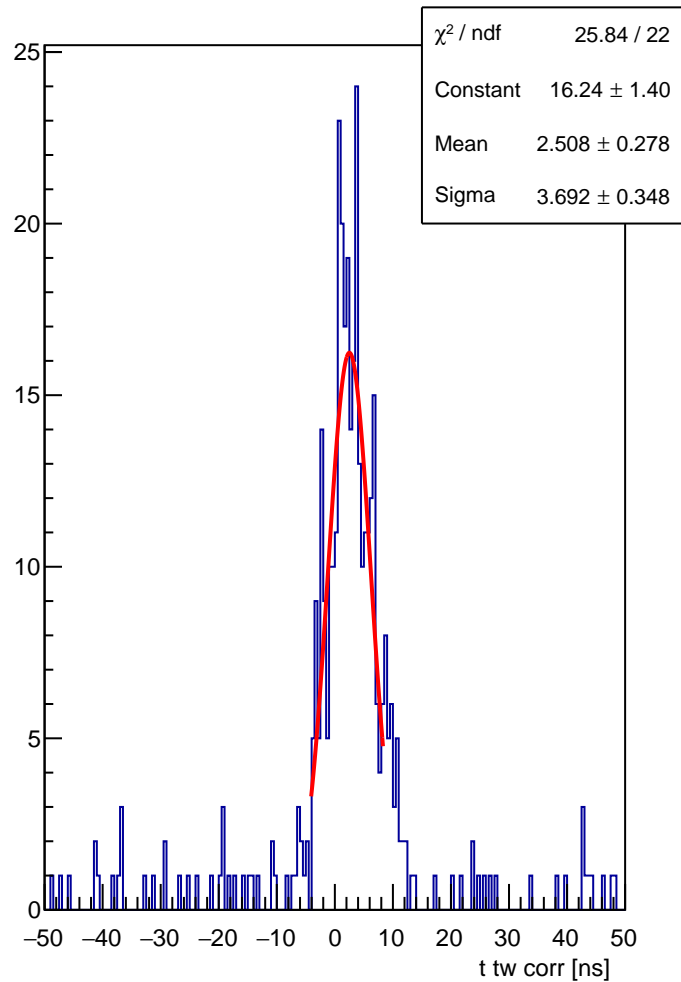
HCAL block 051 : t tw corr



HCAL block 052 : t

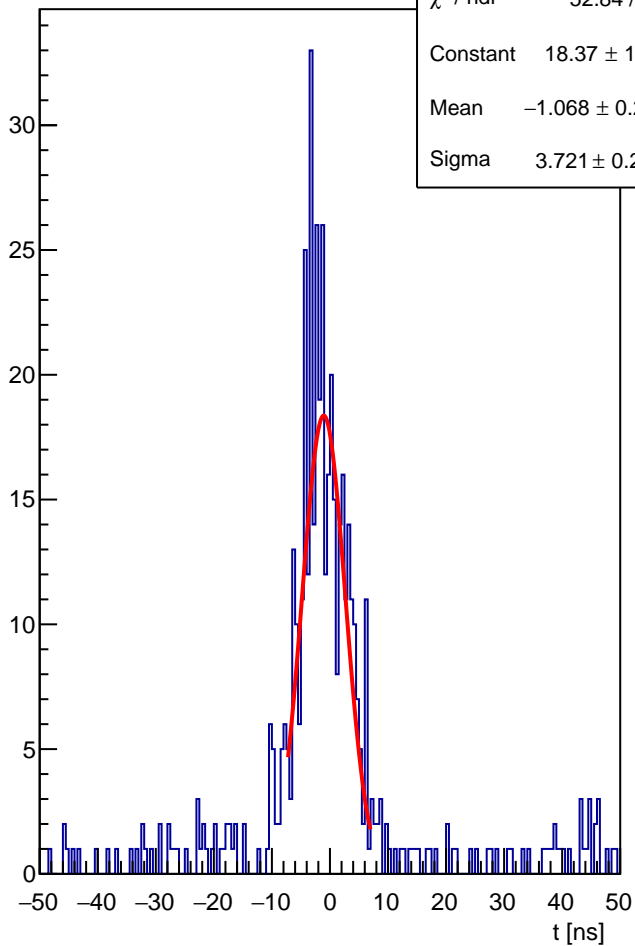


HCAL block 052 : t tw corr



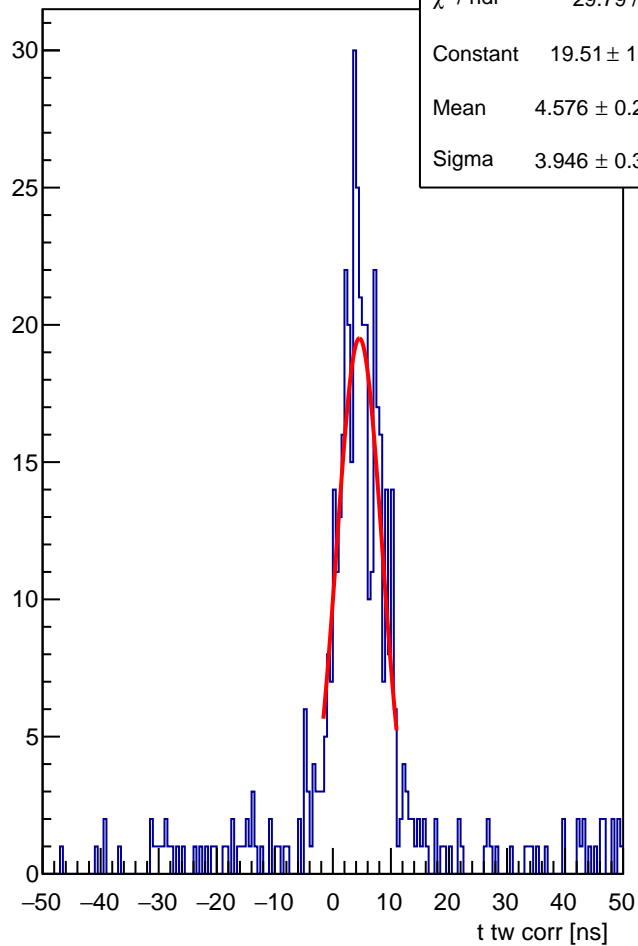
HCAL block 053 : t

χ^2 / ndf	52.84 / 26
Constant	18.37 ± 1.30
Mean	-1.068 ± 0.241
Sigma	3.721 ± 0.218

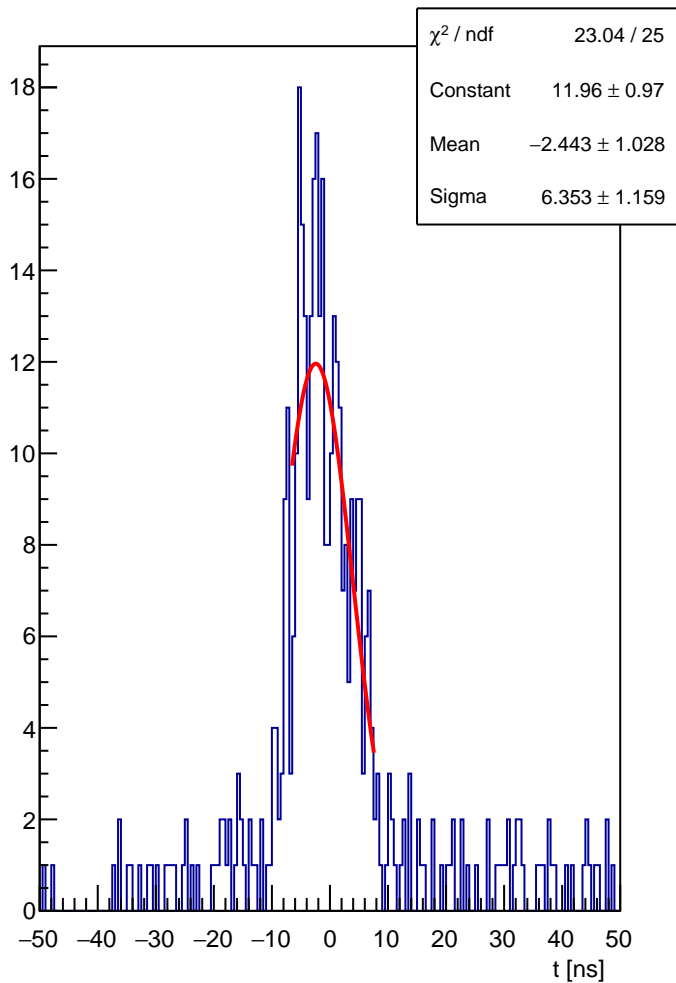


HCAL block 053 : t tw corr

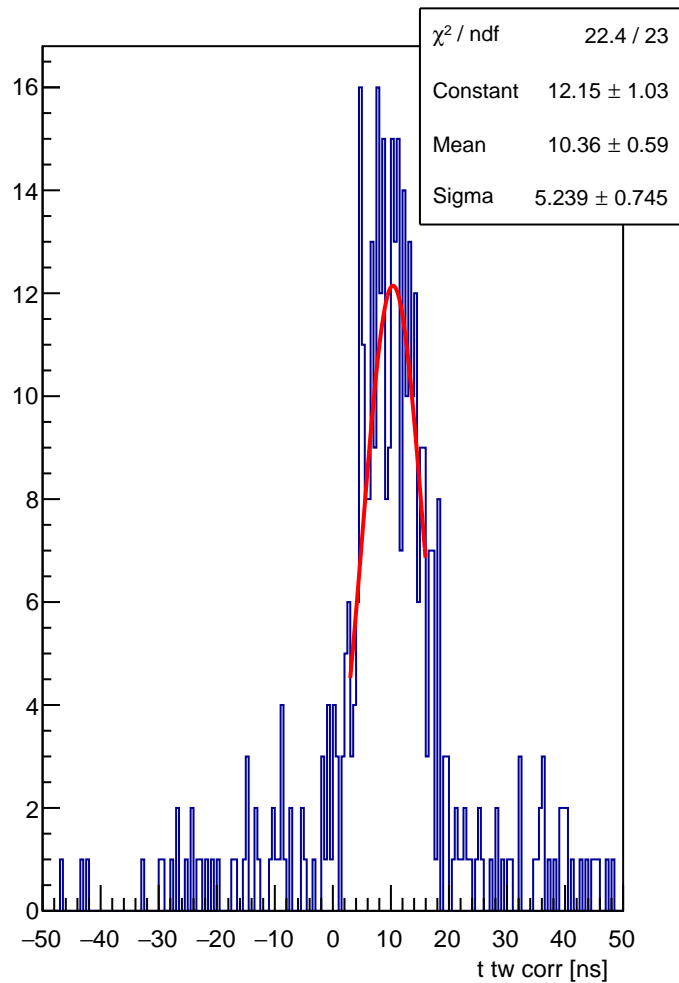
χ^2 / ndf	29.79 / 22
Constant	19.51 ± 1.47
Mean	4.576 ± 0.280
Sigma	3.946 ± 0.345



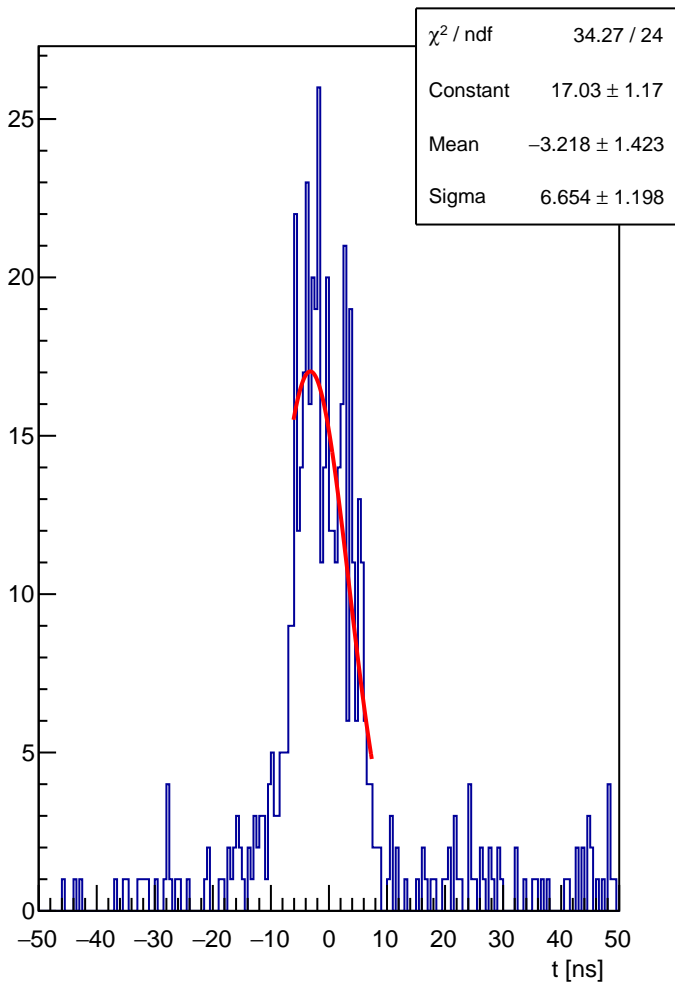
HCAL block 054 : t



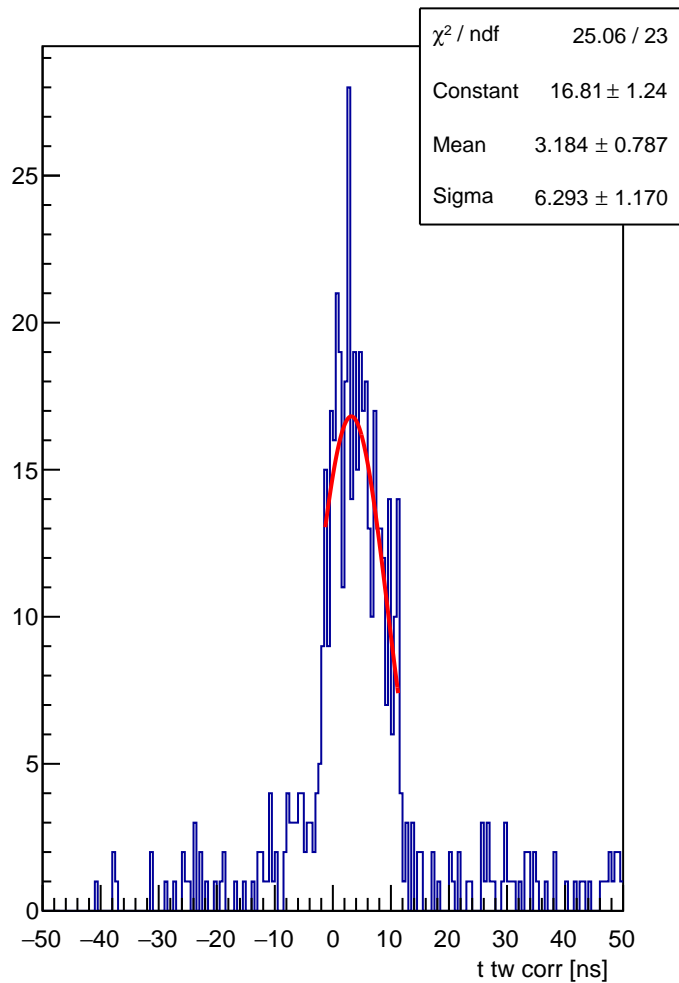
HCAL block 054 : t tw corr



HCAL block 055 : t

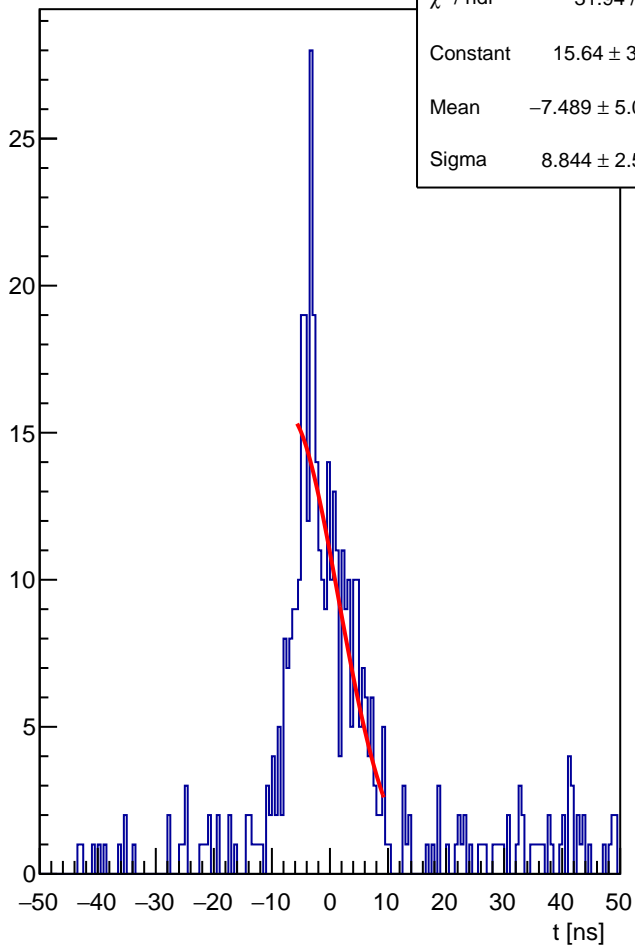


HCAL block 055 : t tw corr



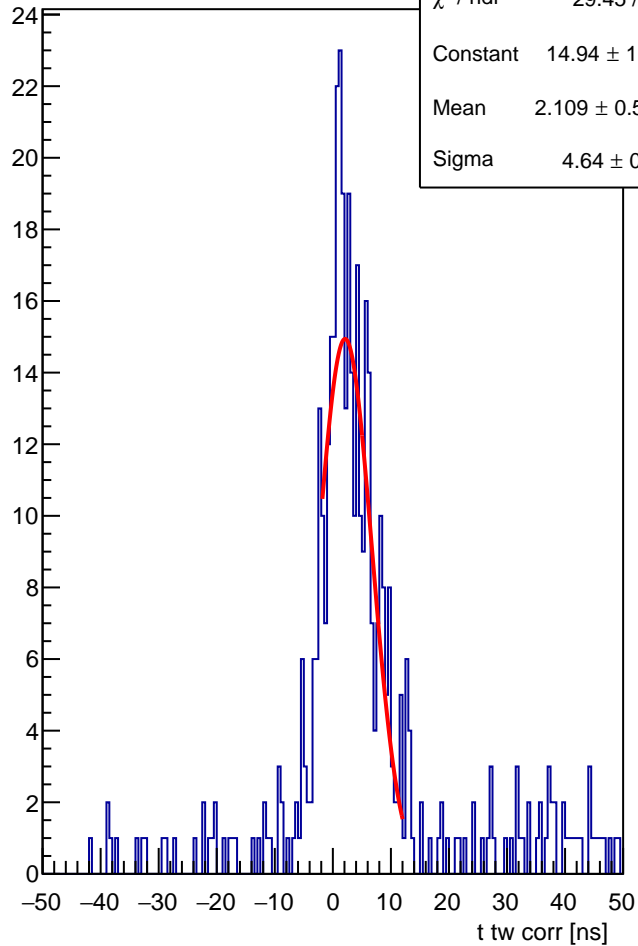
HCAL block 056 : t

χ^2 / ndf	31.94 / 27
Constant	15.64 ± 3.89
Mean	-7.489 ± 5.084
Sigma	8.844 ± 2.554

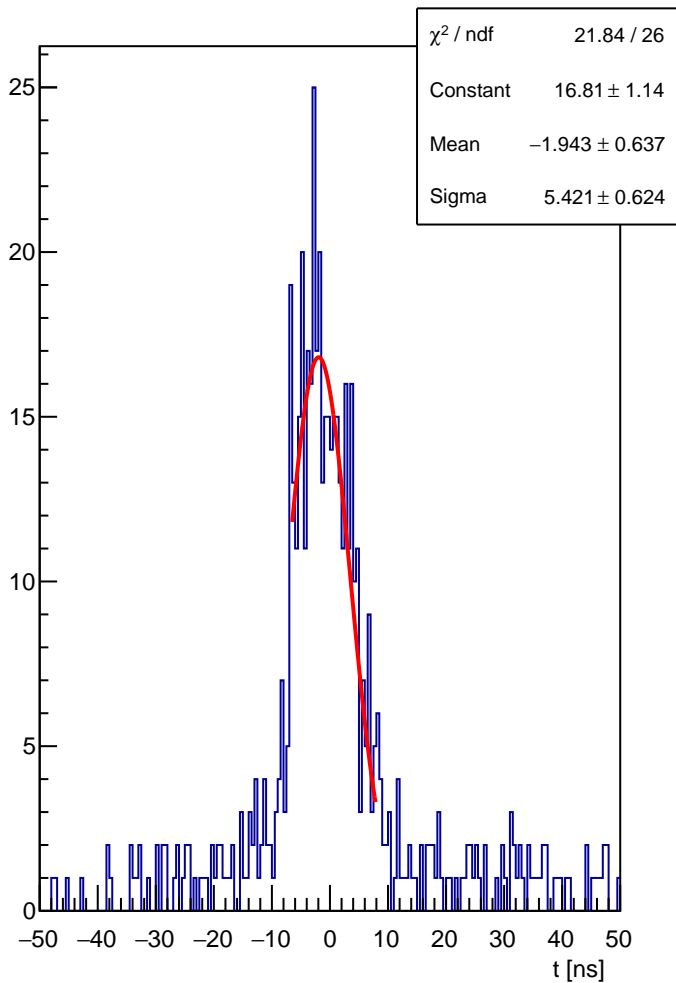


HCAL block 056 : t tw corr

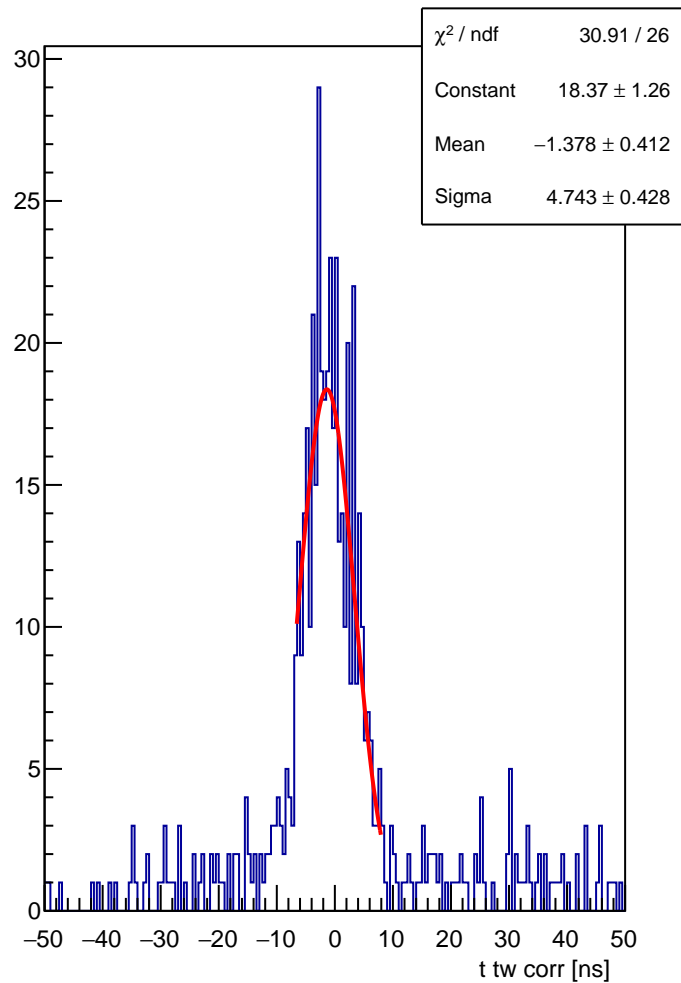
χ^2 / ndf	29.45 / 25
Constant	14.94 ± 1.17
Mean	2.109 ± 0.517
Sigma	4.64 ± 0.51



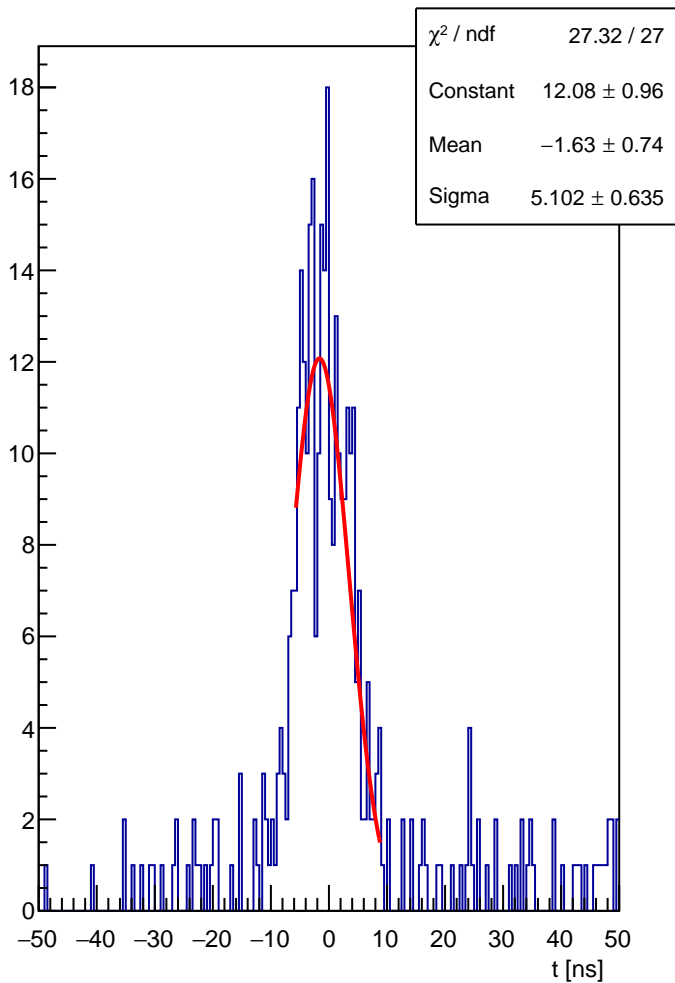
HCAL block 057 : t



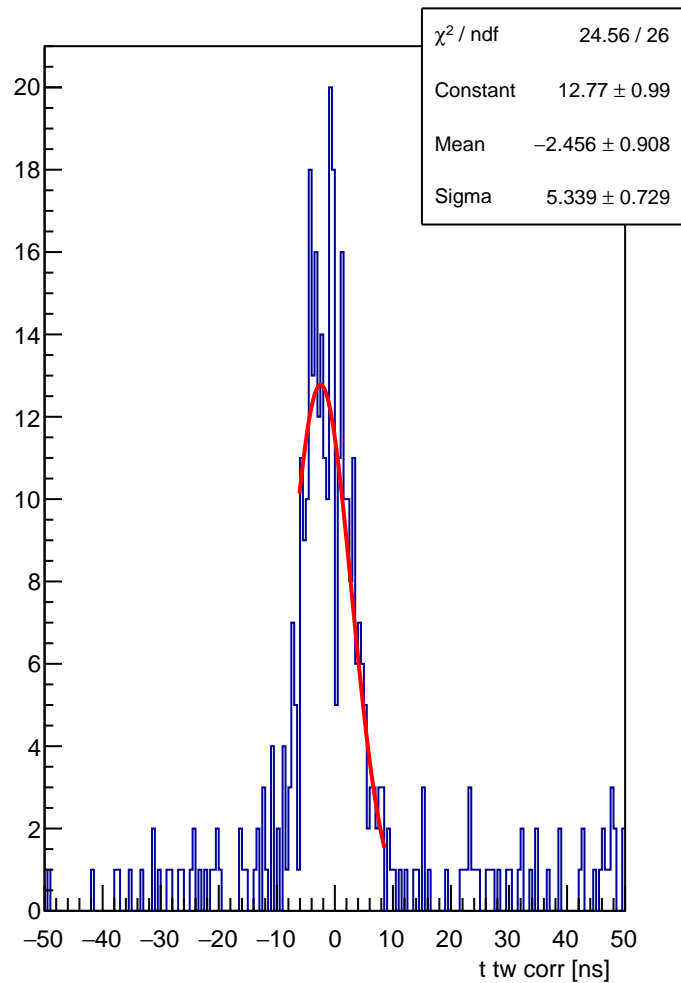
HCAL block 057 : t tw corr



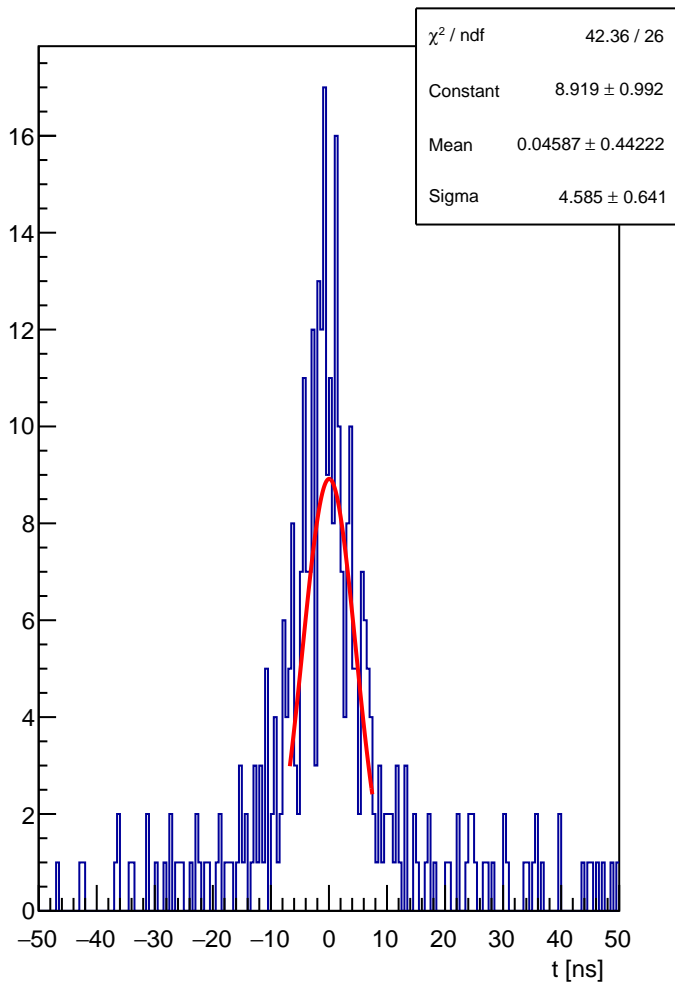
HCAL block 058 : t



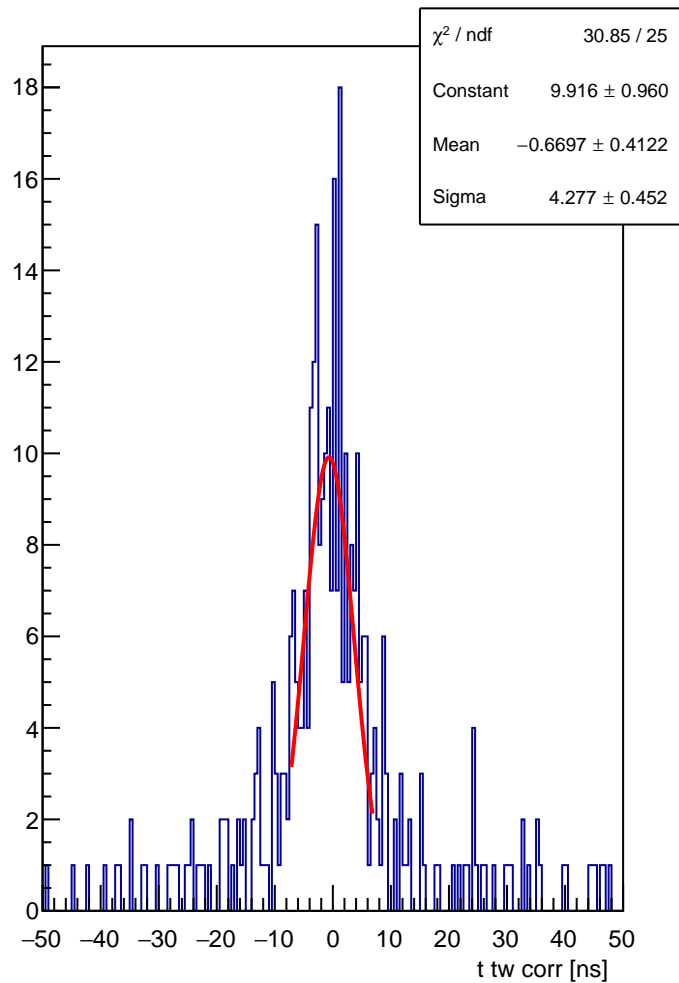
HCAL block 058 : t tw corr



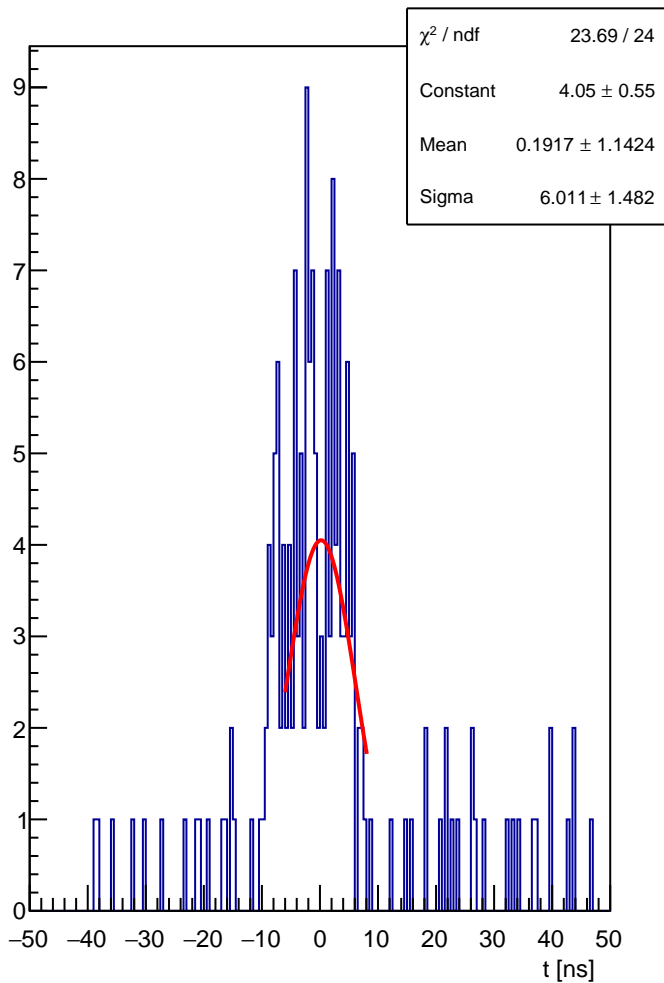
HCAL block 059 : t



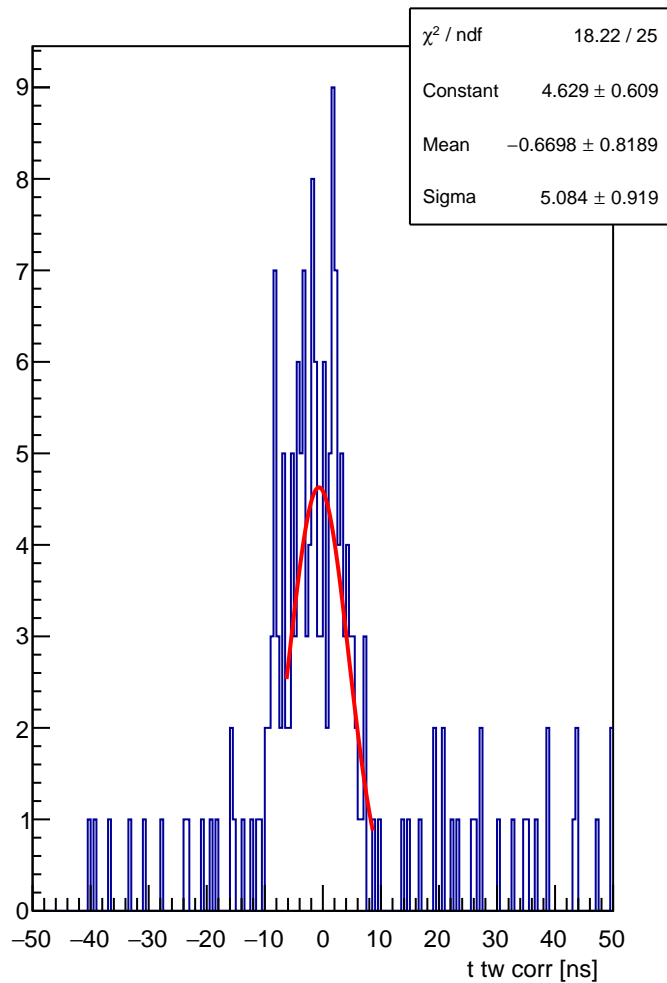
HCAL block 059 : t tw corr



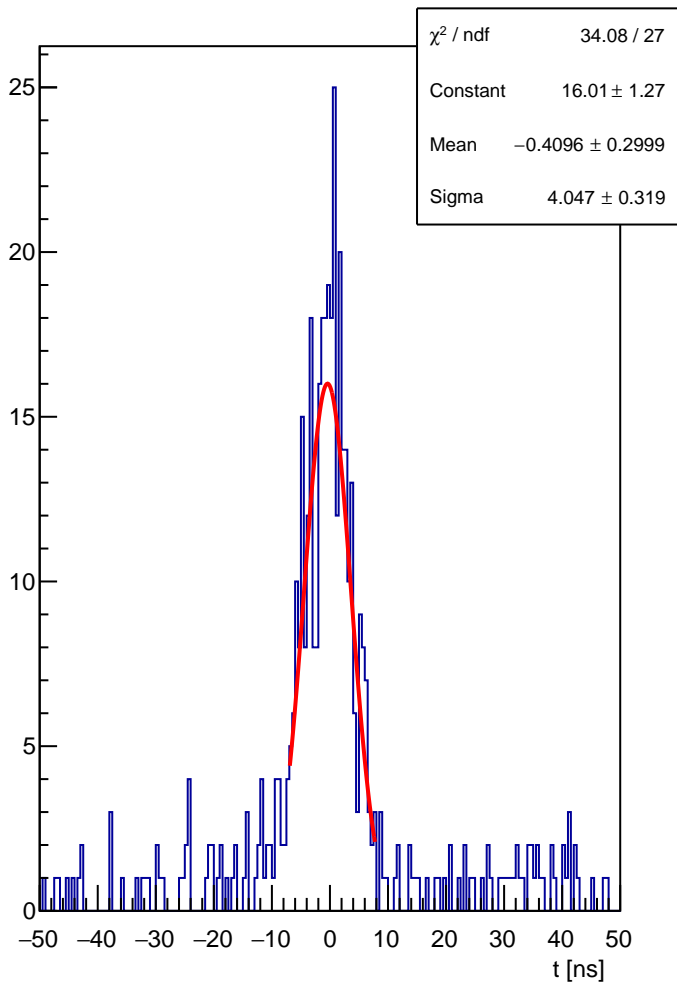
HCAL block 060 : t



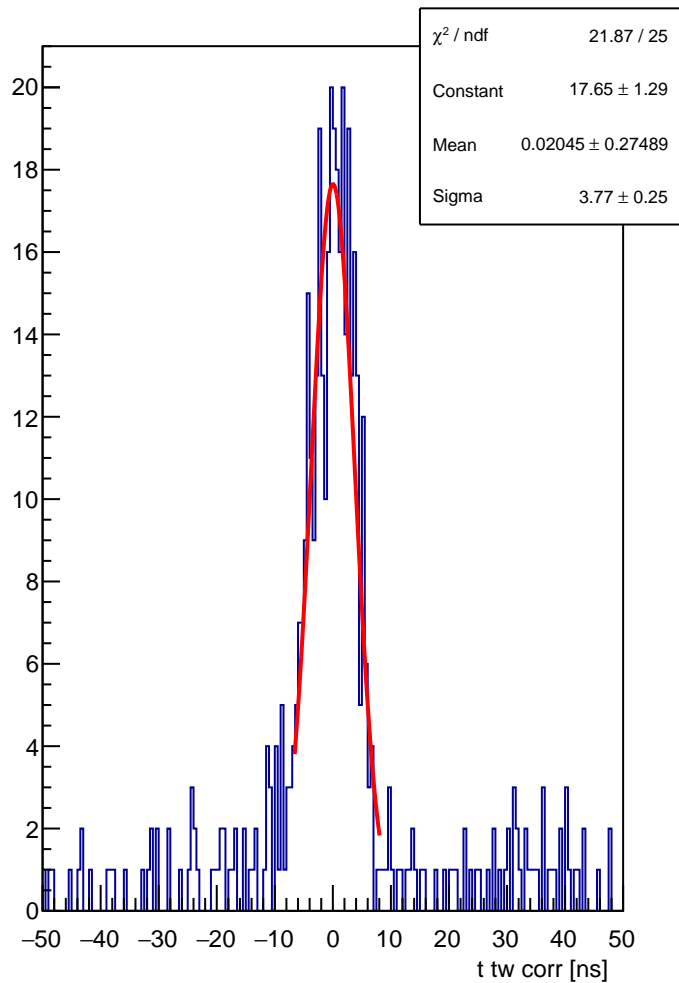
HCAL block 060 : t tw corr



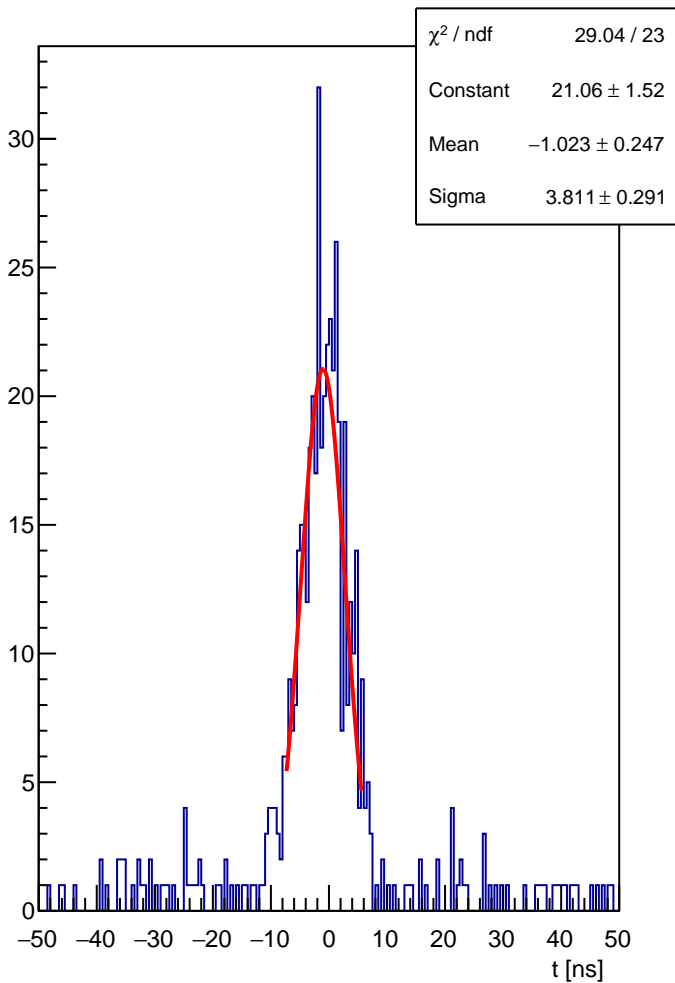
HCAL block 061 : t



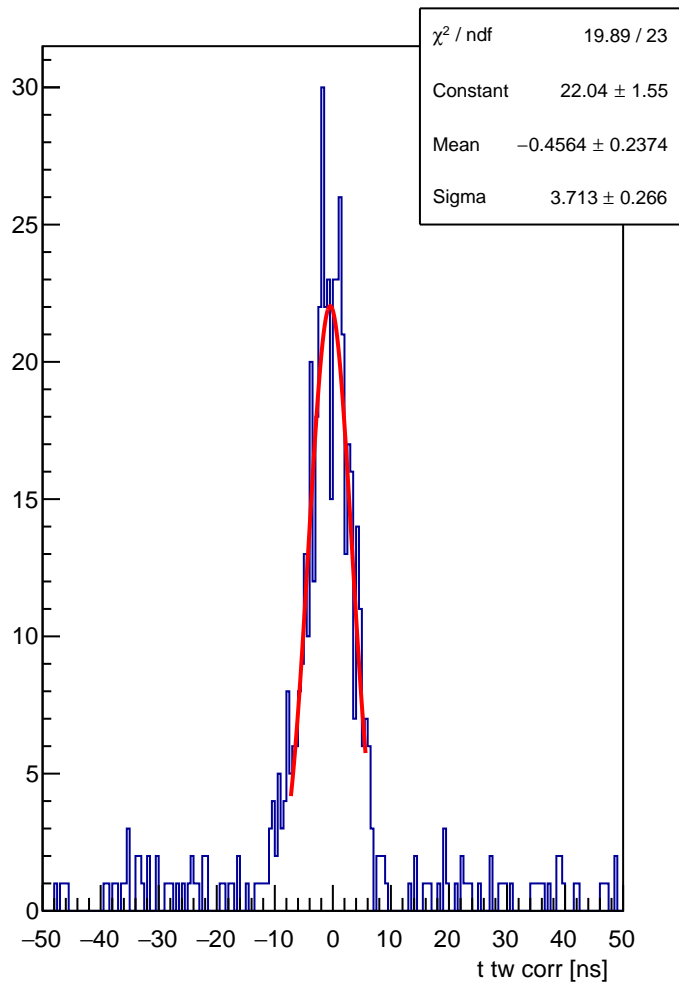
HCAL block 061 : t tw corr



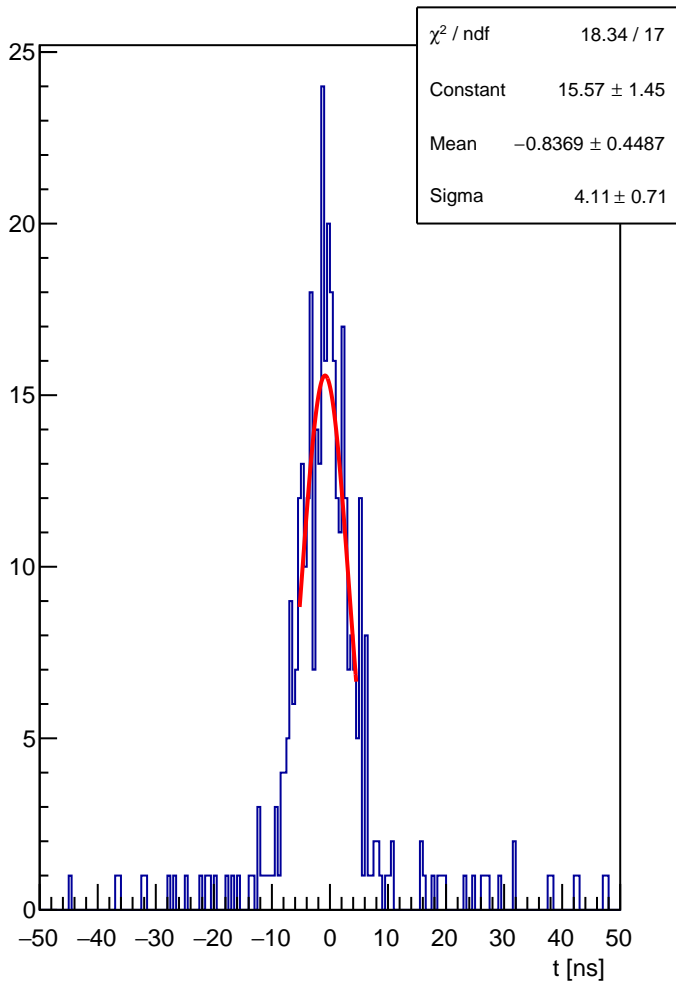
HCAL block 062 : t



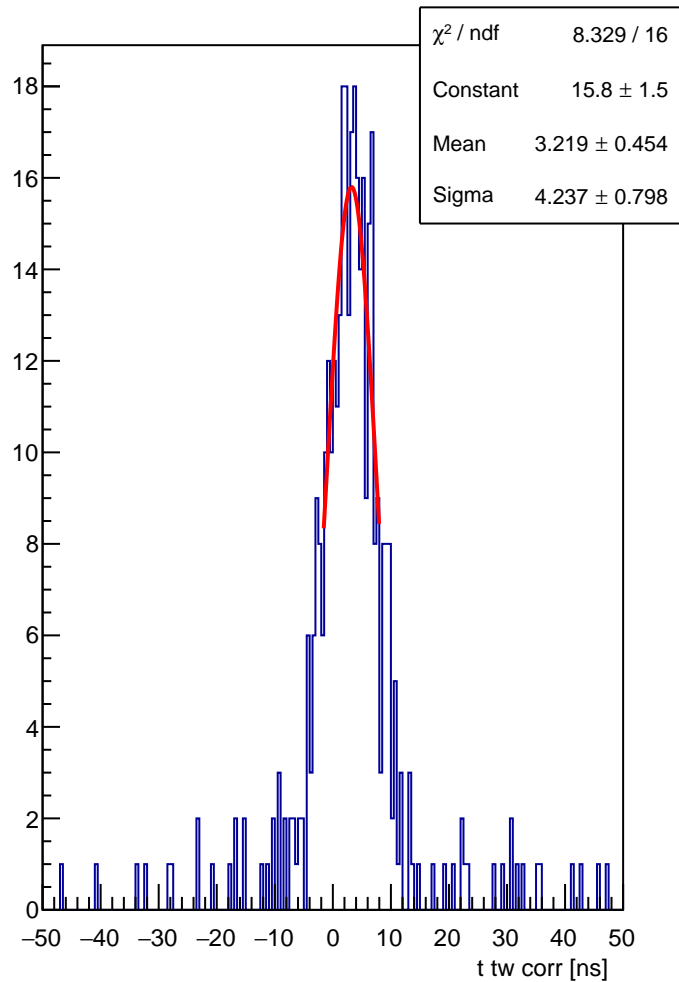
HCAL block 062 : t tw corr



HCAL block 063 : t

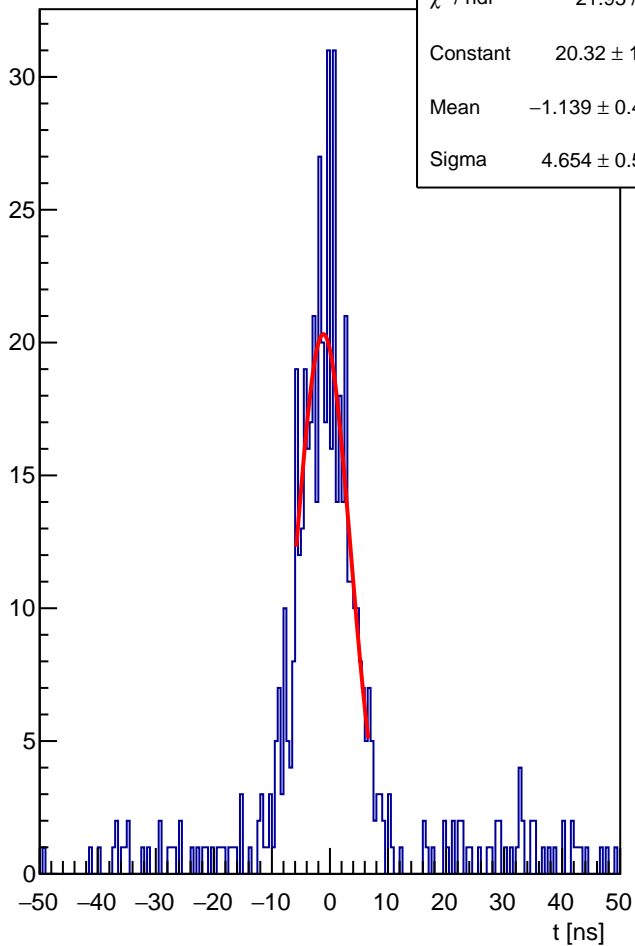


HCAL block 063 : t tw corr



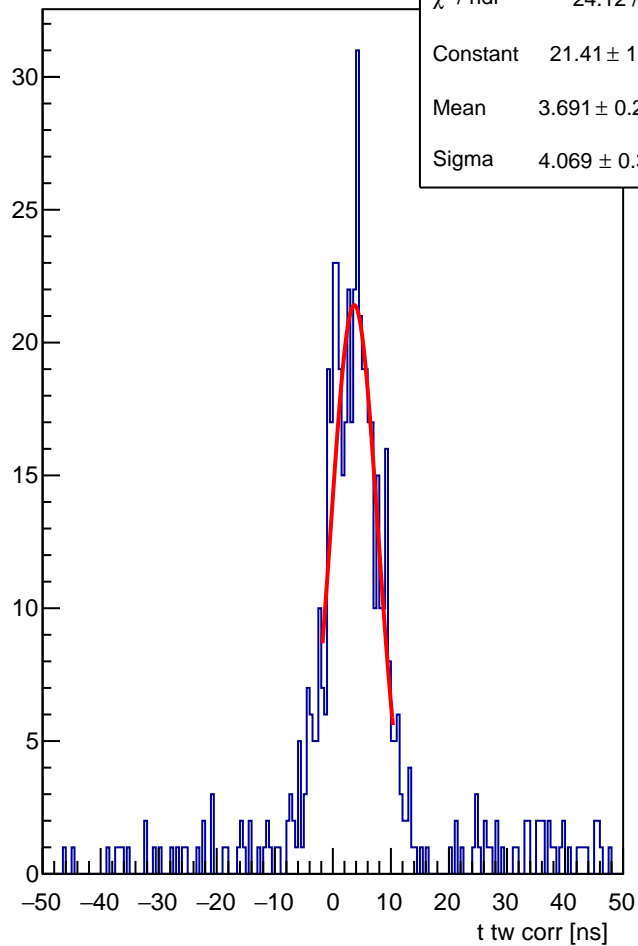
HCAL block 064 : t

χ^2 / ndf	21.95 / 22
Constant	20.32 ± 1.41
Mean	-1.139 ± 0.436
Sigma	4.654 ± 0.515

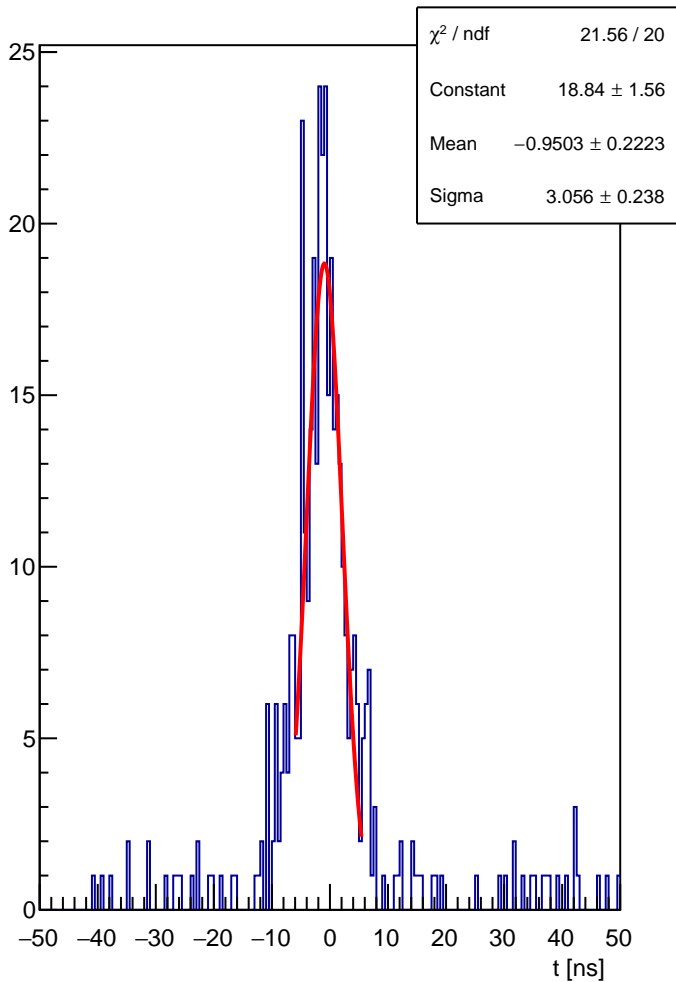


HCAL block 064 : t tw corr

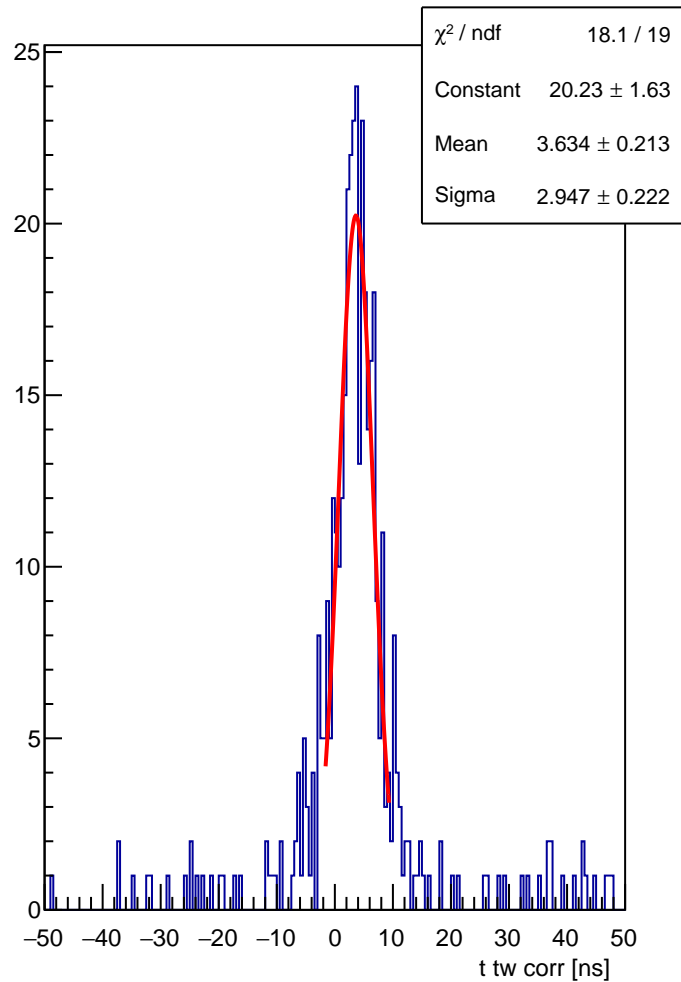
χ^2 / ndf	24.12 / 22
Constant	21.41 ± 1.48
Mean	3.691 ± 0.279
Sigma	4.069 ± 0.331



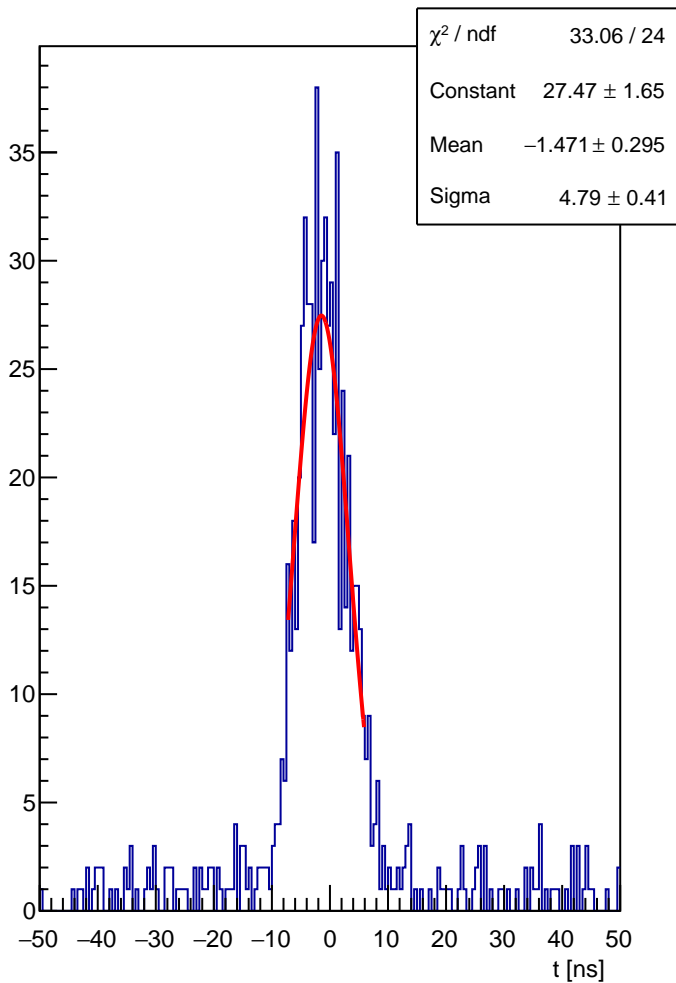
HCAL block 065 : t



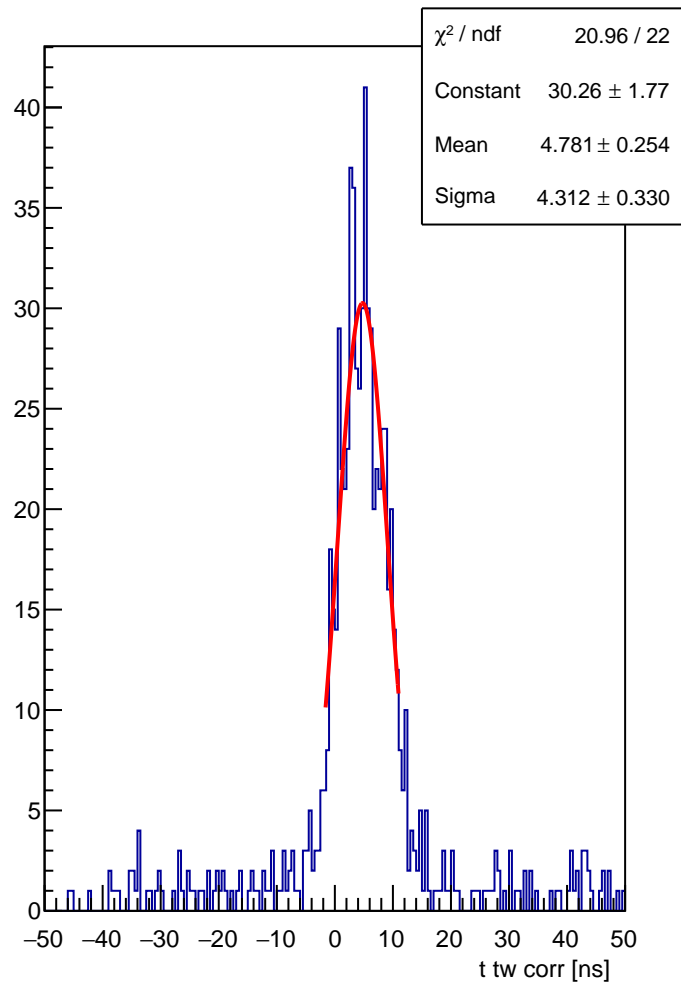
HCAL block 065 : t tw corr



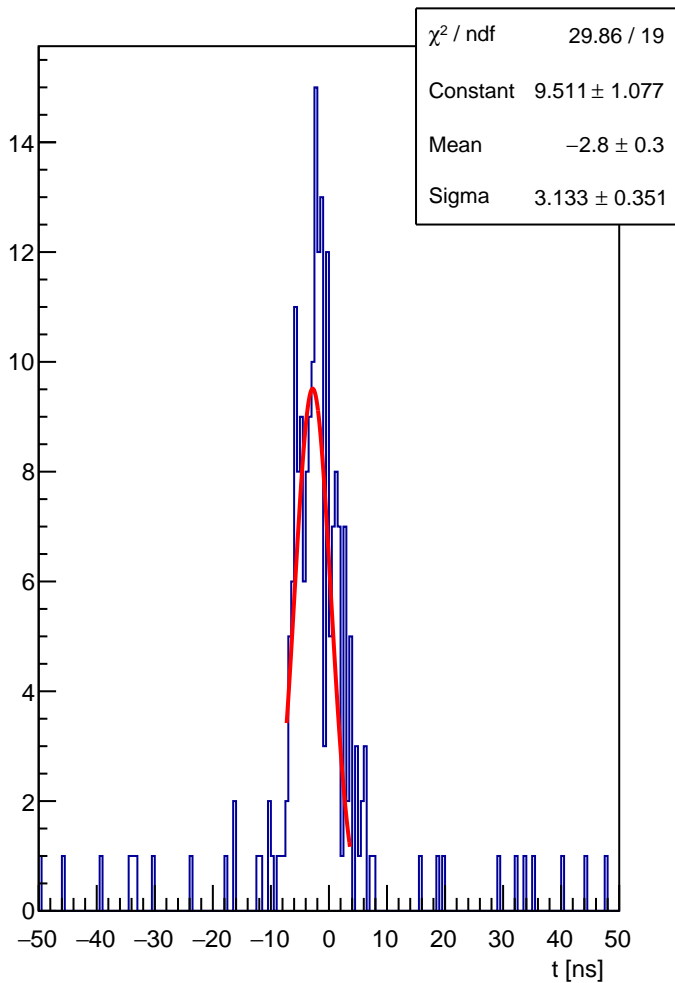
HCAL block 066 : t



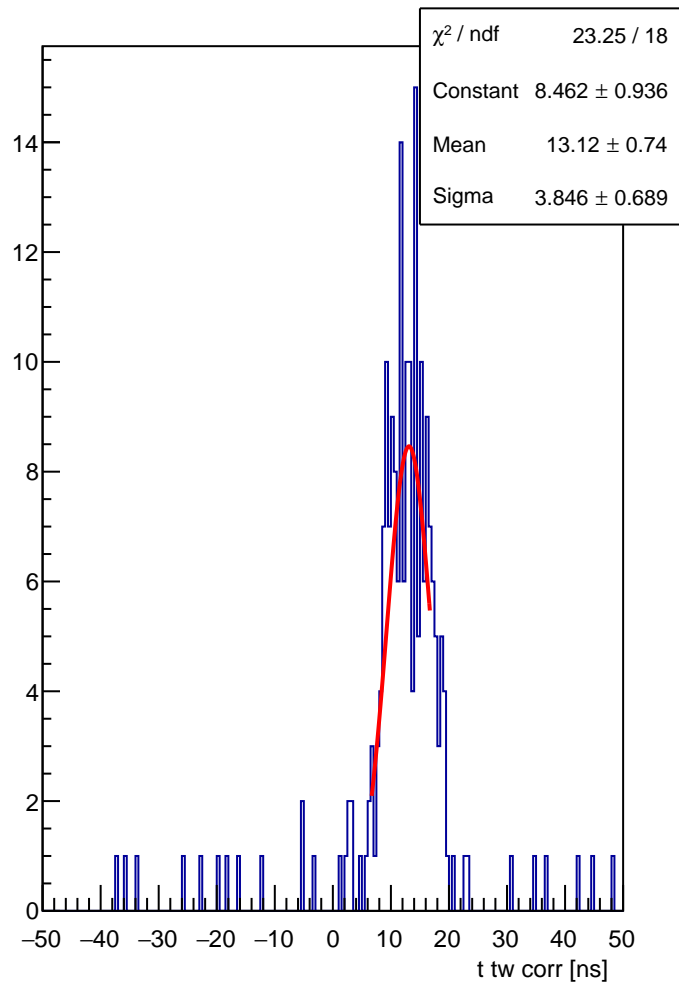
HCAL block 066 : t tw corr



HCAL block 067 : t

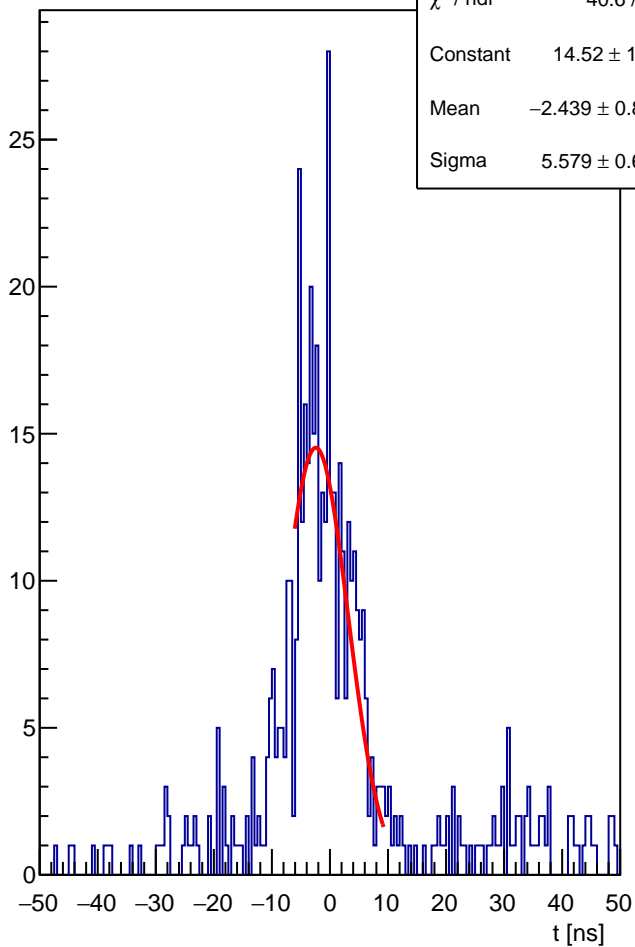


HCAL block 067 : t tw corr



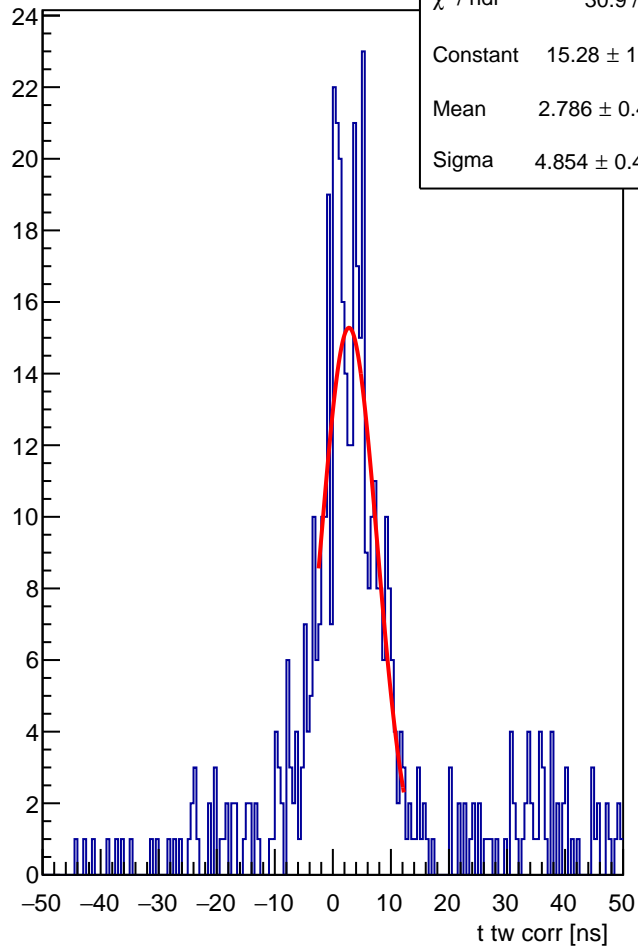
HCAL block 068 : t

χ^2 / ndf	40.6 / 28
Constant	14.52 ± 1.02
Mean	-2.439 ± 0.862
Sigma	5.579 ± 0.638

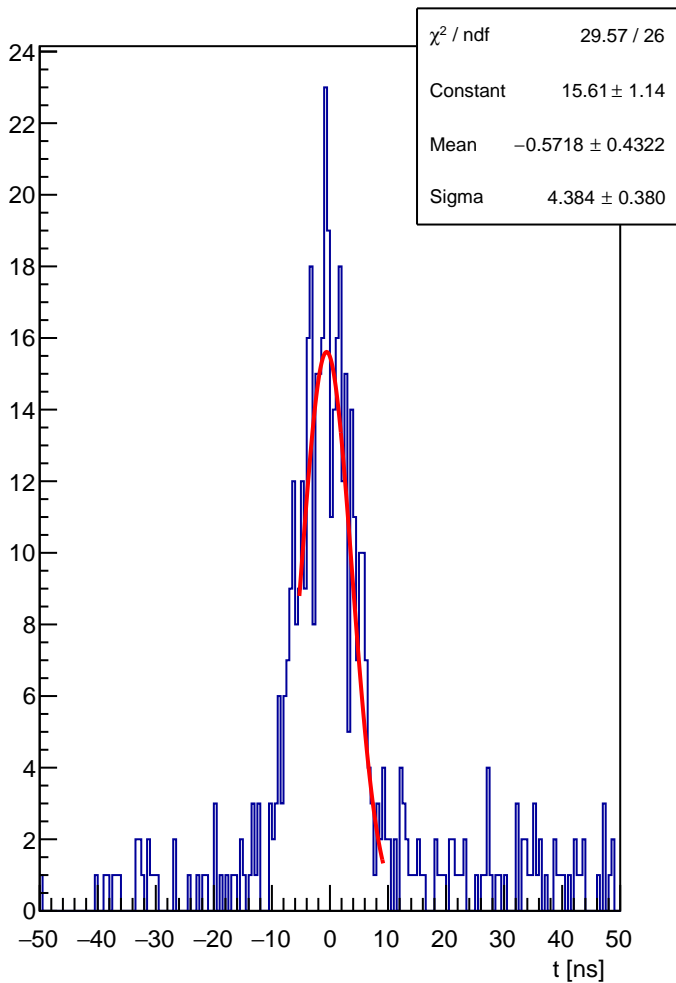


HCAL block 068 : t tw corr

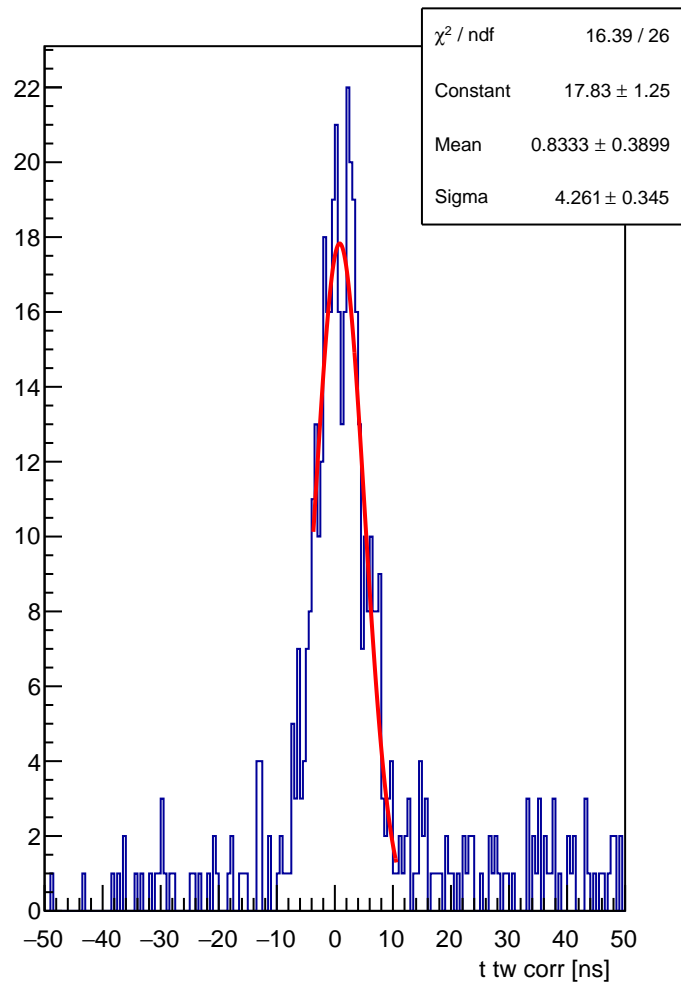
χ^2 / ndf	30.9 / 27
Constant	15.28 ± 1.14
Mean	2.786 ± 0.441
Sigma	4.854 ± 0.459



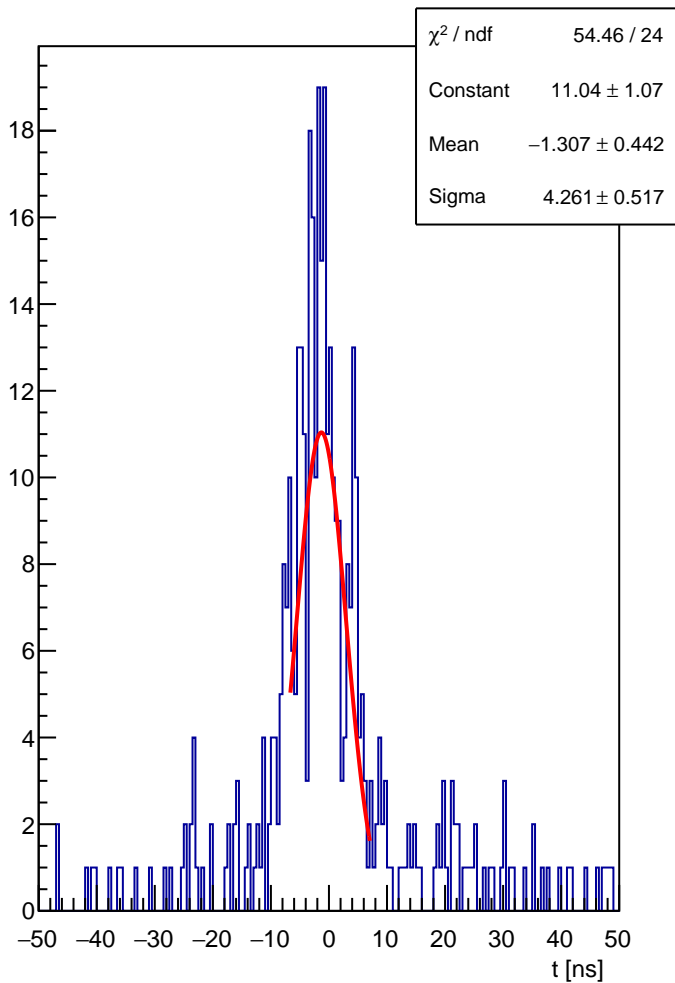
HCAL block 069 : t



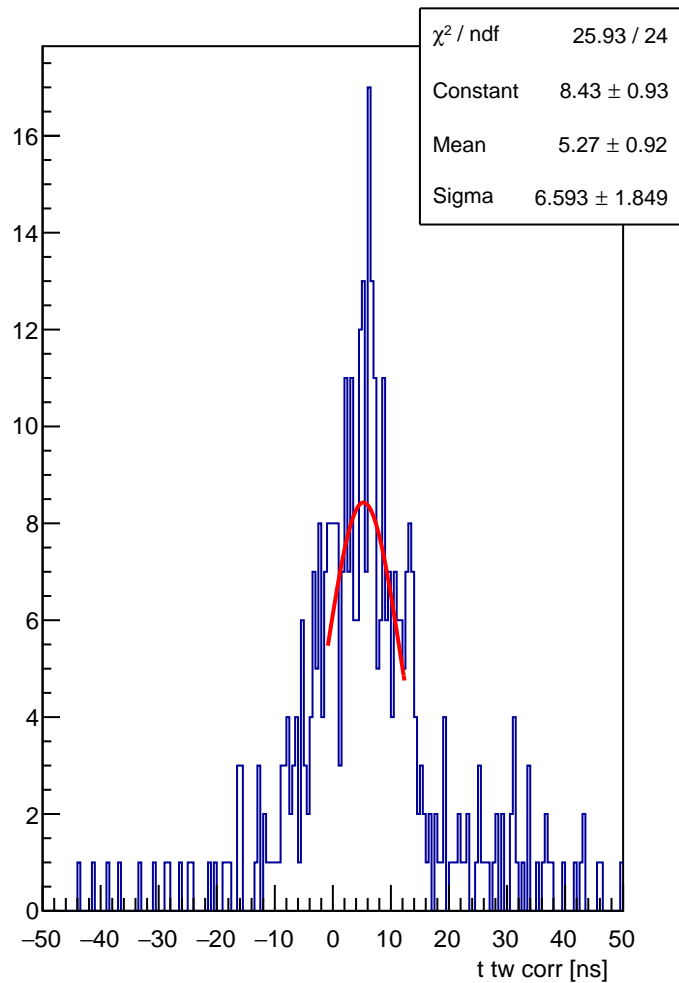
HCAL block 069 : t tw corr



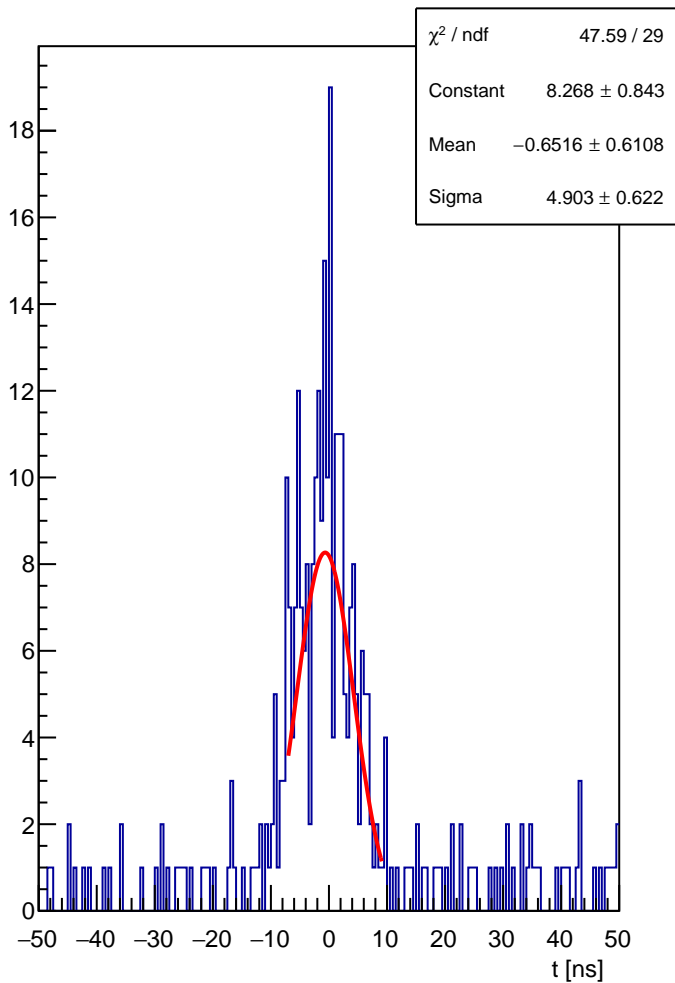
HCAL block 070 : t



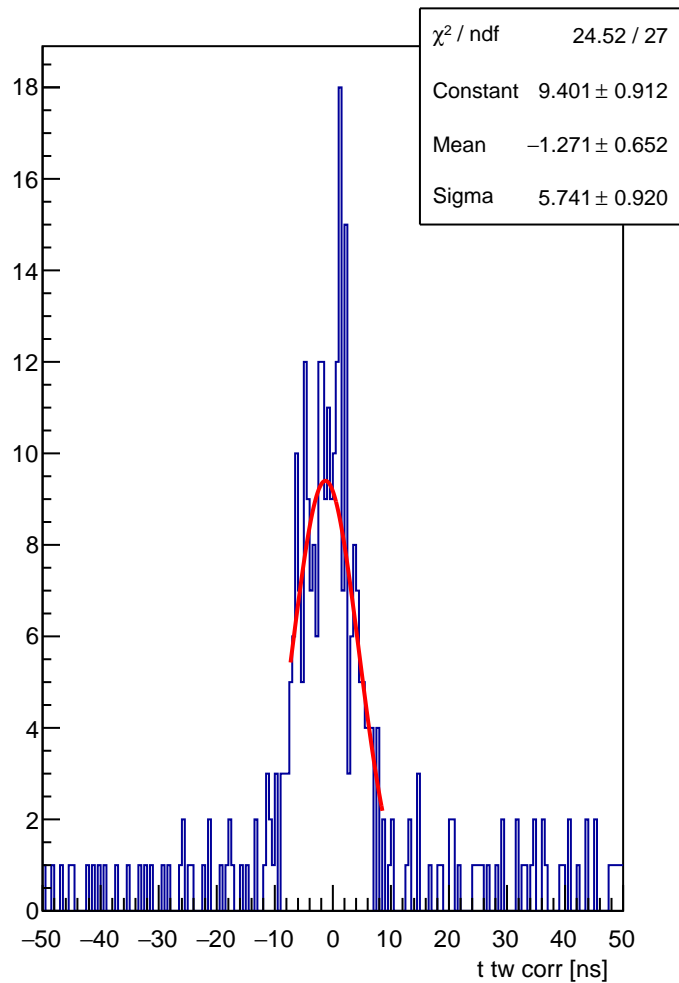
HCAL block 070 : t tw corr



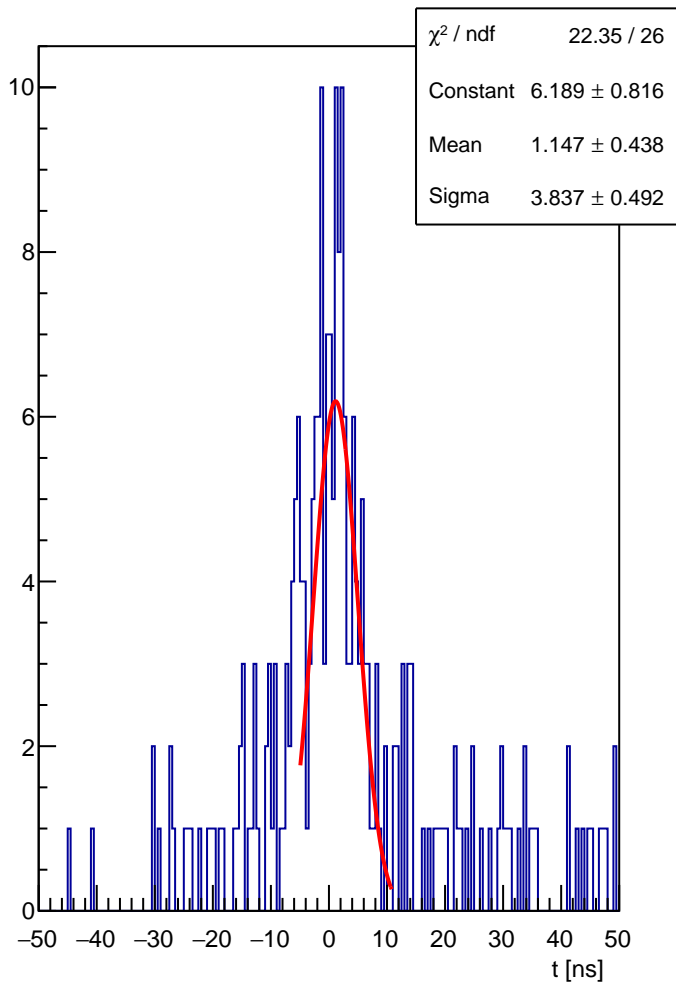
HCAL block 071 : t



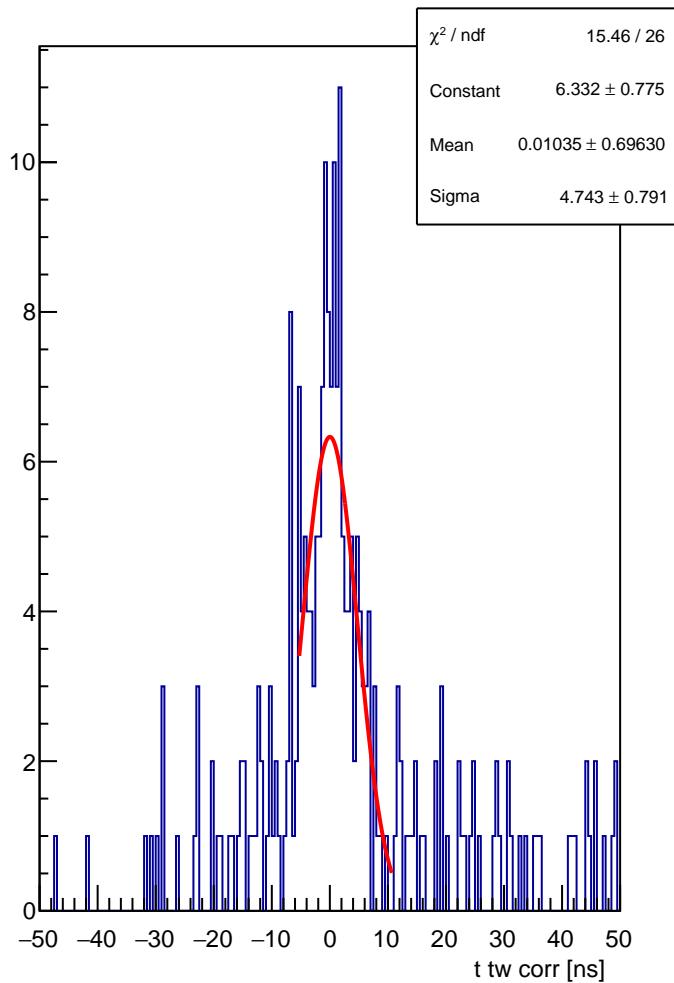
HCAL block 071 : t tw corr



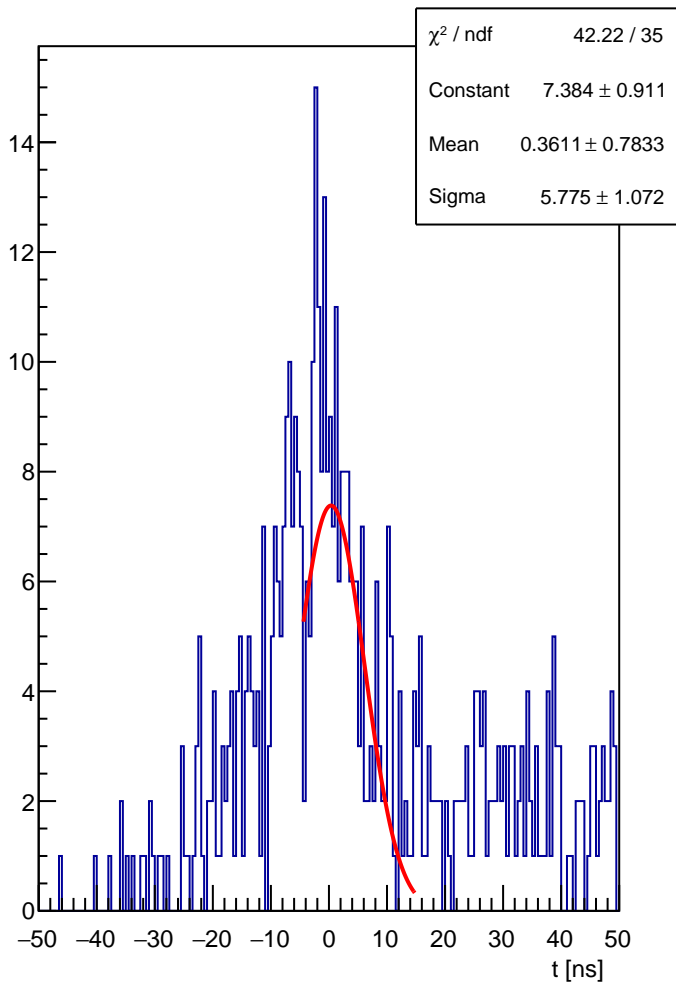
HCAL block 072 : t



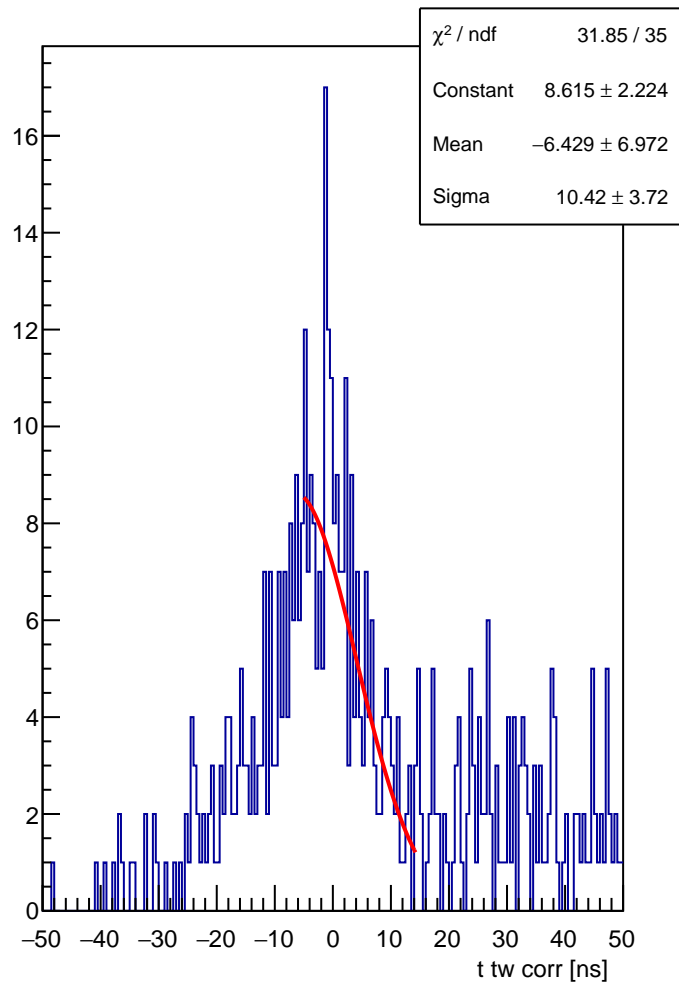
HCAL block 072 : t tw corr



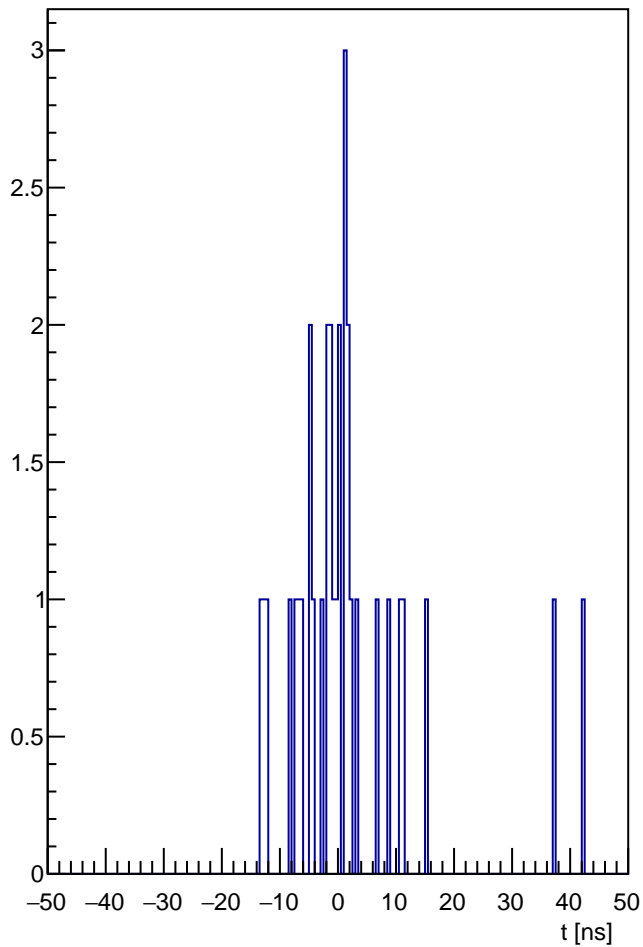
HCAL block 073 : t



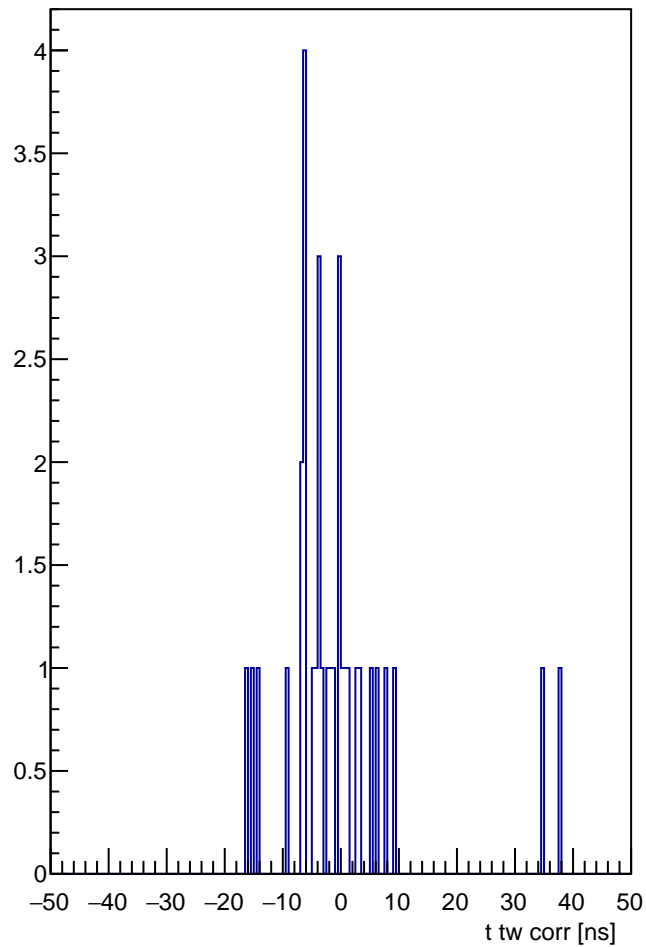
HCAL block 073 : t tw corr



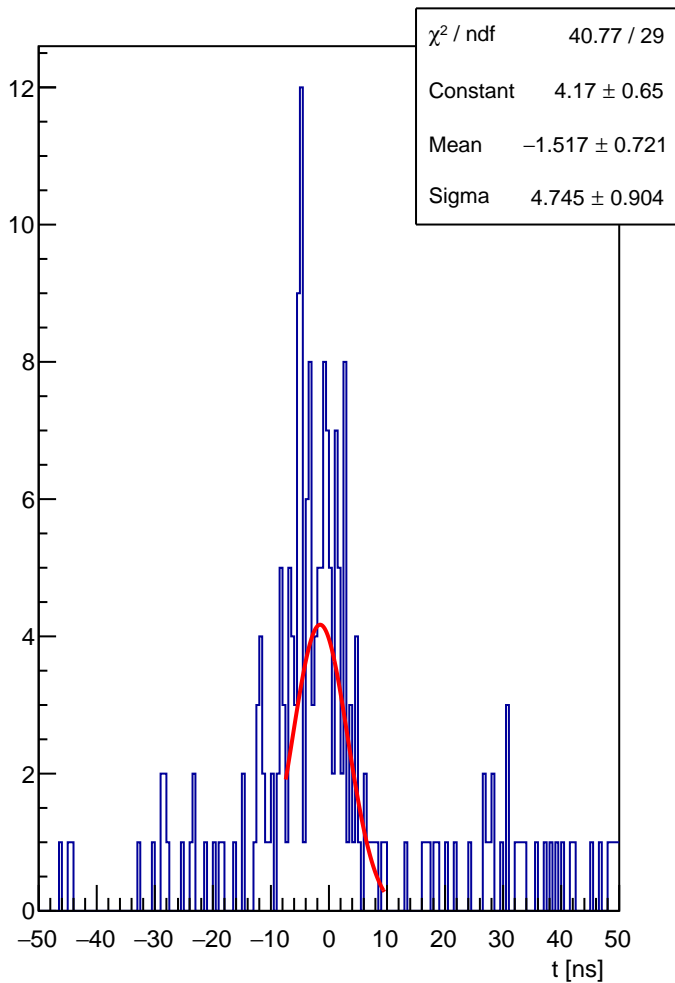
HCAL block 074 : t



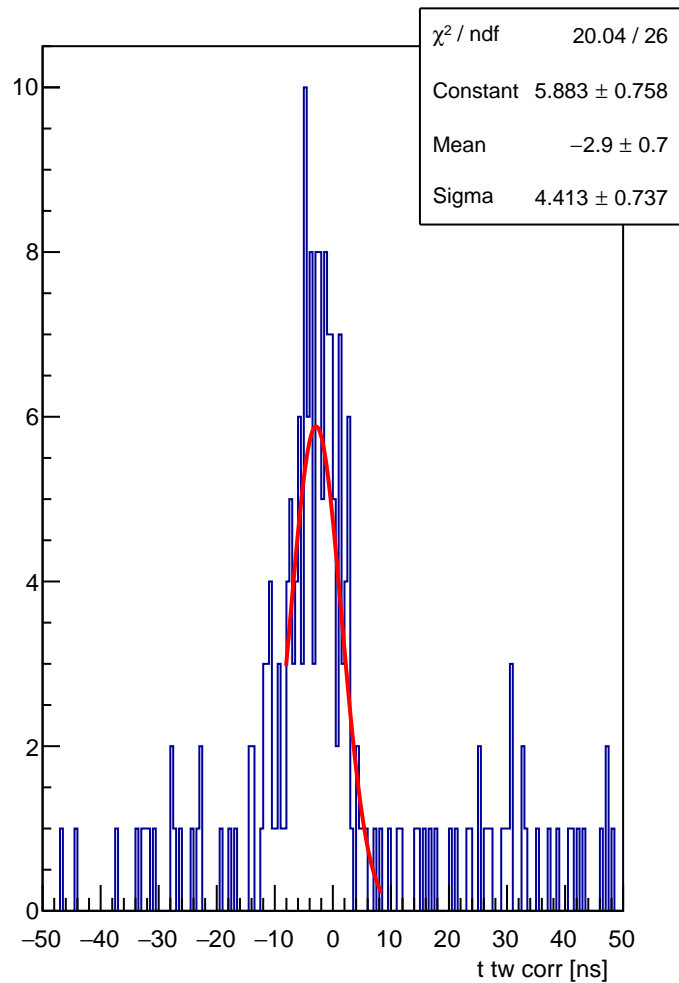
HCAL block 074 : t tw corr



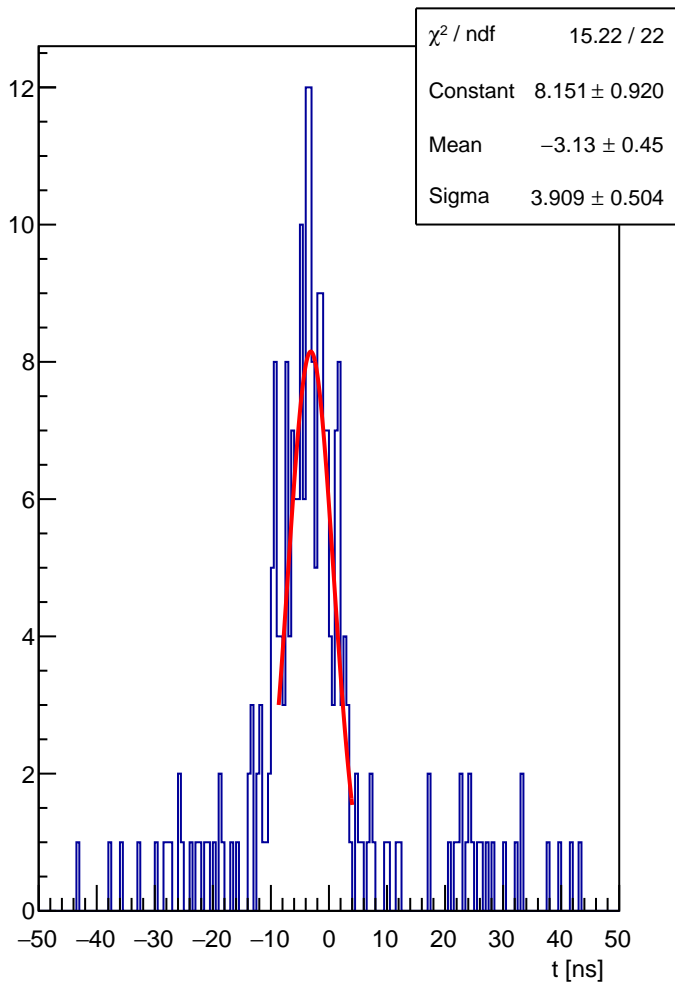
HCAL block 075 : t



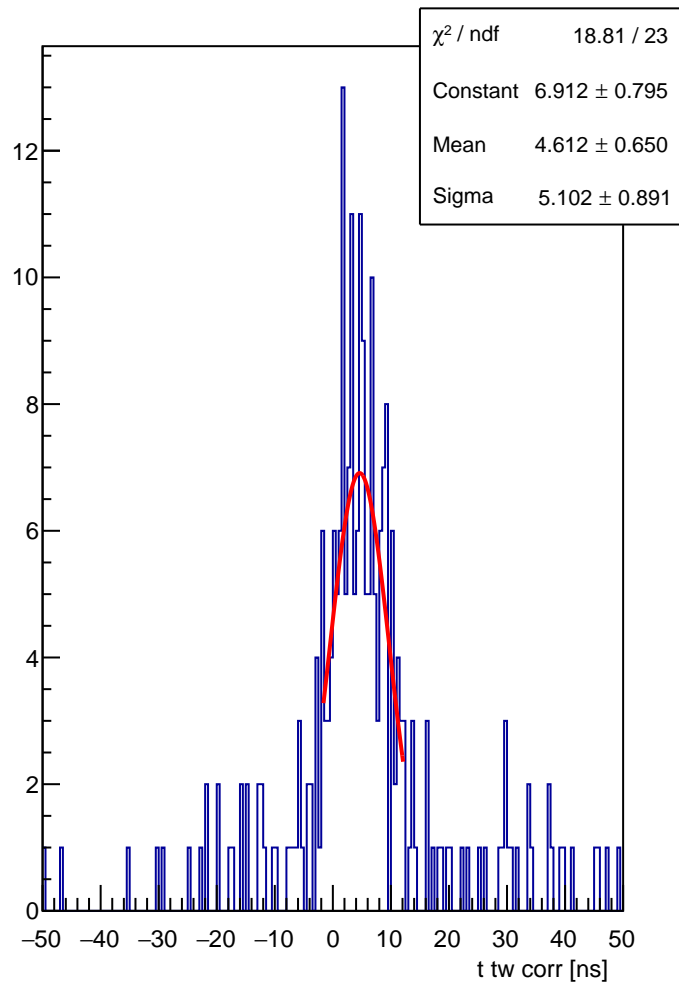
HCAL block 075 : t tw corr



HCAL block 076 : t

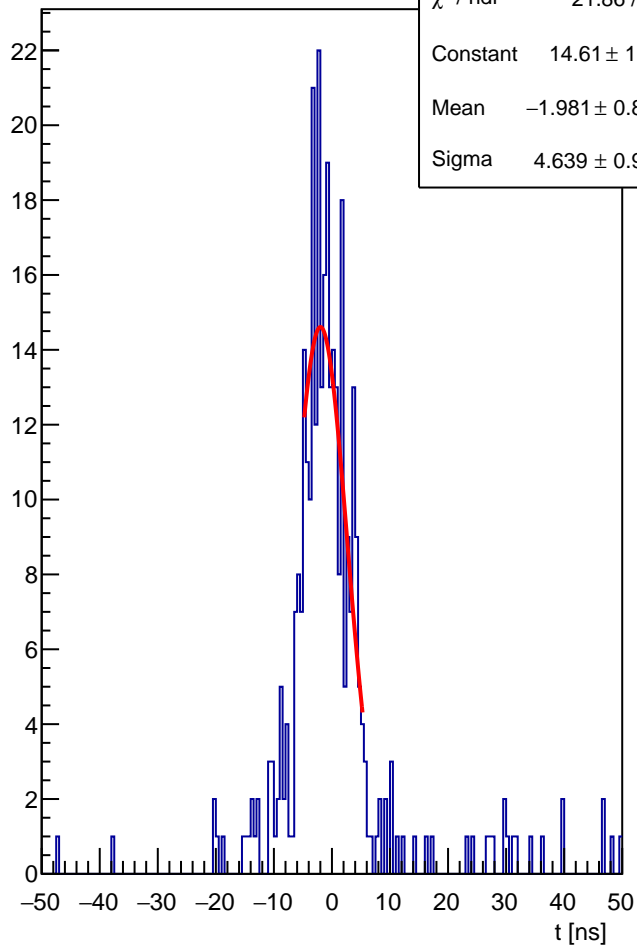


HCAL block 076 : t tw corr



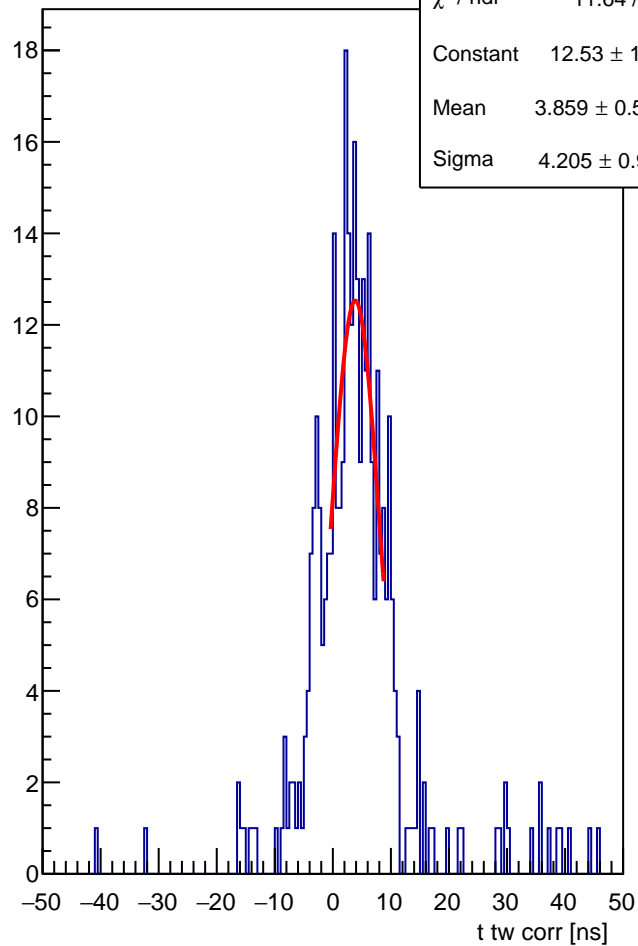
HCAL block 077 : t

χ^2 / ndf	21.86 / 18
Constant	14.61 ± 1.24
Mean	-1.981 ± 0.837
Sigma	4.639 ± 0.907

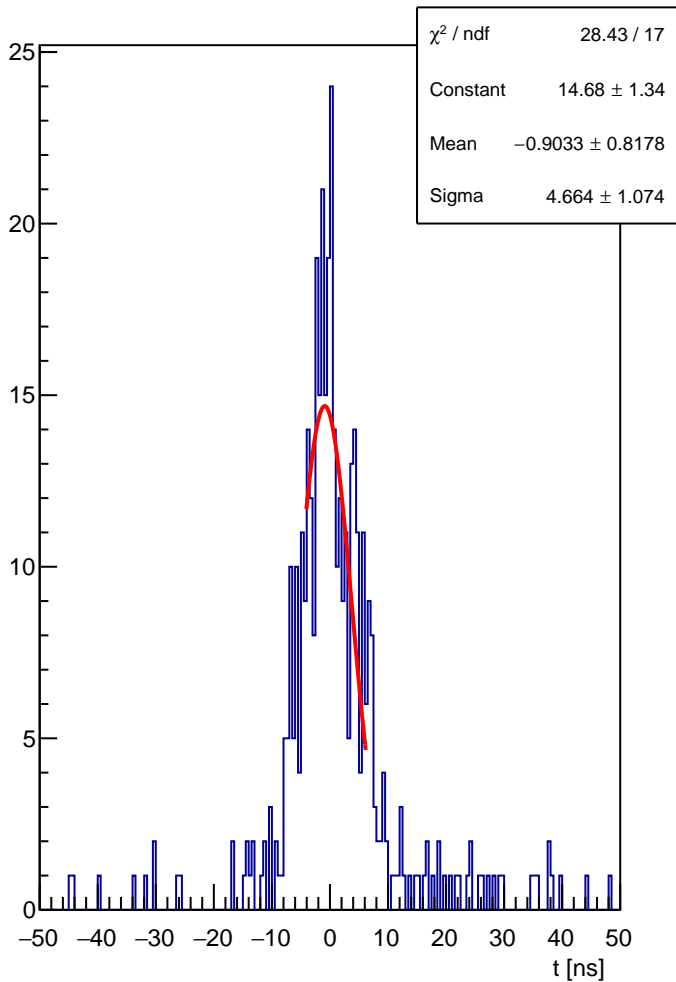


HCAL block 077 : t tw corr

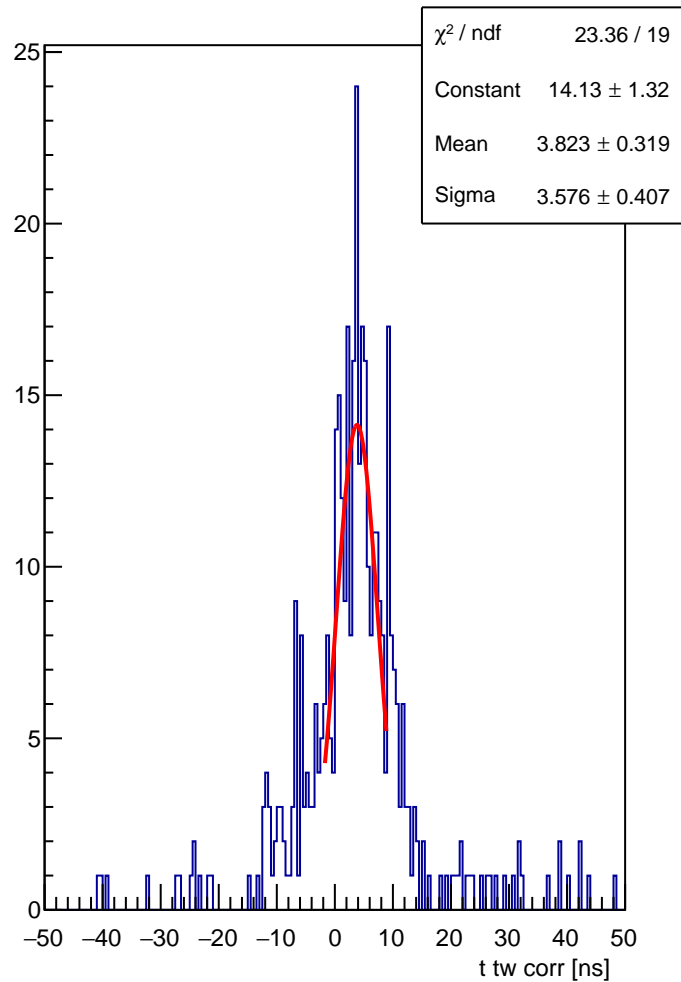
χ^2 / ndf	11.64 / 16
Constant	12.53 ± 1.31
Mean	3.859 ± 0.514
Sigma	4.205 ± 0.901



HCAL block 078 : t

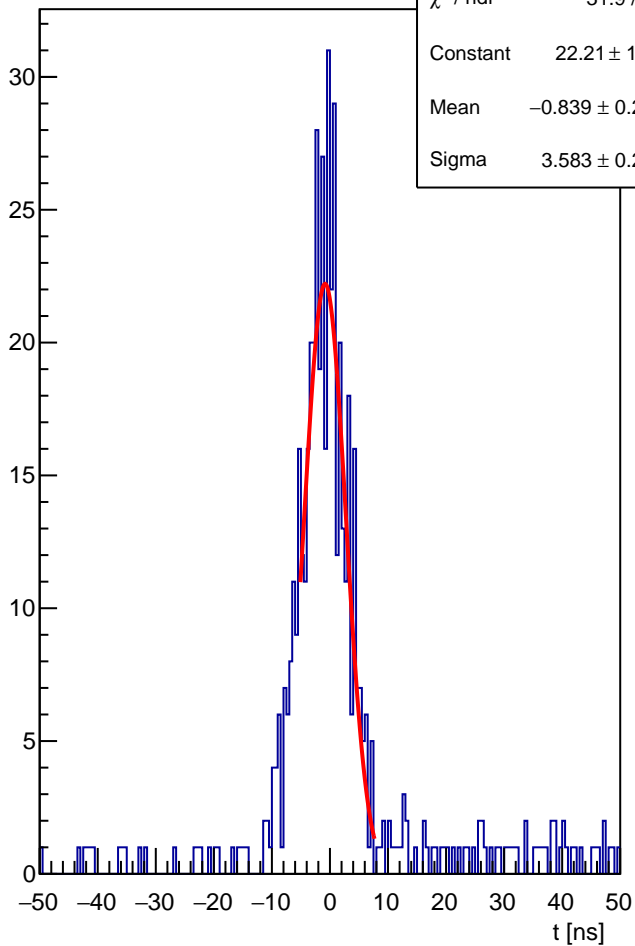


HCAL block 078 : t tw corr



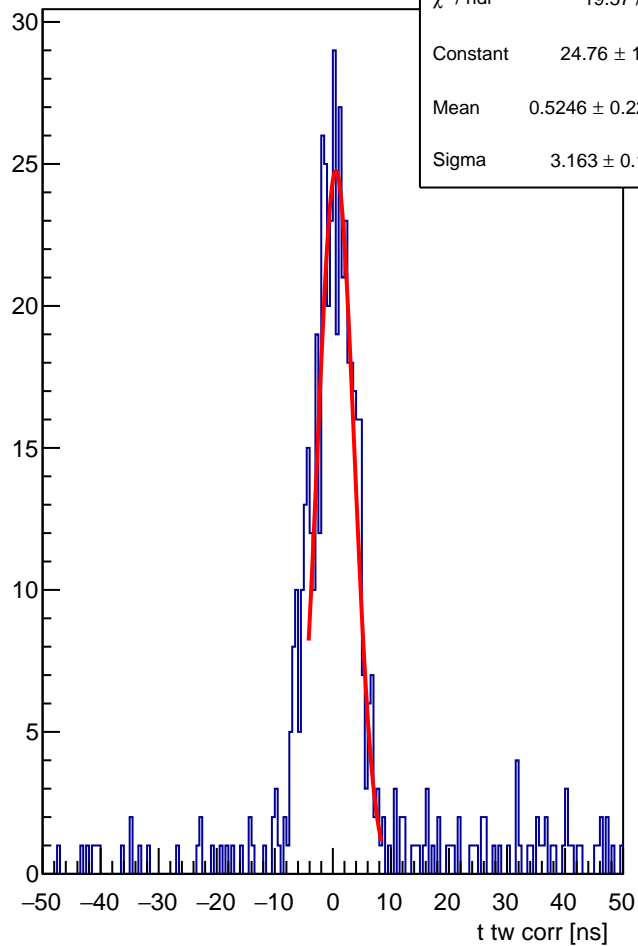
HCAL block 079 : t

χ^2 / ndf	31.9 / 22
Constant	22.21 ± 1.52
Mean	-0.839 ± 0.295
Sigma	3.583 ± 0.270

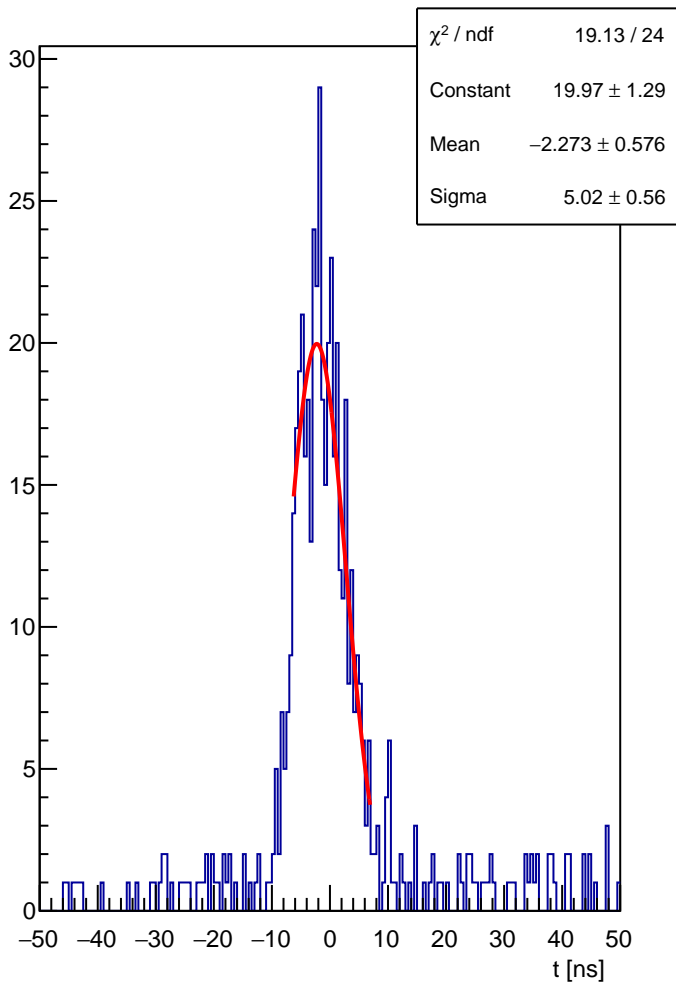


HCAL block 079 : t tw corr

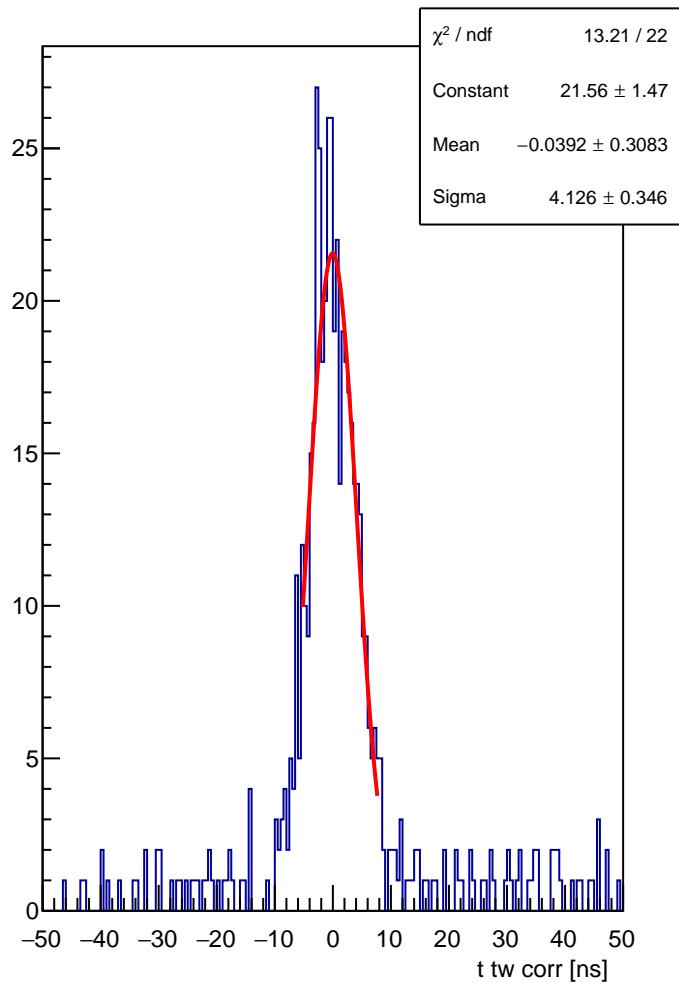
χ^2 / ndf	19.57 / 22
Constant	24.76 ± 1.66
Mean	0.5246 ± 0.2282
Sigma	3.163 ± 0.197



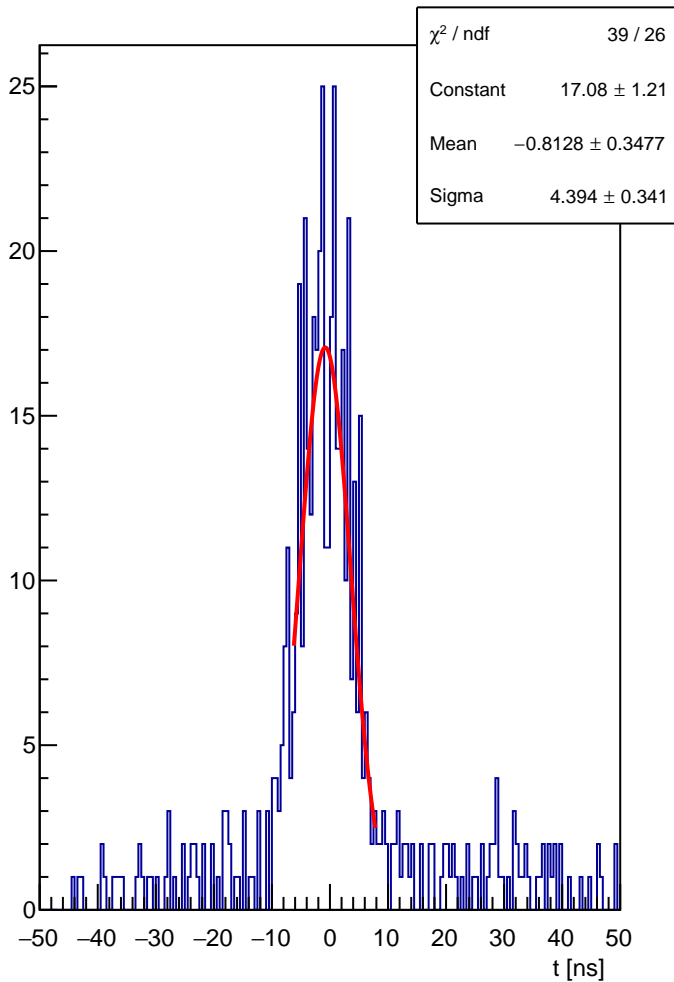
HCAL block 080 : t



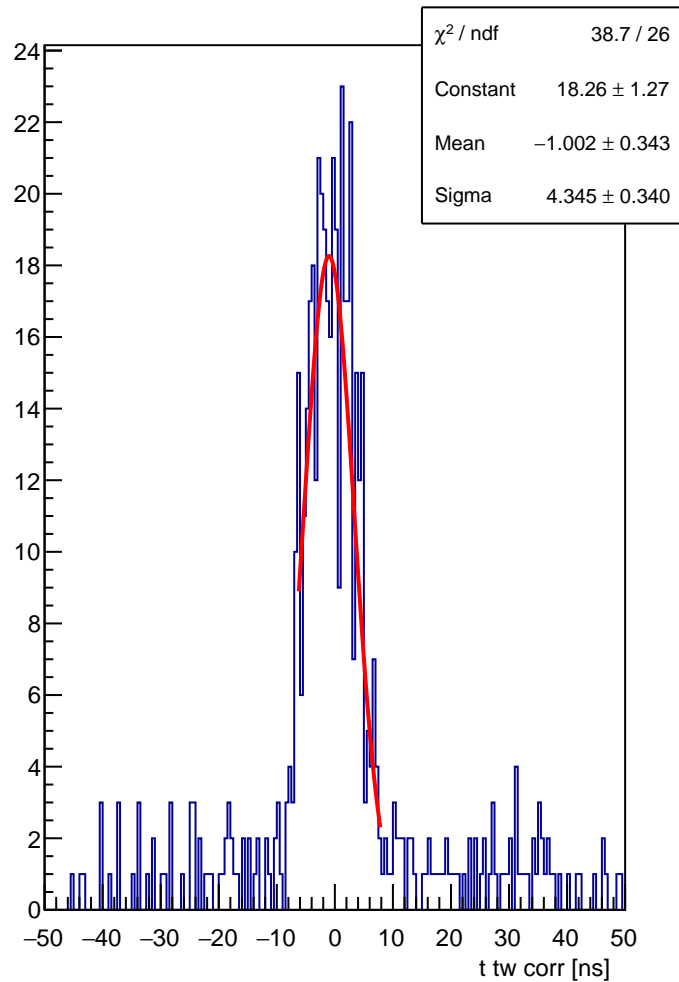
HCAL block 080 : t tw corr



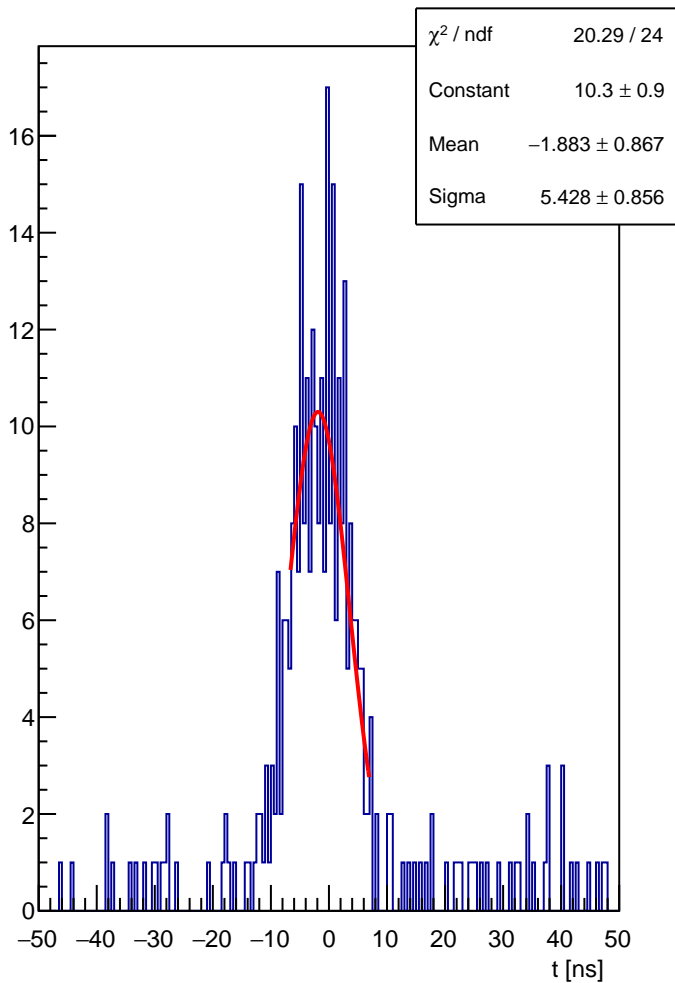
HCAL block 081 : t



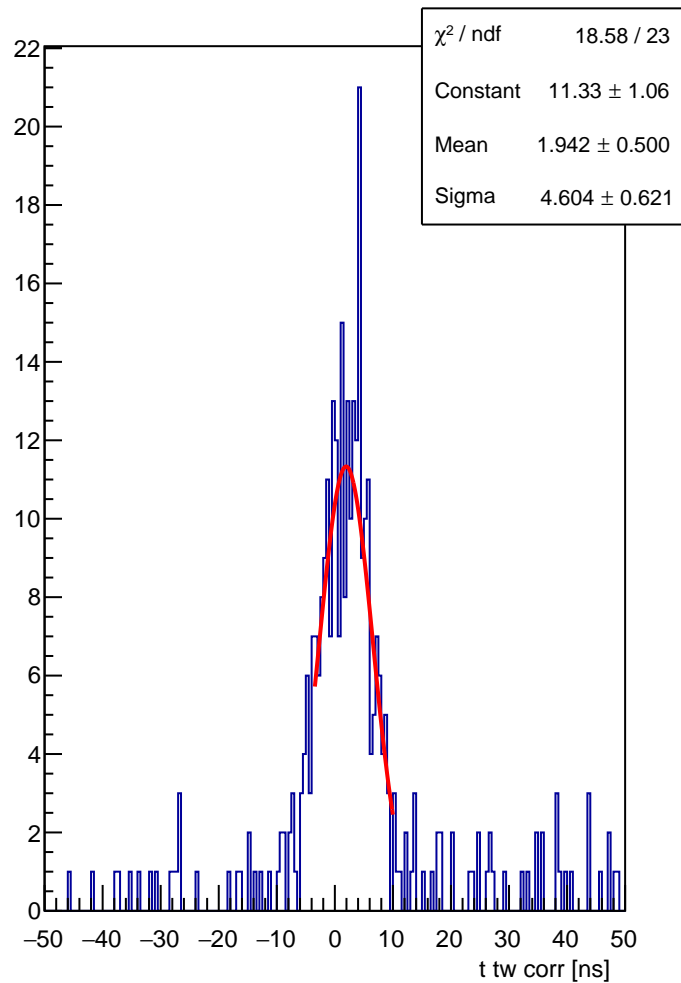
HCAL block 081 : t tw corr



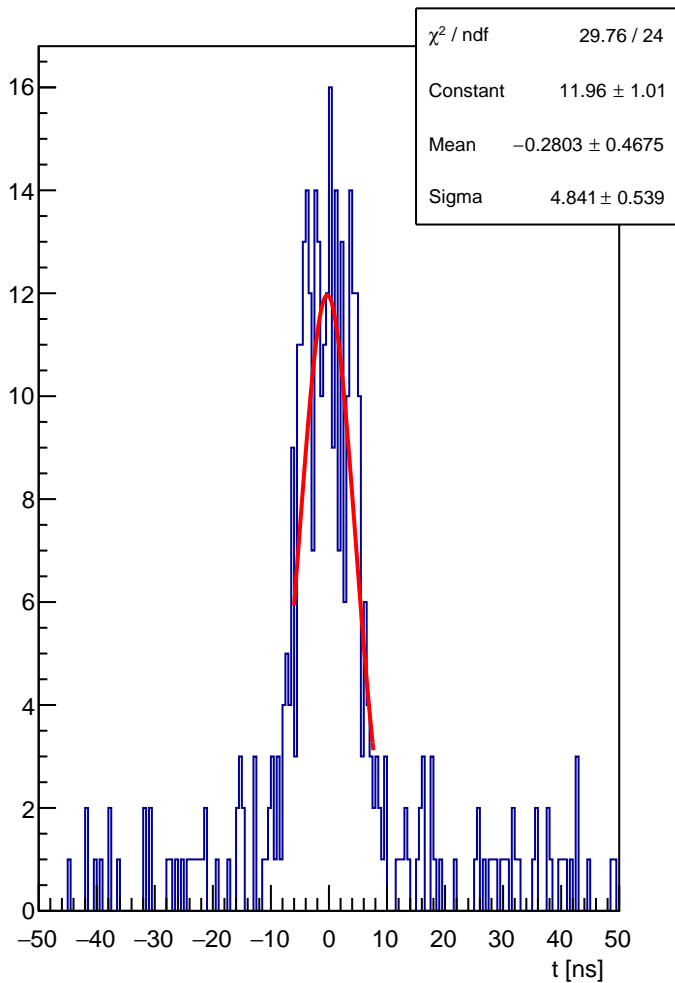
HCAL block 082 : t



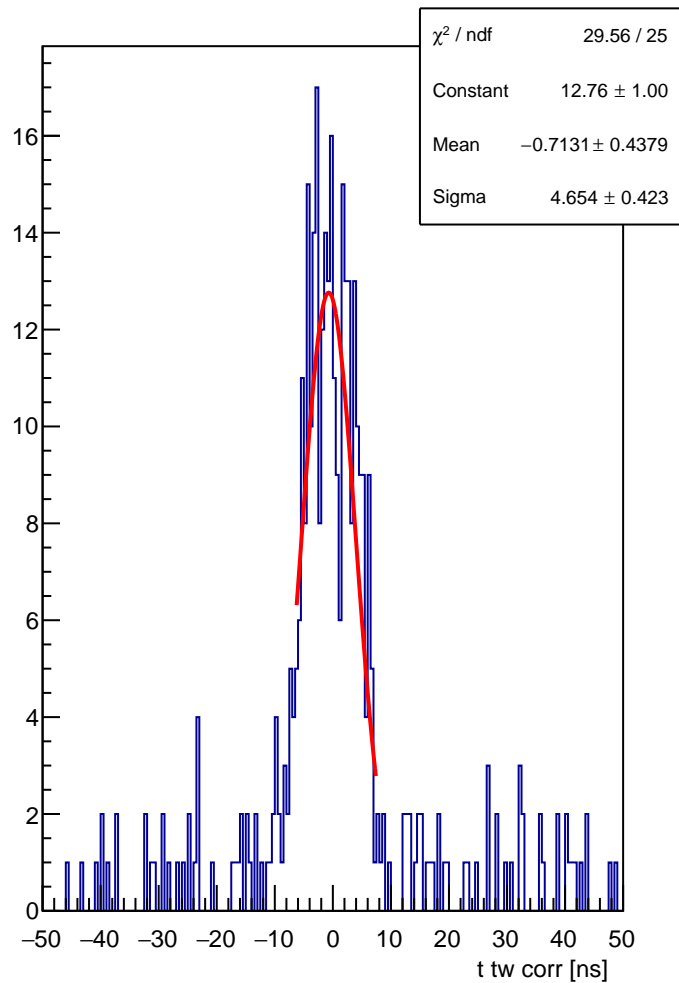
HCAL block 082 : t tw corr



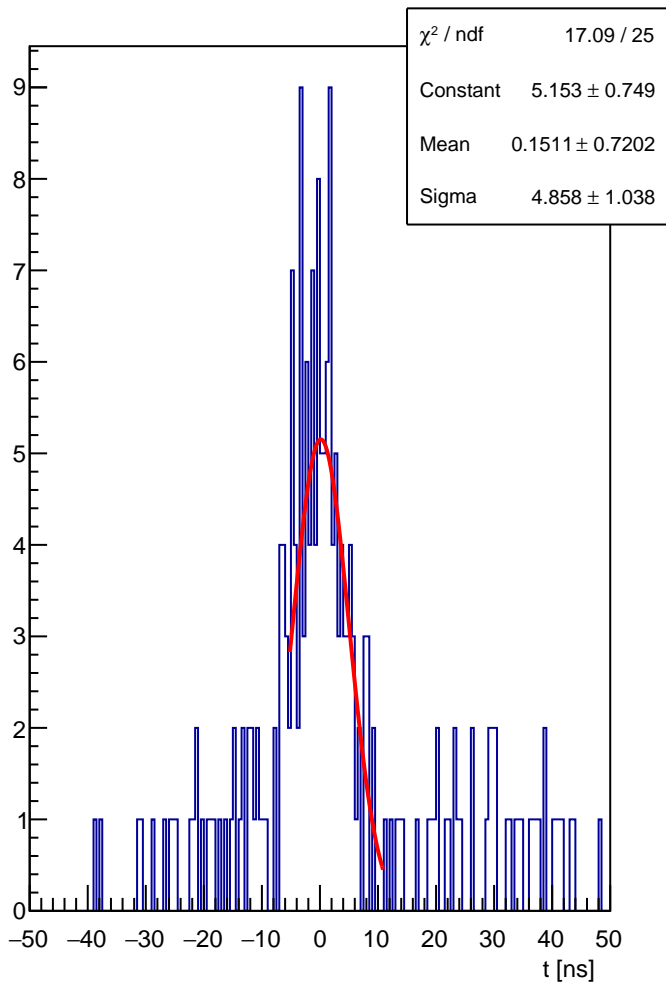
HCAL block 083 : t



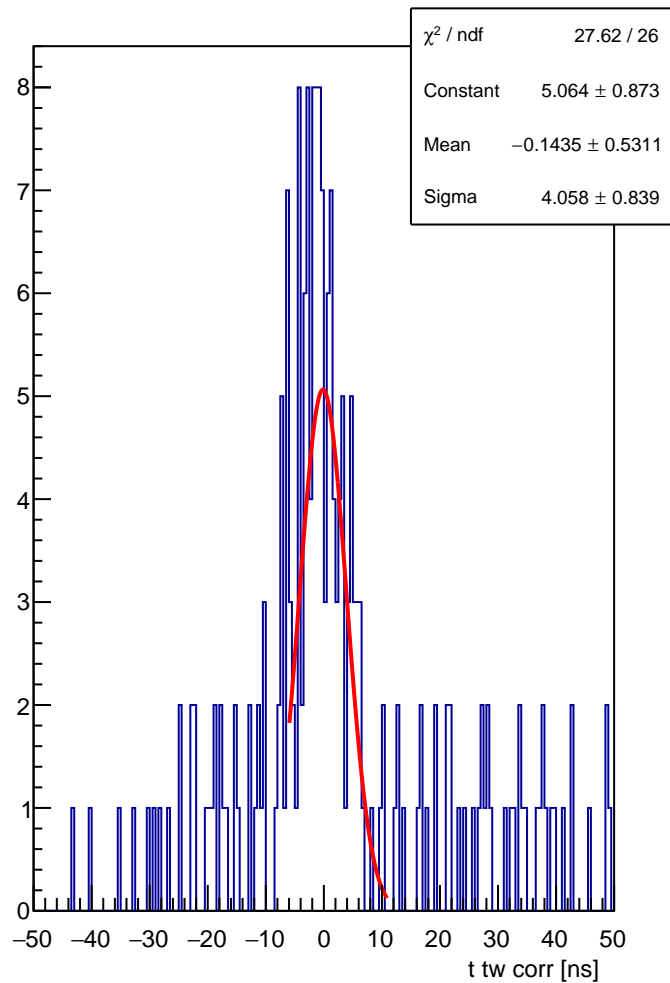
HCAL block 083 : t tw corr



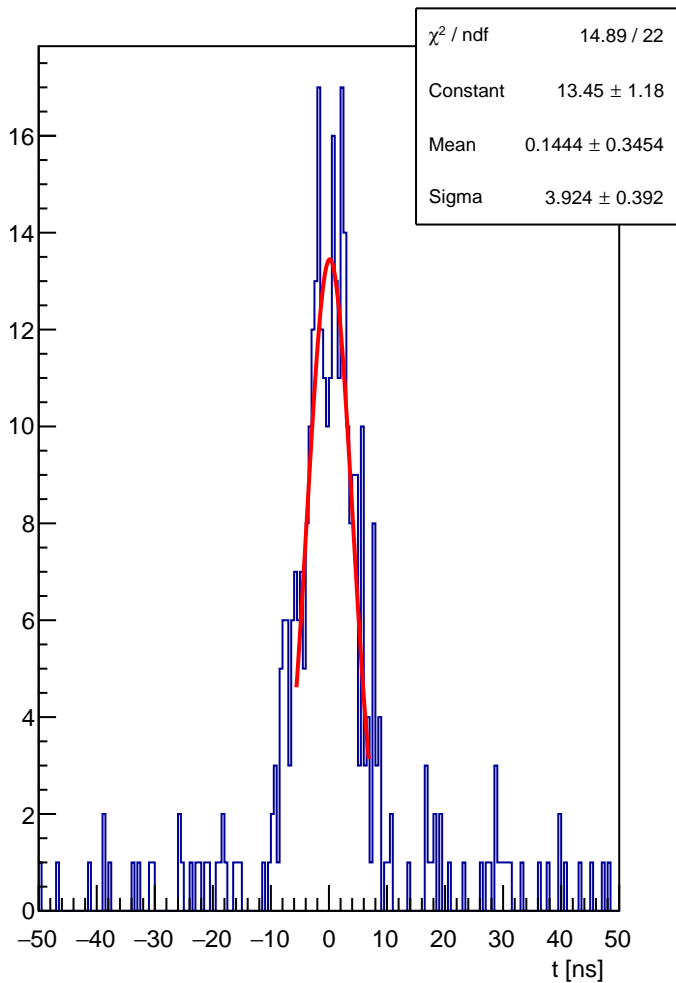
HCAL block 084 : t



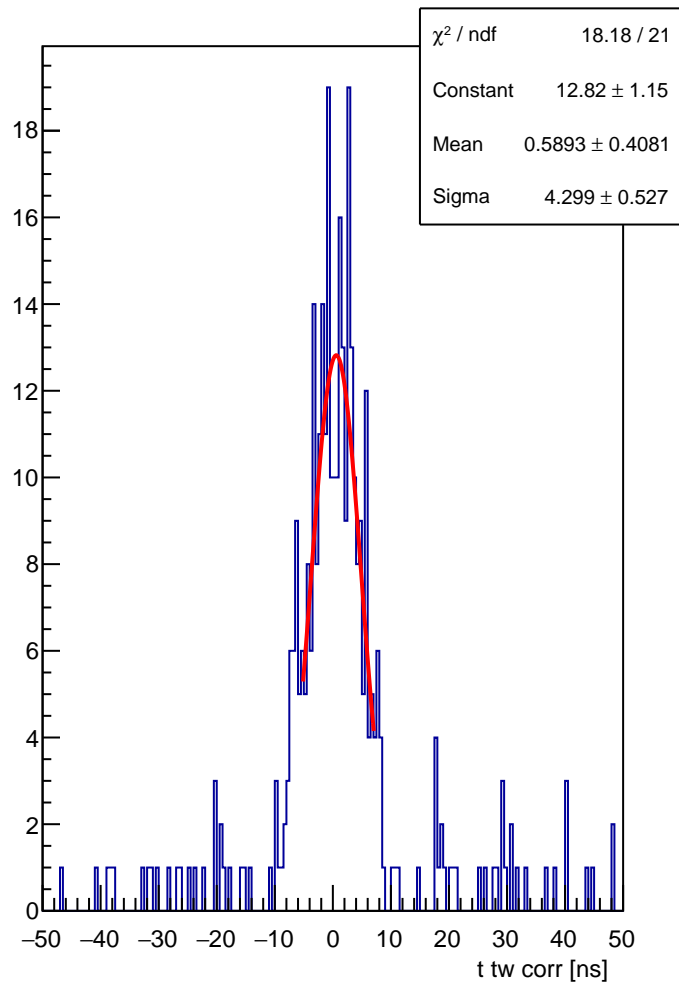
HCAL block 084 : t tw corr



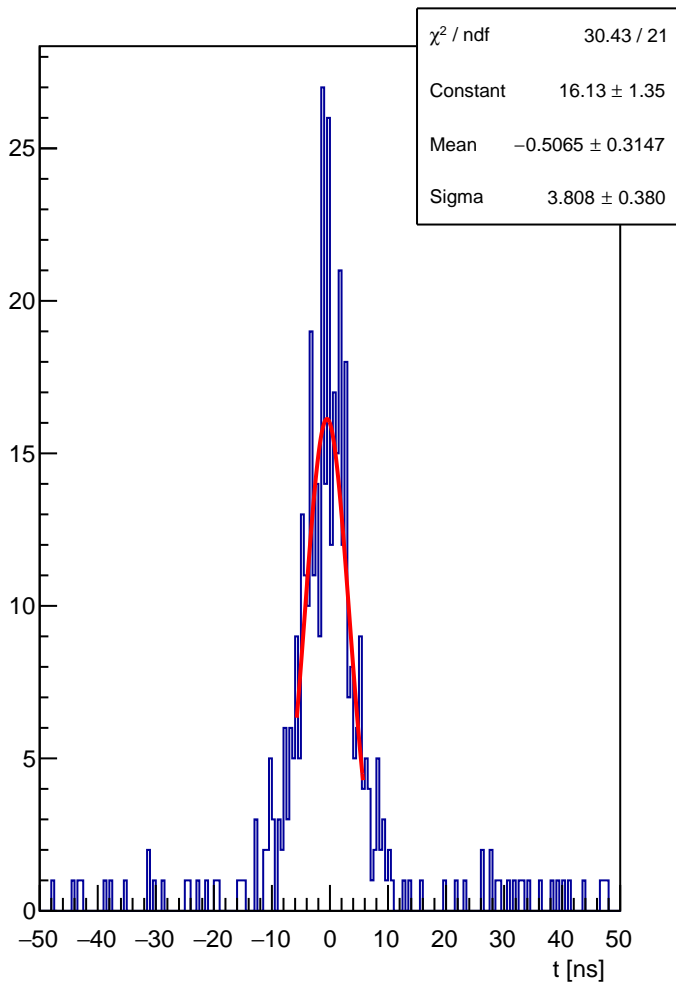
HCAL block 085 : t



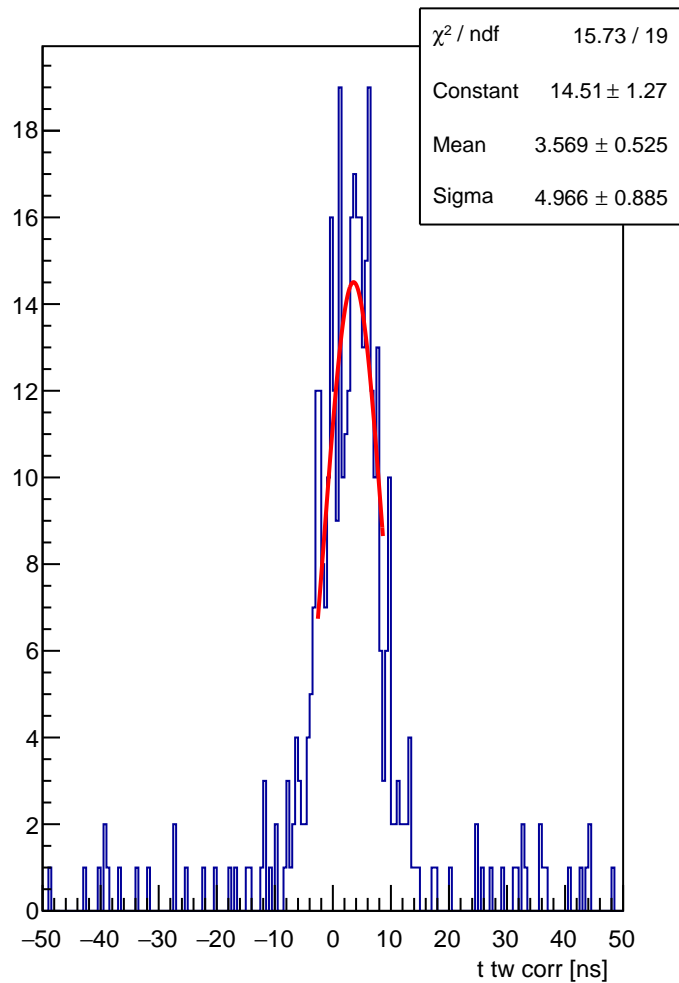
HCAL block 085 : t tw corr



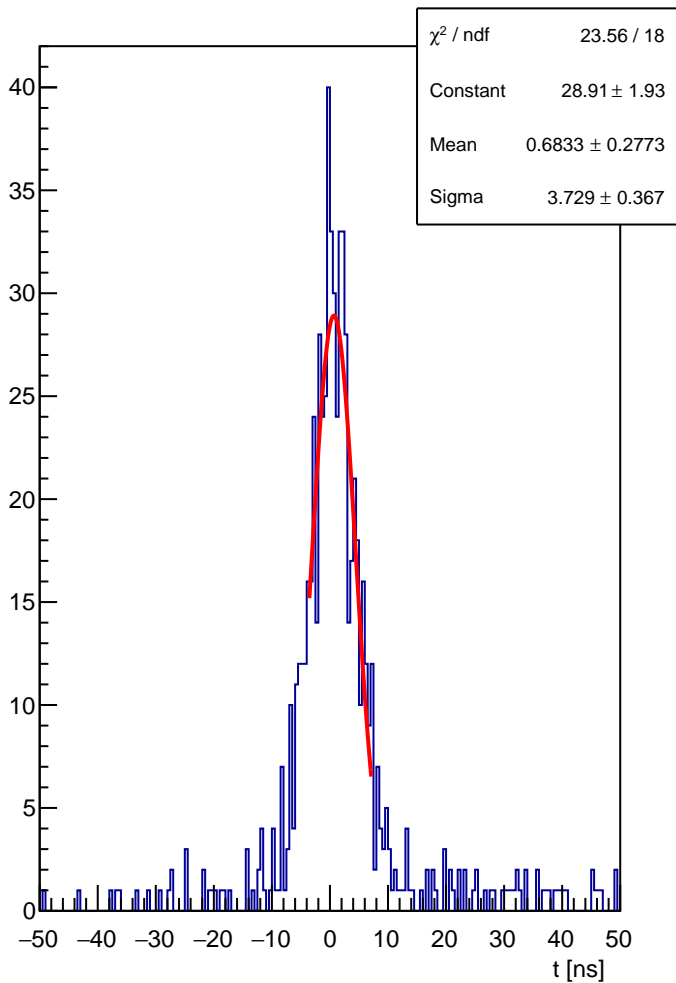
HCAL block 086 : t



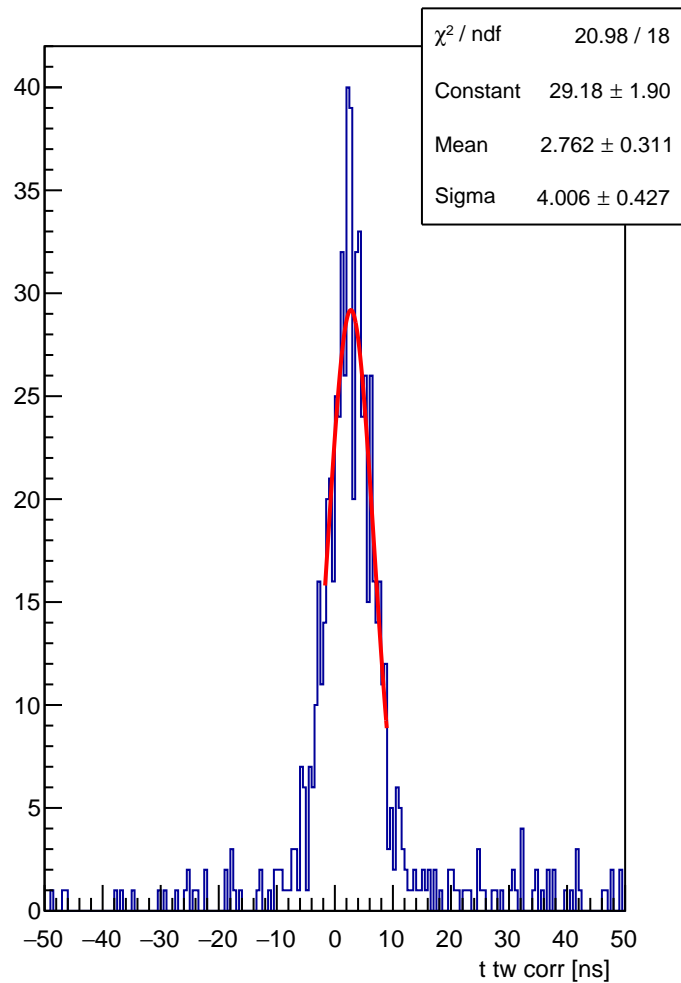
HCAL block 086 : t tw corr



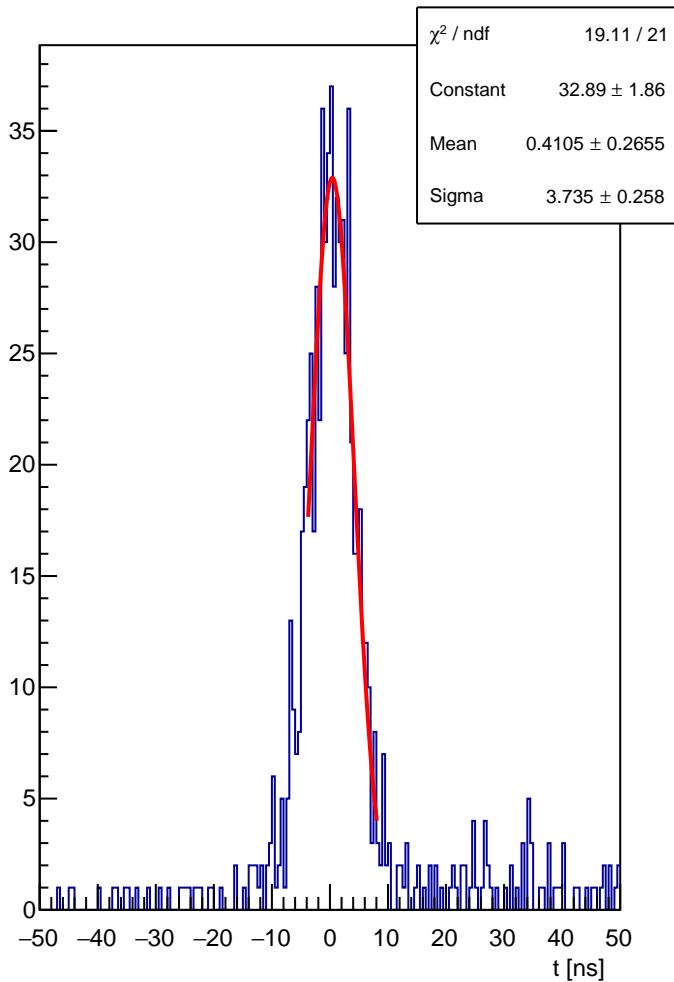
HCAL block 087 : t



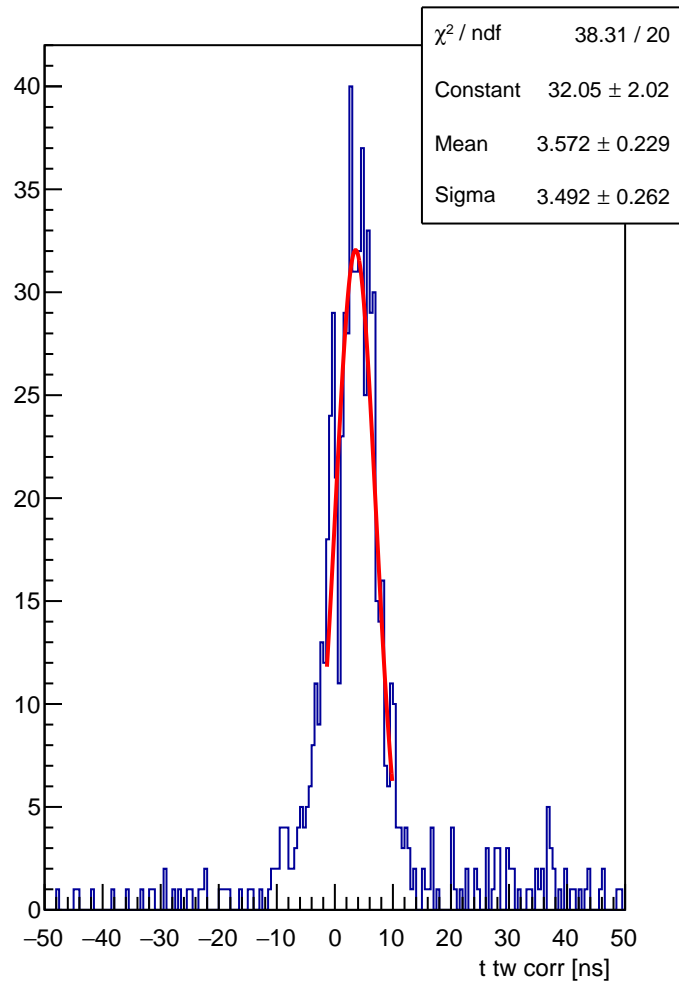
HCAL block 087 : t tw corr



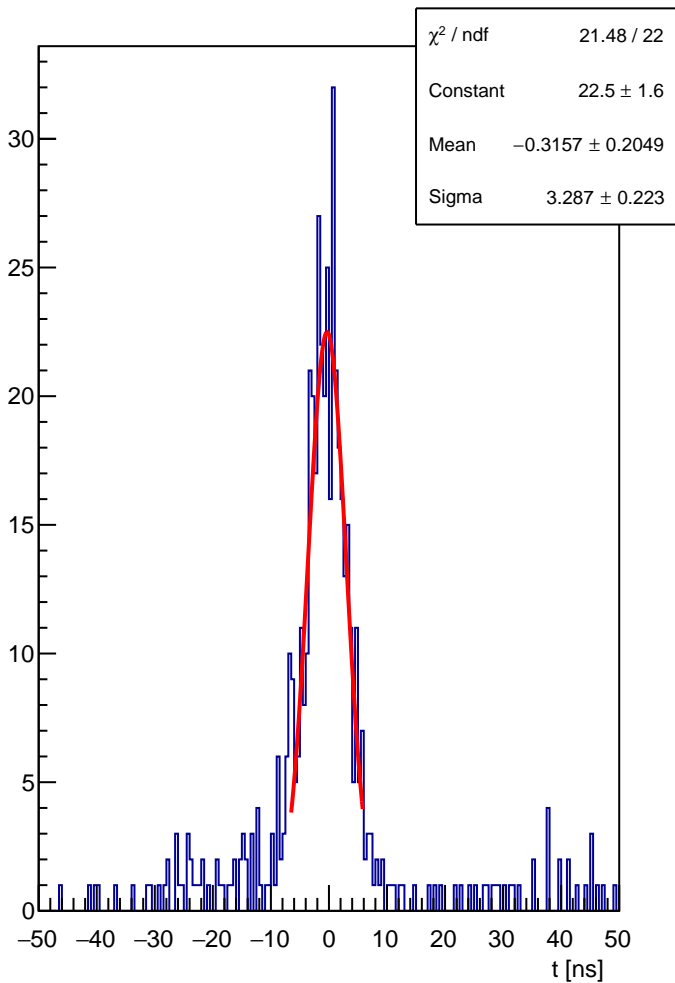
HCAL block 088 : t



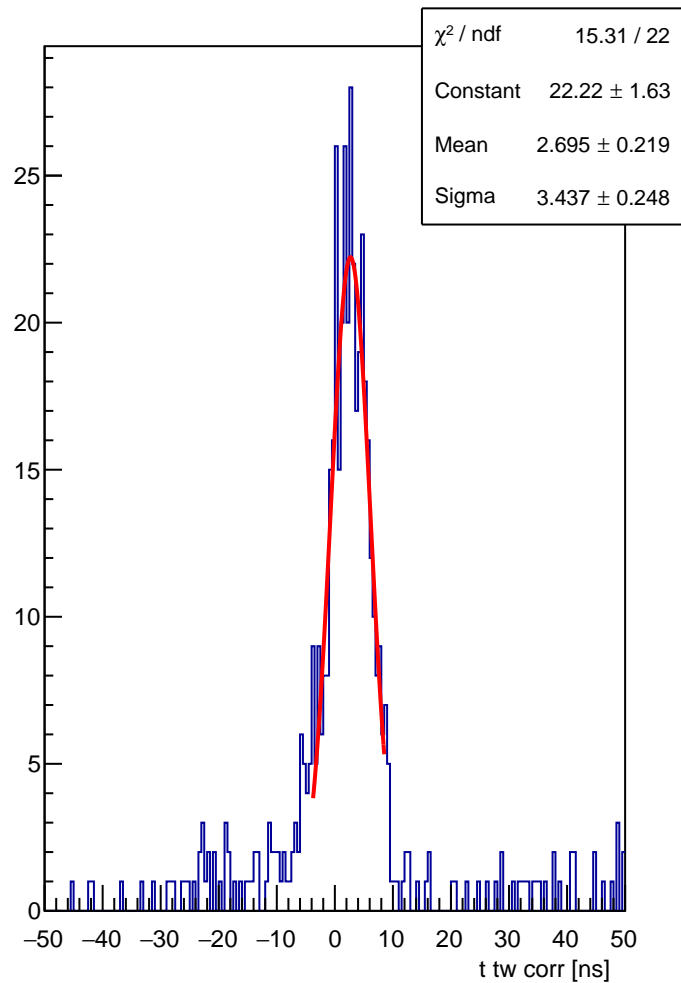
HCAL block 088 : t tw corr



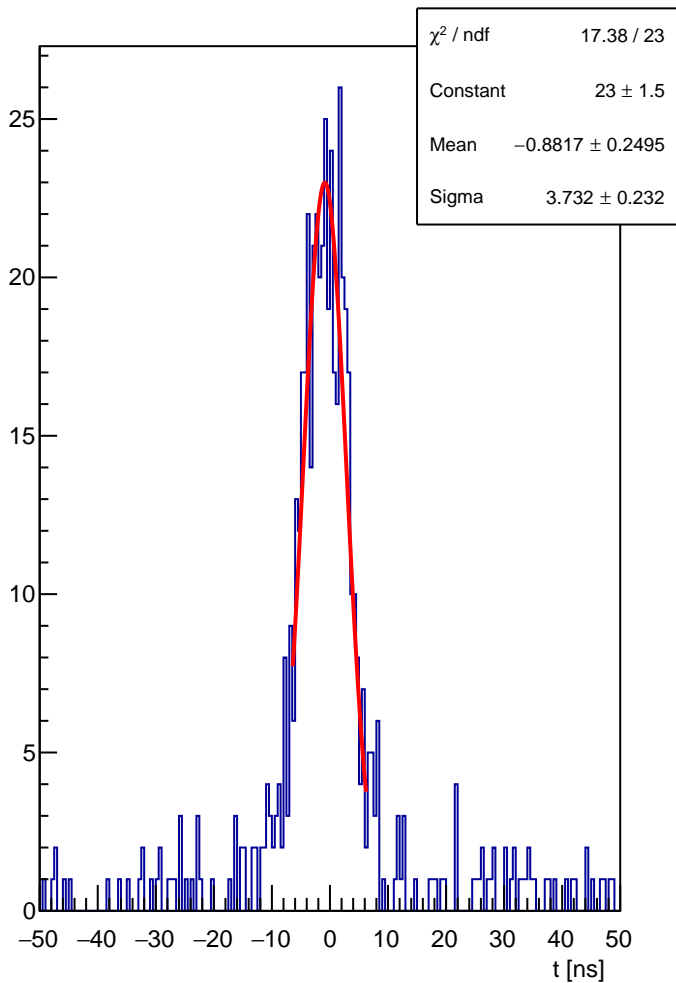
HCAL block 089 : t



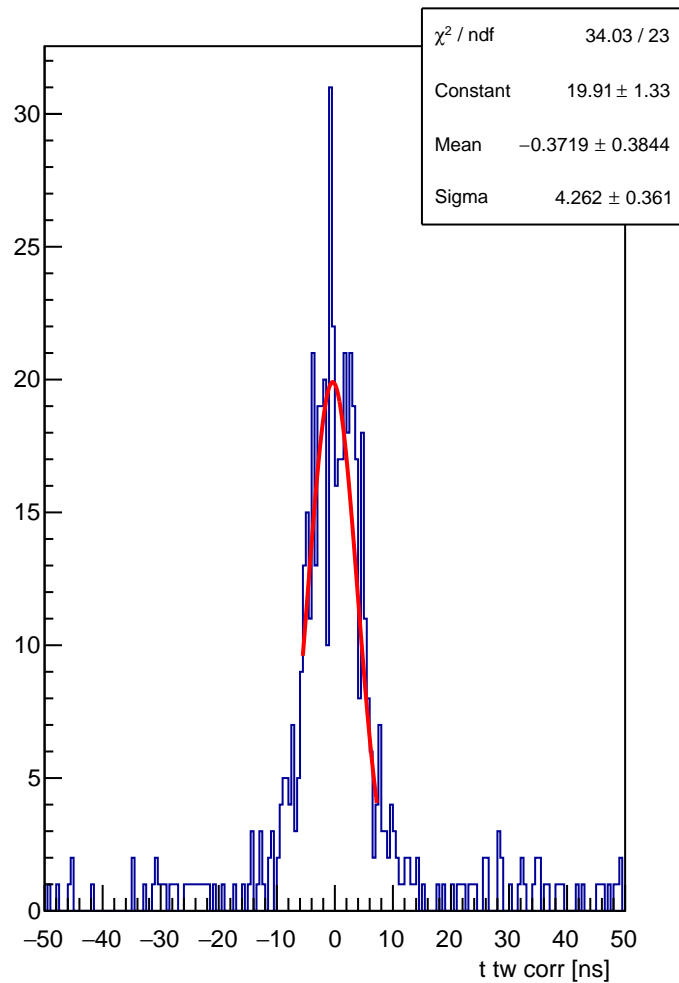
HCAL block 089 : t tw corr



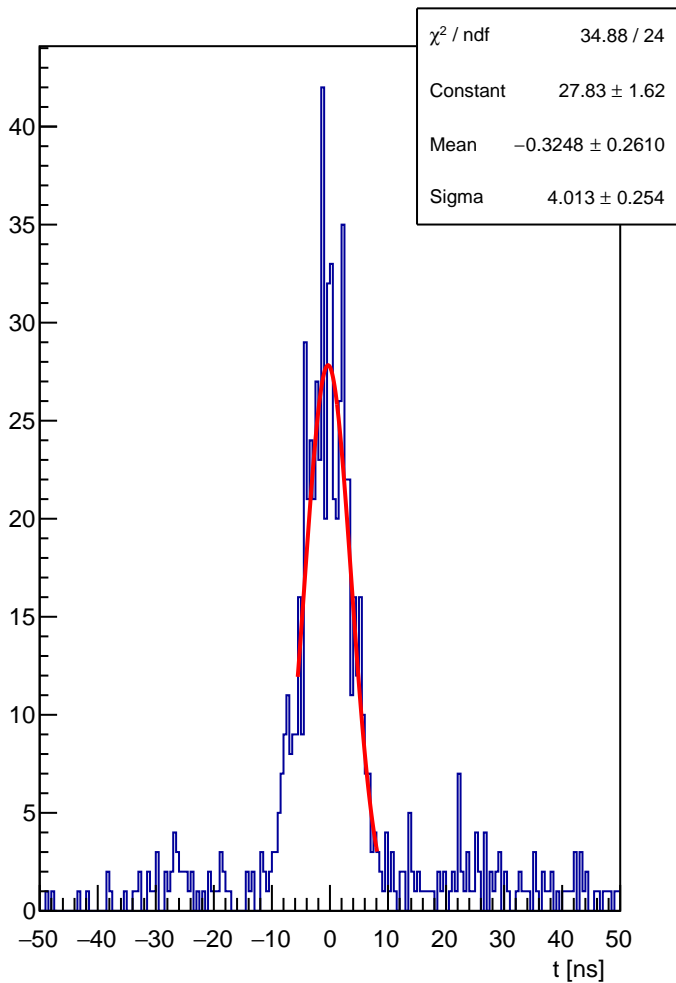
HCAL block 090 : t



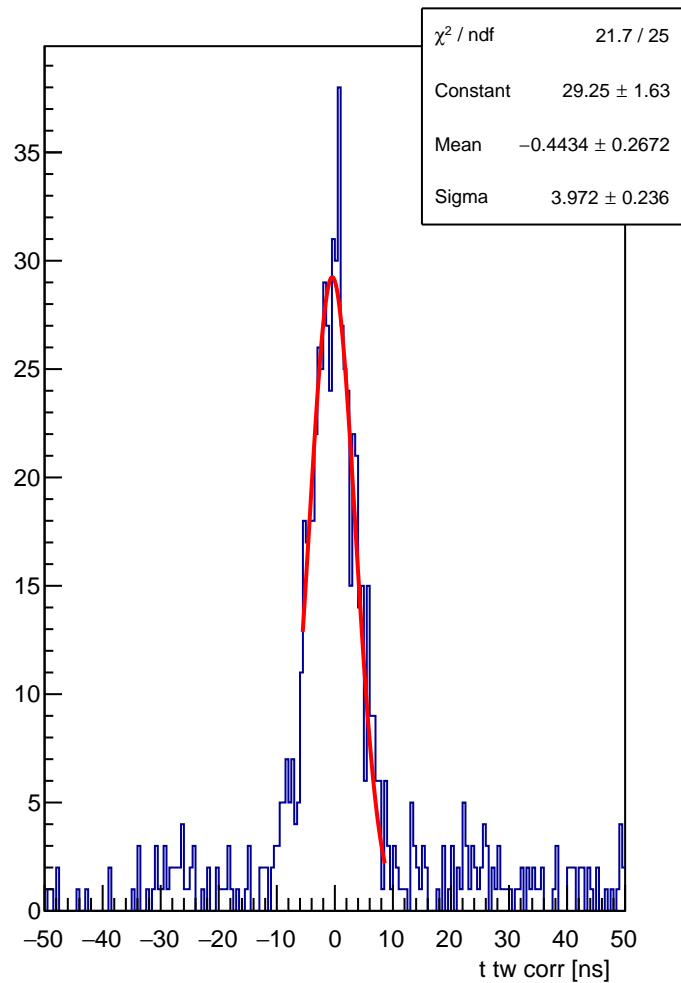
HCAL block 090 : t tw corr



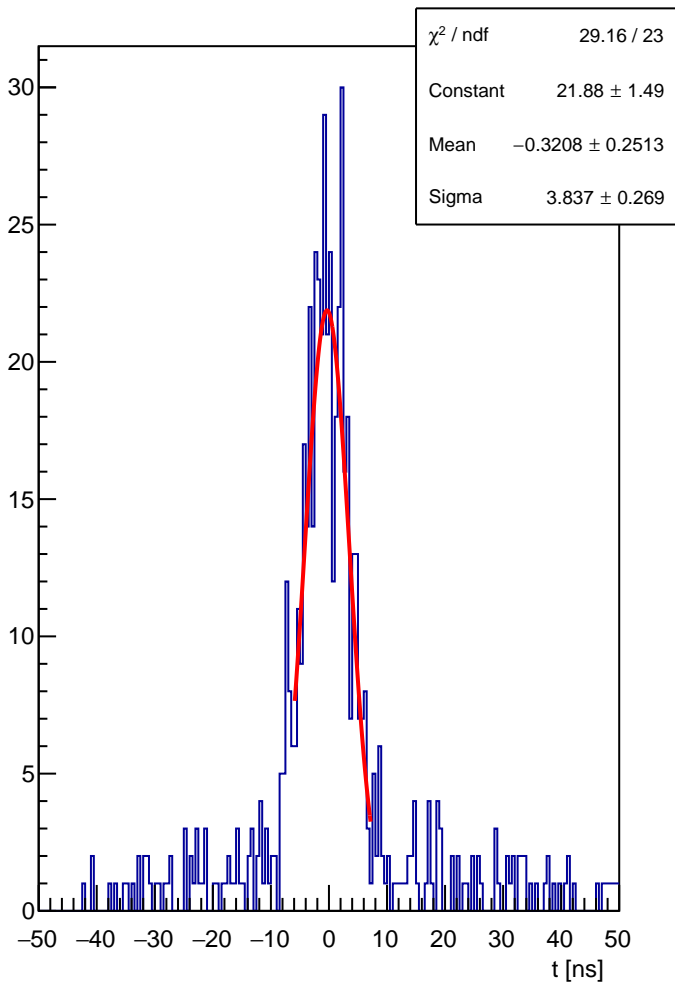
HCAL block 091 : t



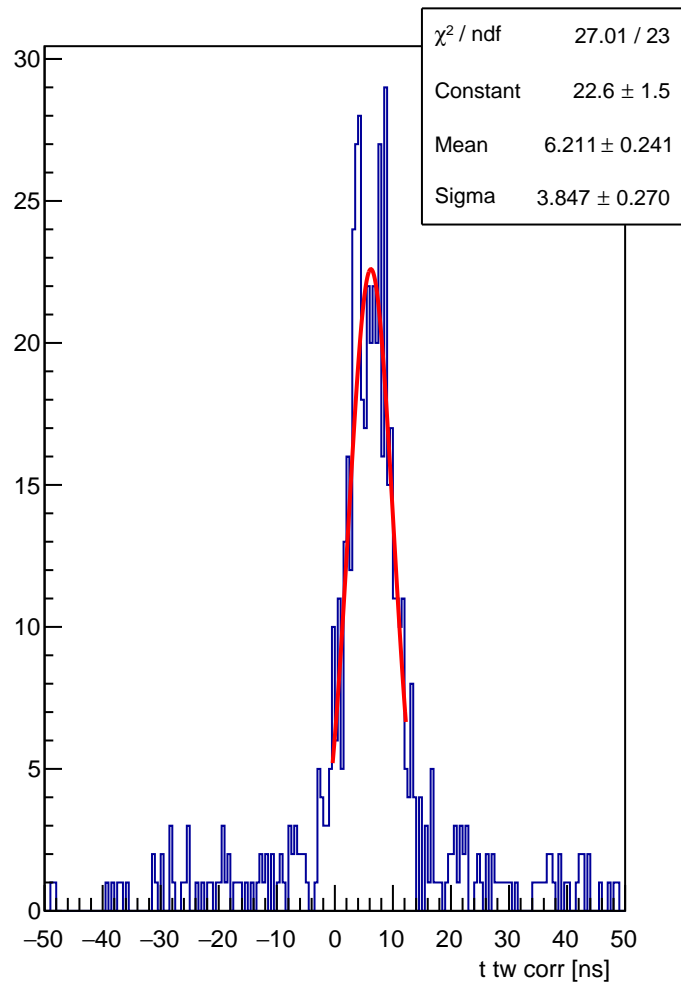
HCAL block 091 : t tw corr



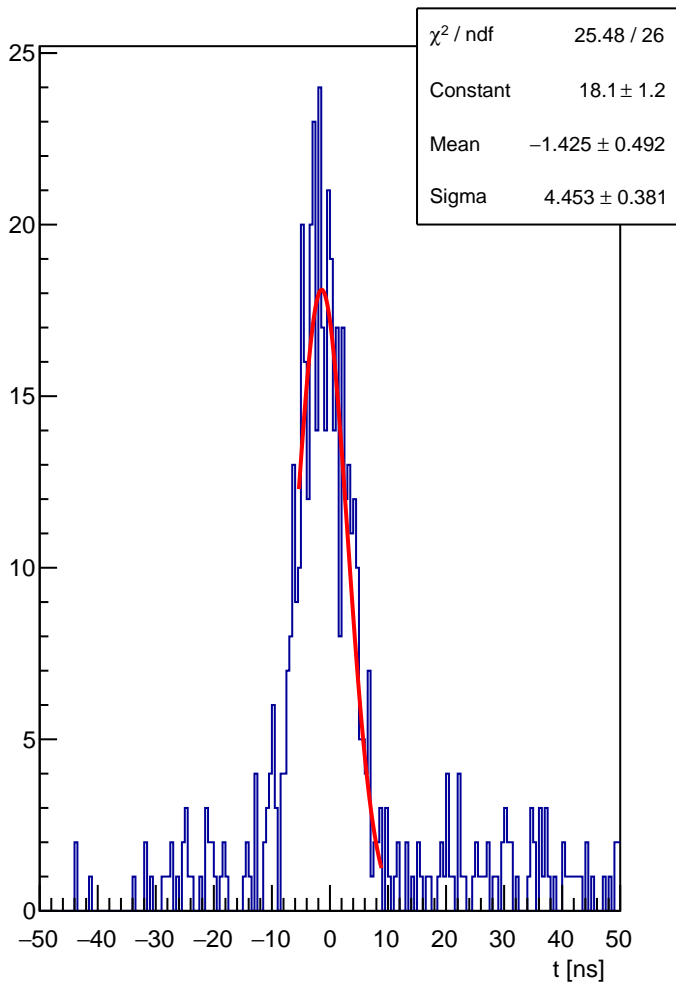
HCAL block 092 : t



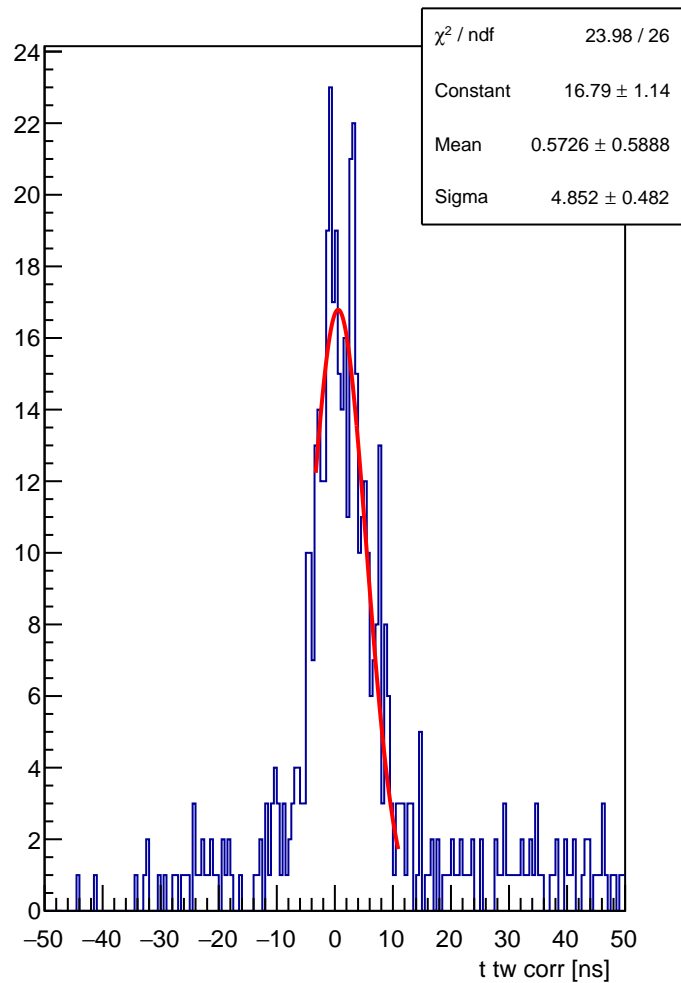
HCAL block 092 : t tw corr



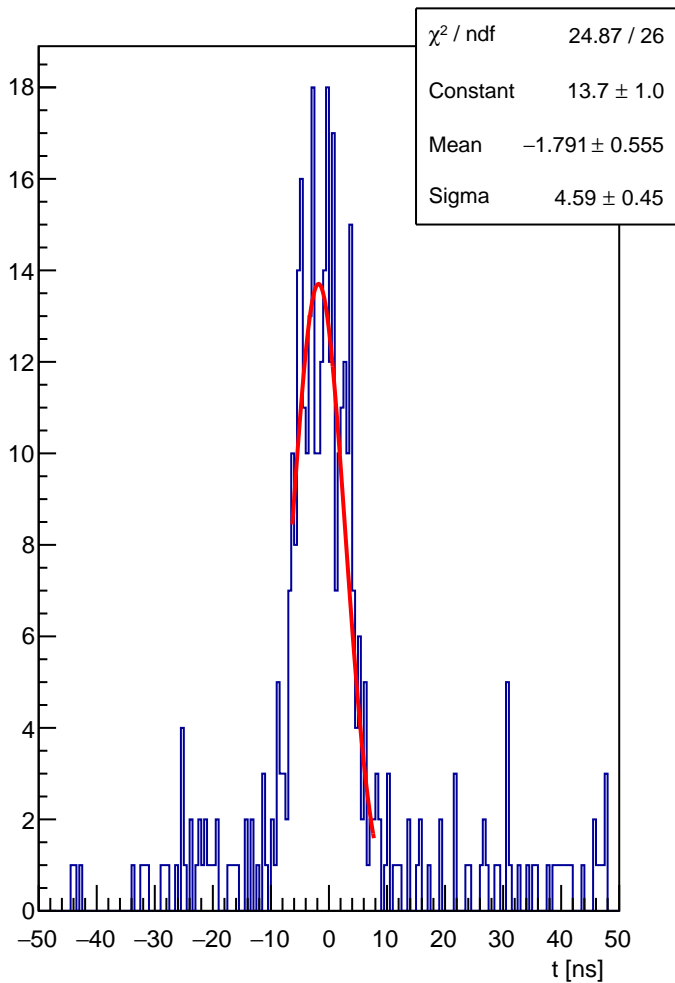
HCAL block 093 : t



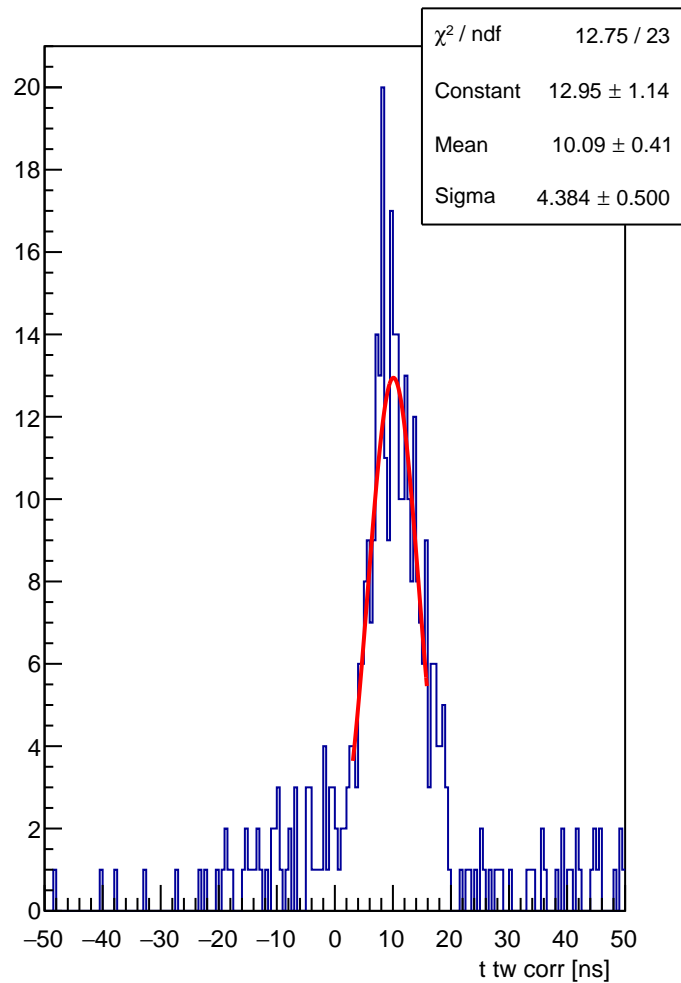
HCAL block 093 : t tw corr



HCAL block 094 : t

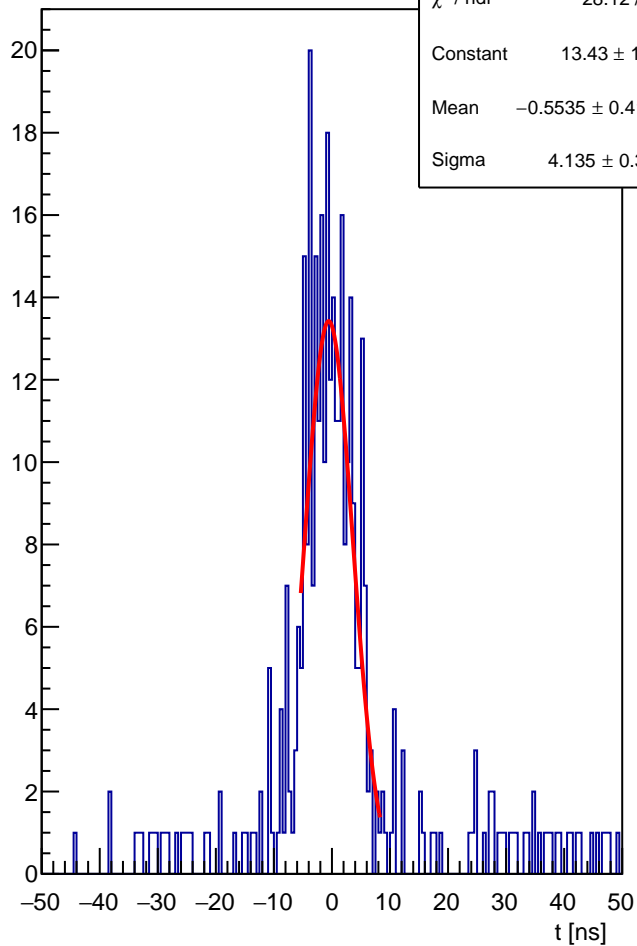


HCAL block 094 : t tw corr



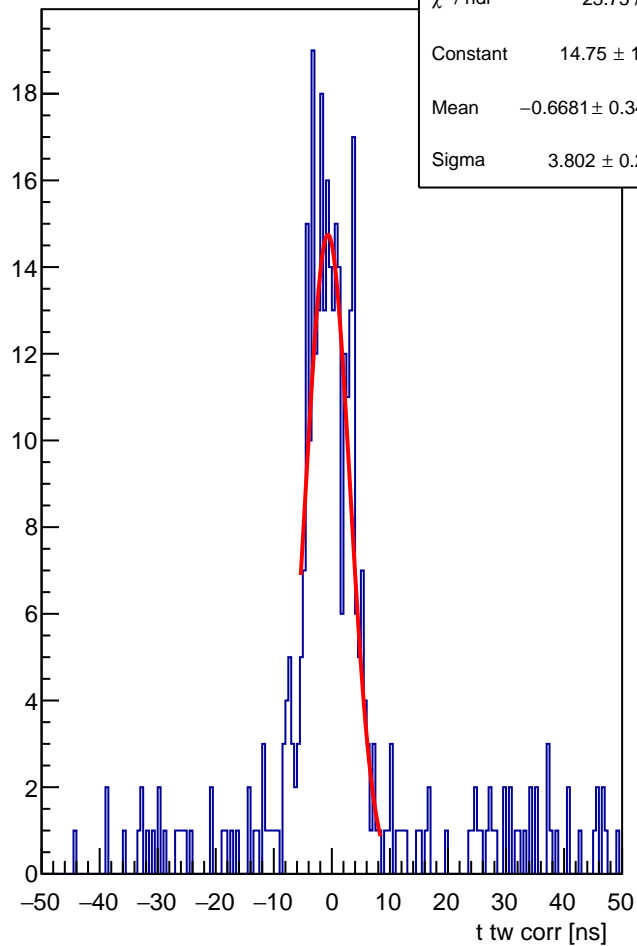
HCAL block 095 : t

χ^2 / ndf	28.12 / 24
Constant	13.43 ± 1.09
Mean	-0.5535 ± 0.4167
Sigma	4.135 ± 0.384

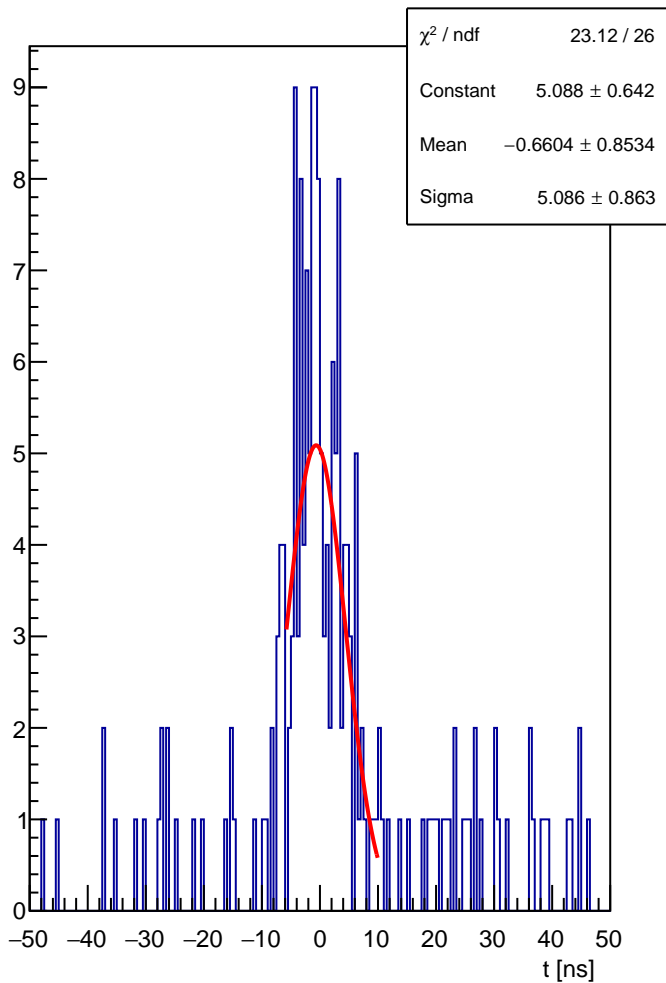


HCAL block 095 : t tw corr

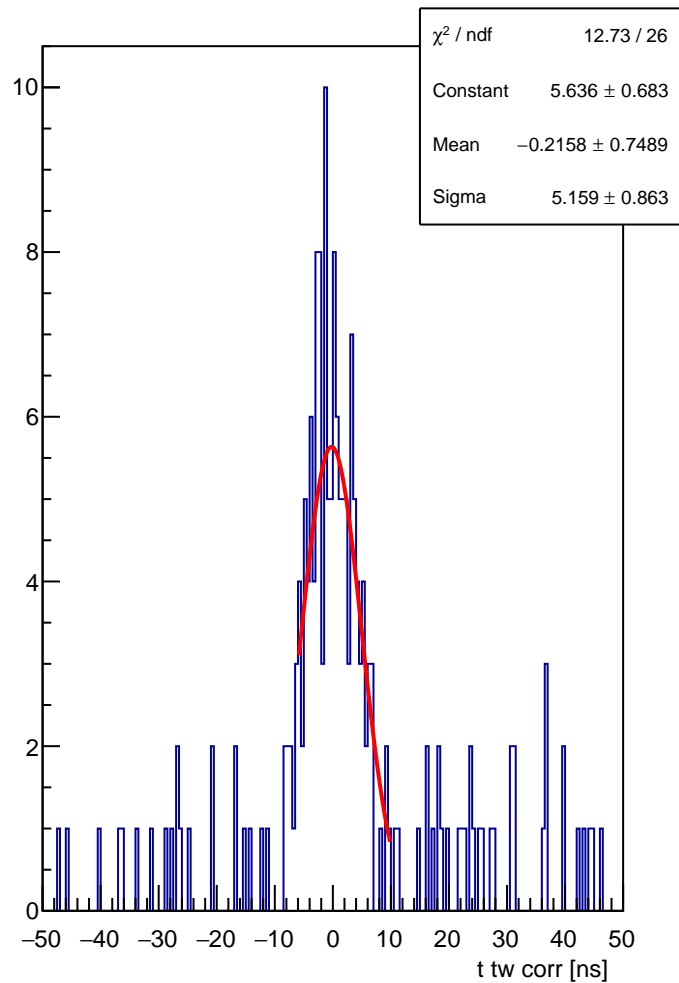
χ^2 / ndf	23.75 / 25
Constant	14.75 ± 1.15
Mean	-0.6681 ± 0.3418
Sigma	3.802 ± 0.285



HCAL block 096 : t

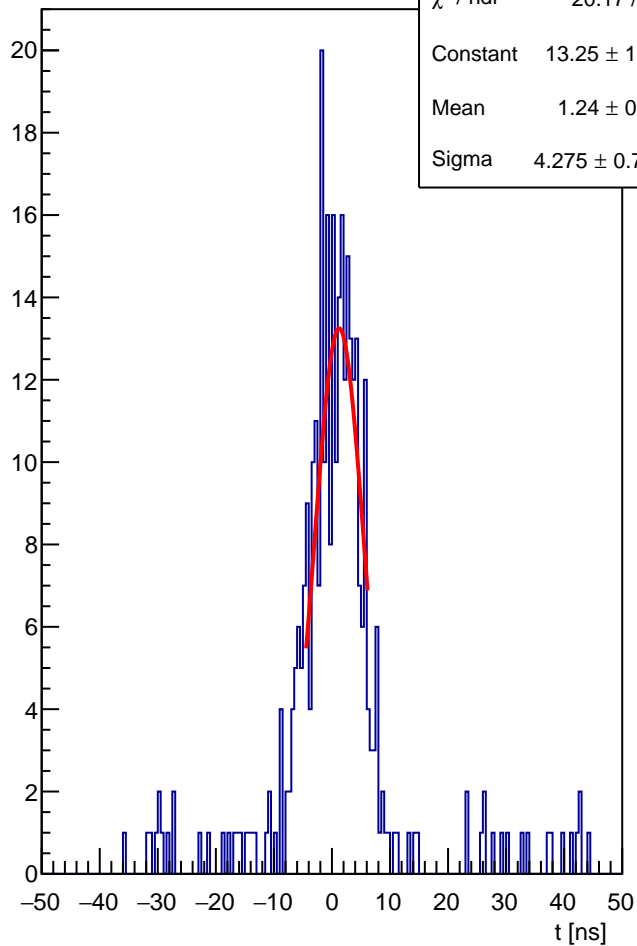


HCAL block 096 : t tw corr



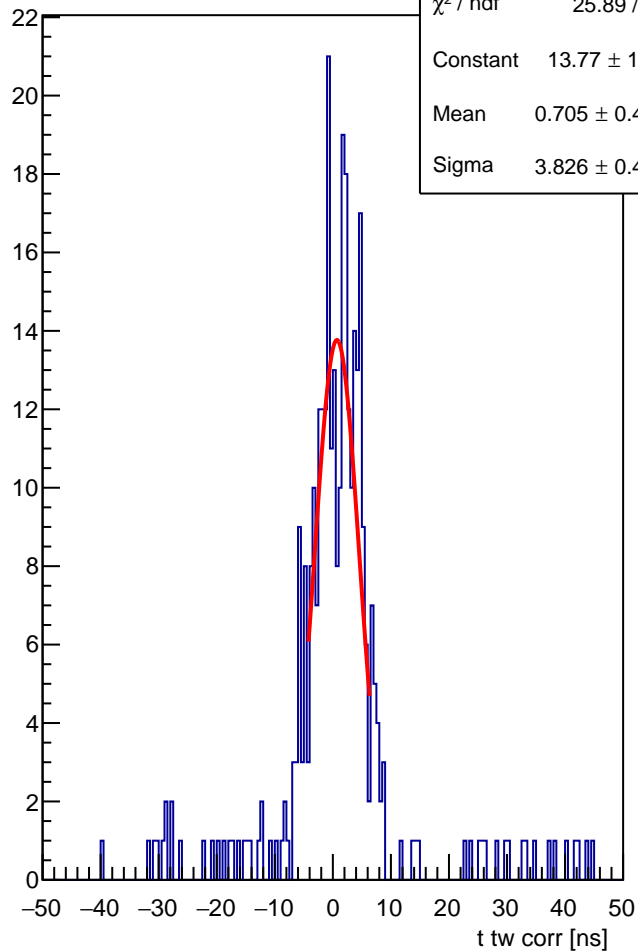
HCAL block 097 : t

χ^2 / ndf	20.17 / 18
Constant	13.25 ± 1.25
Mean	1.24 ± 0.46
Sigma	4.275 ± 0.700

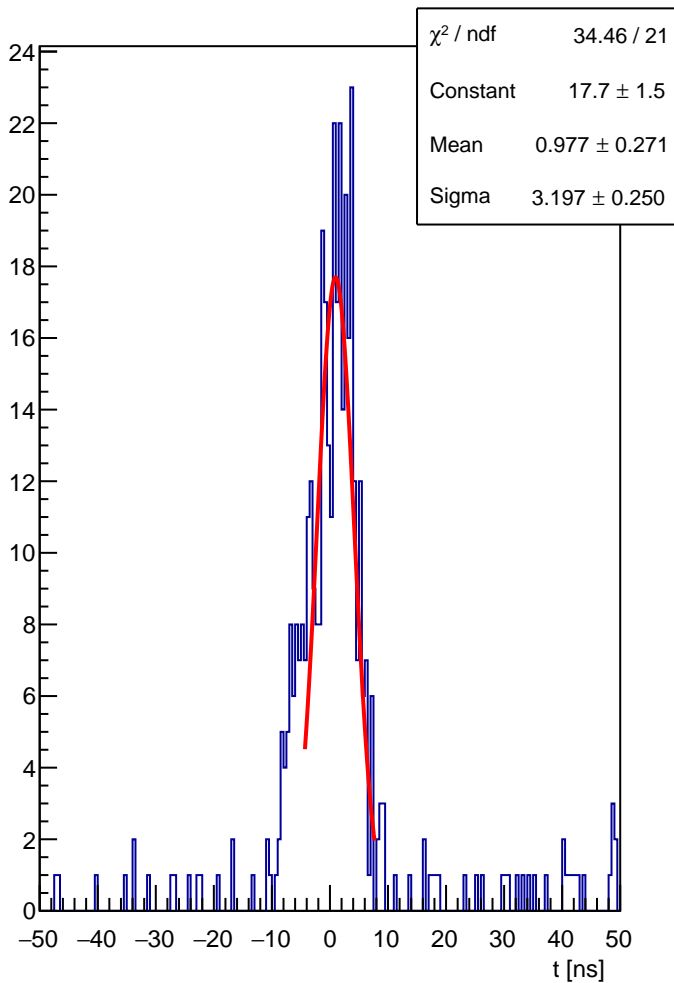


HCAL block 097 : t tw corr

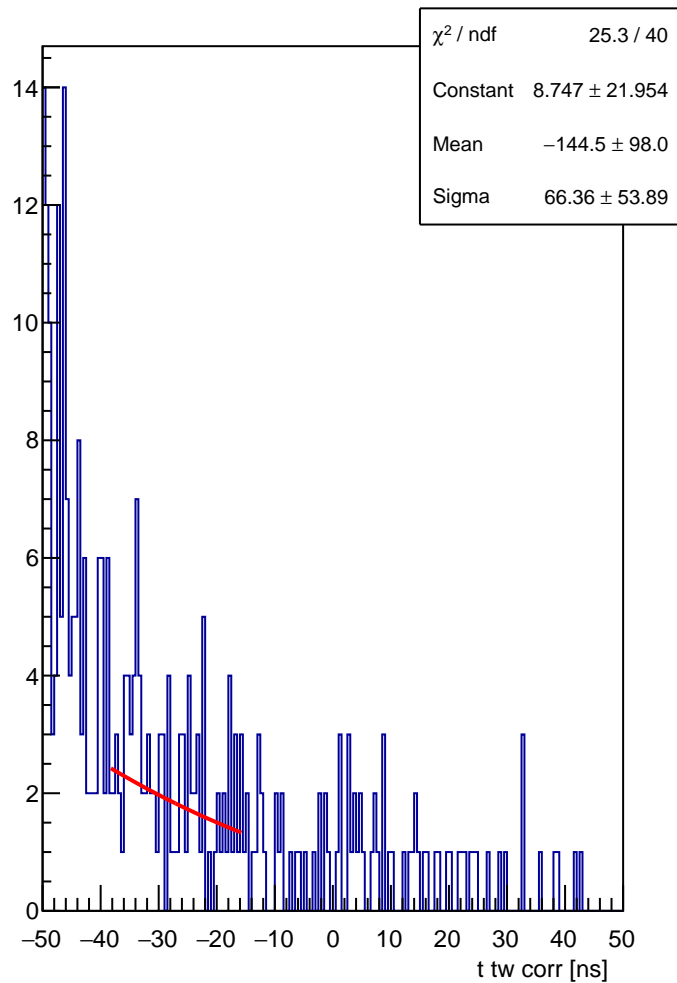
χ^2 / ndf	25.89 / 18
Constant	13.77 ± 1.20
Mean	0.705 ± 0.418
Sigma	3.826 ± 0.453



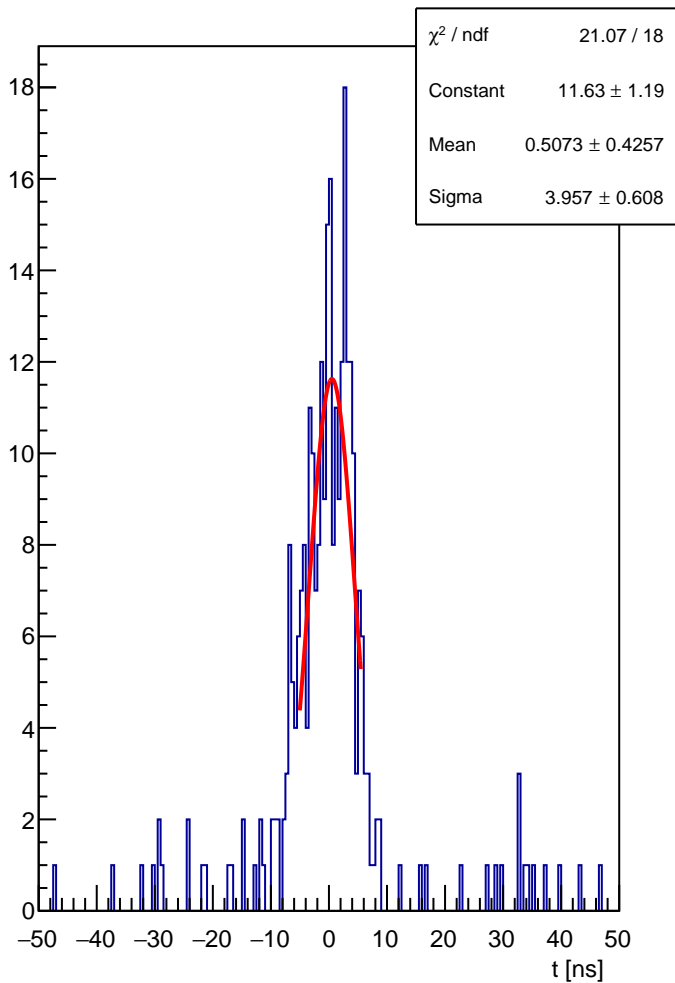
HCAL block 098 : t



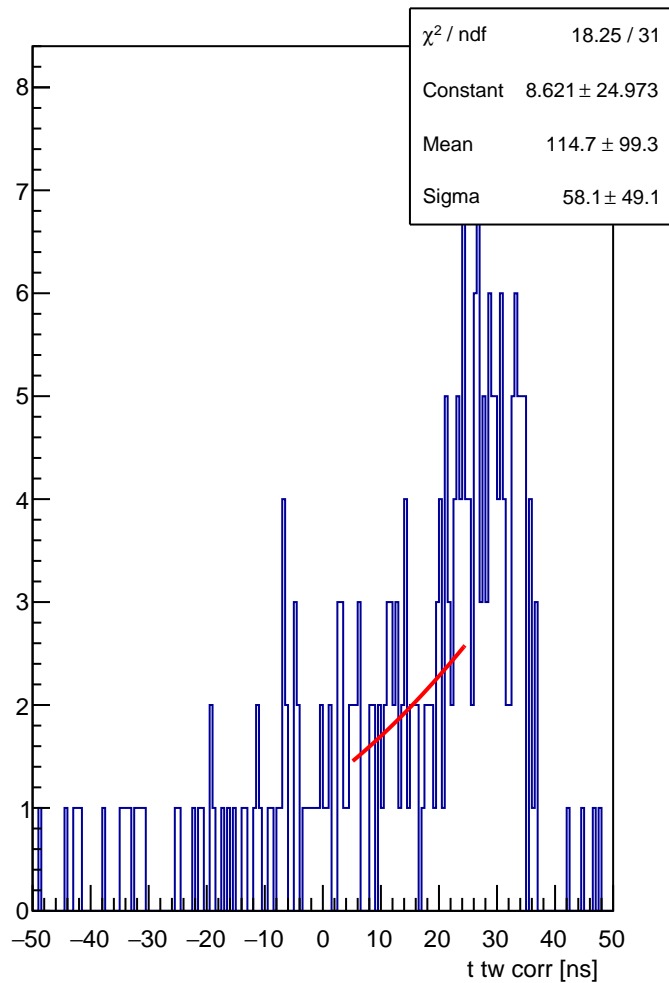
HCAL block 098 : t tw corr



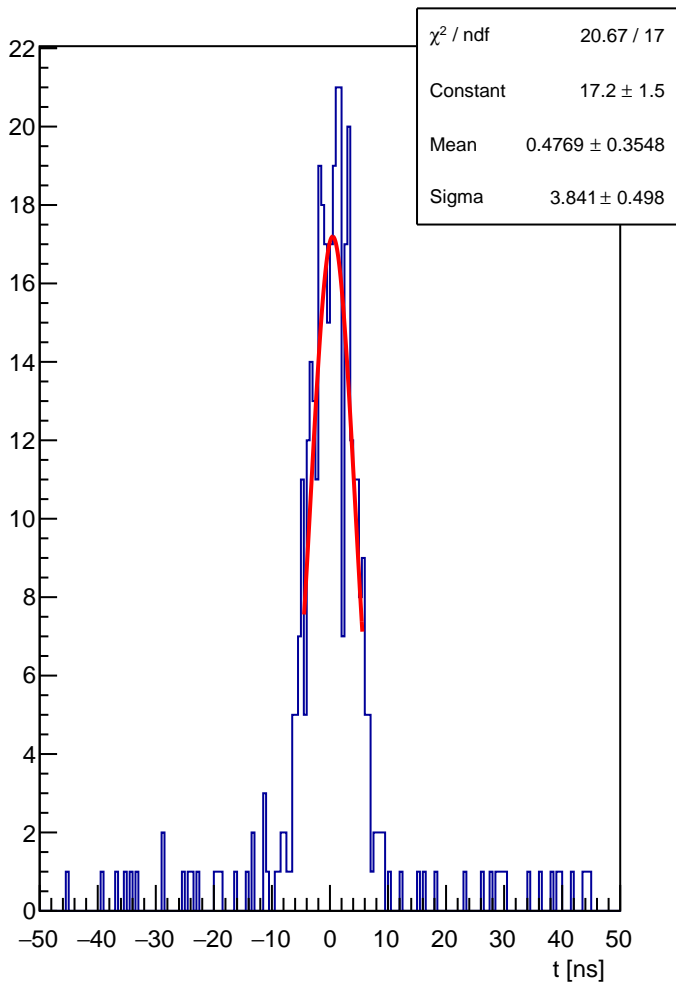
HCAL block 099 : t



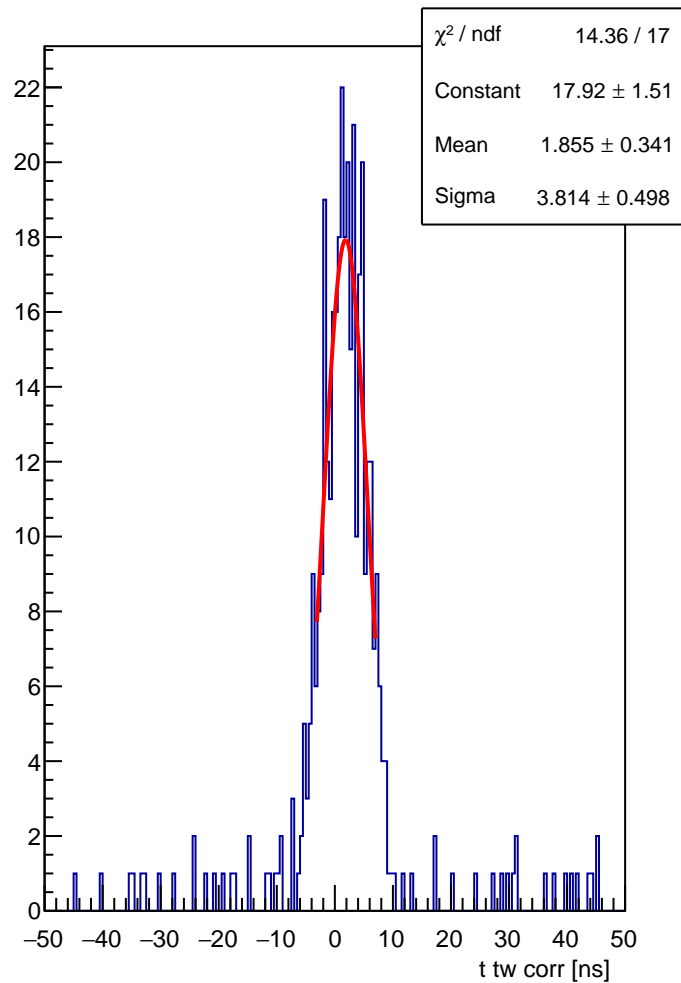
HCAL block 099 : t tw corr



HCAL block 100 : t

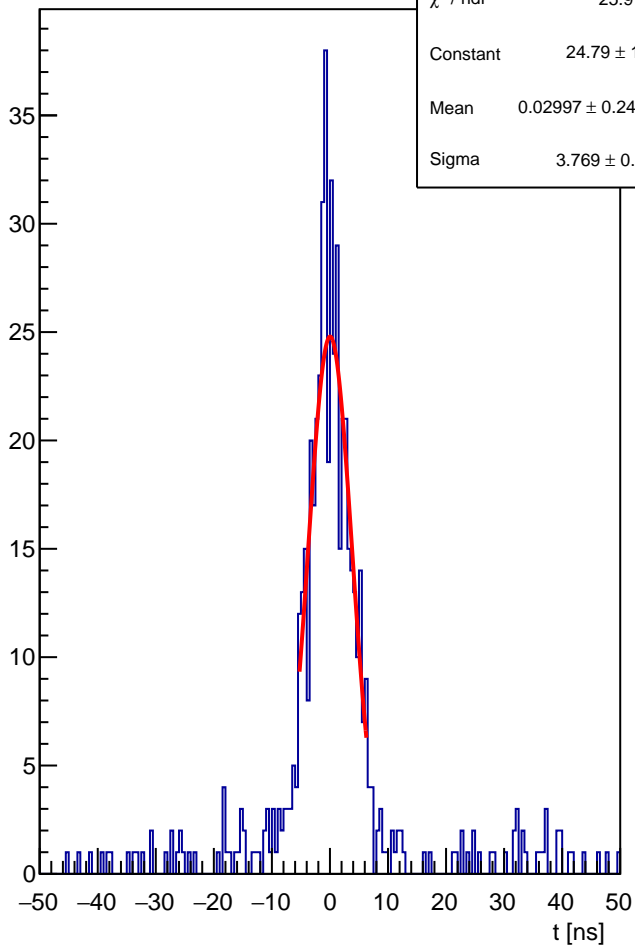


HCAL block 100 : t tw corr



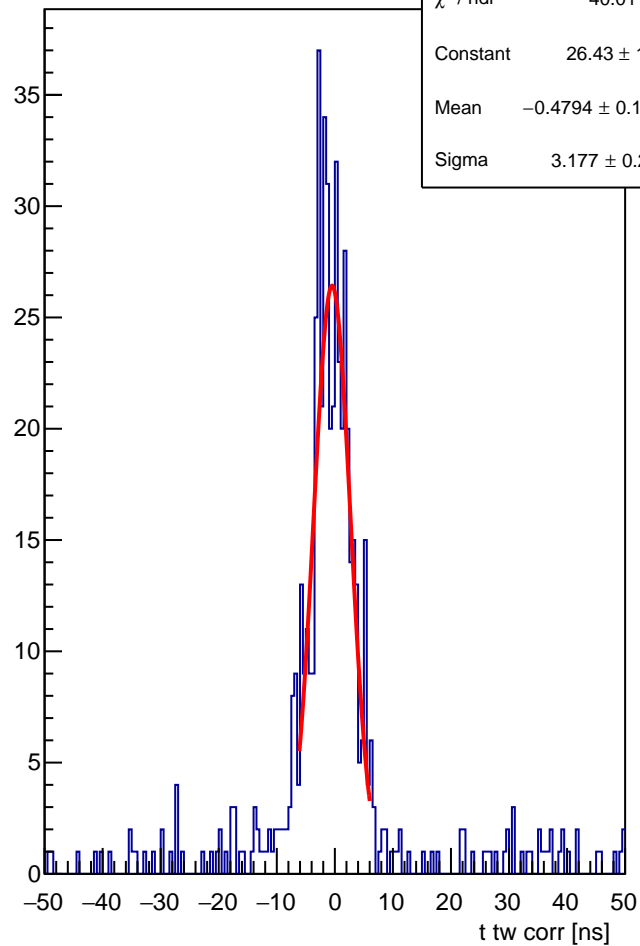
HCAL block 101 : t

χ^2 / ndf	25.9 / 21
Constant	24.79 ± 1.73
Mean	0.02997 ± 0.24206
Sigma	3.769 ± 0.316

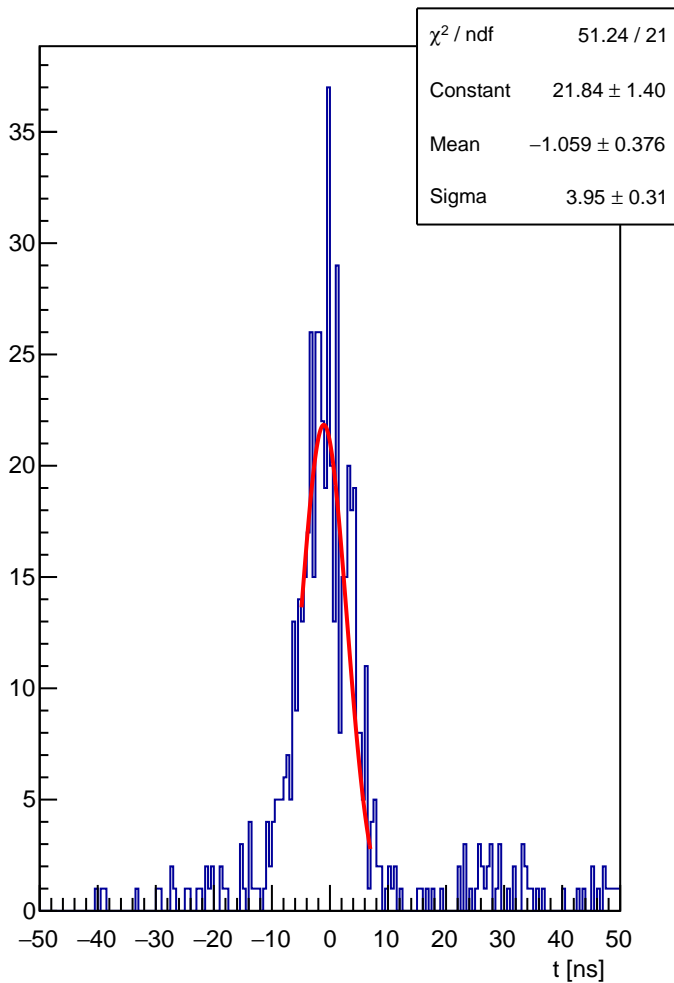


HCAL block 101 : t tw corr

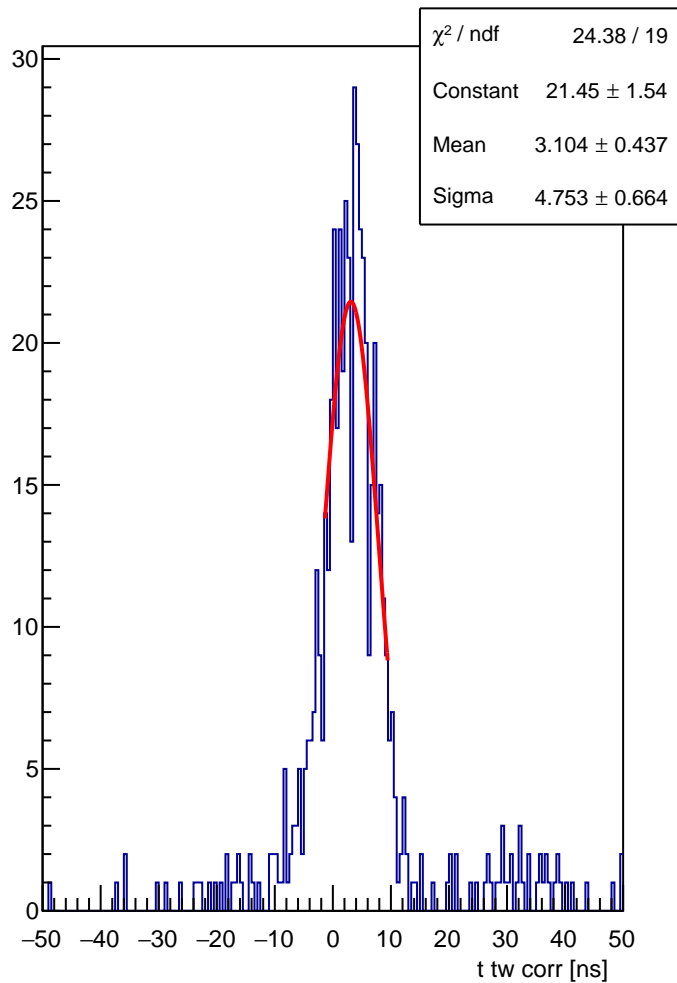
χ^2 / ndf	40.01 / 21
Constant	26.43 ± 1.81
Mean	-0.4794 ± 0.1901
Sigma	3.177 ± 0.204



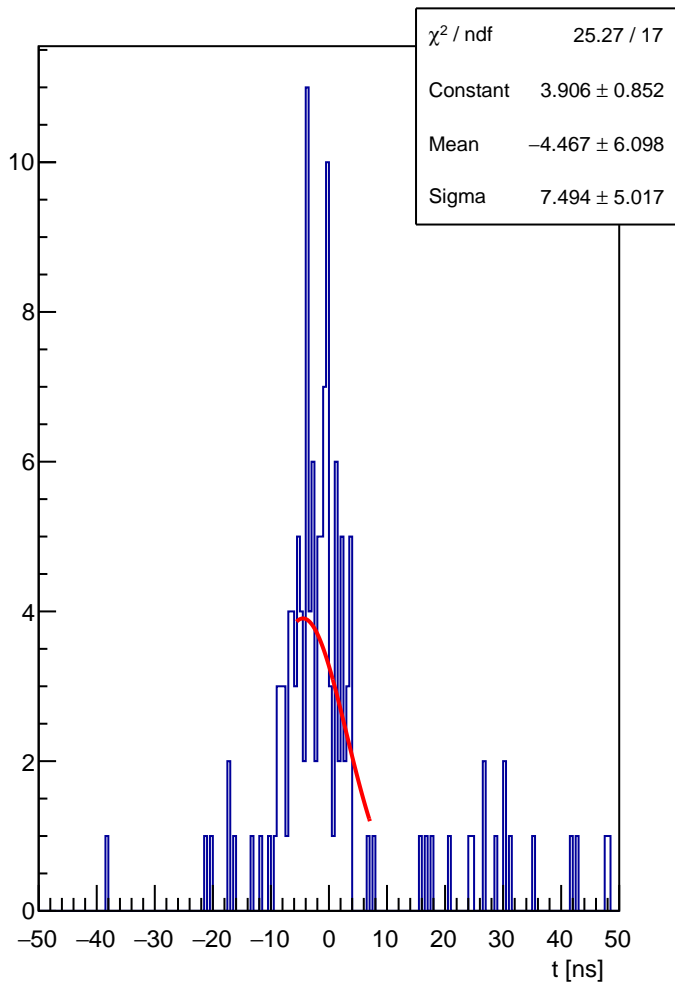
HCAL block 102 : t



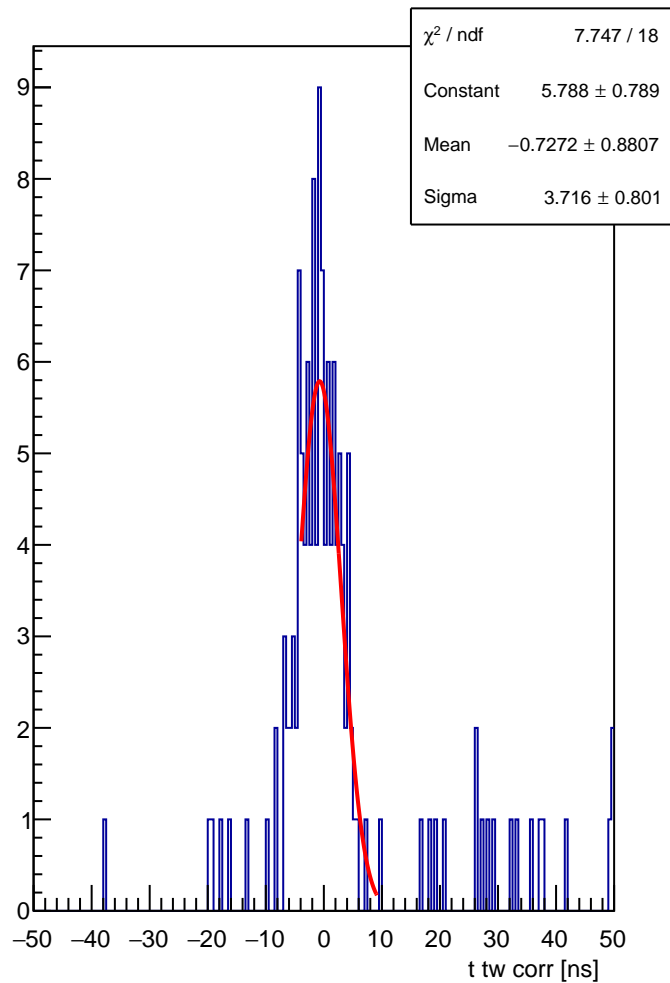
HCAL block 102 : t tw corr



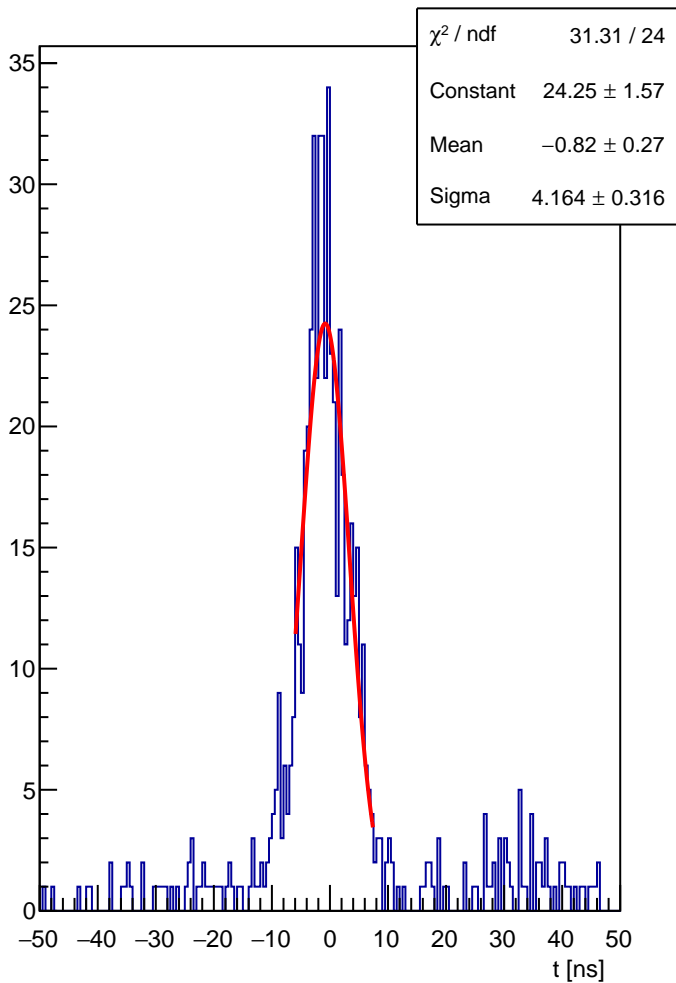
HCAL block 103 : t



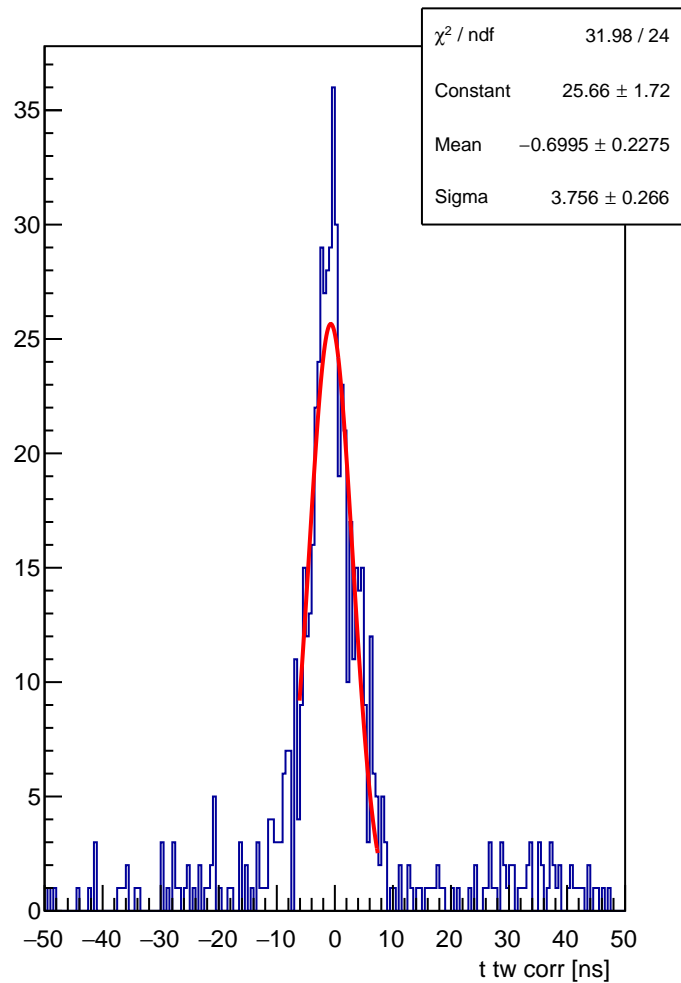
HCAL block 103 : t tw corr



HCAL block 104 : t

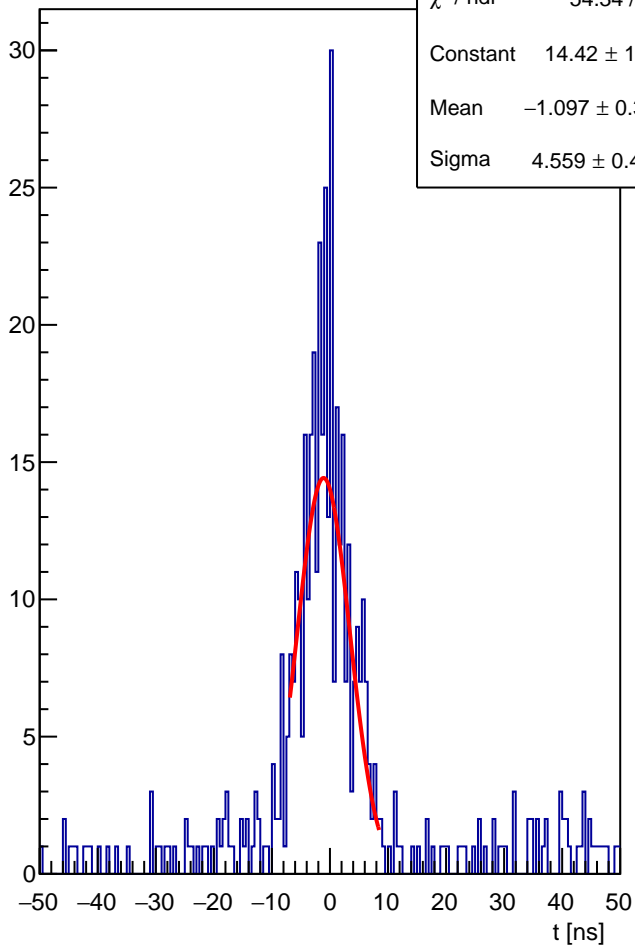


HCAL block 104 : t tw corr



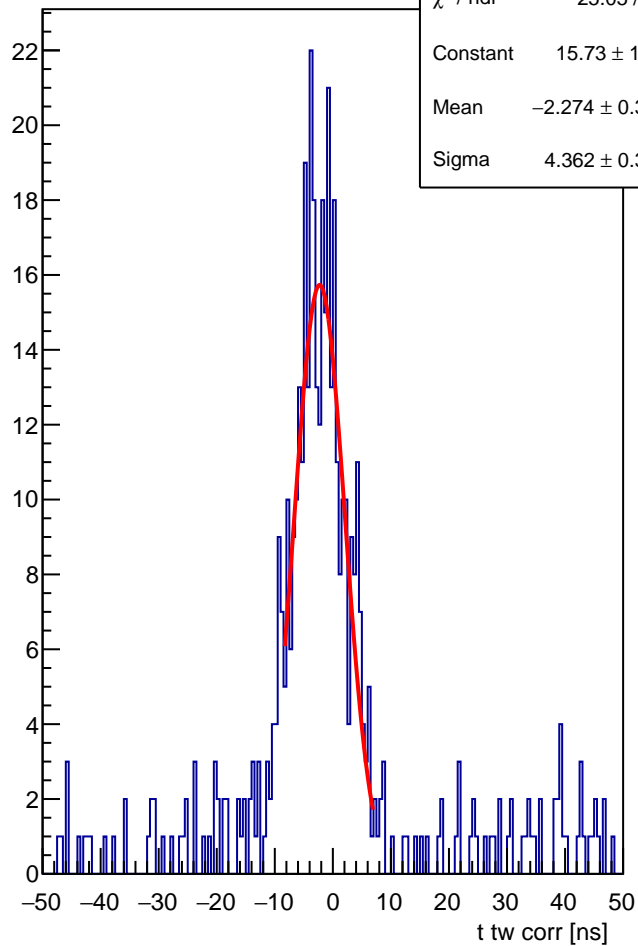
HCAL block 105 : t

χ^2 / ndf	54.34 / 28
Constant	14.42 ± 1.19
Mean	-1.097 ± 0.371
Sigma	4.559 ± 0.439

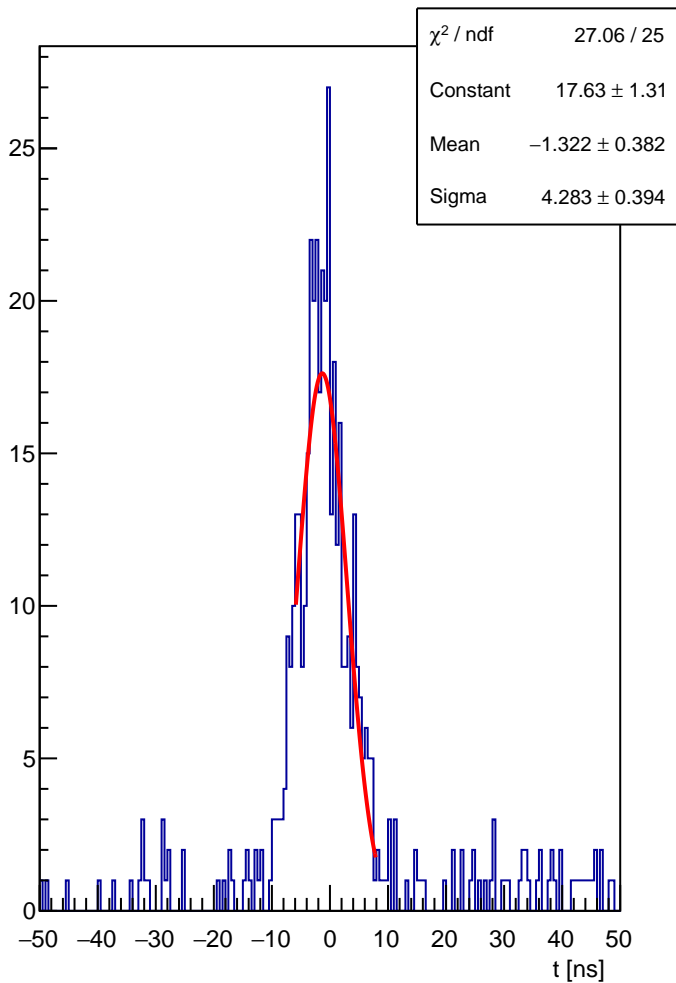


HCAL block 105 : t tw corr

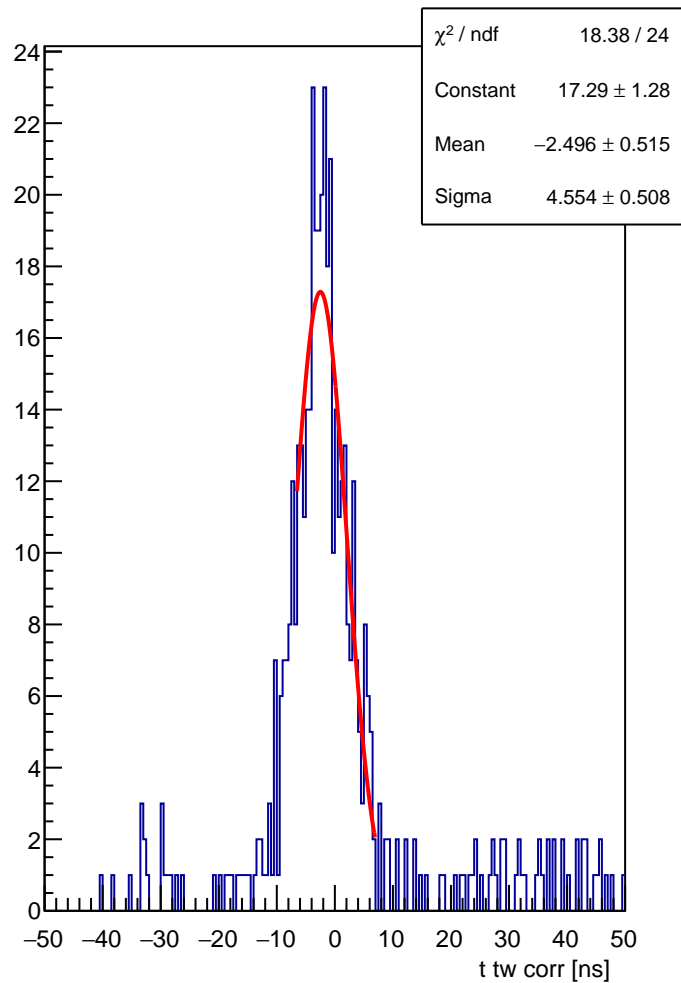
χ^2 / ndf	25.05 / 28
Constant	15.73 ± 1.18
Mean	-2.274 ± 0.319
Sigma	4.362 ± 0.330



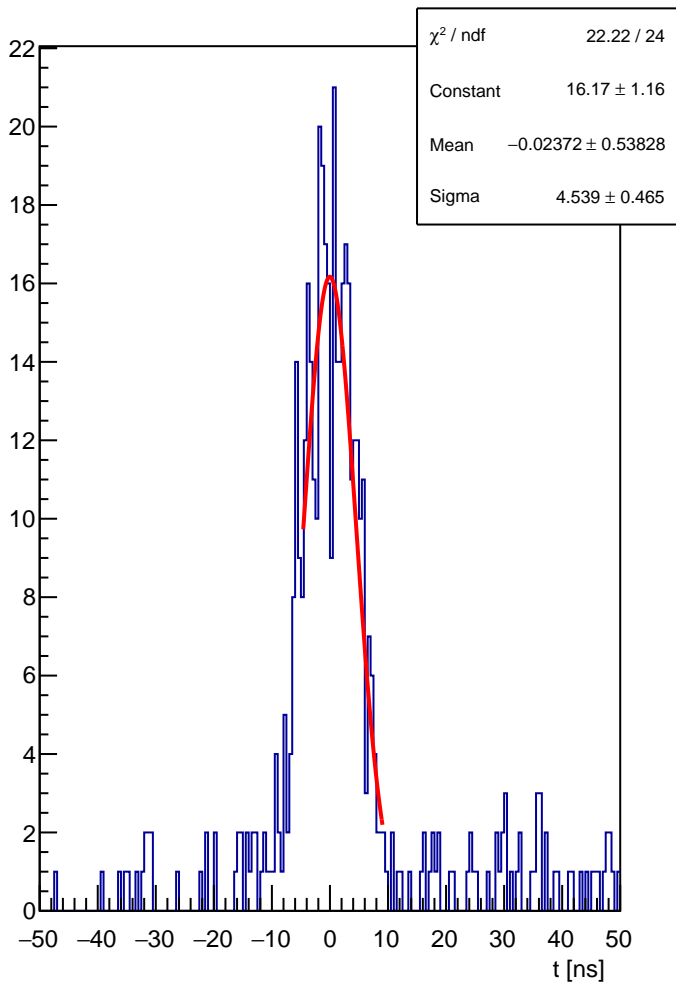
HCAL block 106 : t



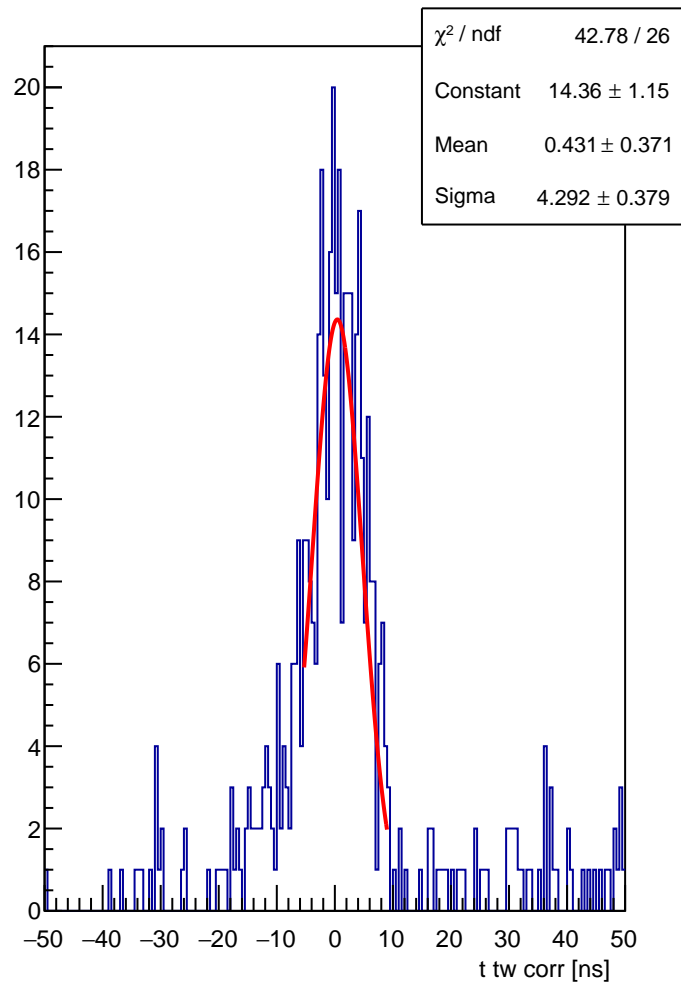
HCAL block 106 : t tw corr



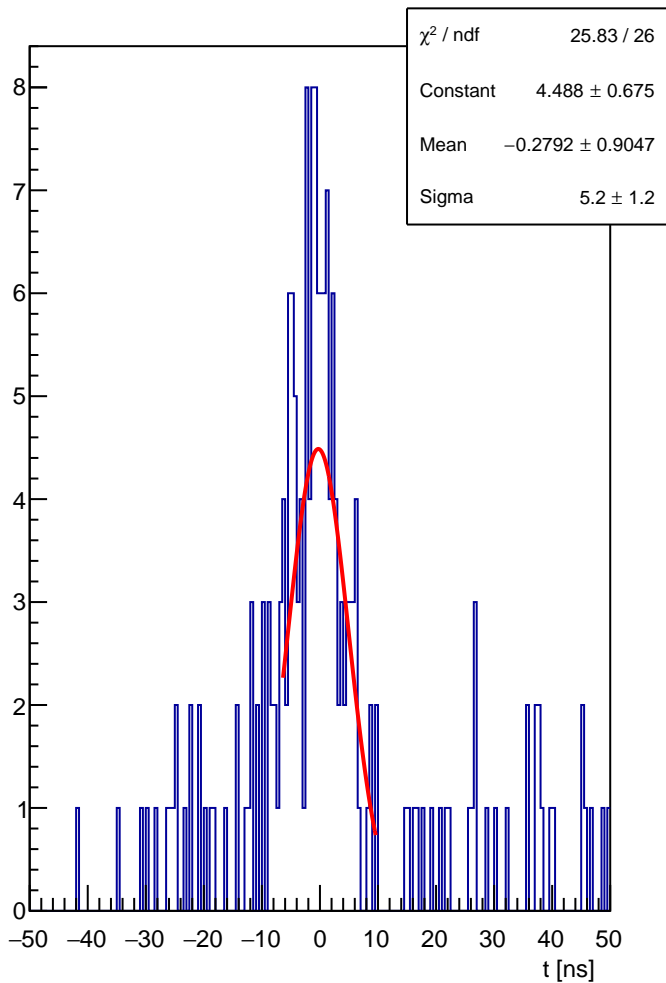
HCAL block 107 : t



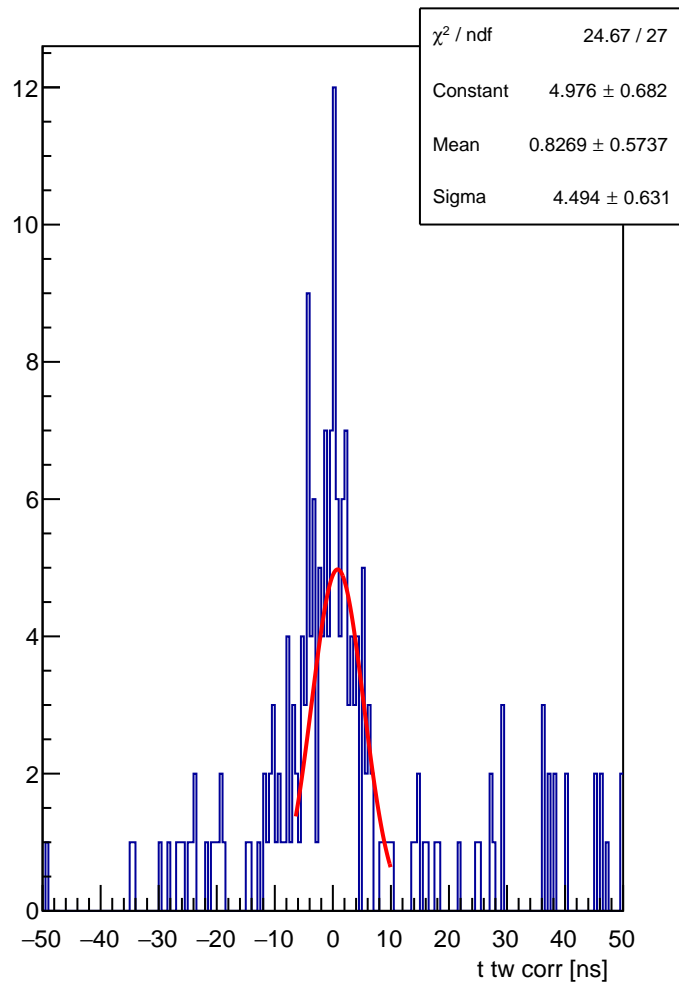
HCAL block 107 : t tw corr



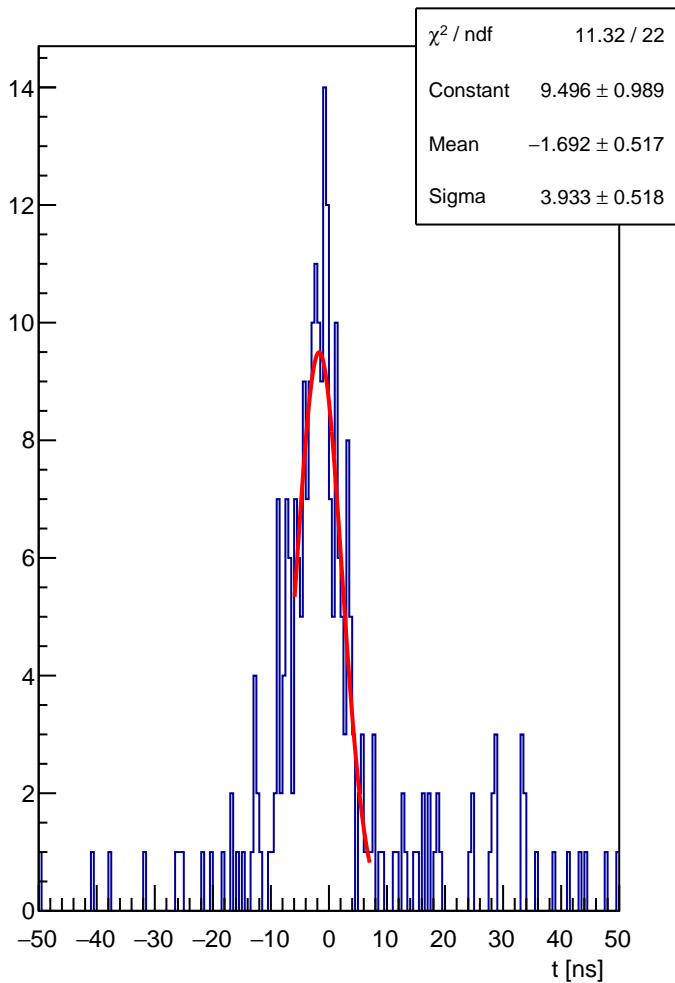
HCAL block 108 : t



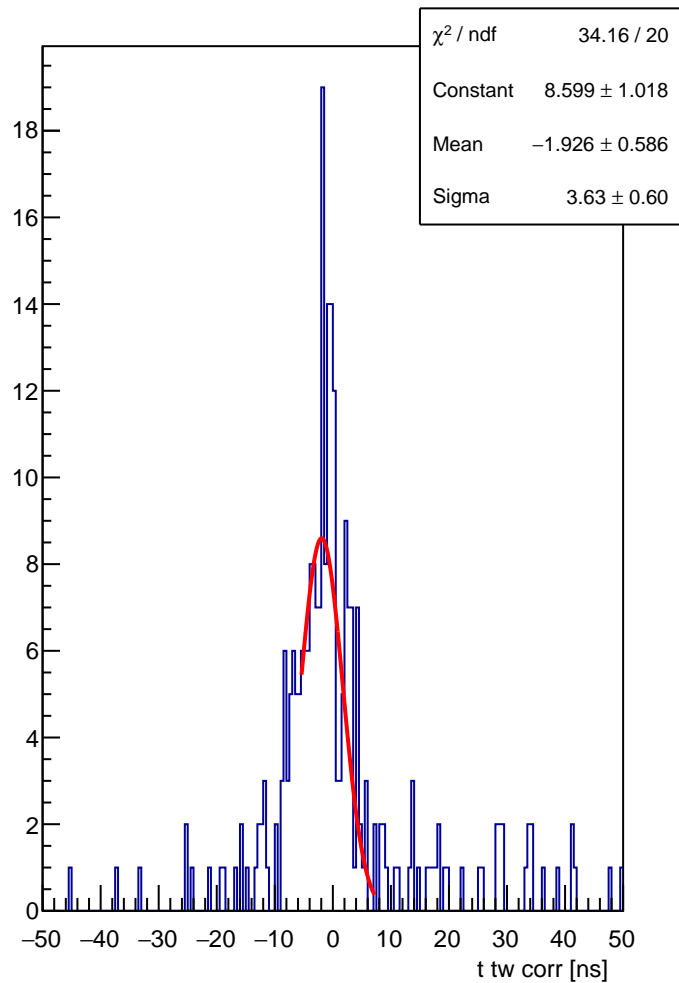
HCAL block 108 : t tw corr



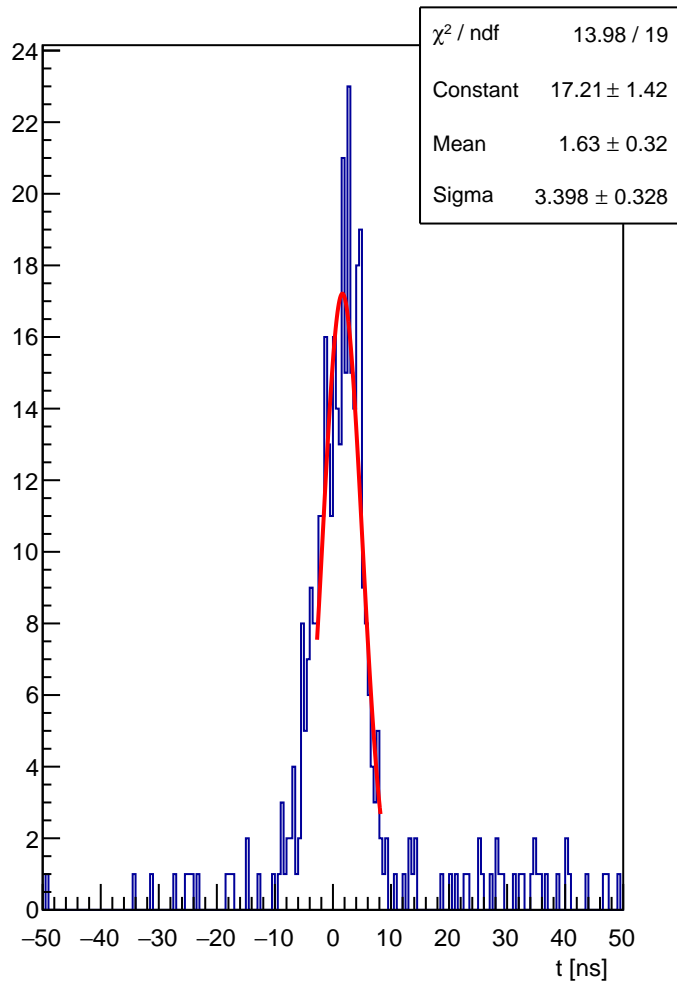
HCAL block 109 : t



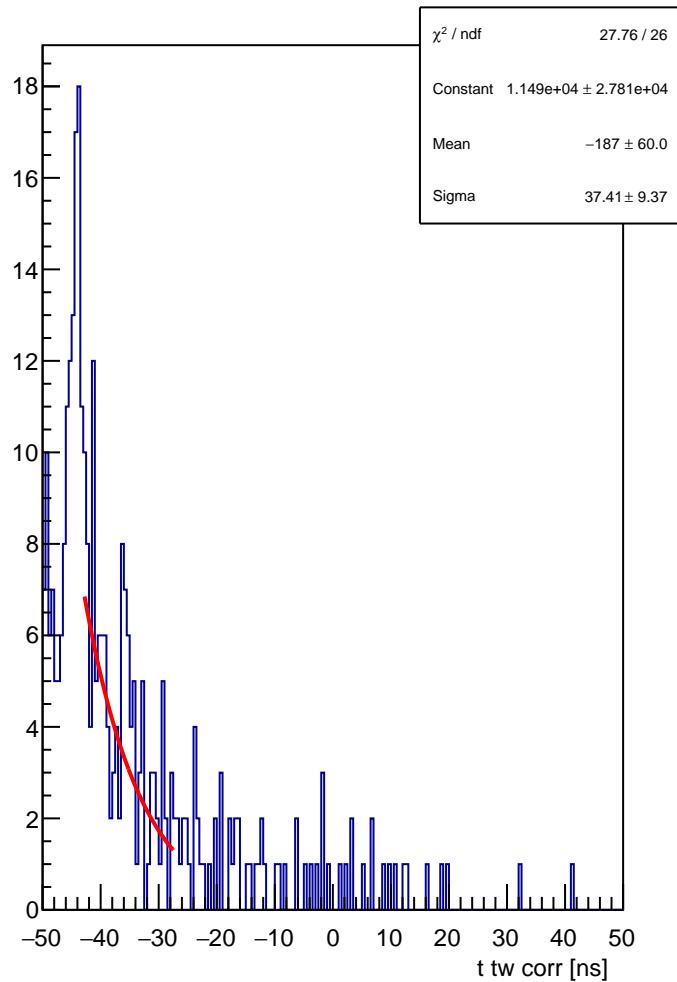
HCAL block 109 : t tw corr



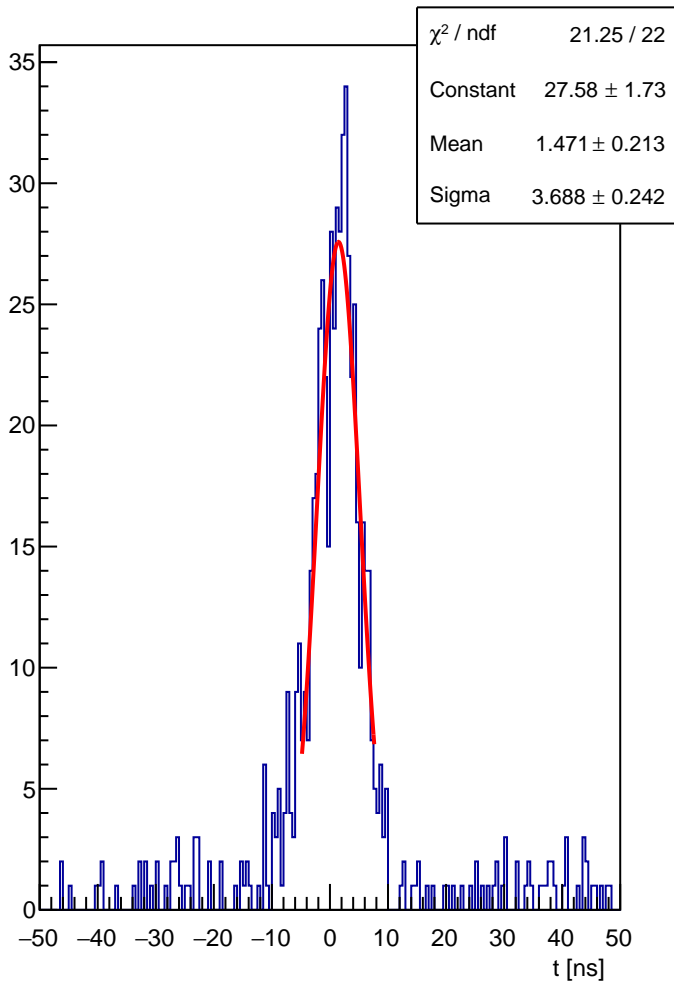
HCAL block 110 : t



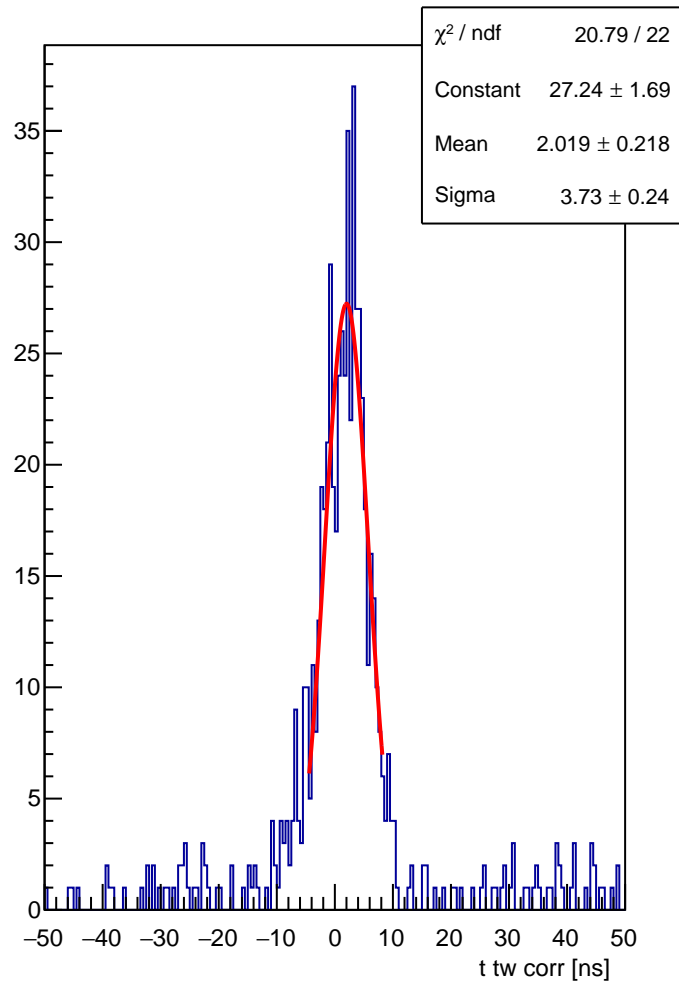
HCAL block 110 : t tw corr



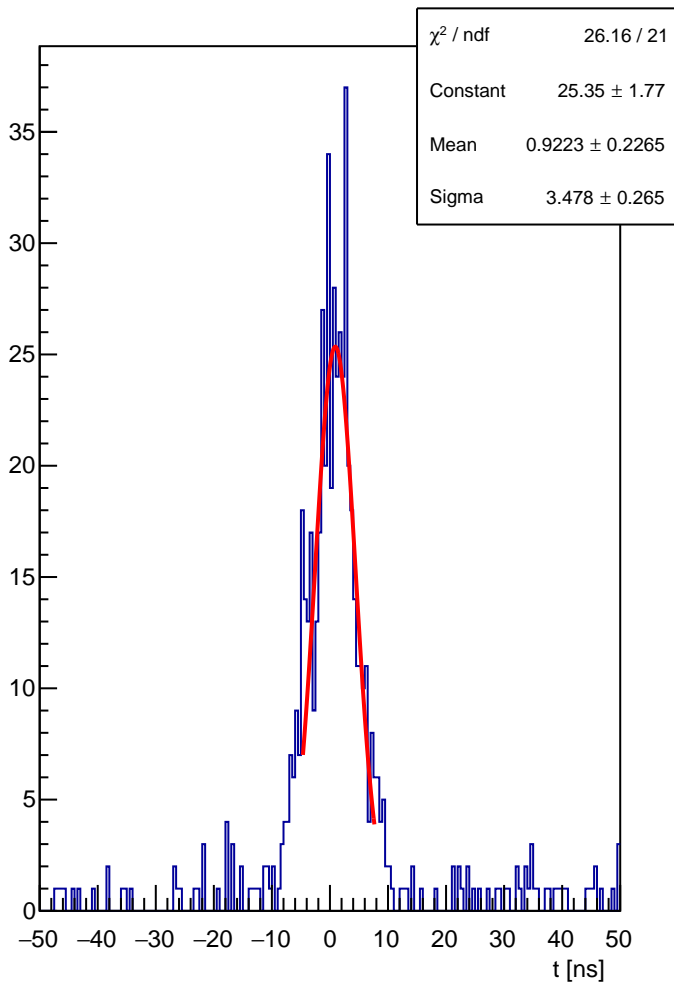
HCAL block 111 : t



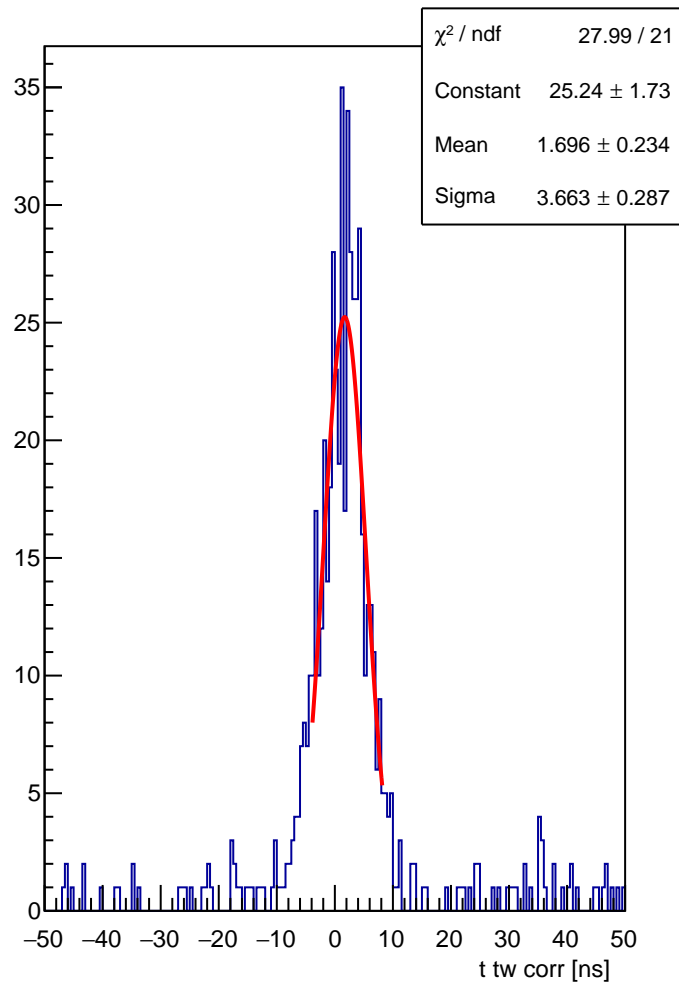
HCAL block 111 : t tw corr



HCAL block 112 : t

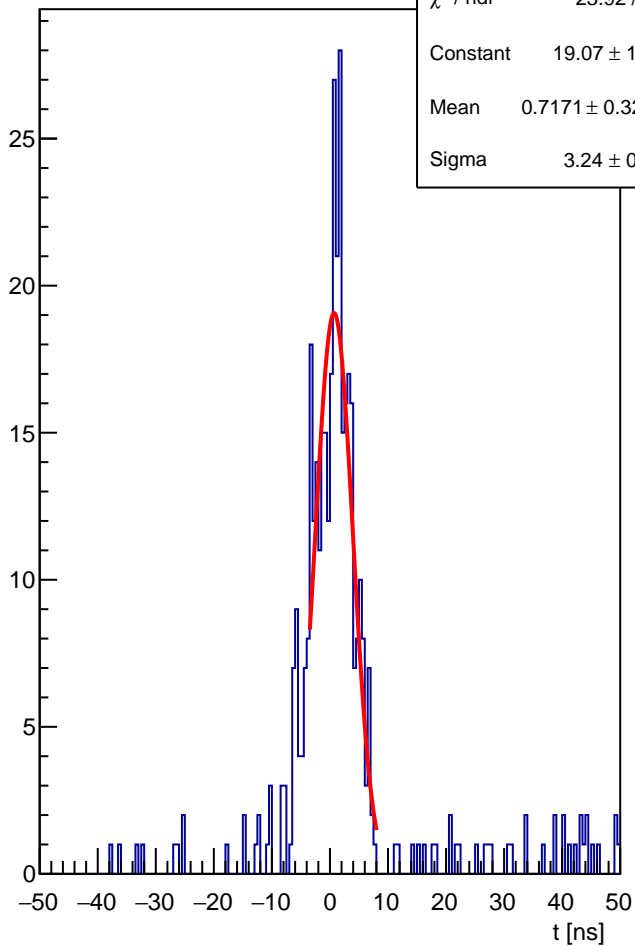


HCAL block 112 : t tw corr



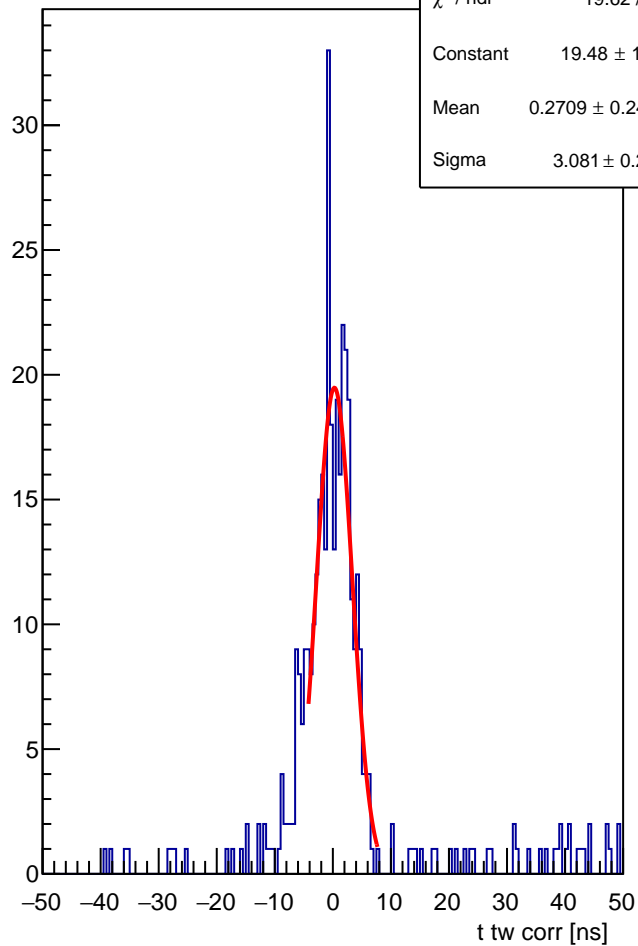
HCAL block 113 : t

χ^2 / ndf	23.92 / 20
Constant	19.07 ± 1.49
Mean	0.7171 ± 0.3284
Sigma	3.24 ± 0.28



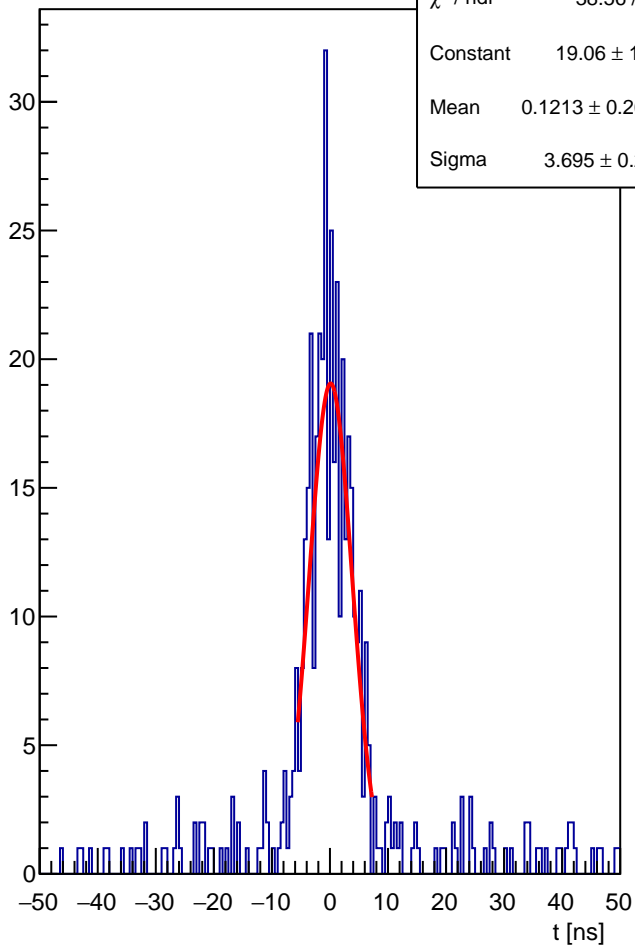
HCAL block 113 : t tw corr

χ^2 / ndf	19.62 / 20
Constant	19.48 ± 1.48
Mean	0.2709 ± 0.2479
Sigma	3.081 ± 0.216



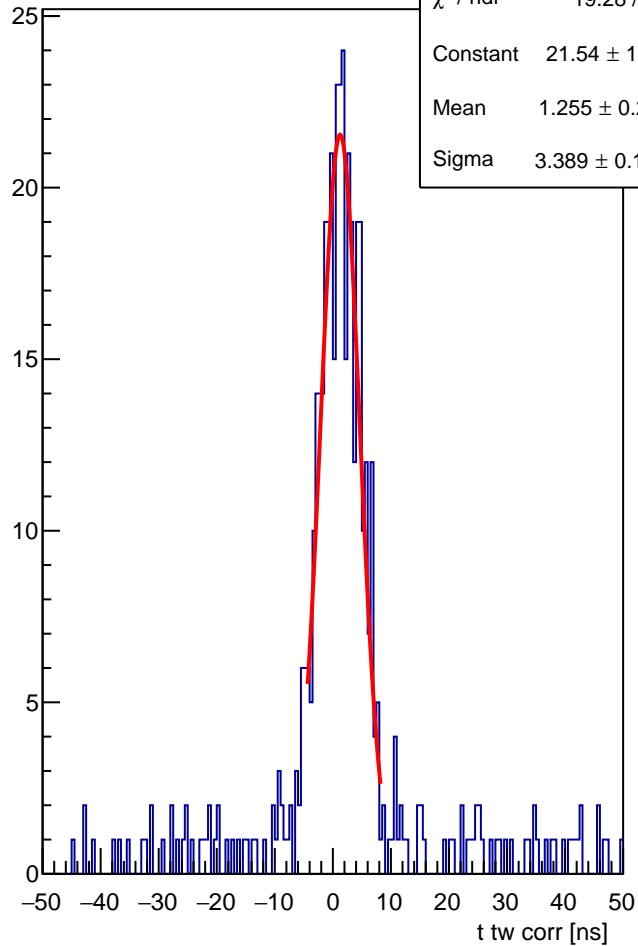
HCAL block 114 : t

χ^2 / ndf	38.56 / 22
Constant	19.06 ± 1.41
Mean	0.1213 ± 0.2601
Sigma	3.695 ± 0.281



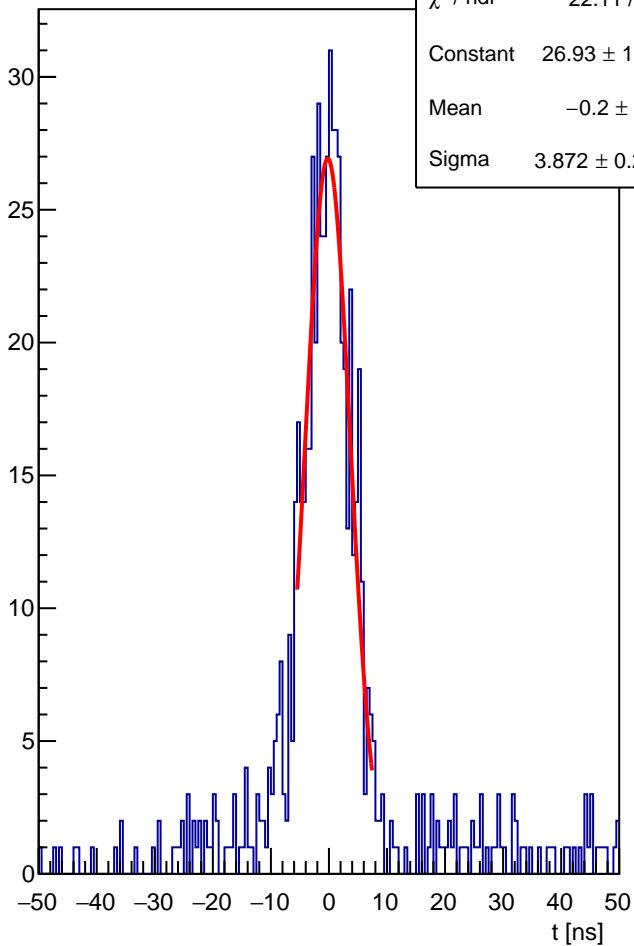
HCAL block 114 : t tw corr

χ^2 / ndf	19.28 / 23
Constant	21.54 ± 1.46
Mean	1.255 ± 0.221
Sigma	3.389 ± 0.192



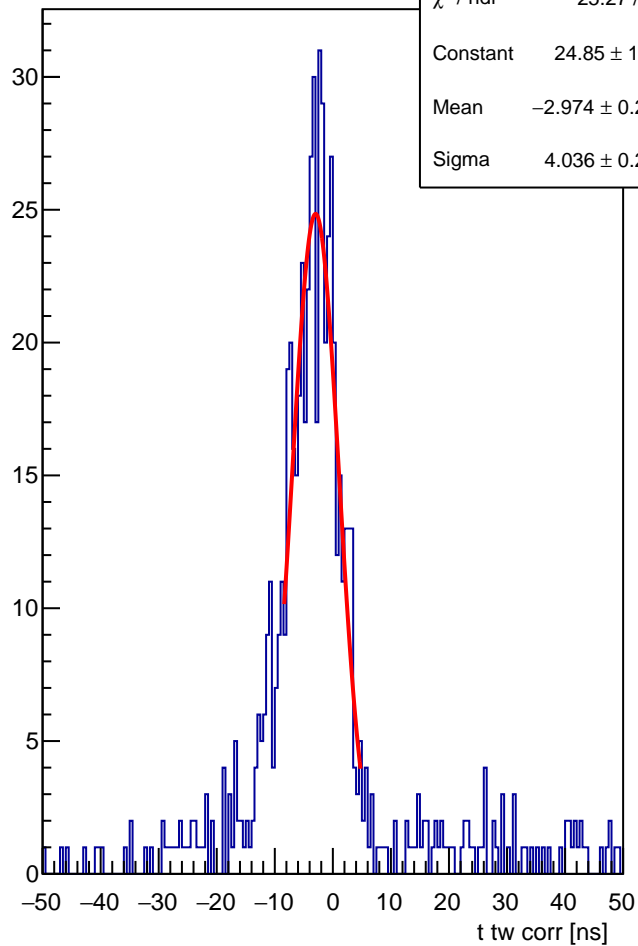
HCAL block 115 : t

χ^2 / ndf	22.11 / 23
Constant	26.93 ± 1.68
Mean	-0.2 ± 0.3
Sigma	3.872 ± 0.271

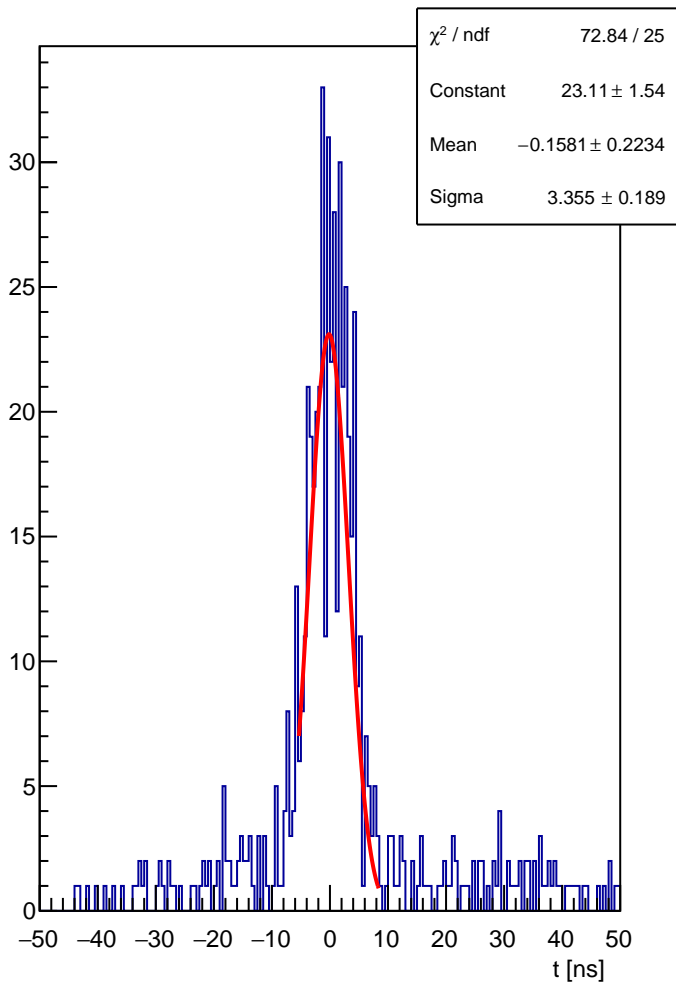


HCAL block 115 : t tw corr

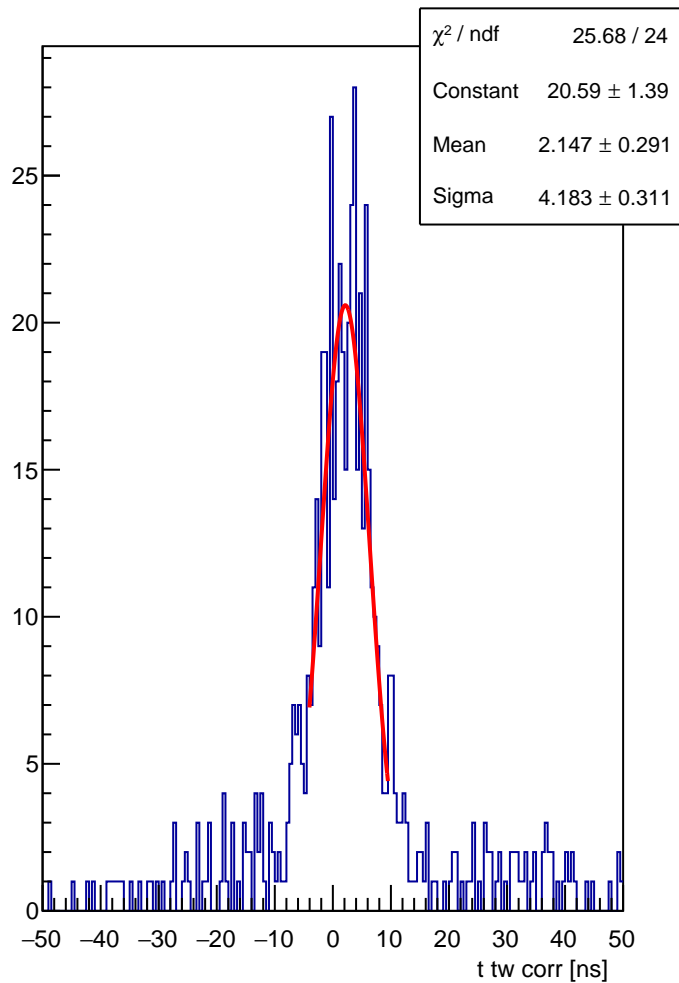
χ^2 / ndf	25.27 / 24
Constant	24.85 ± 1.54
Mean	-2.974 ± 0.276
Sigma	4.036 ± 0.276



HCAL block 116 : t

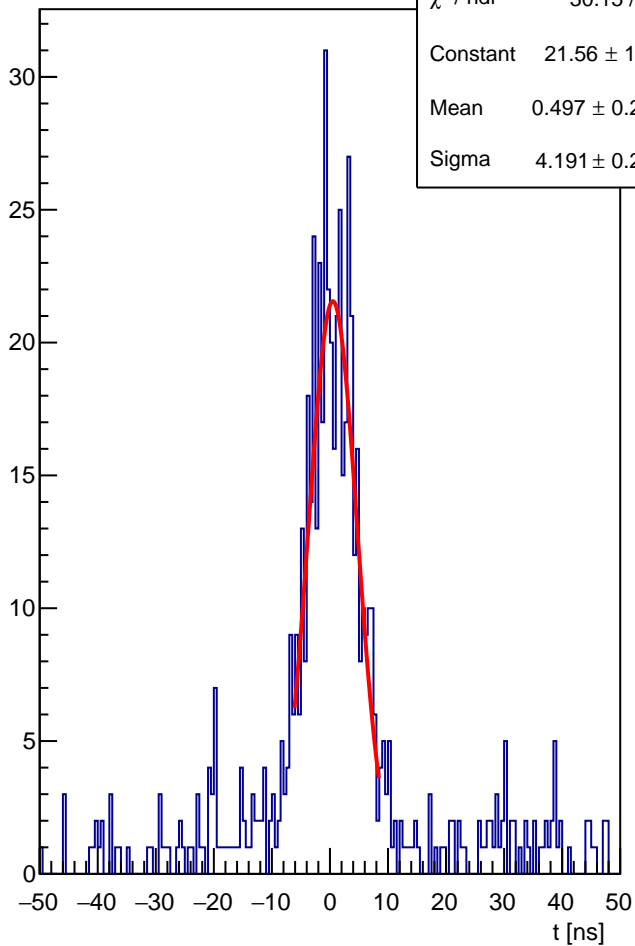


HCAL block 116 : t tw corr



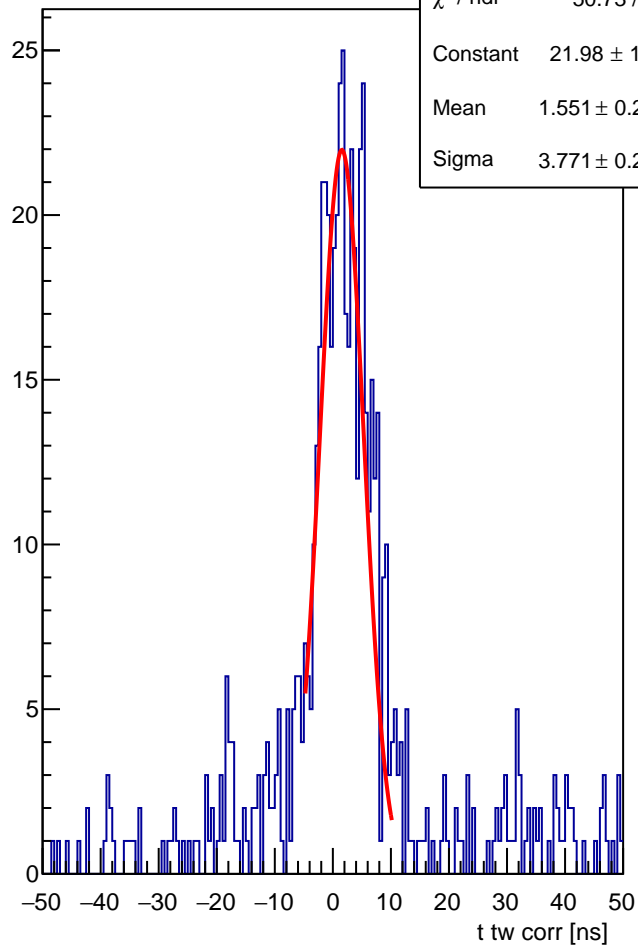
HCAL block 117 : t

χ^2 / ndf	30.15 / 26
Constant	21.56 ± 1.39
Mean	0.497 ± 0.262
Sigma	4.191 ± 0.269

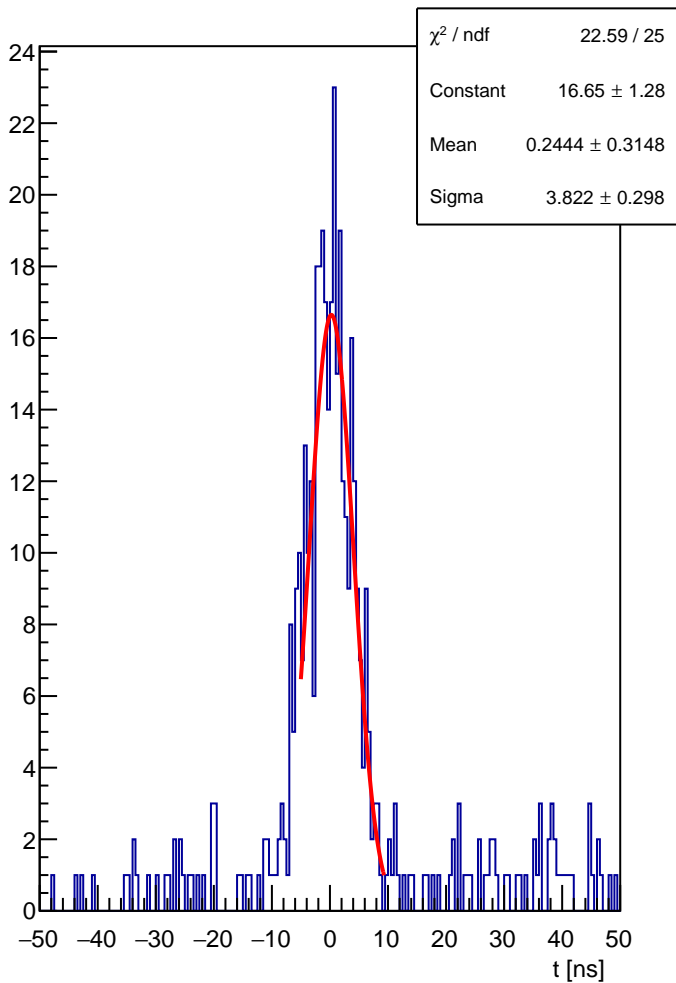


HCAL block 117 : t tw corr

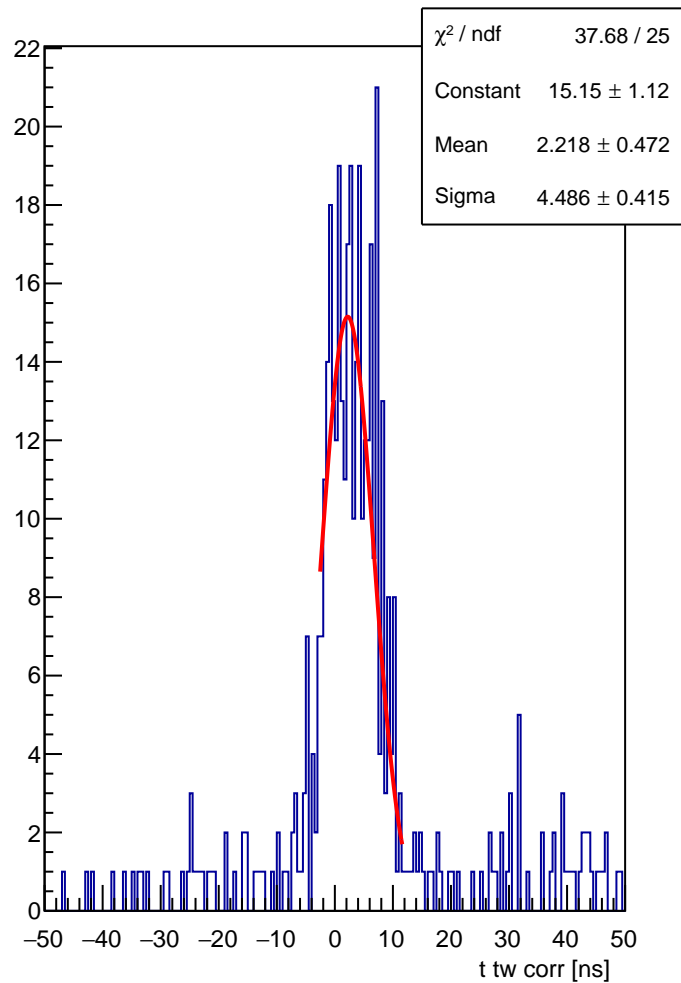
χ^2 / ndf	50.73 / 27
Constant	21.98 ± 1.41
Mean	1.551 ± 0.225
Sigma	3.771 ± 0.200



HCAL block 118 : t

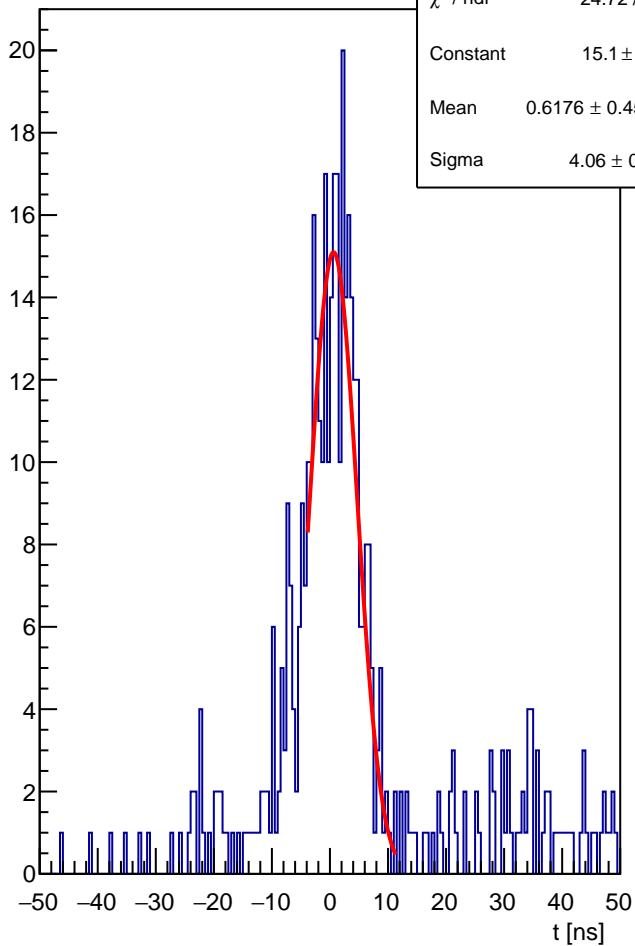


HCAL block 118 : t tw corr



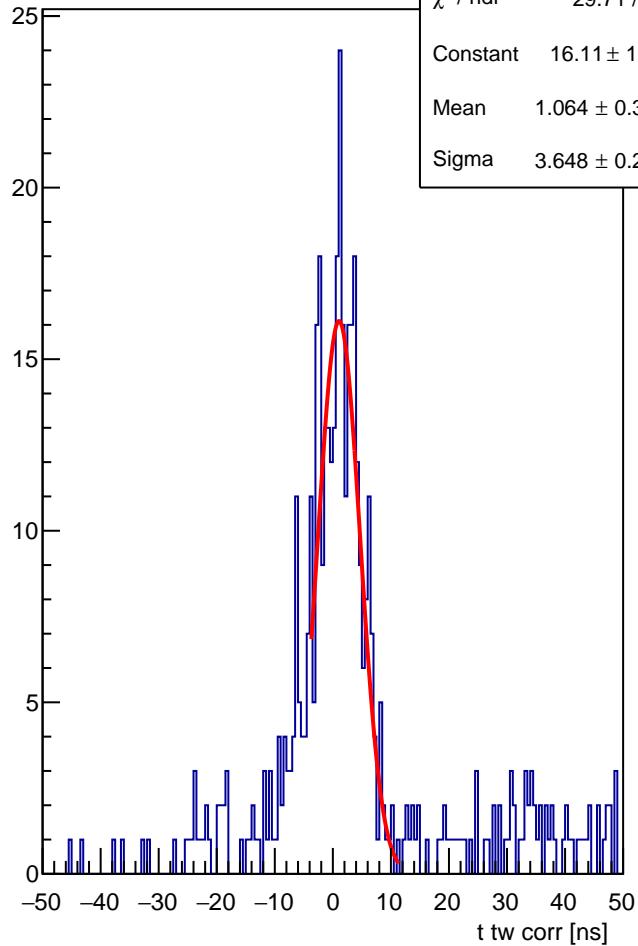
HCAL block 119 : t

χ^2 / ndf	24.72 / 27
Constant	15.1 ± 1.2
Mean	0.6176 ± 0.4596
Sigma	4.06 ± 0.37

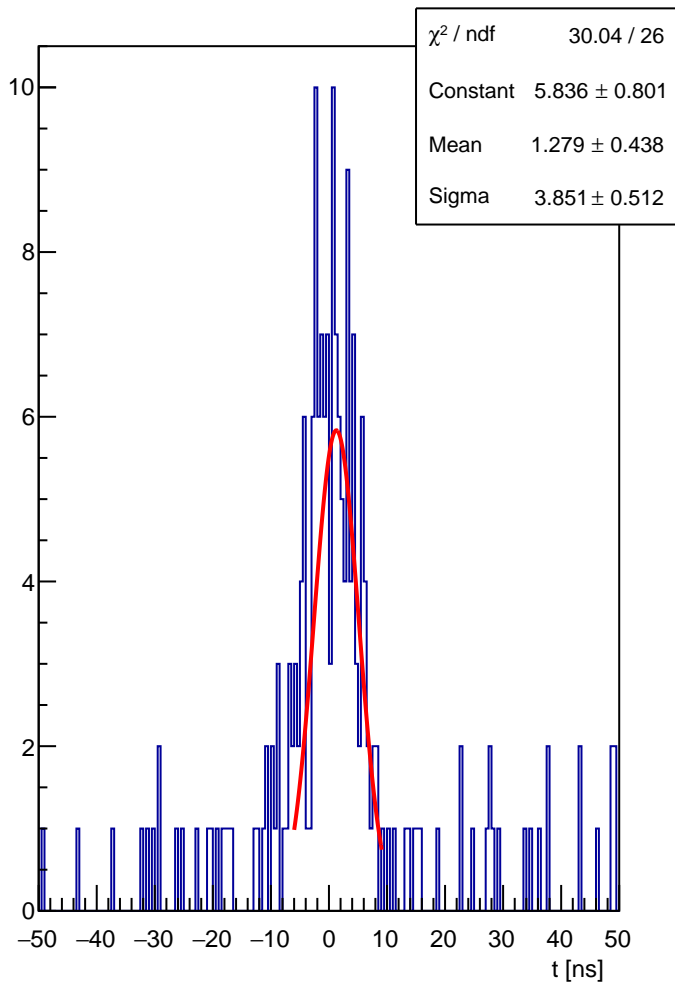


HCAL block 119 : t tw corr

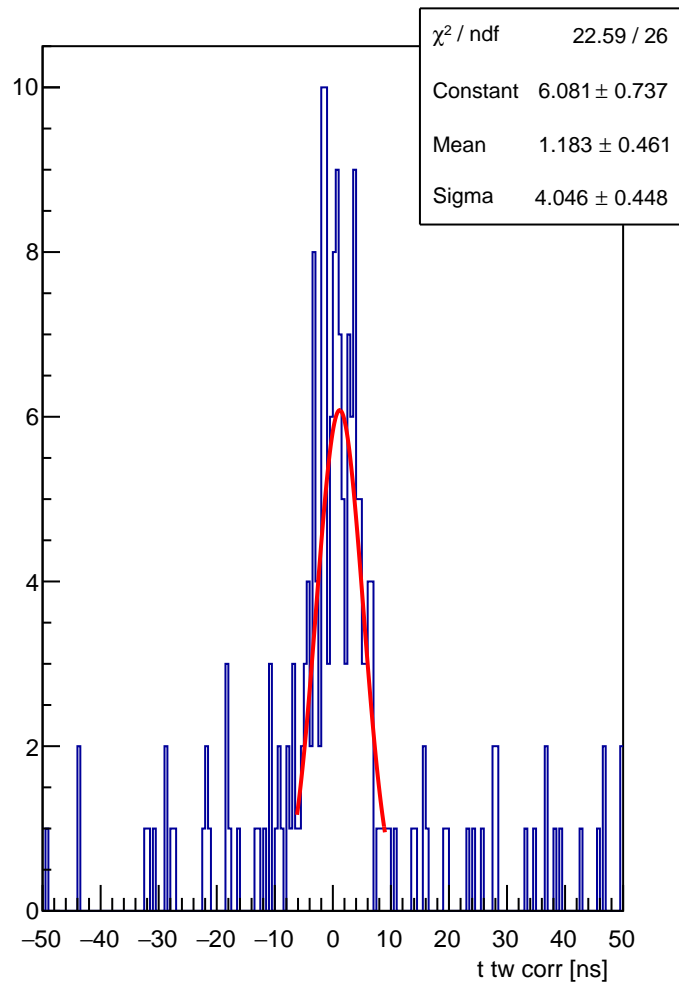
χ^2 / ndf	29.71 / 27
Constant	16.11 ± 1.26
Mean	1.064 ± 0.325
Sigma	3.648 ± 0.276



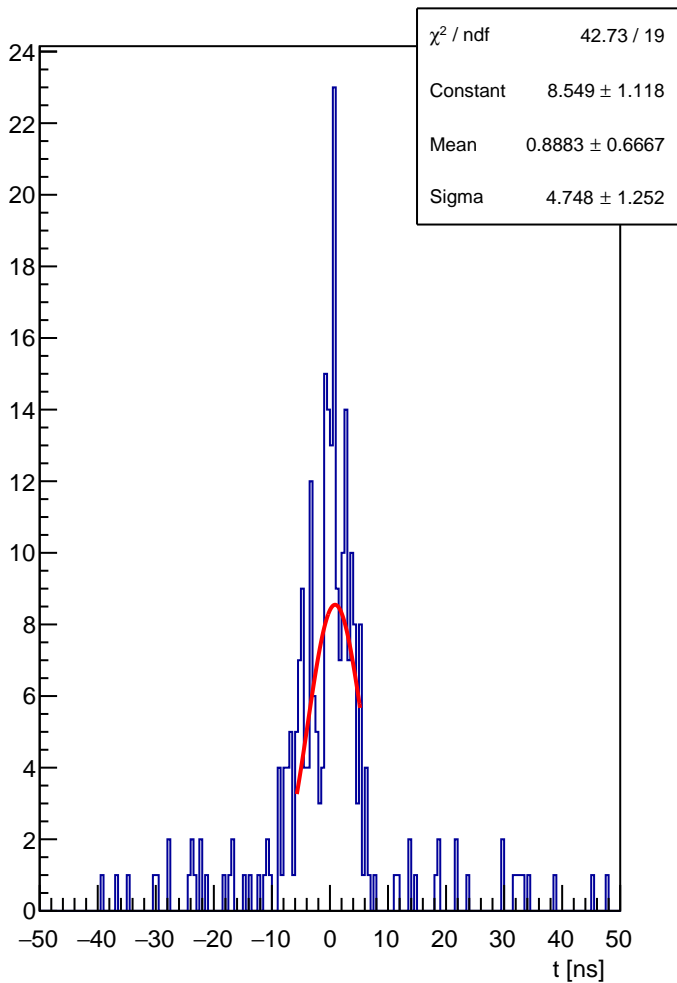
HCAL block 120 : t



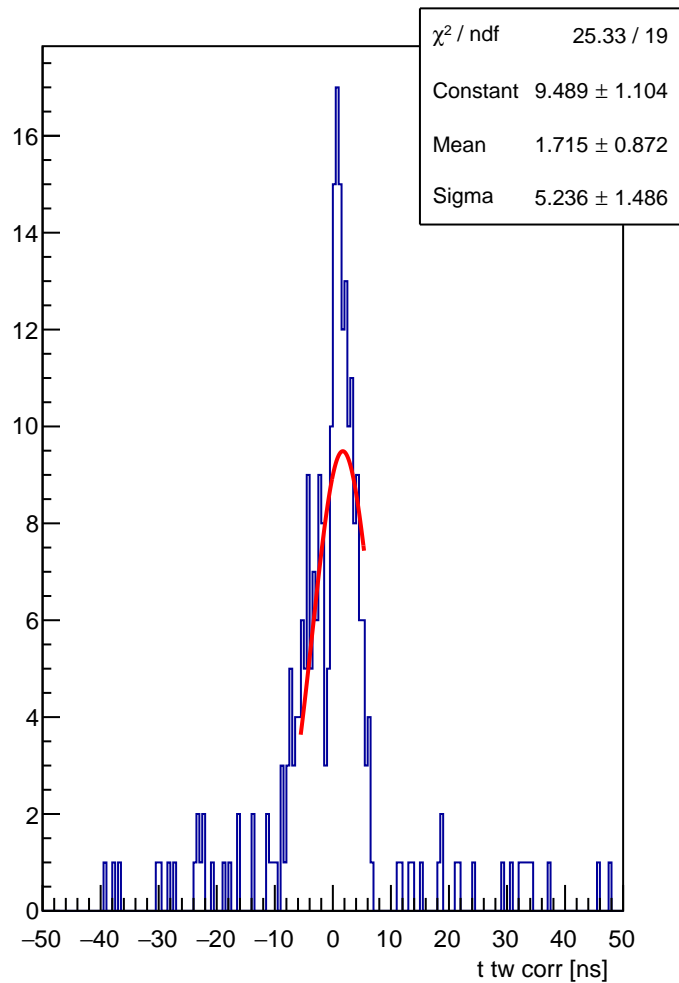
HCAL block 120 : t tw corr



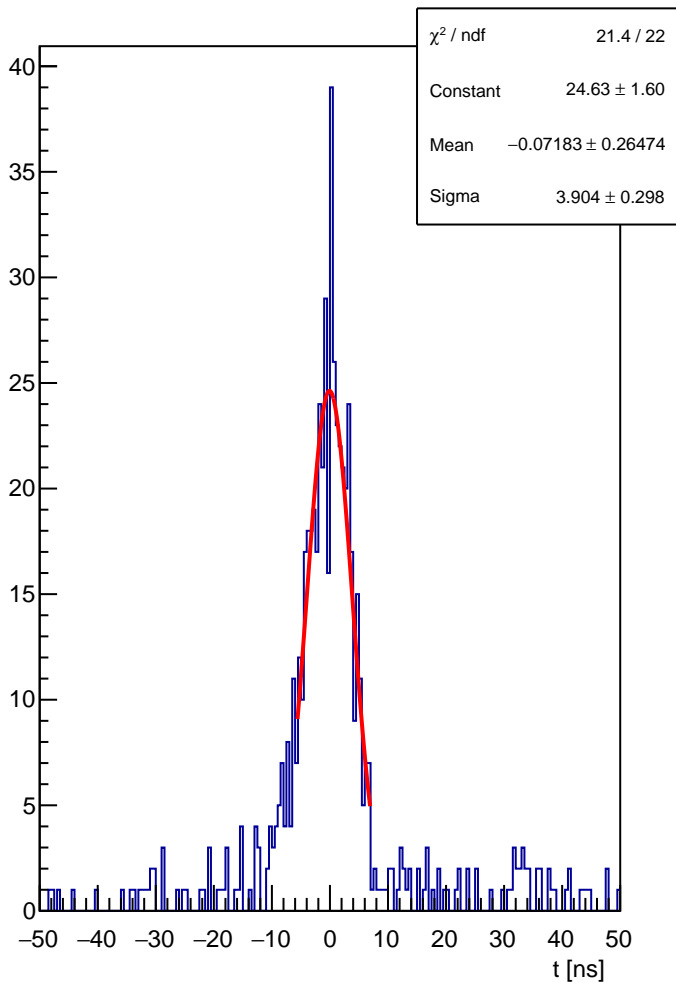
HCAL block 121 : t



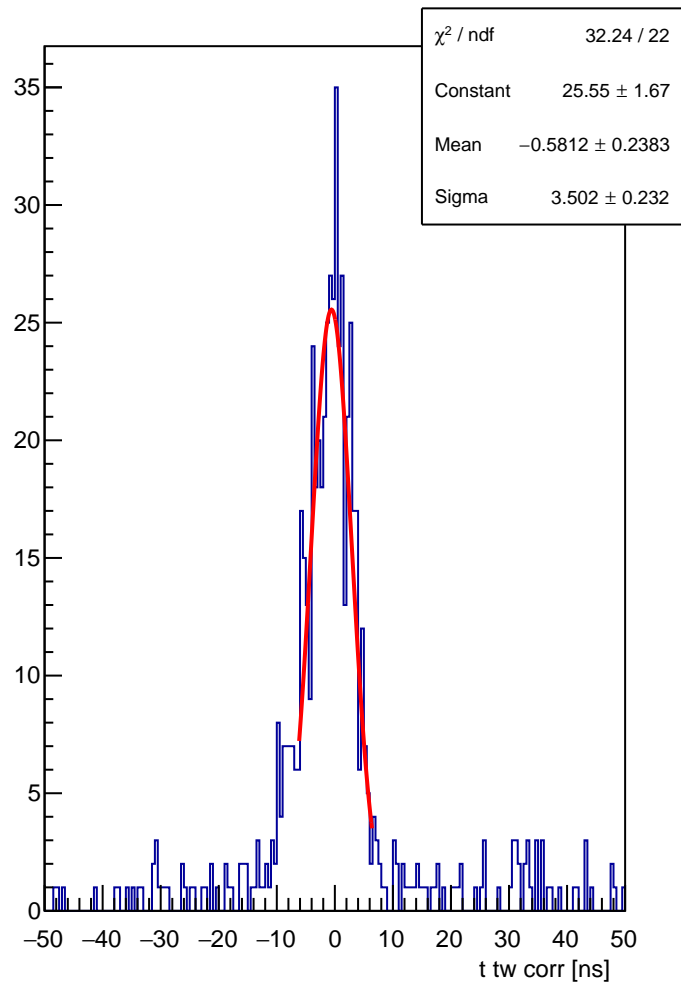
HCAL block 121 : t tw corr



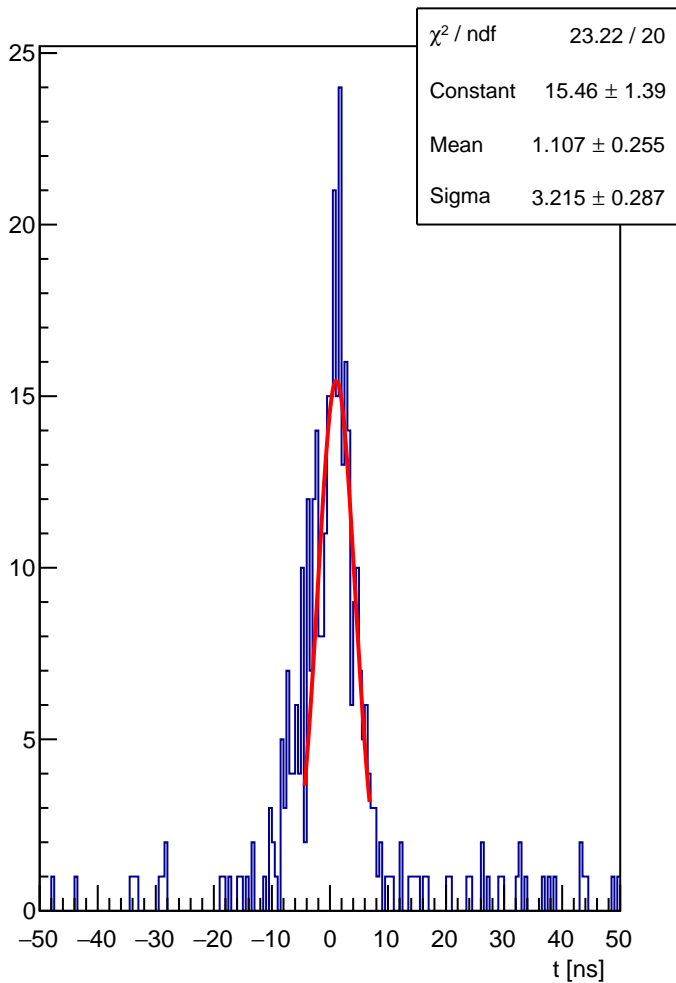
HCAL block 122 : t



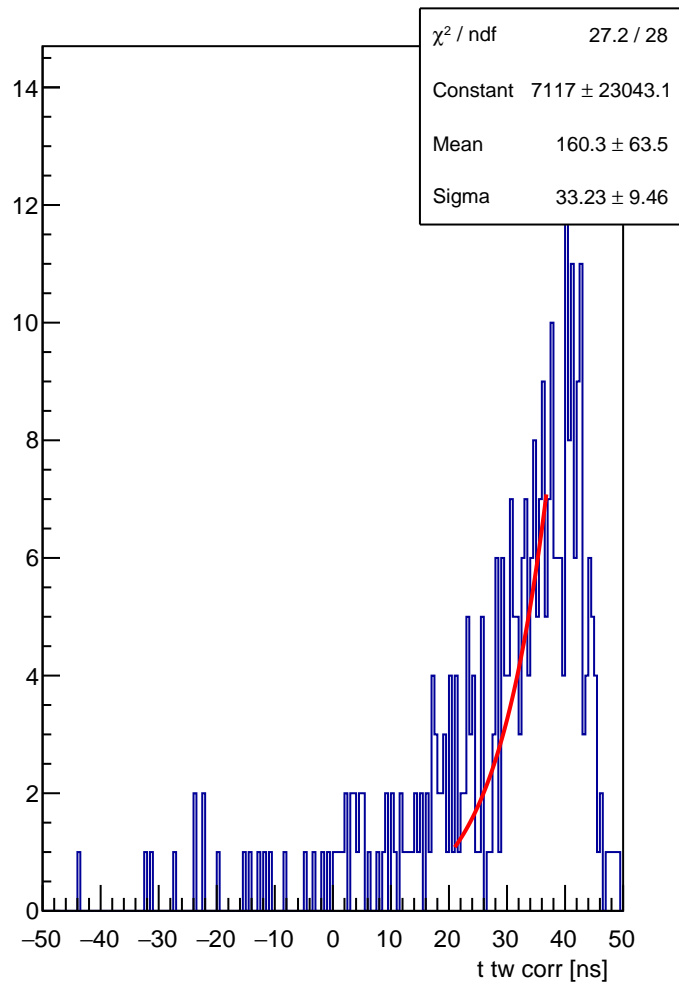
HCAL block 122 : t tw corr



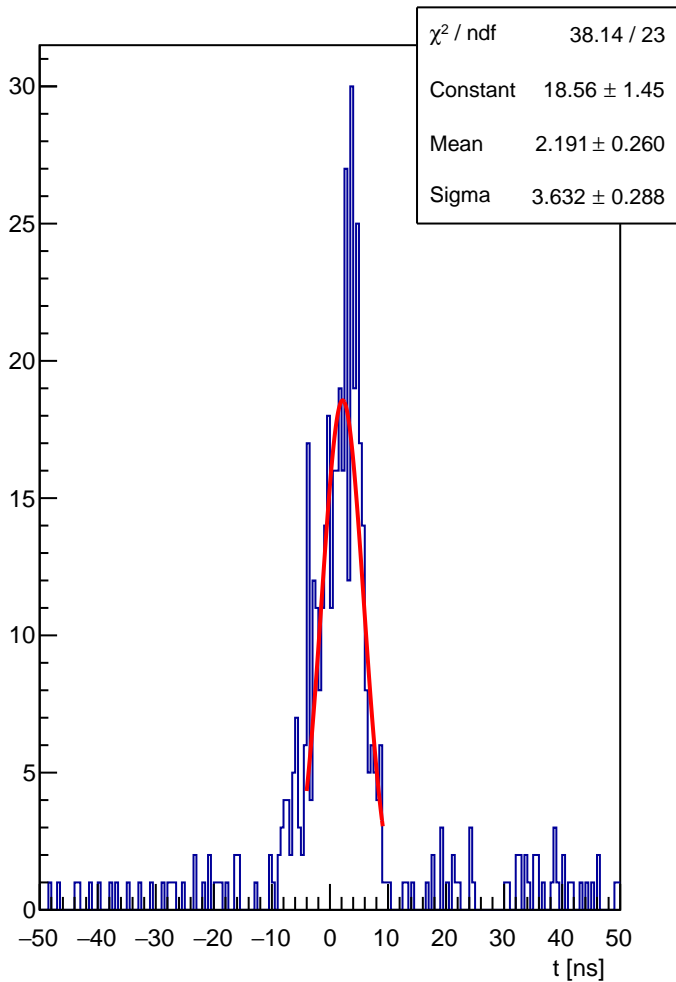
HCAL block 123 : t



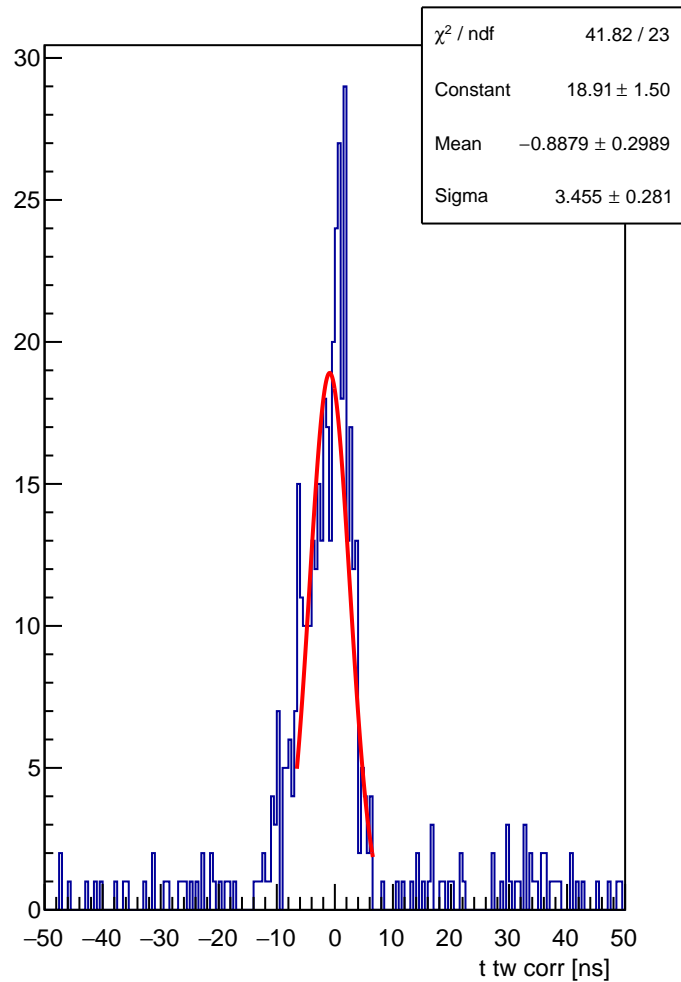
HCAL block 123 : t tw corr



HCAL block 124 : t

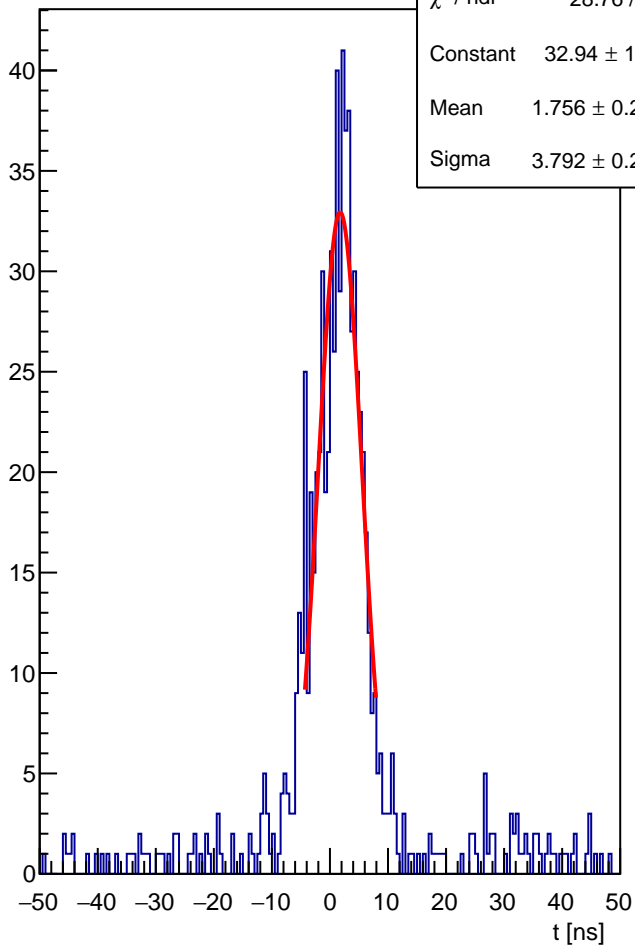


HCAL block 124 : t tw corr



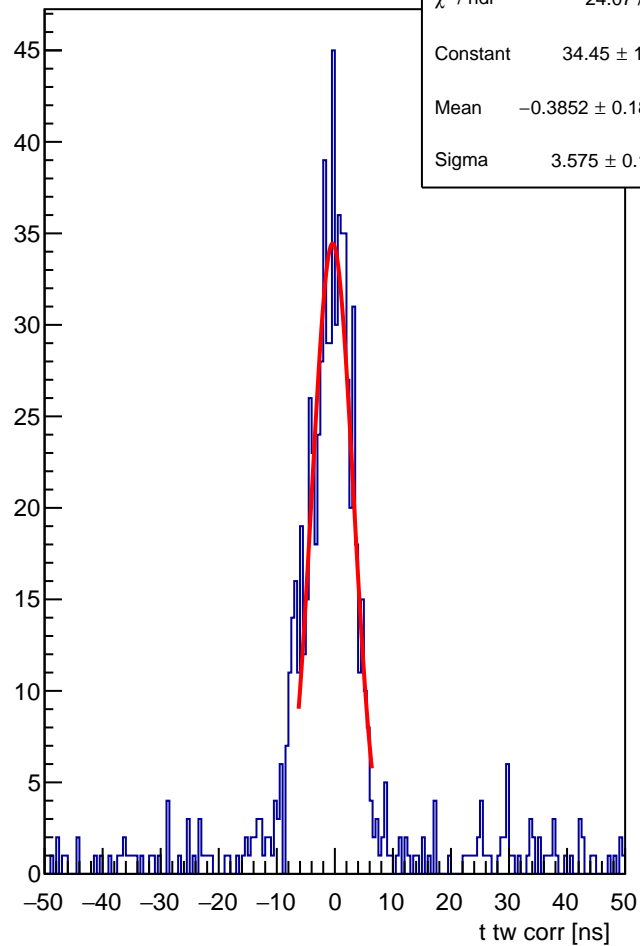
HCAL block 125 : t

χ^2 / ndf	28.76 / 22
Constant	32.94 ± 1.93
Mean	1.756 ± 0.208
Sigma	3.792 ± 0.247



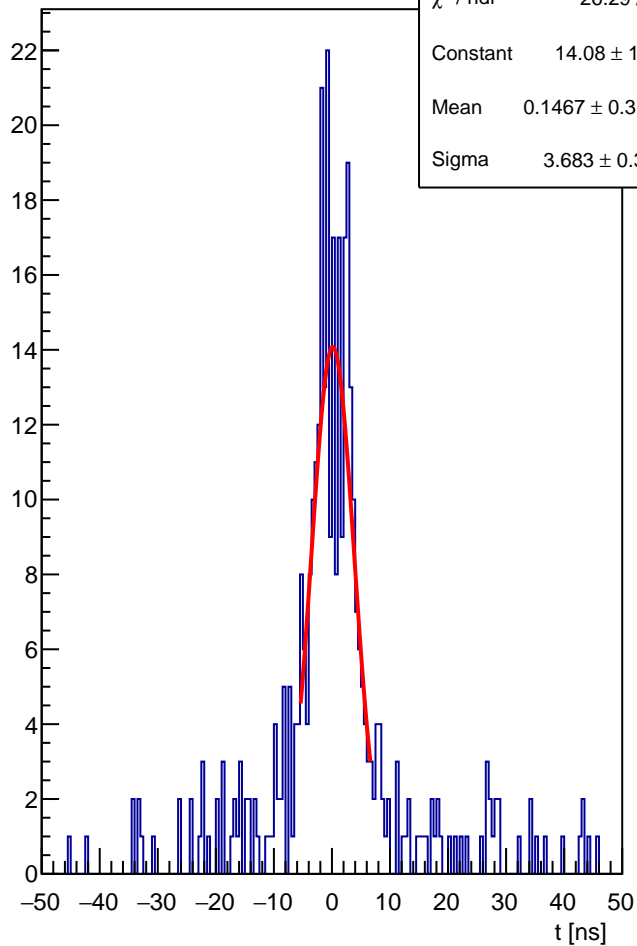
HCAL block 125 : t tw corr

χ^2 / ndf	24.07 / 23
Constant	34.45 ± 1.93
Mean	-0.3852 ± 0.1870
Sigma	3.575 ± 0.192



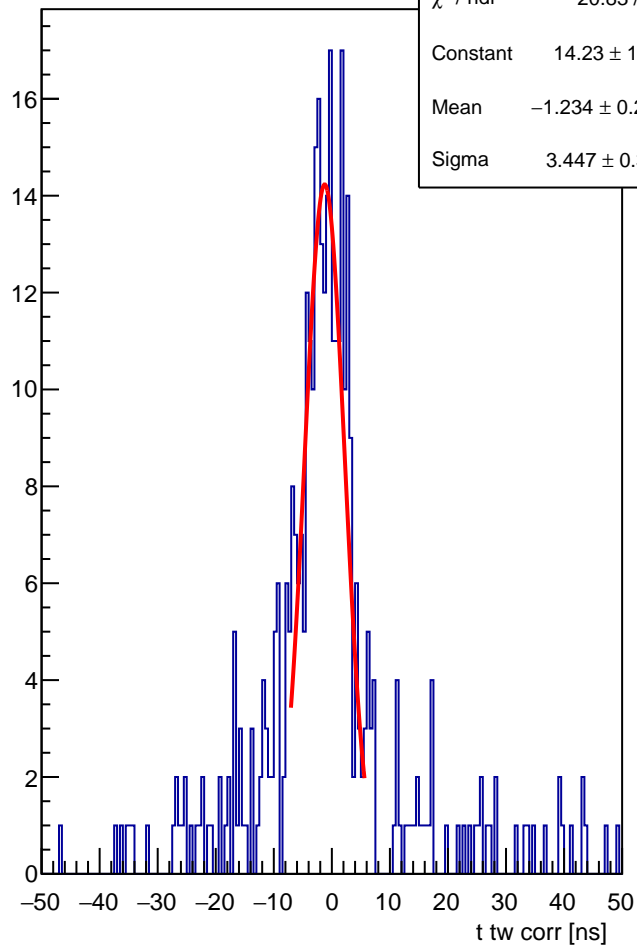
HCAL block 126 : t

χ^2 / ndf	26.29 / 21
Constant	14.08 ± 1.22
Mean	0.1467 ± 0.3131
Sigma	3.683 ± 0.342

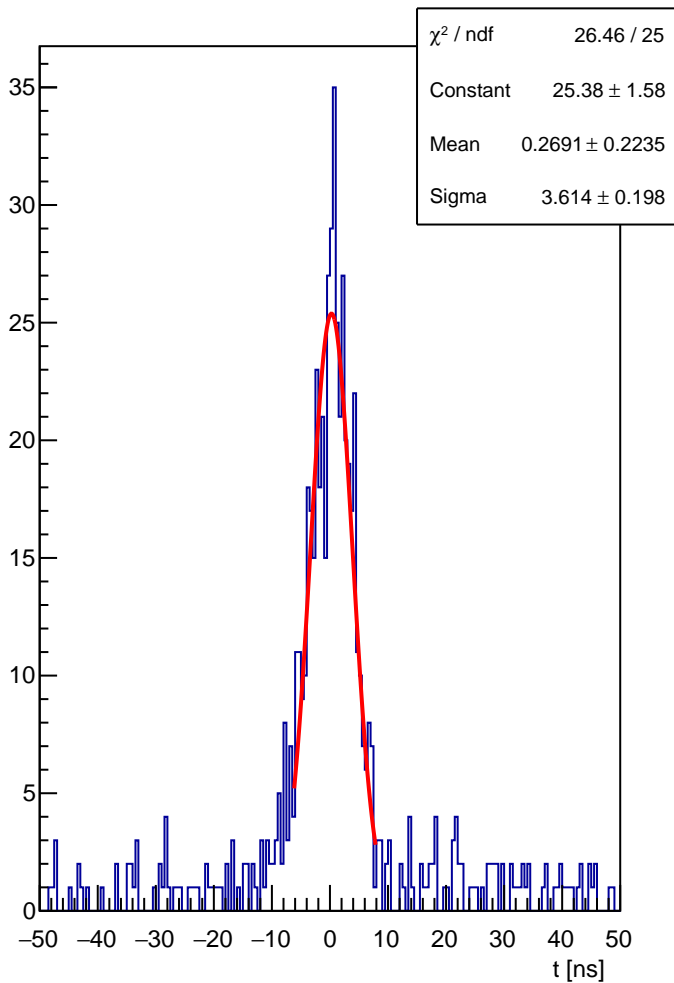


HCAL block 126 : t tw corr

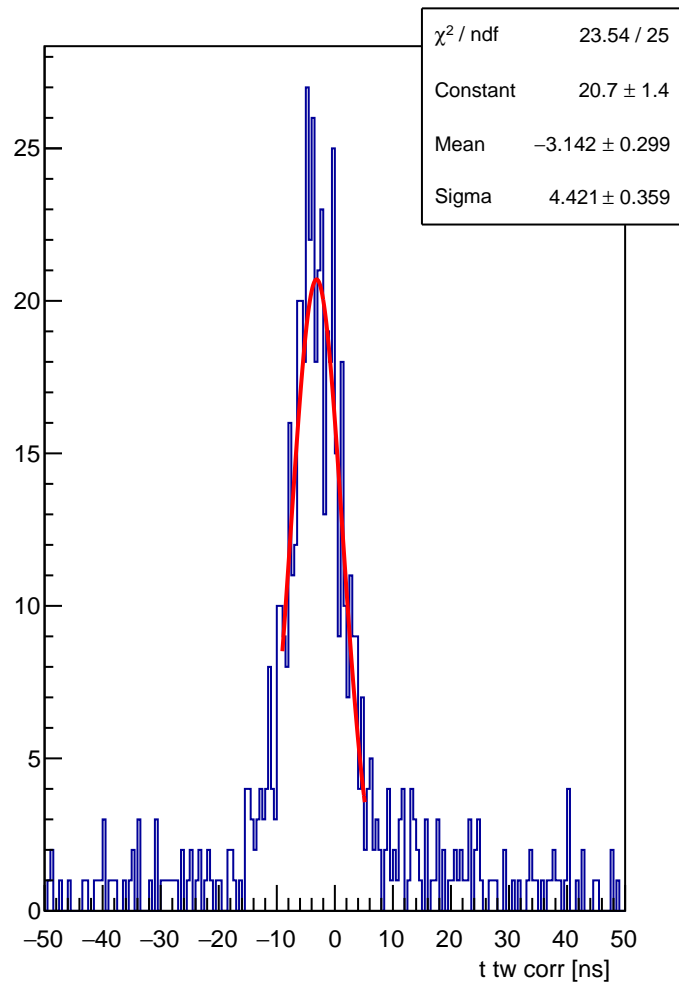
χ^2 / ndf	20.83 / 22
Constant	14.23 ± 1.27
Mean	-1.234 ± 0.293
Sigma	3.447 ± 0.301



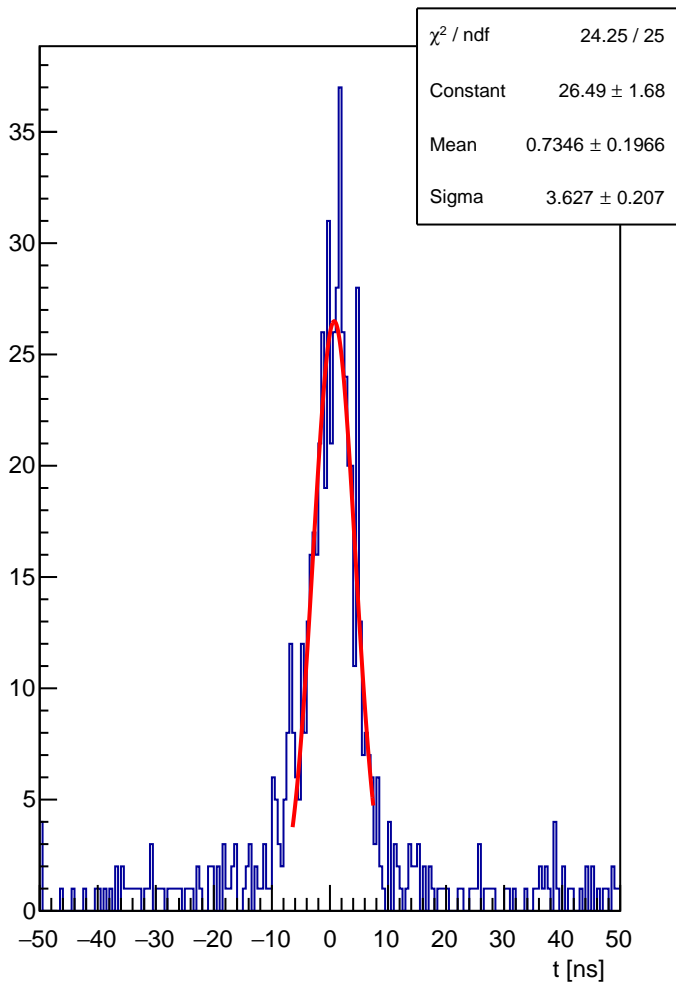
HCAL block 127 : t



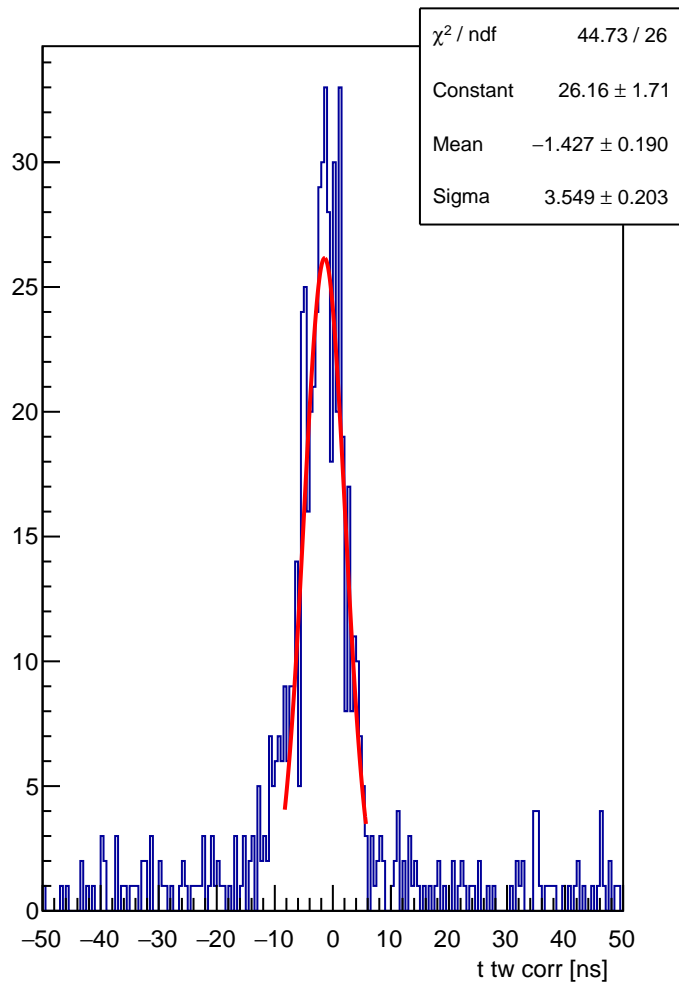
HCAL block 127 : t tw corr



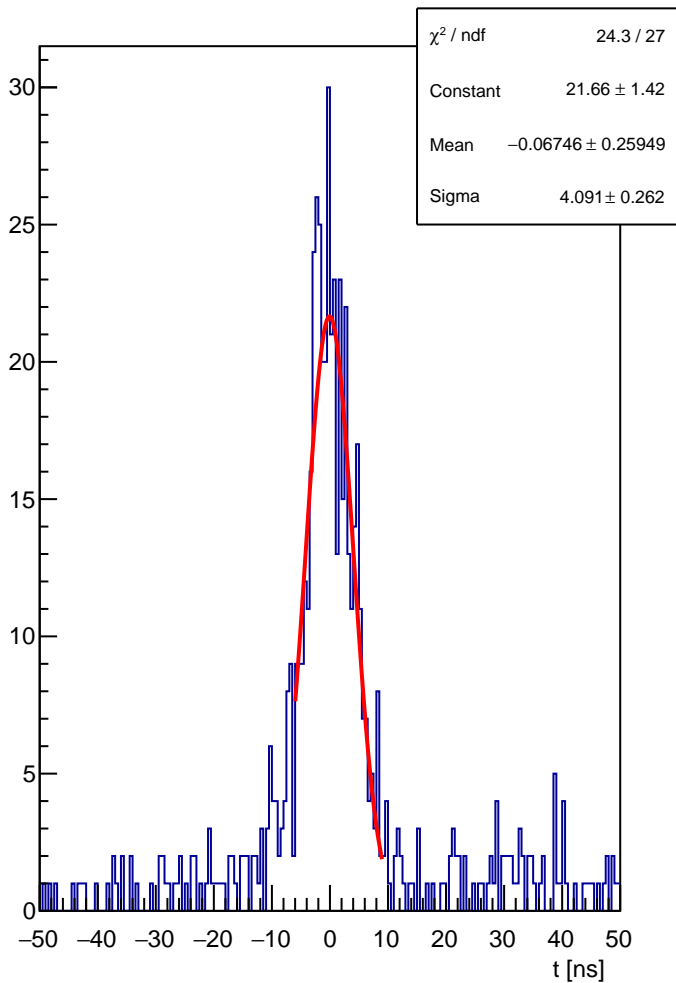
HCAL block 128 : t



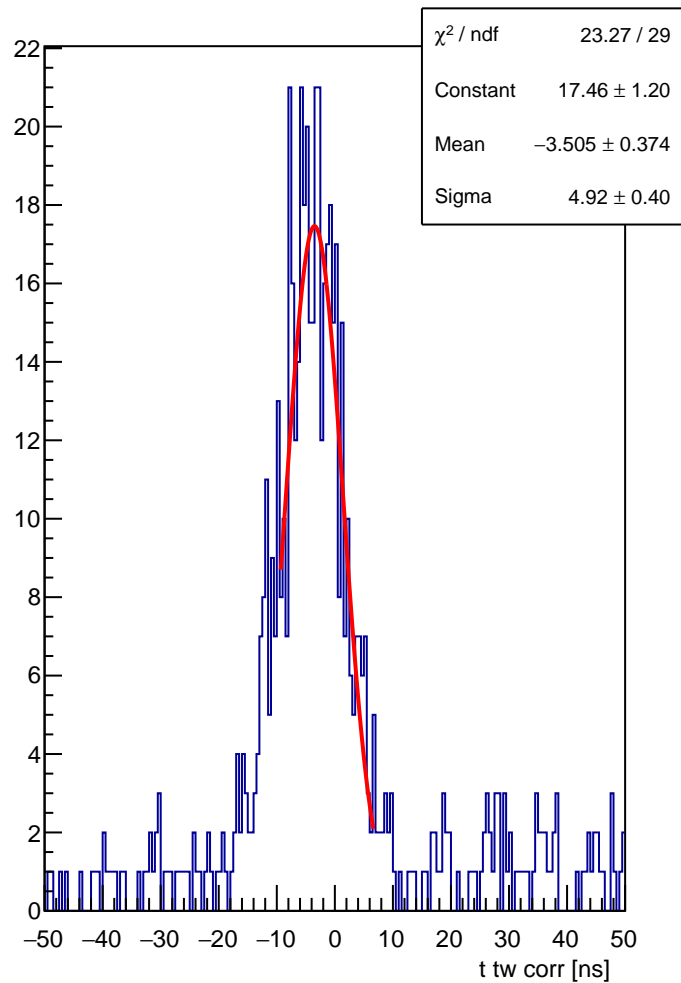
HCAL block 128 : t tw corr



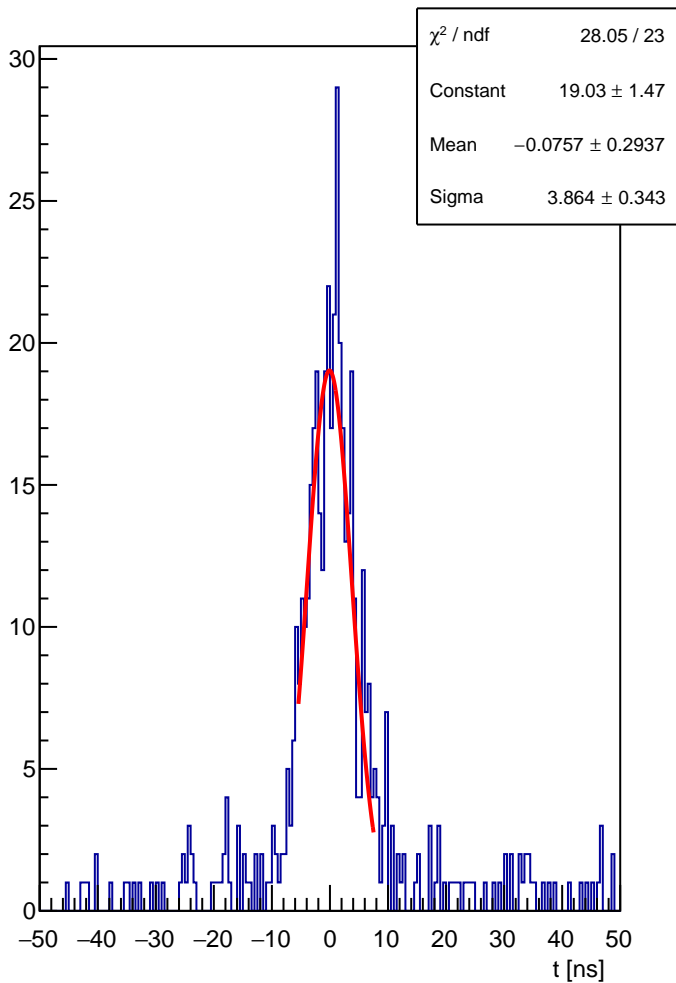
HCAL block 129 : t



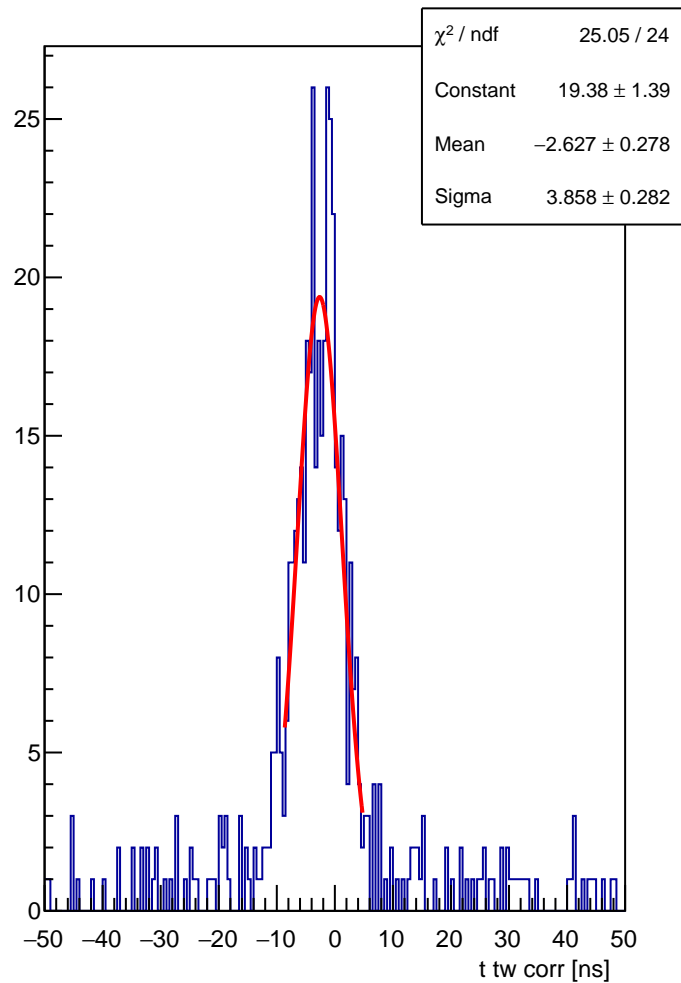
HCAL block 129 : t tw corr



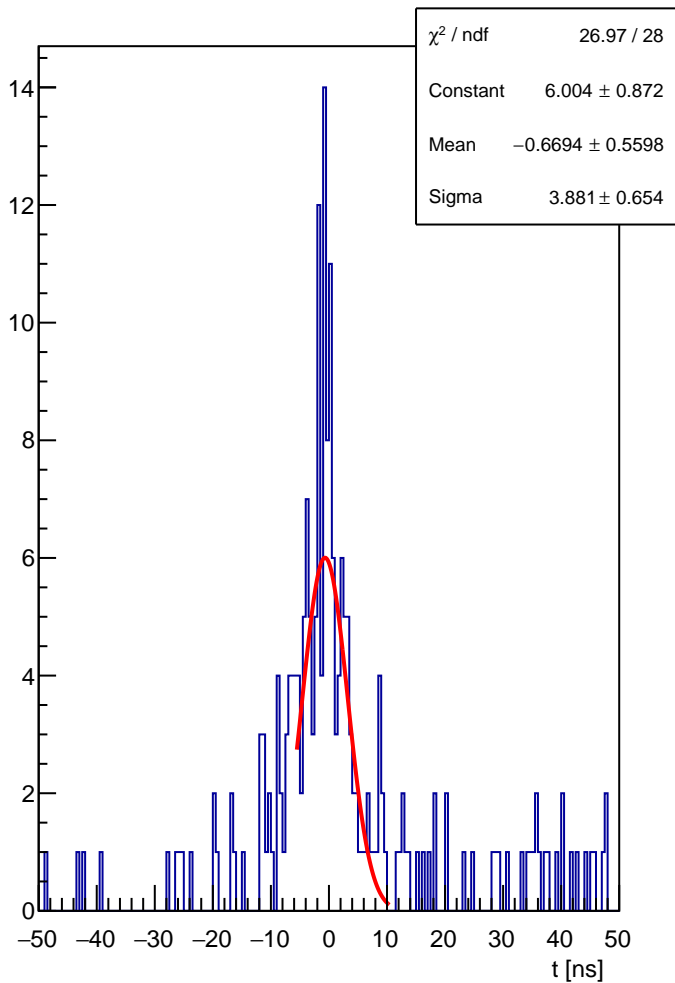
HCAL block 130 : t



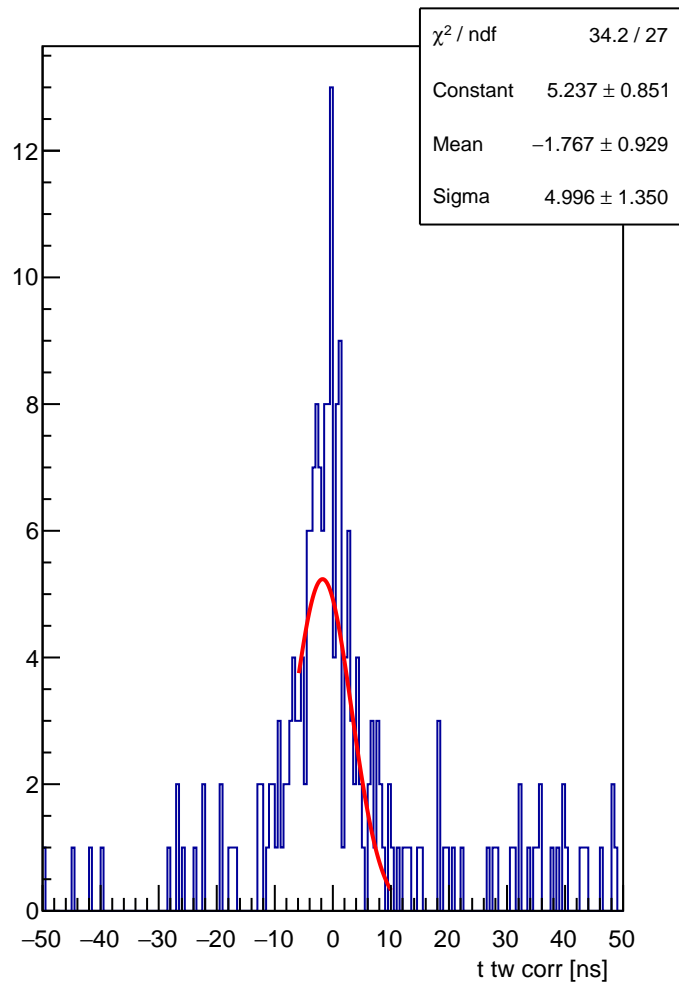
HCAL block 130 : t tw corr



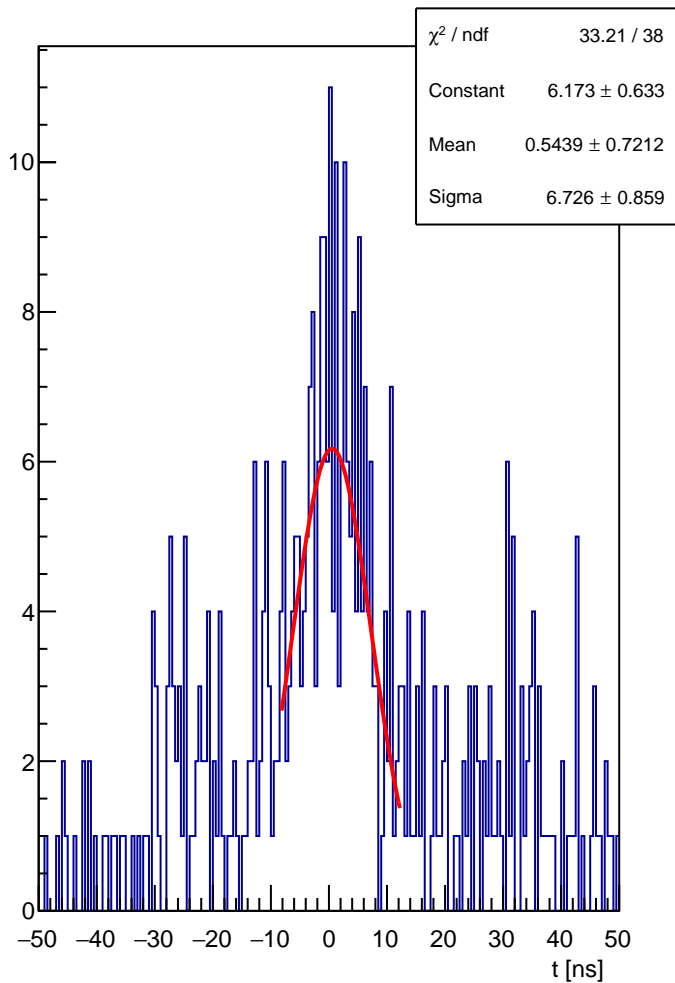
HCAL block 131 : t



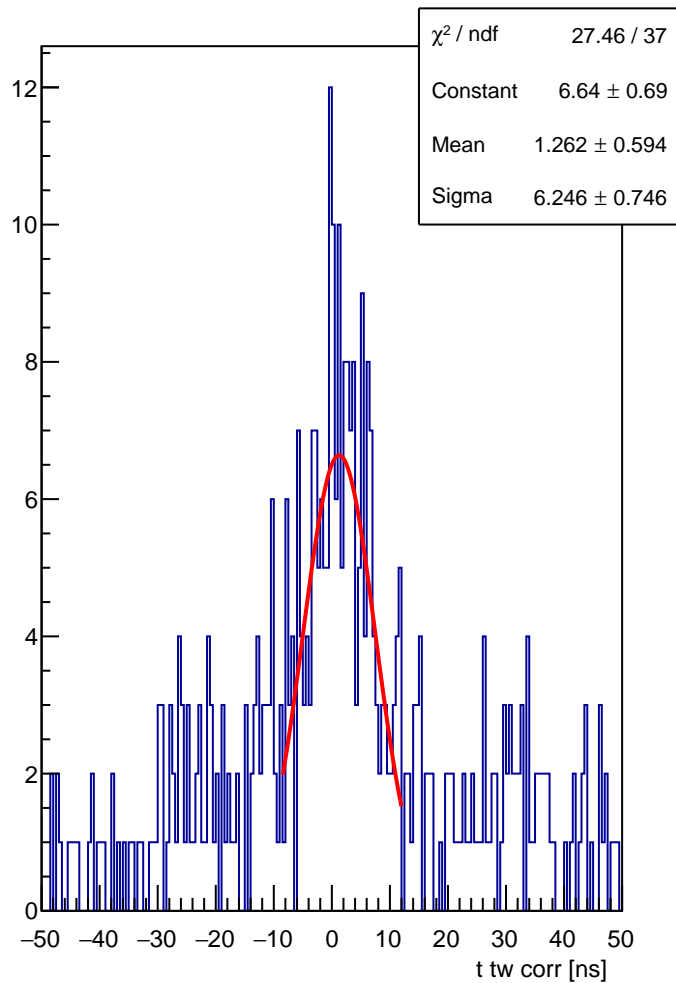
HCAL block 131 : t tw corr



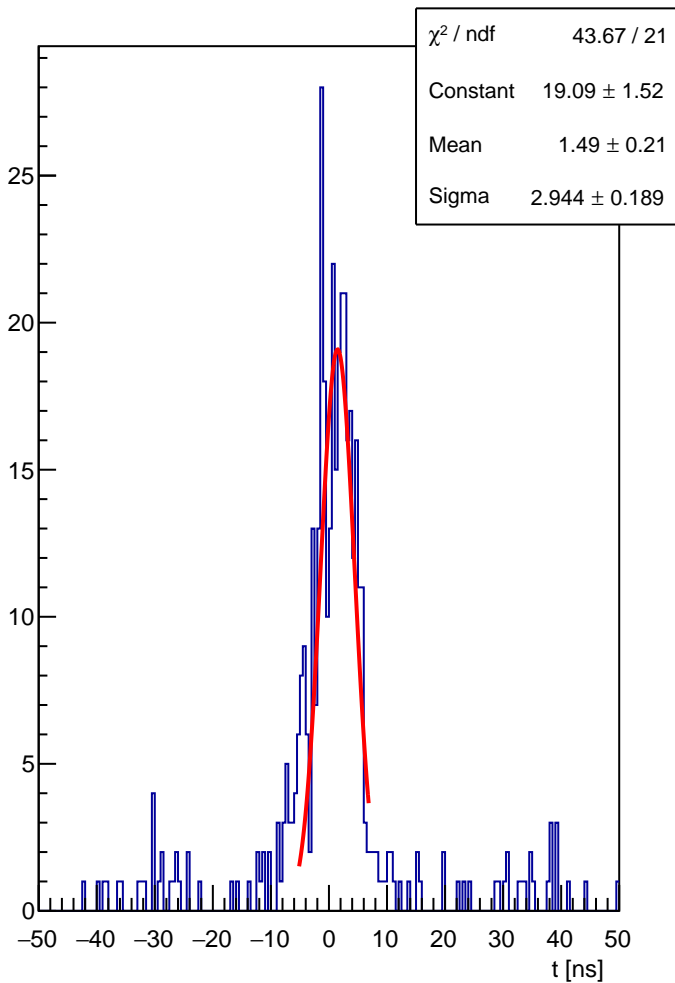
HCAL block 132 : t



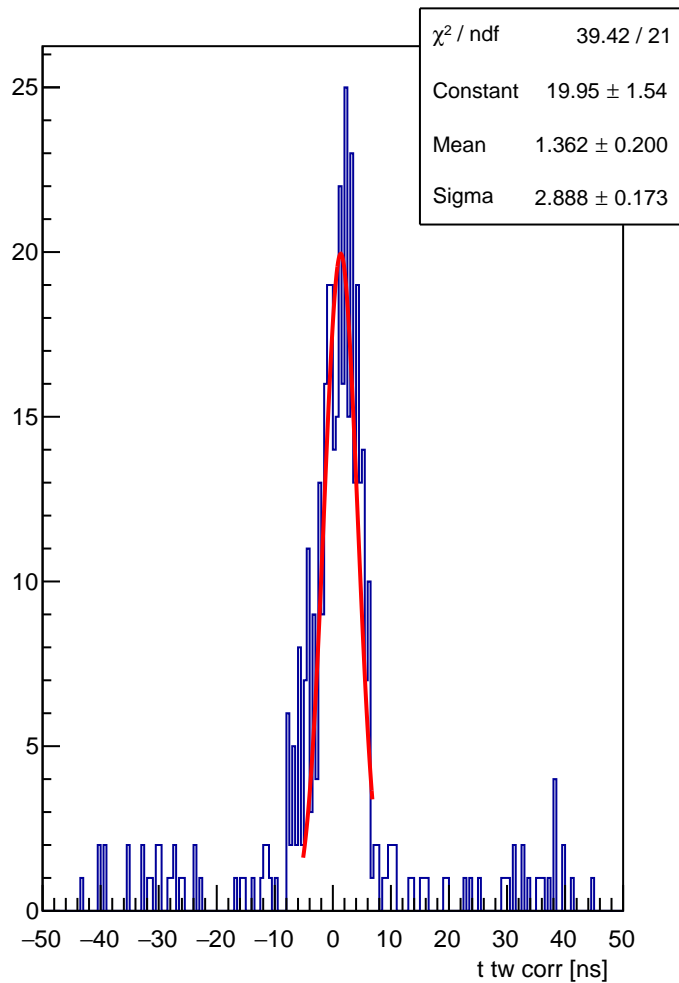
HCAL block 132 : t tw corr



HCAL block 133 : t

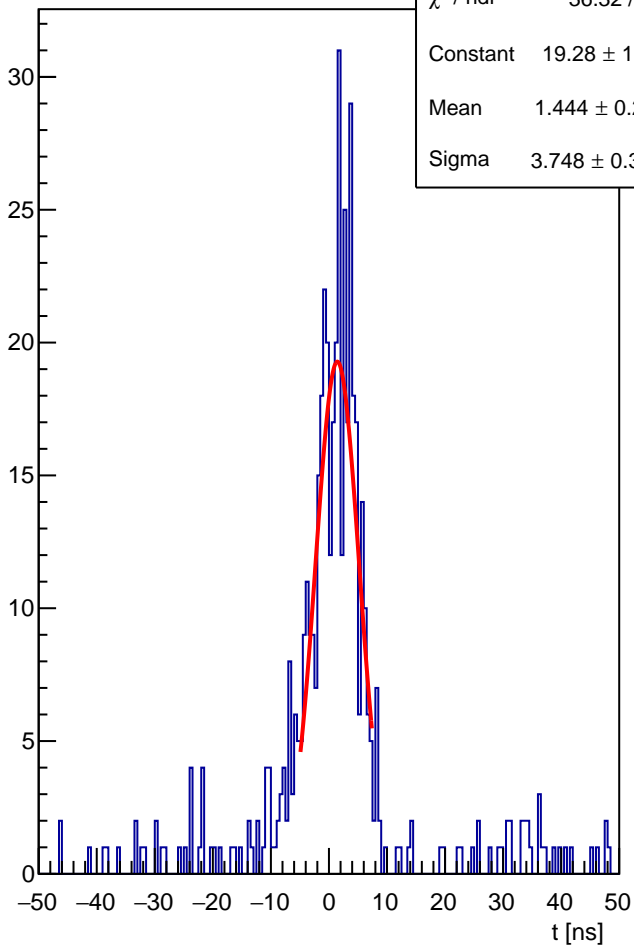


HCAL block 133 : t tw corr



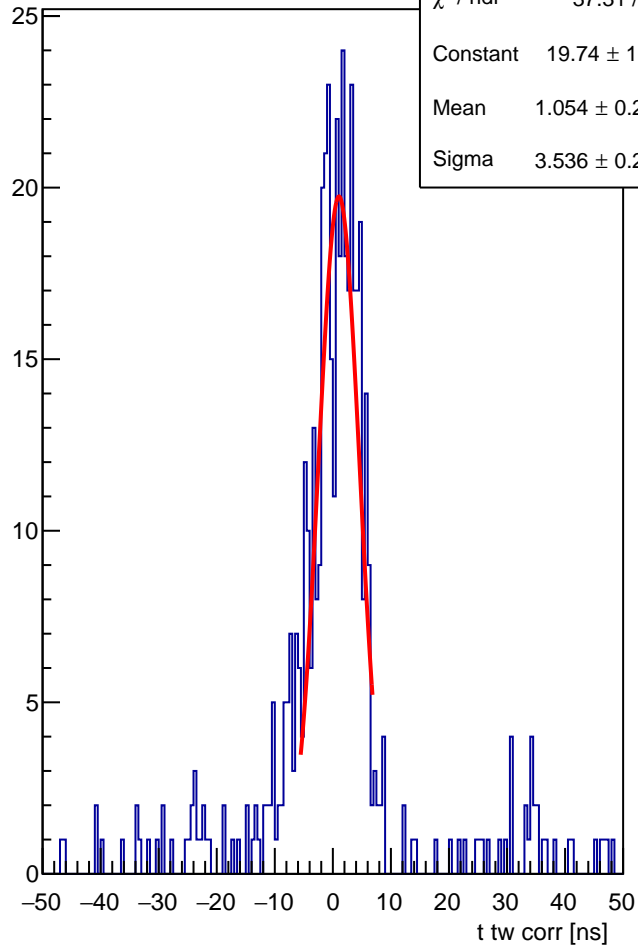
HCAL block 134 : t

χ^2 / ndf	36.32 / 22
Constant	19.28 ± 1.46
Mean	1.444 ± 0.261
Sigma	3.748 ± 0.304

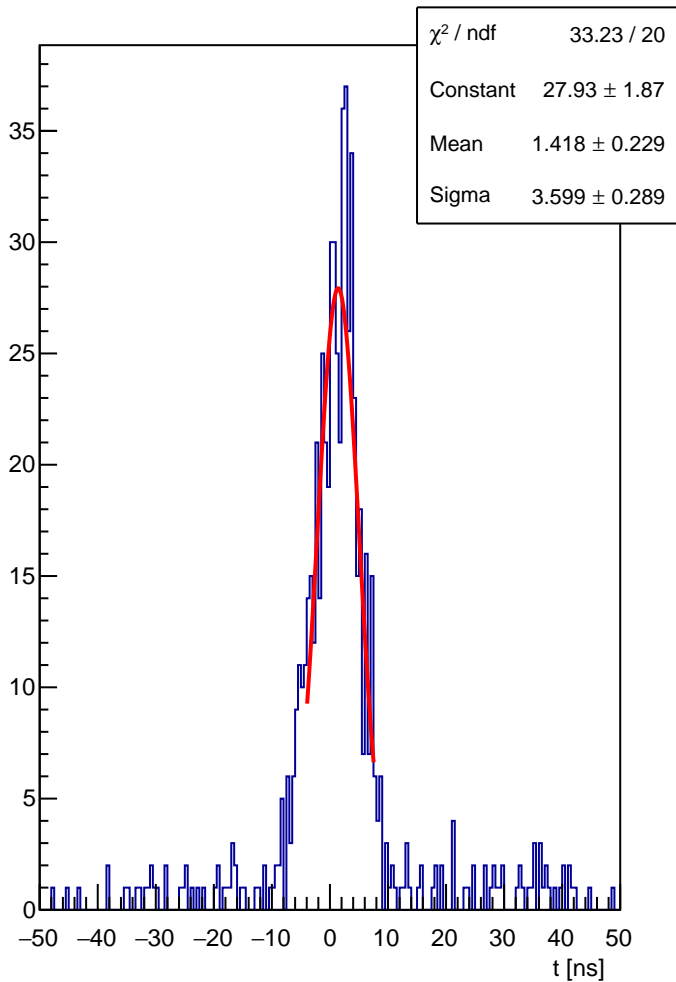


HCAL block 134 : t tw corr

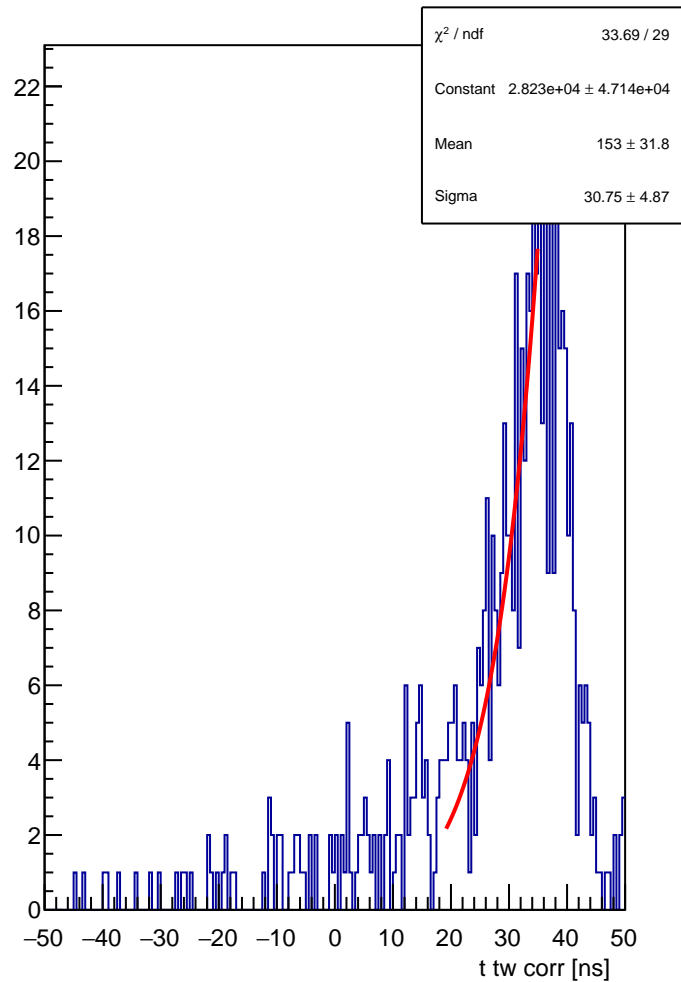
χ^2 / ndf	37.31 / 22
Constant	19.74 ± 1.44
Mean	1.054 ± 0.244
Sigma	3.536 ± 0.244



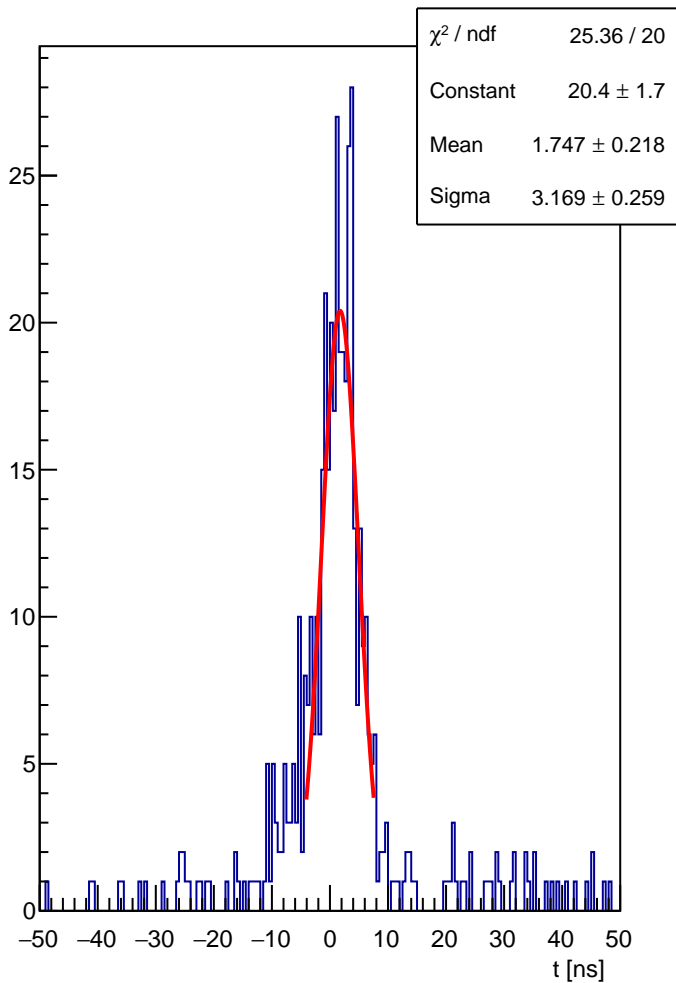
HCAL block 135 : t



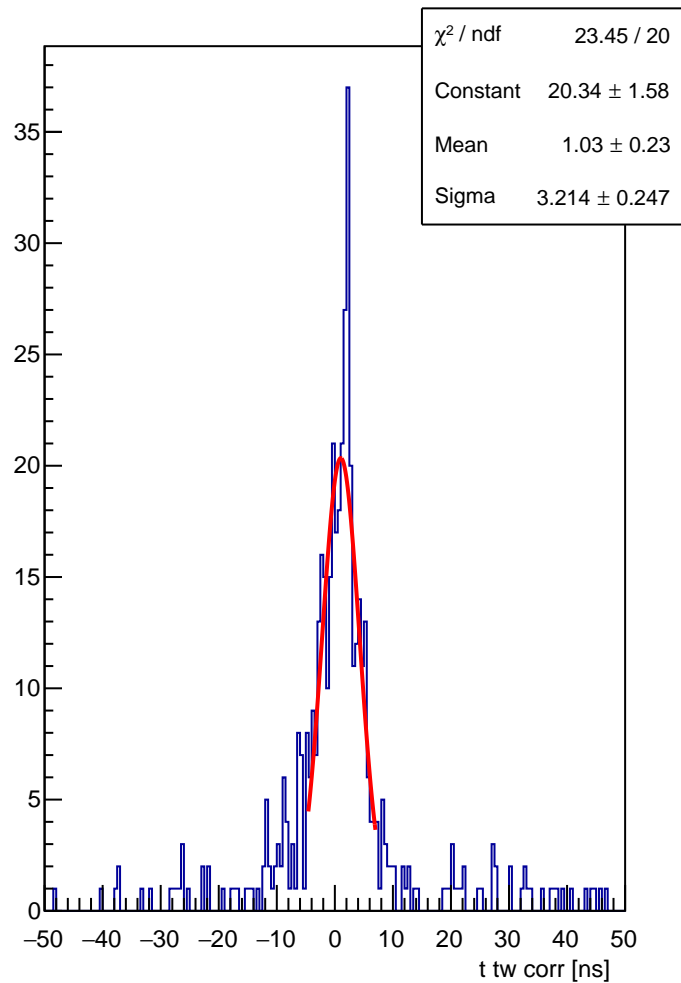
HCAL block 135 : t tw corr



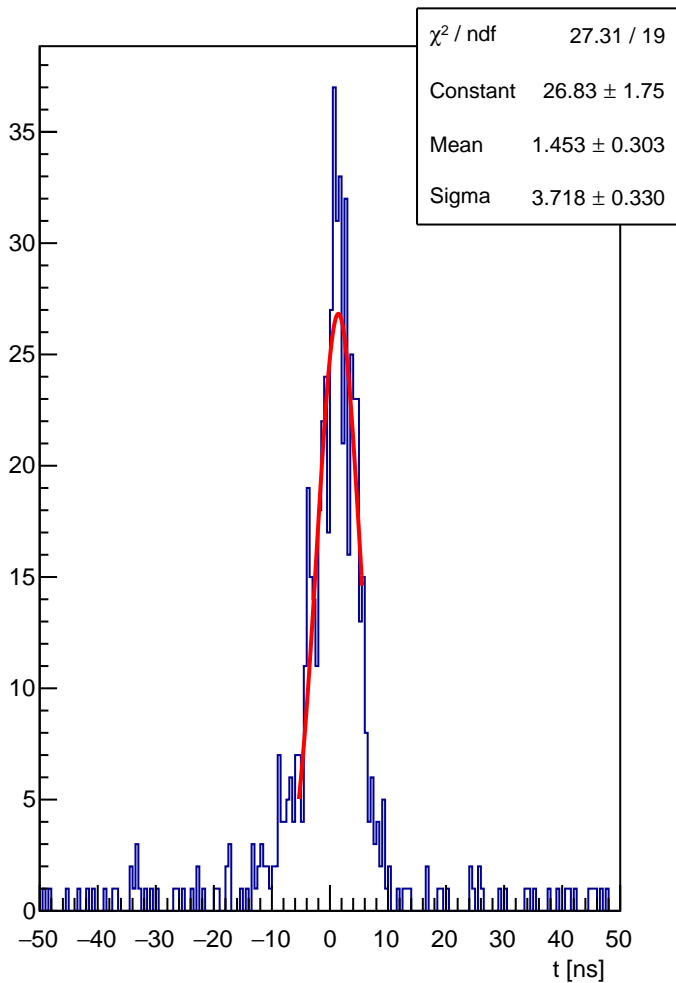
HCAL block 136 : t



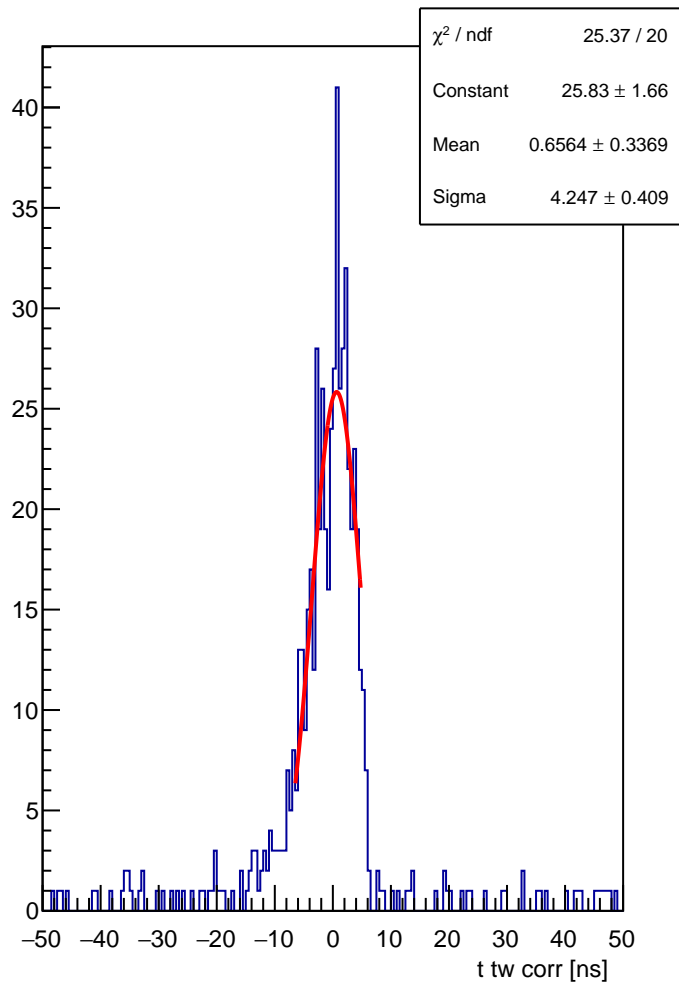
HCAL block 136 : t tw corr



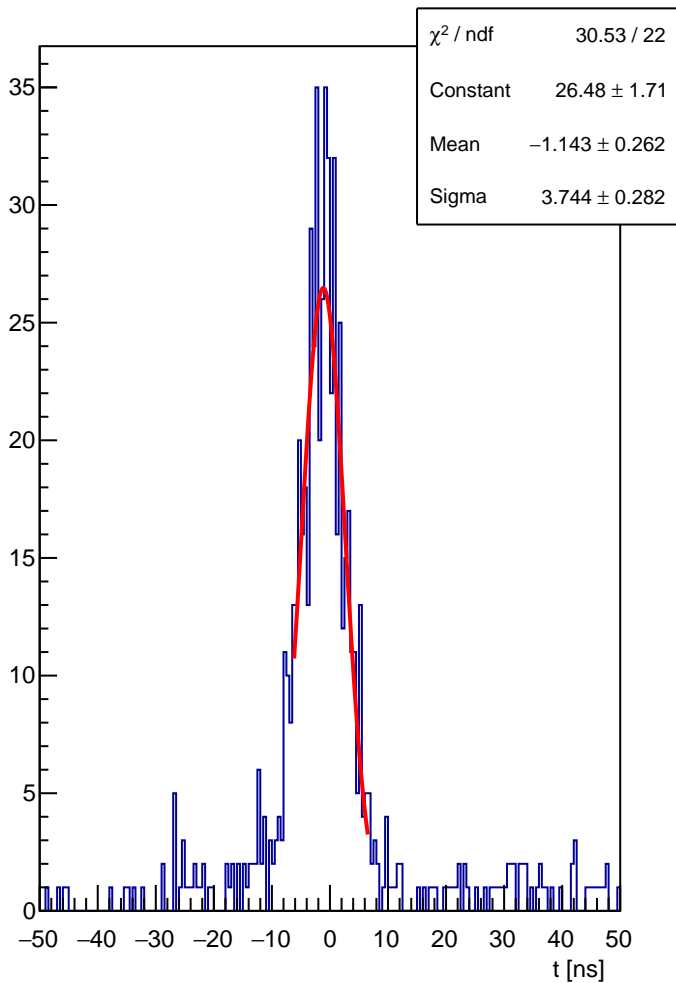
HCAL block 137 : t



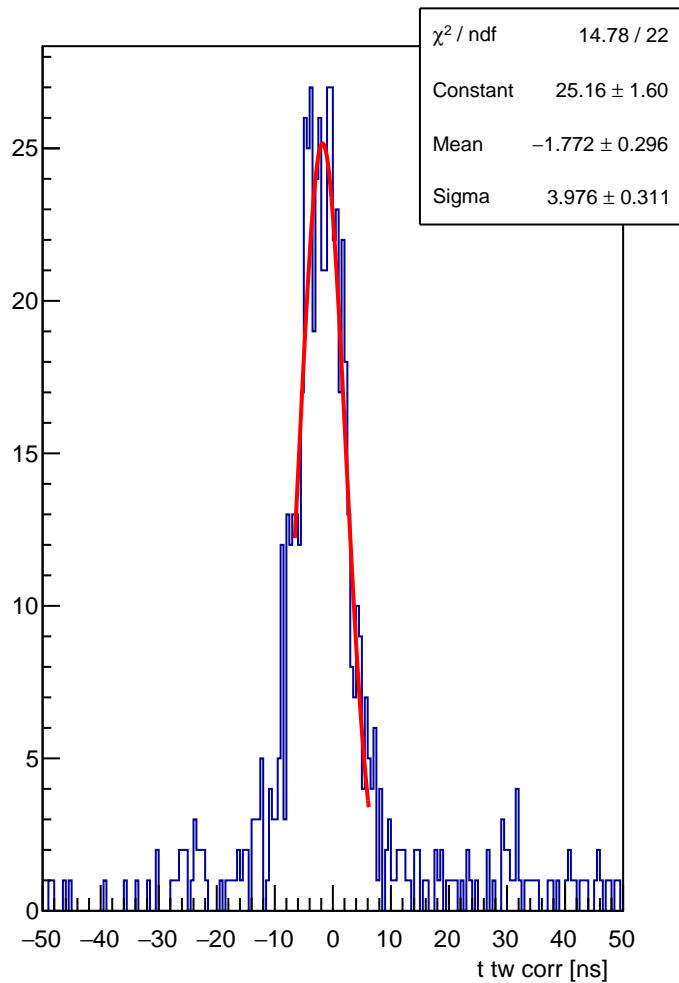
HCAL block 137 : t tw corr



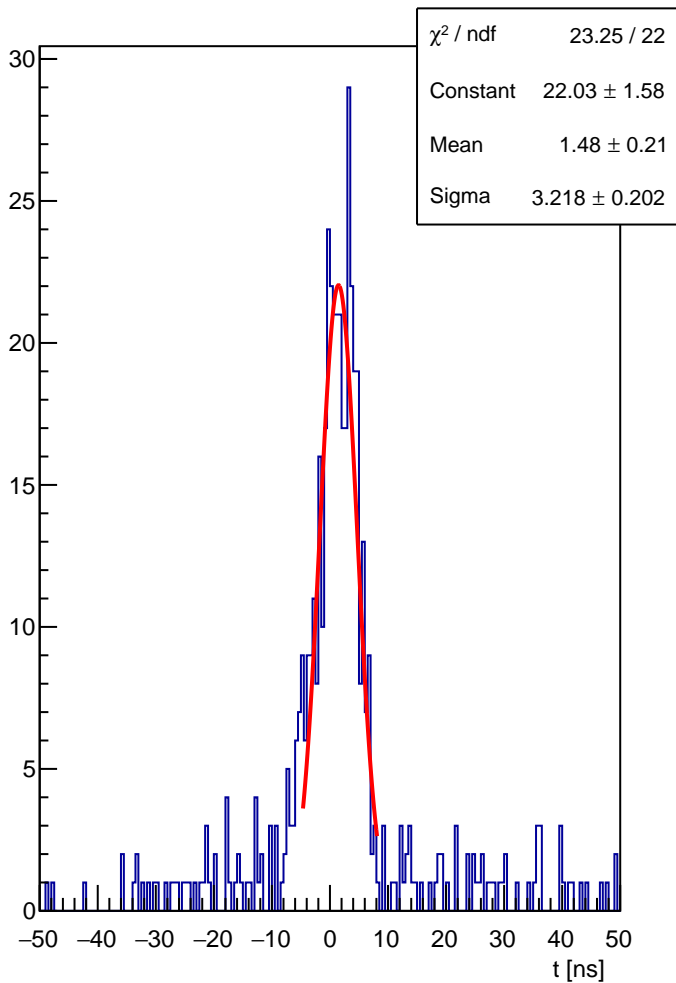
HCAL block 138 : t



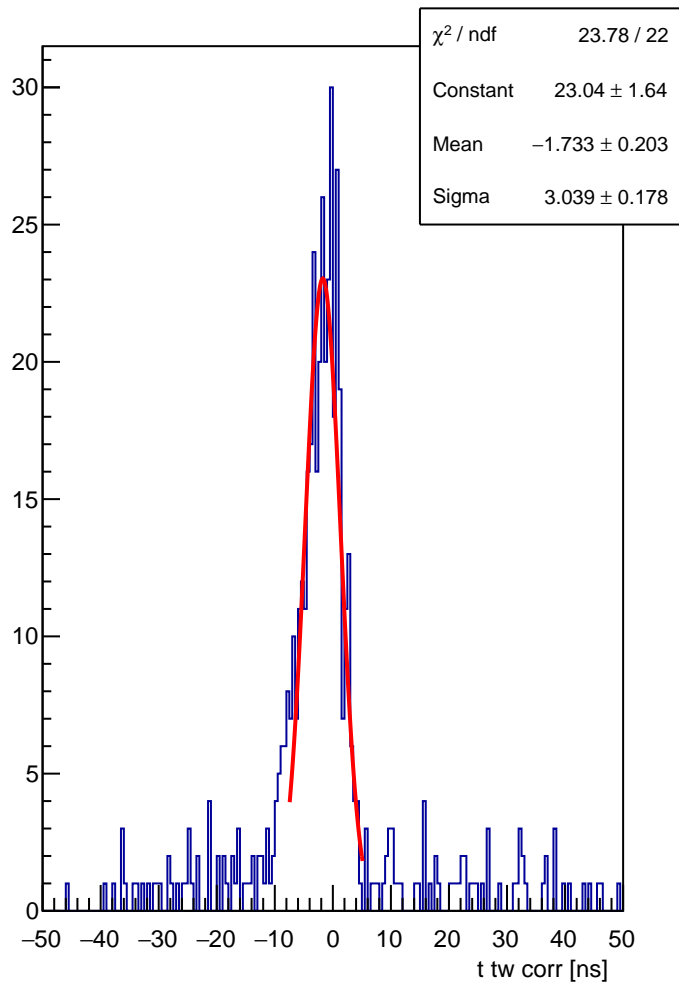
HCAL block 138 : t tw corr



HCAL block 139 : t

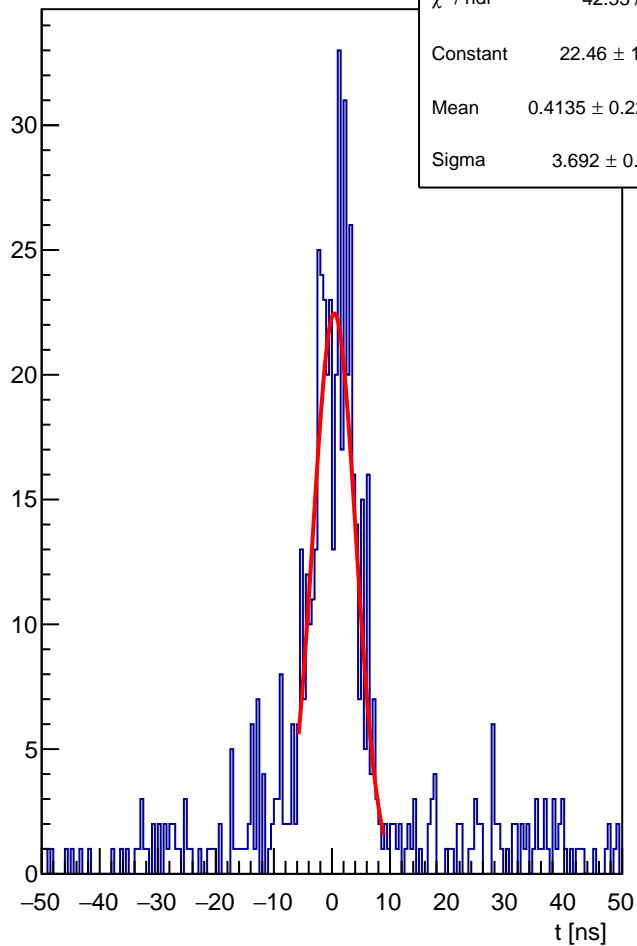


HCAL block 139 : t tw corr



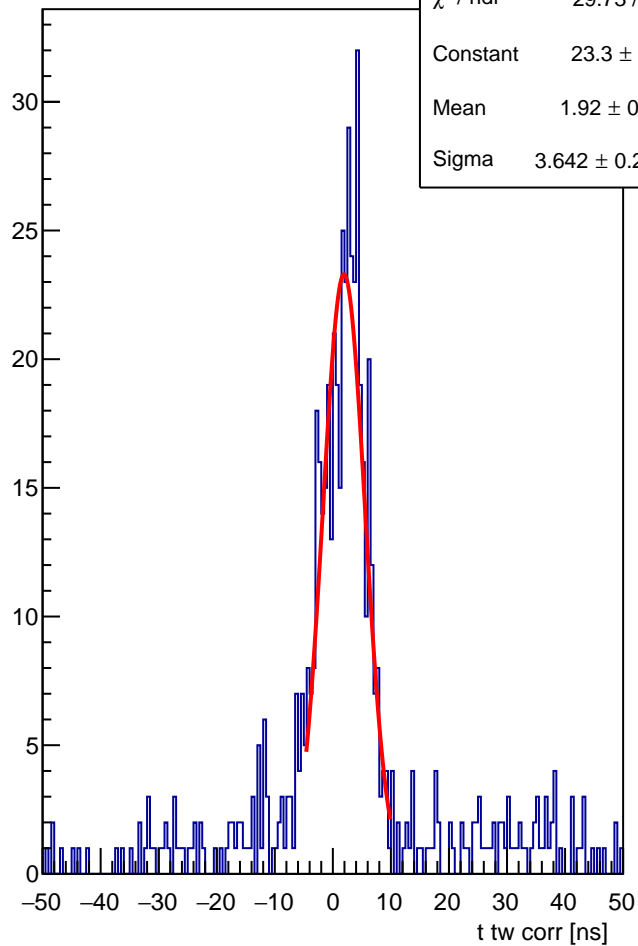
HCAL block 140 : t

χ^2 / ndf	42.53 / 27
Constant	22.46 ± 1.45
Mean	0.4135 ± 0.2269
Sigma	3.692 ± 0.201

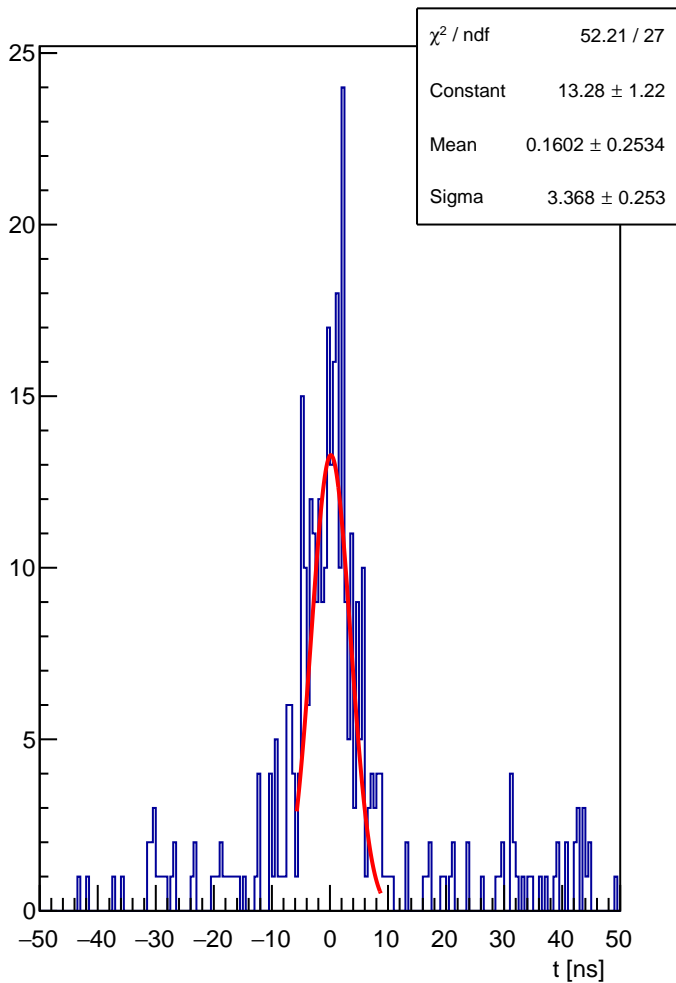


HCAL block 140 : t tw corr

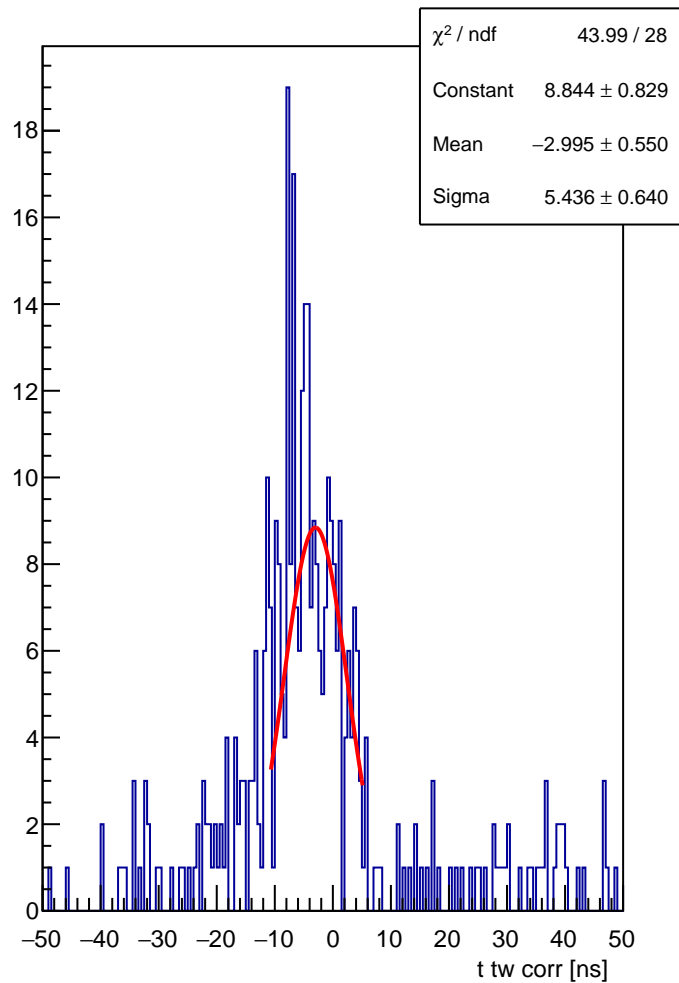
χ^2 / ndf	29.73 / 26
Constant	23.3 ± 1.5
Mean	1.92 ± 0.23
Sigma	3.642 ± 0.200



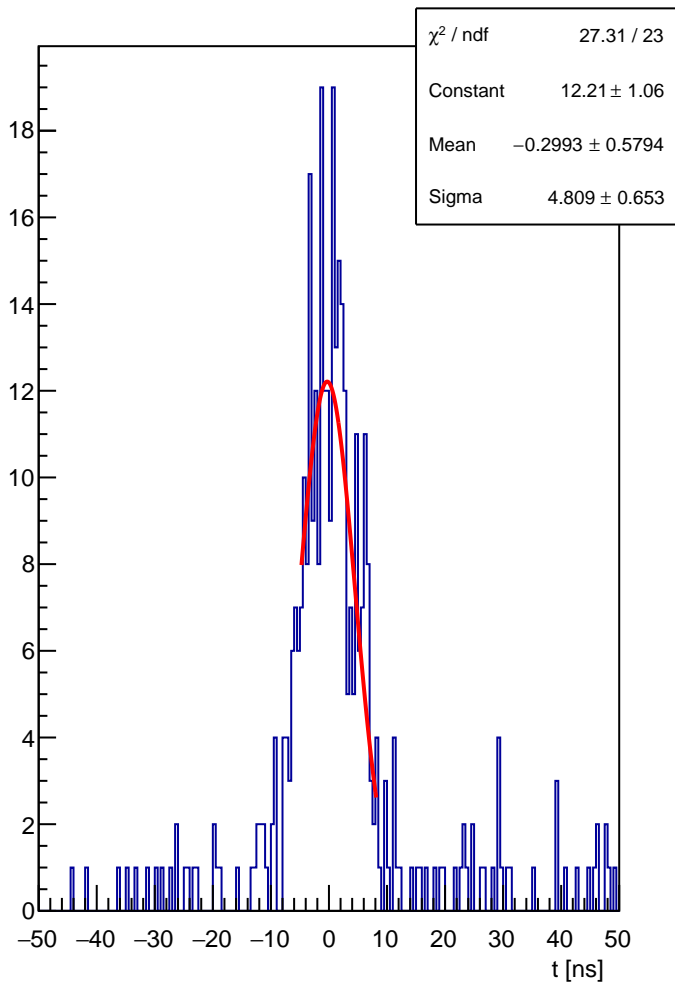
HCAL block 141 : t



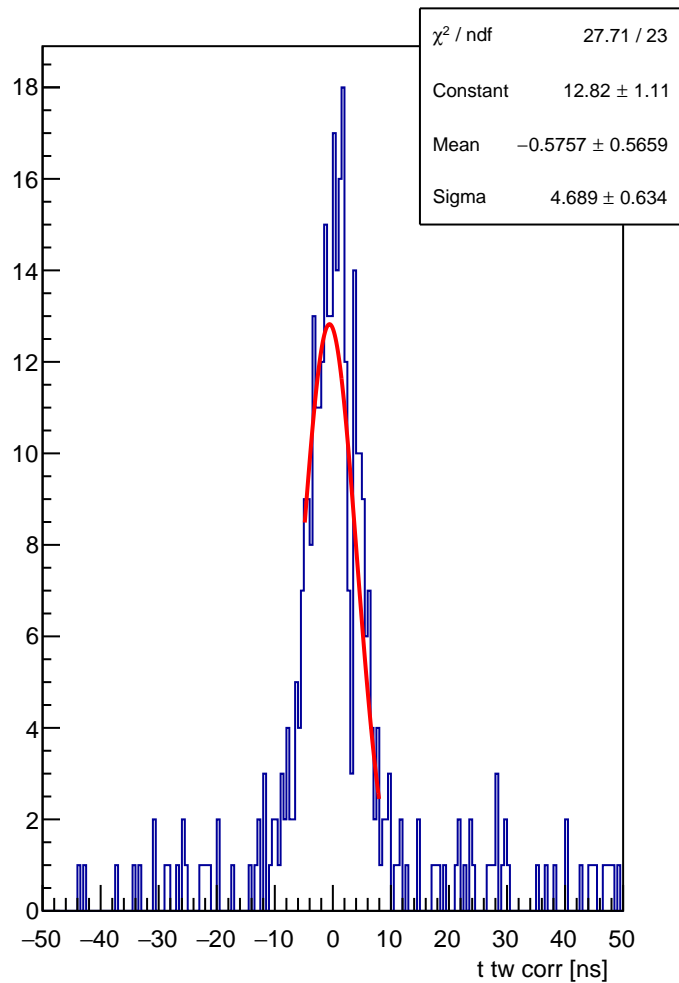
HCAL block 141 : t tw corr



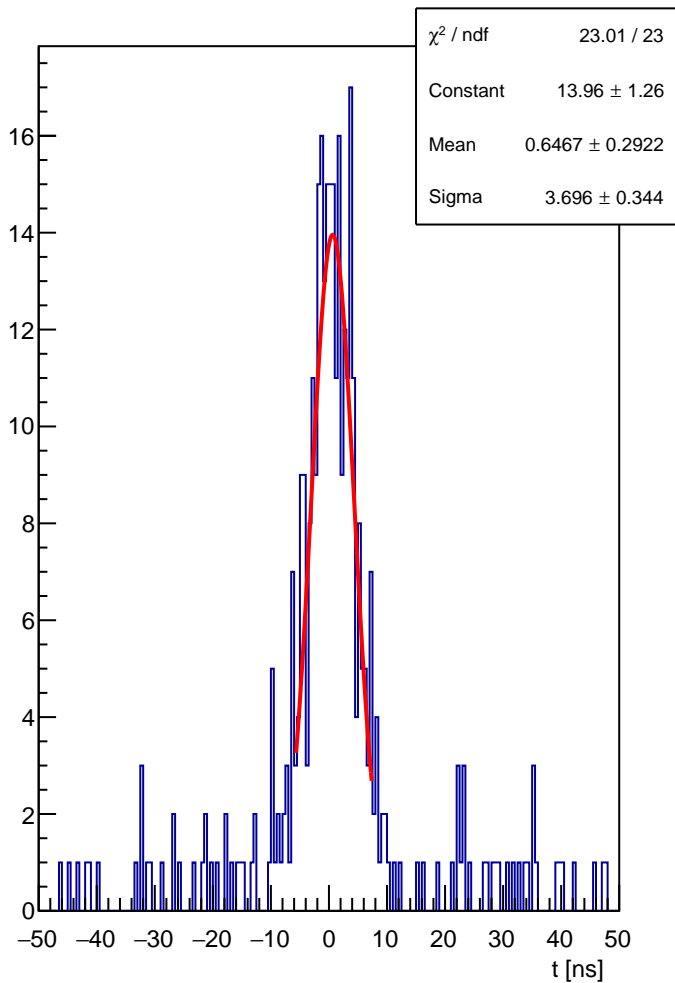
HCAL block 142 : t



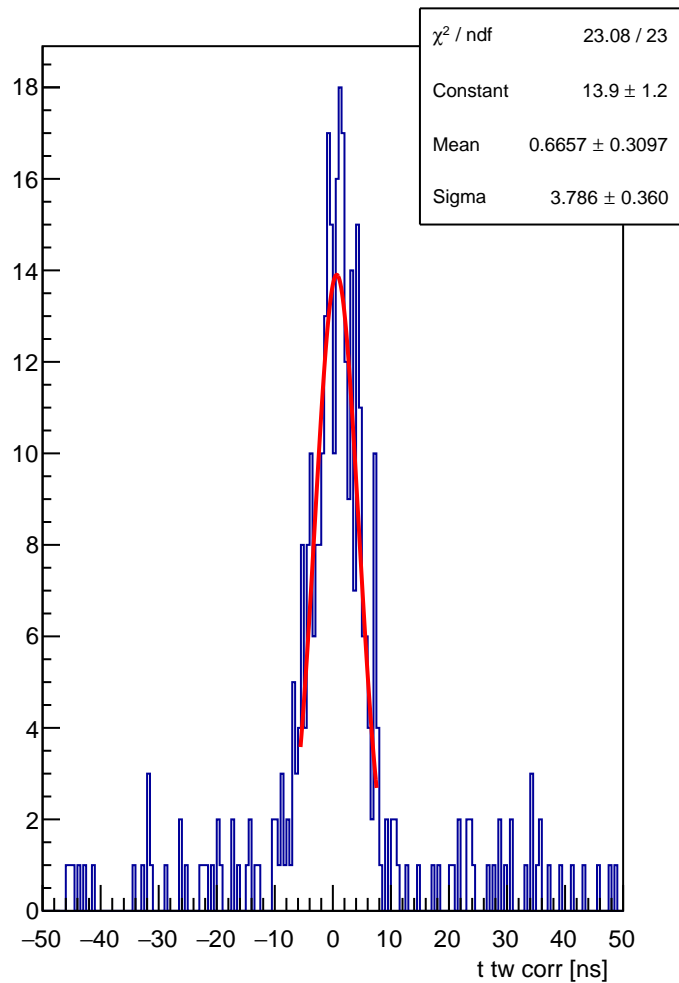
HCAL block 142 : t tw corr



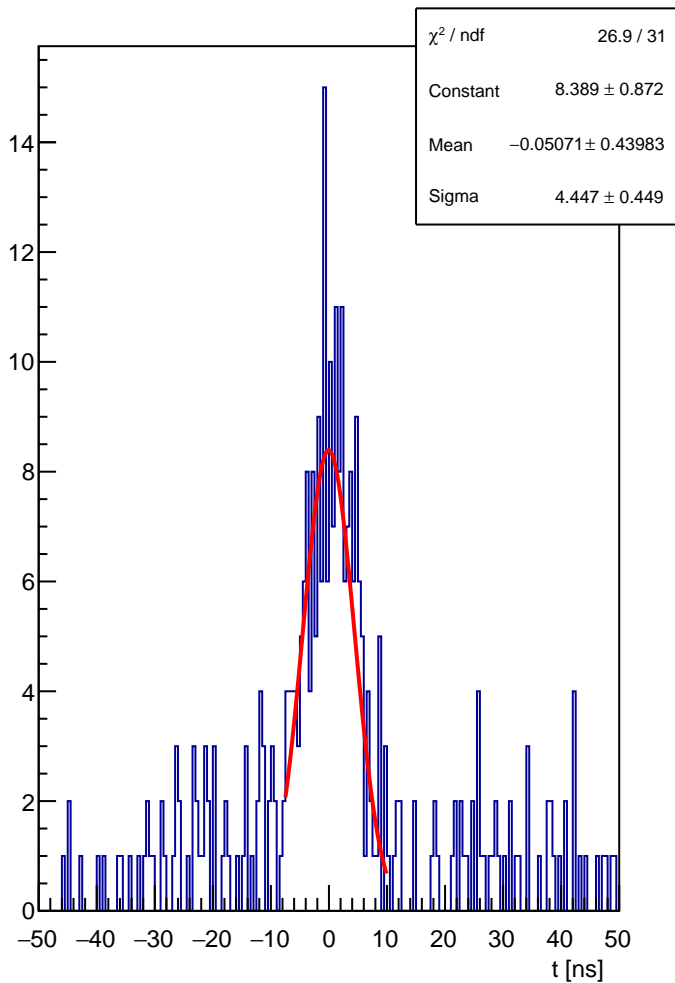
HCAL block 143 : t



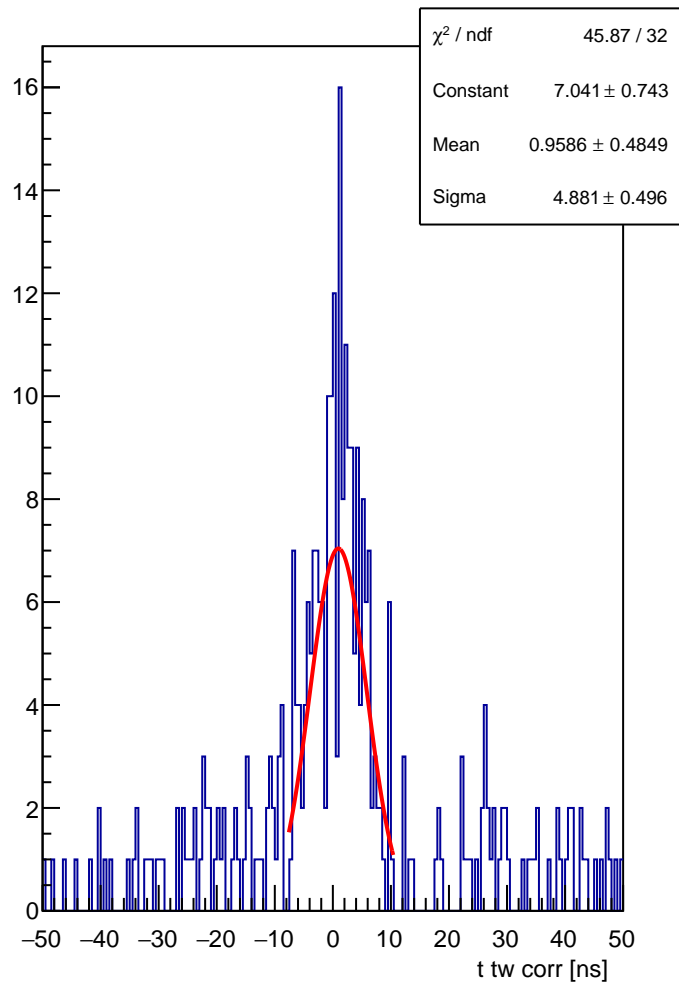
HCAL block 143 : t tw corr



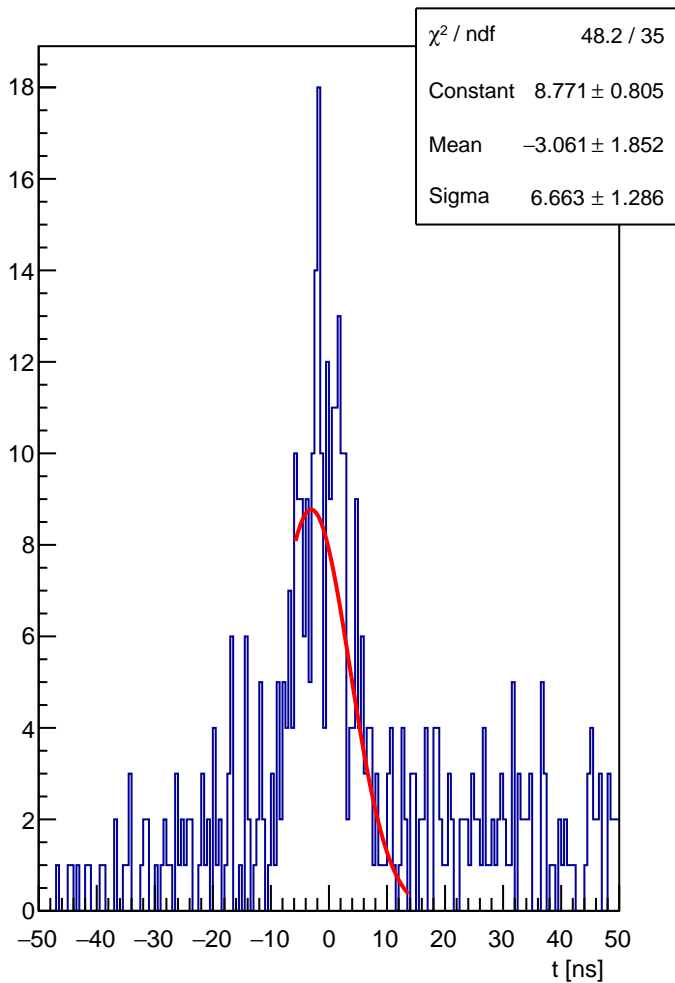
HCAL block 144 : t



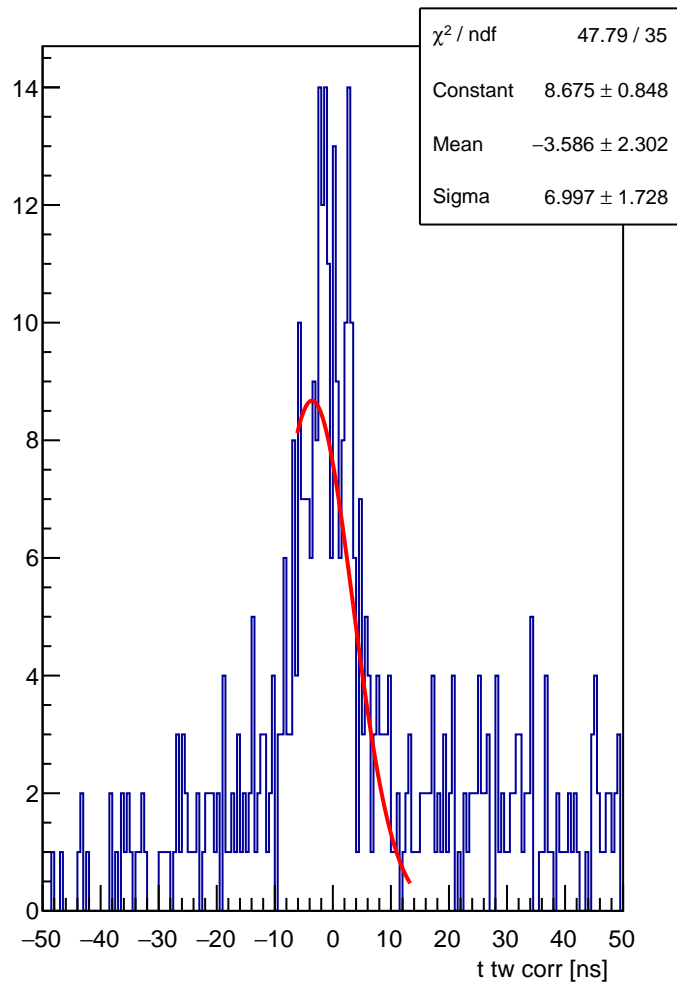
HCAL block 144 : t tw corr



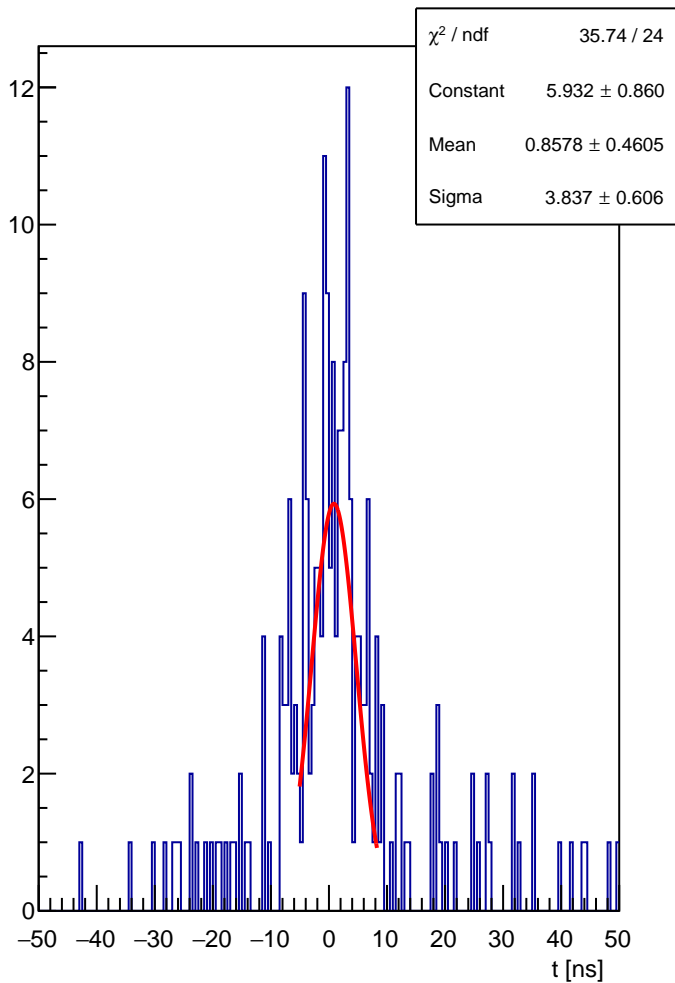
HCAL block 145 : t



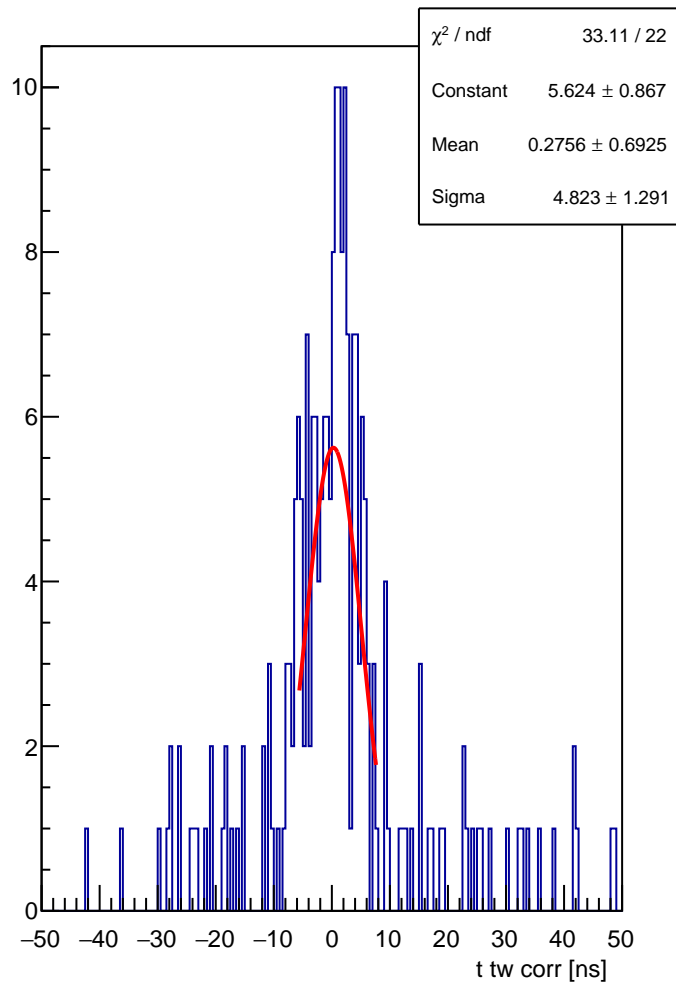
HCAL block 145 : t tw corr



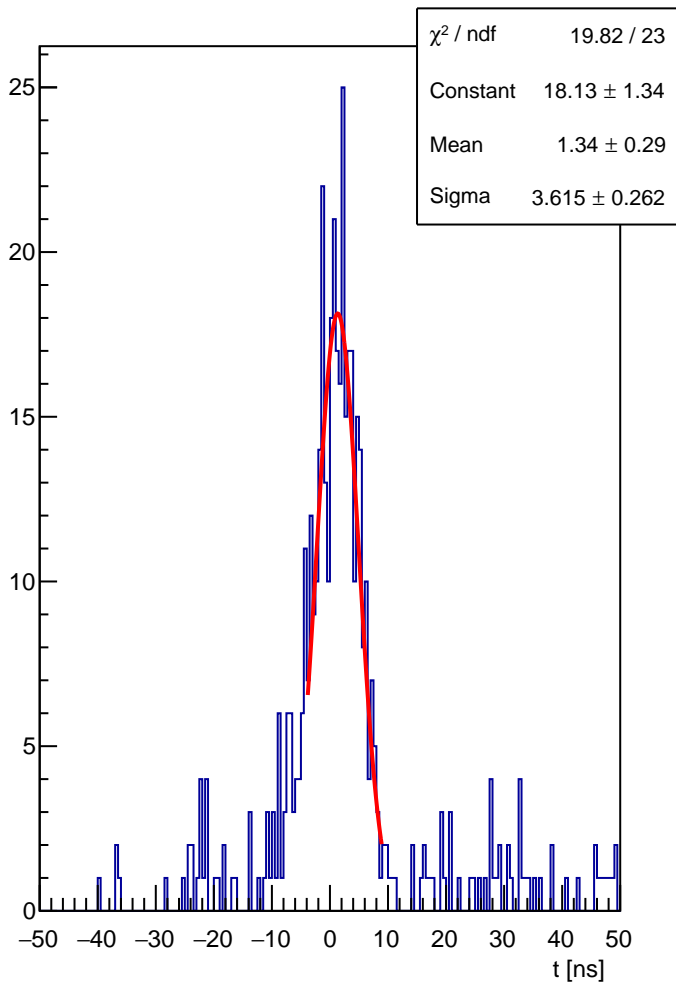
HCAL block 146 : t



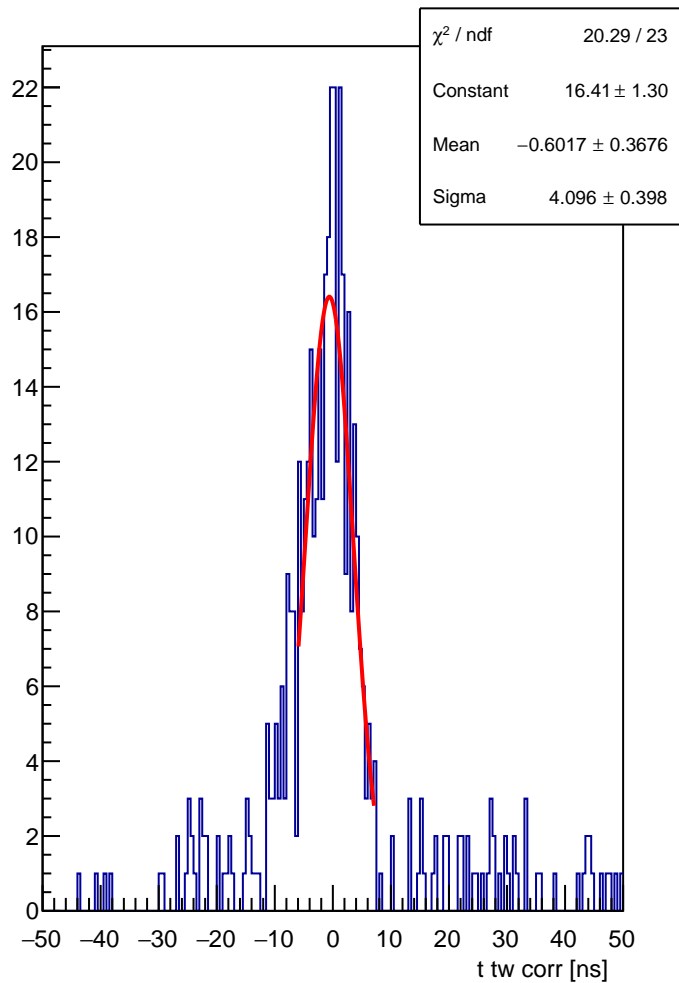
HCAL block 146 : t tw corr



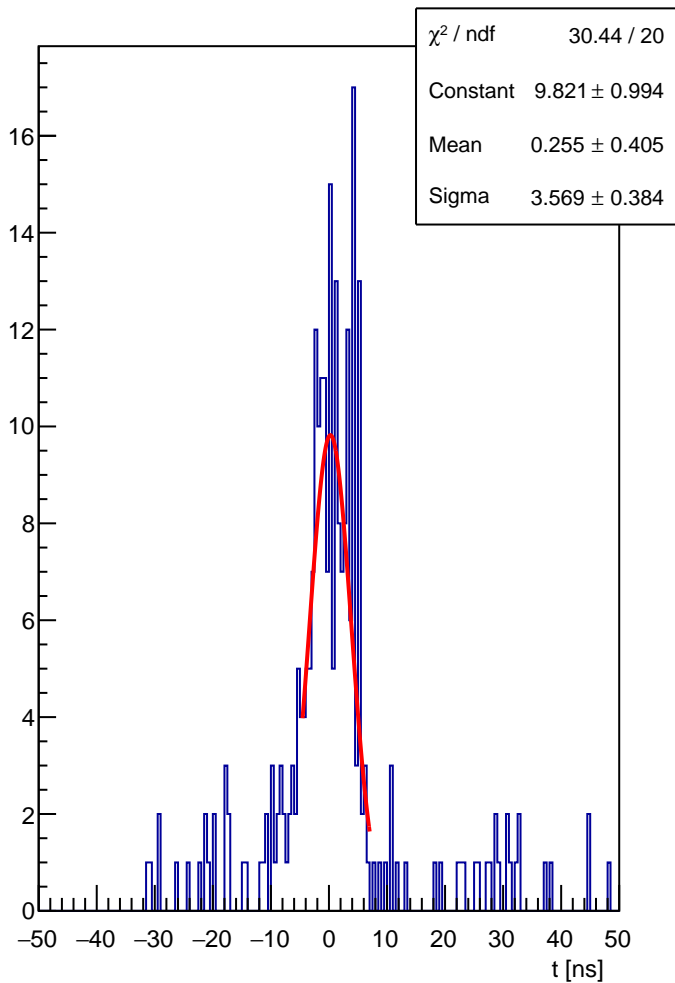
HCAL block 147 : t



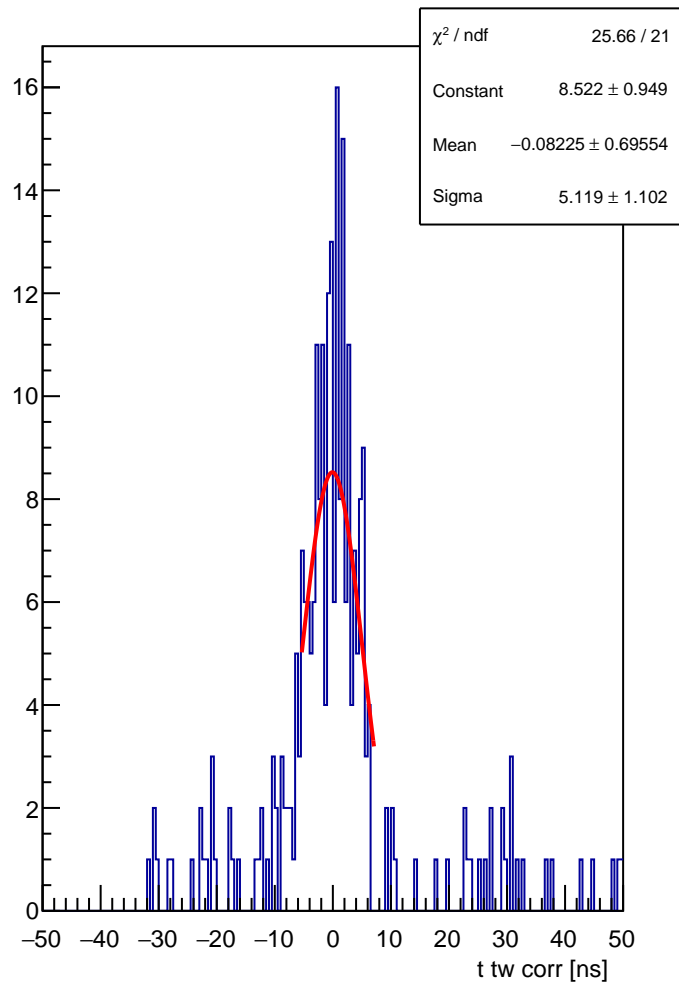
HCAL block 147 : t tw corr



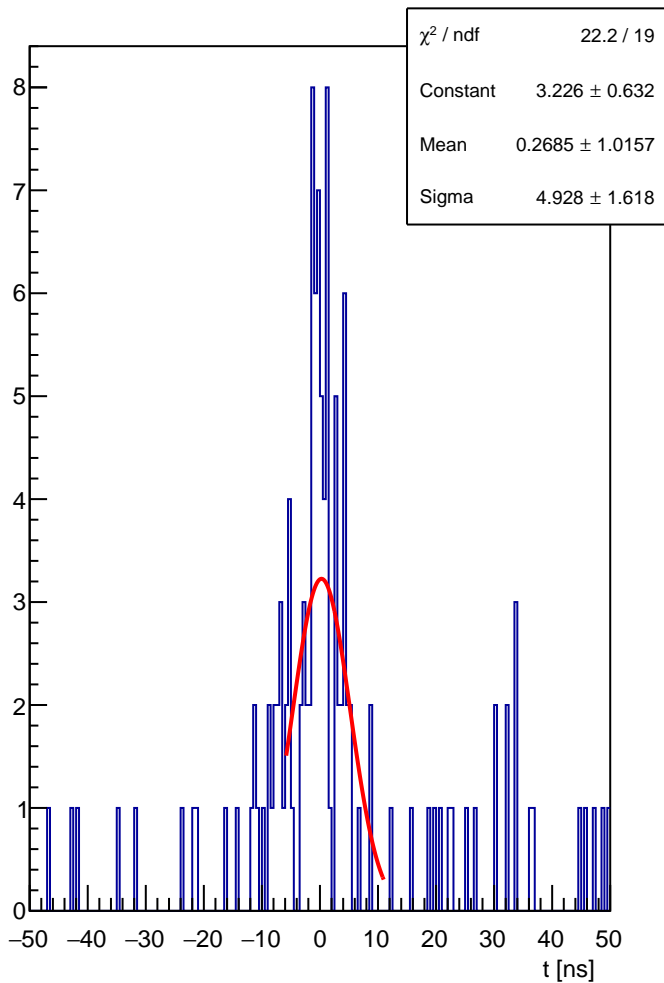
HCAL block 148 : t



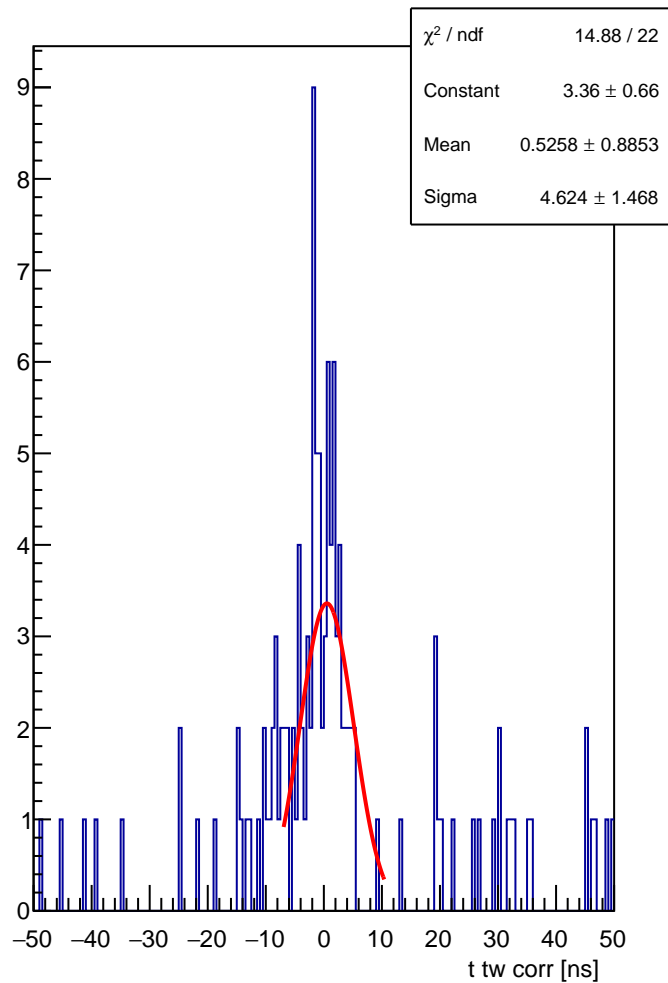
HCAL block 148 : t tw corr



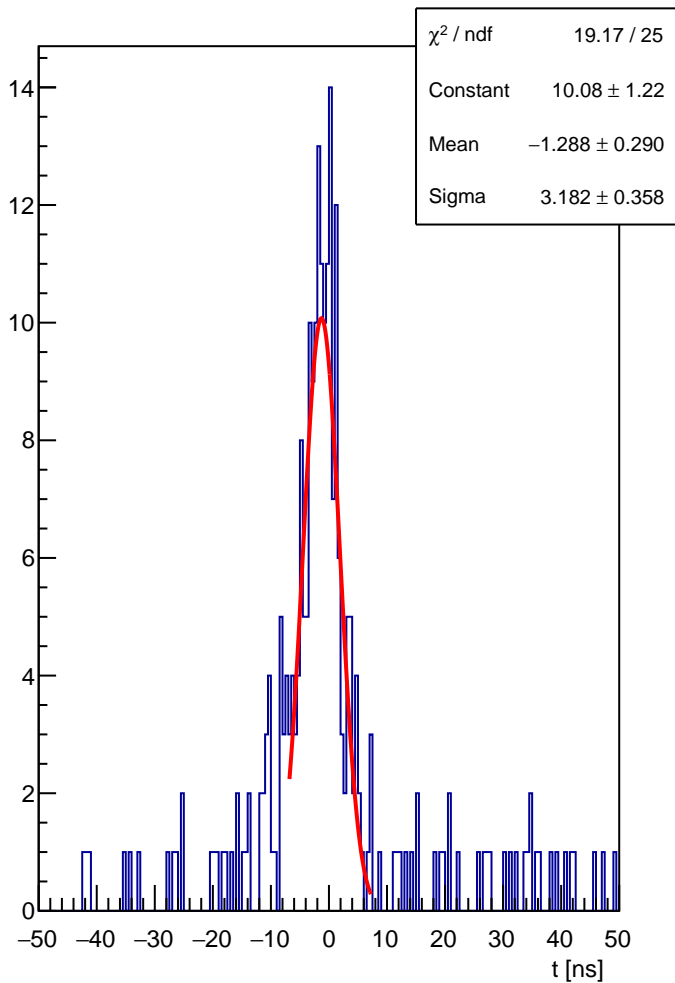
HCAL block 149 : t



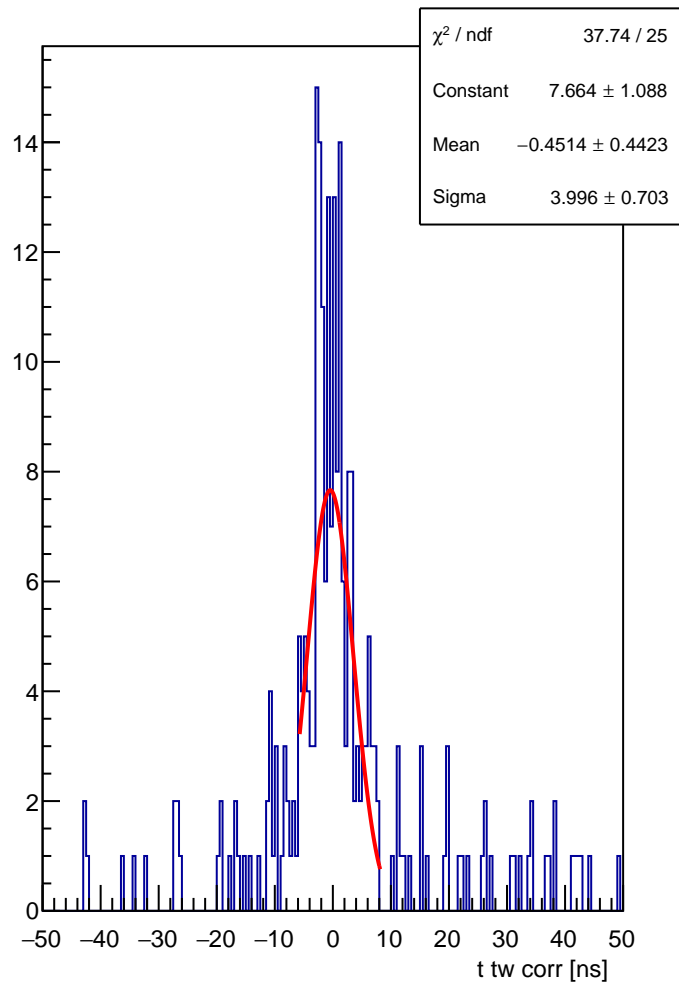
HCAL block 149 : t tw corr



HCAL block 150 : t

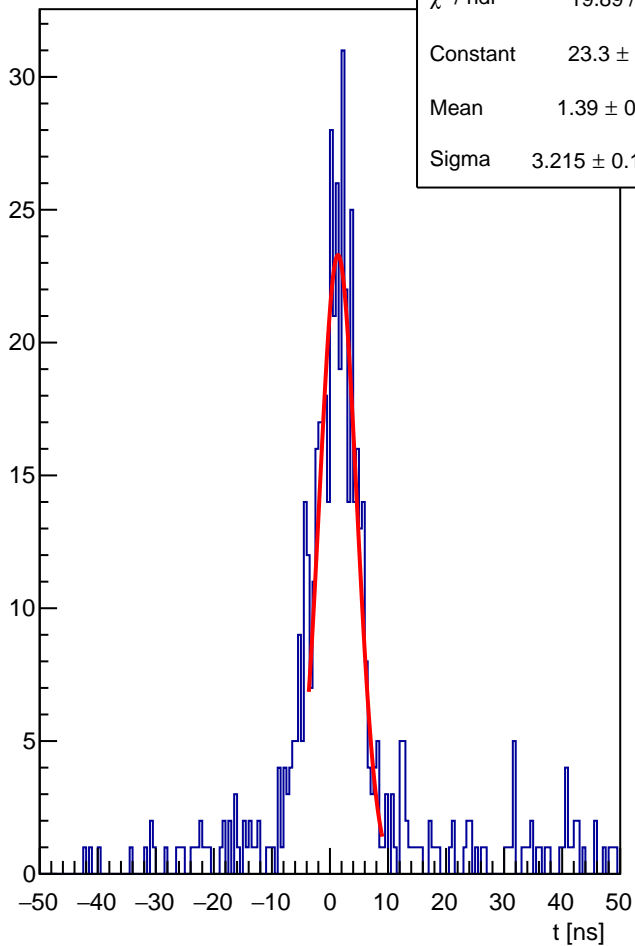


HCAL block 150 : t tw corr



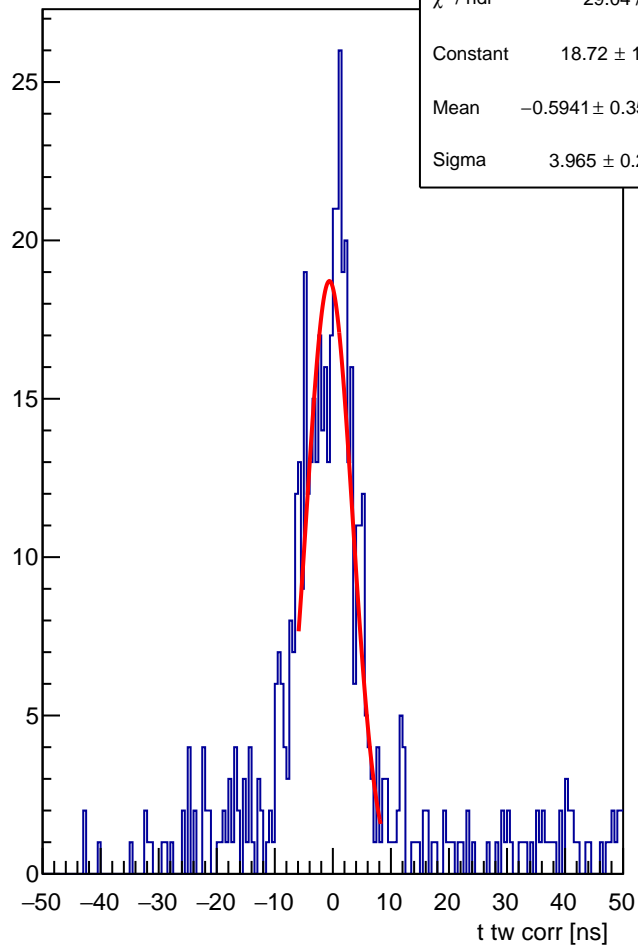
HCAL block 151 : t

χ^2 / ndf	19.89 / 22
Constant	23.3 ± 1.6
Mean	1.39 ± 0.23
Sigma	3.215 ± 0.197



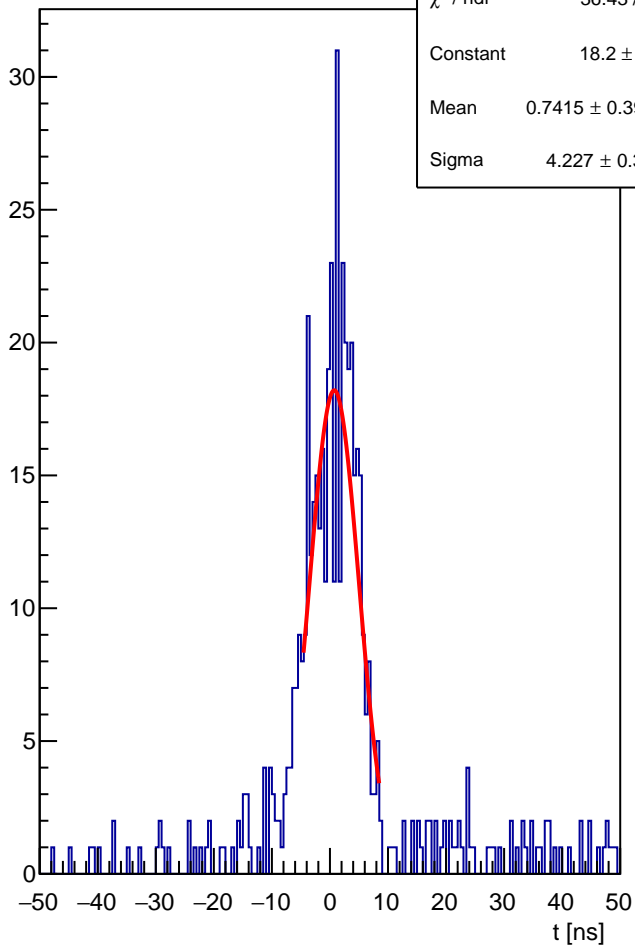
HCAL block 151 : t tw corr

χ^2 / ndf	29.04 / 26
Constant	18.72 ± 1.29
Mean	-0.5941 ± 0.3529
Sigma	3.965 ± 0.284



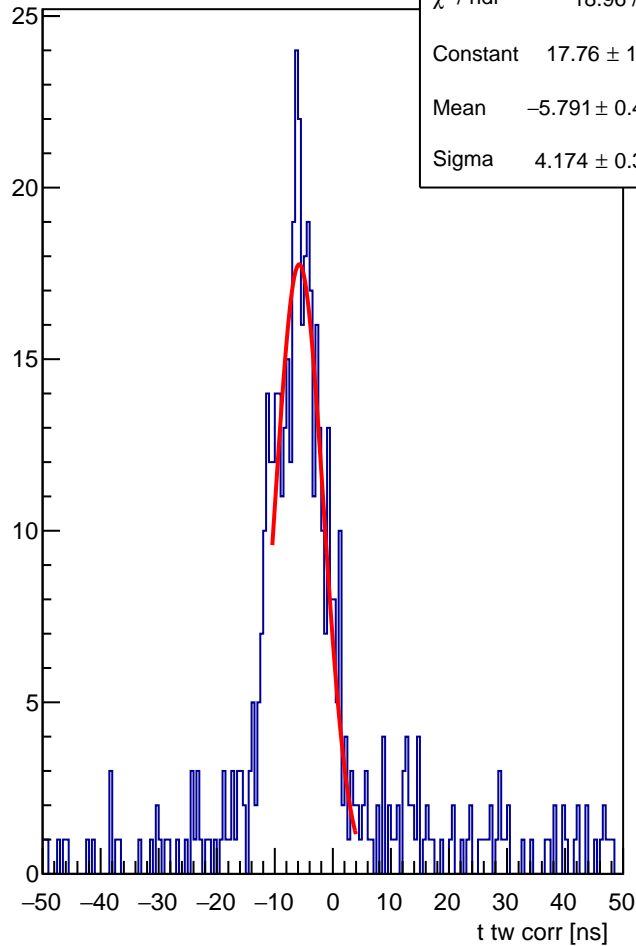
HCAL block 152 : t

χ^2 / ndf	36.43 / 23
Constant	18.2 ± 1.3
Mean	0.7415 ± 0.3964
Sigma	4.227 ± 0.388

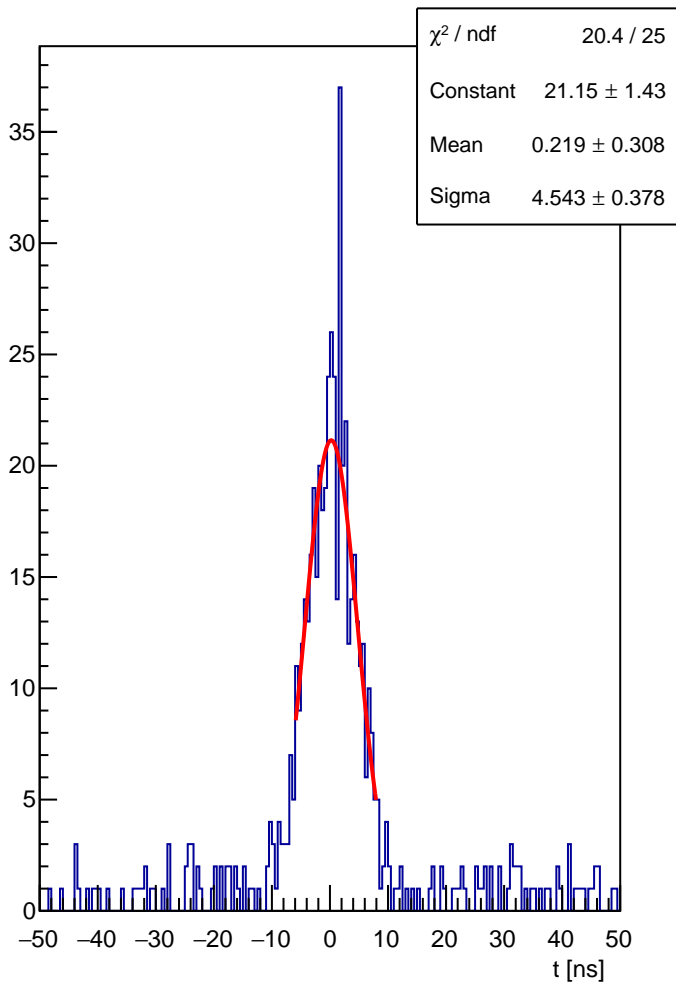


HCAL block 152 : t tw corr

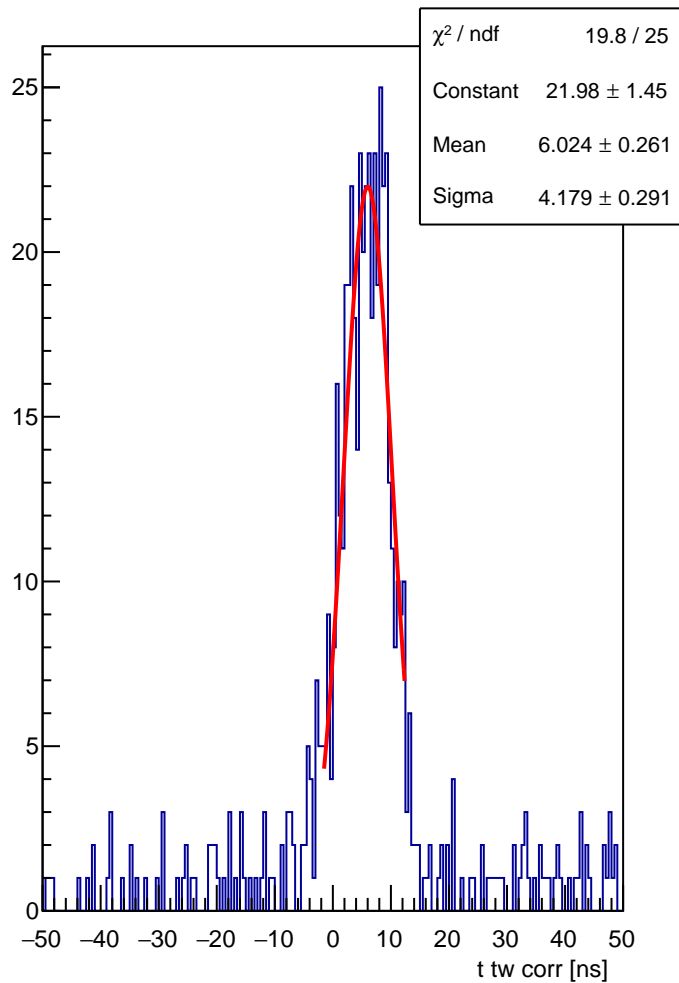
χ^2 / ndf	18.96 / 26
Constant	17.76 ± 1.26
Mean	-5.791 ± 0.403
Sigma	4.174 ± 0.347



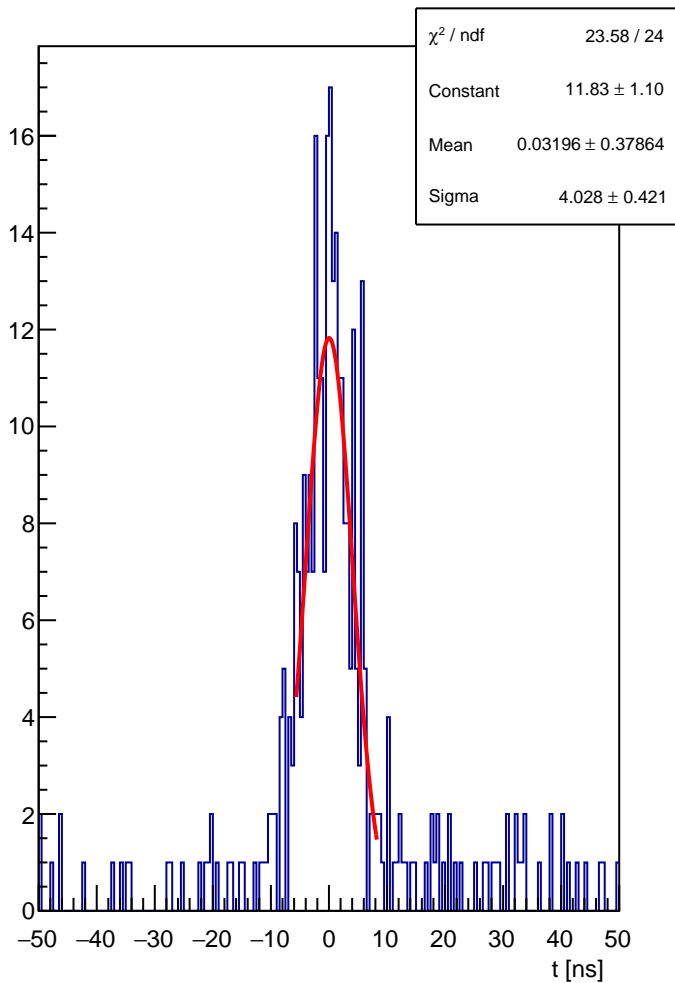
HCAL block 153 : t



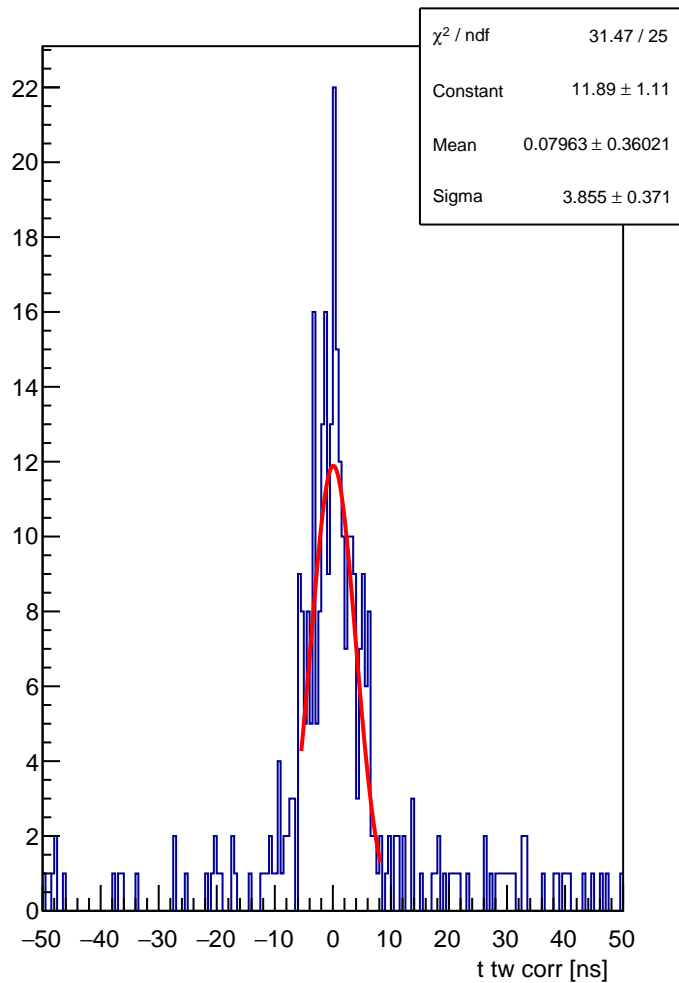
HCAL block 153 : t tw corr



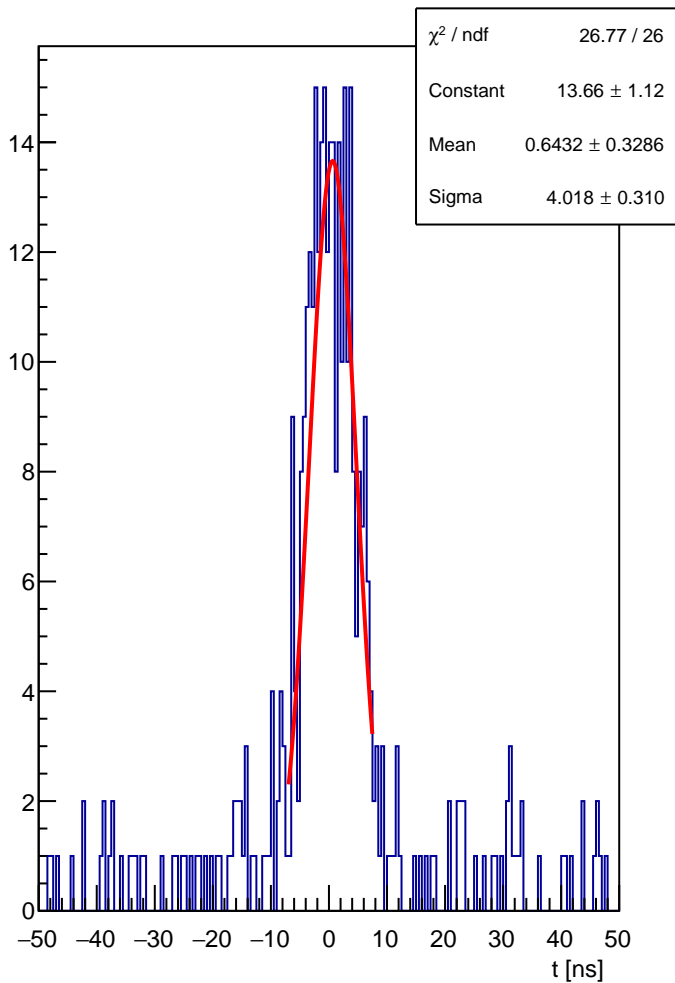
HCAL block 154 : t



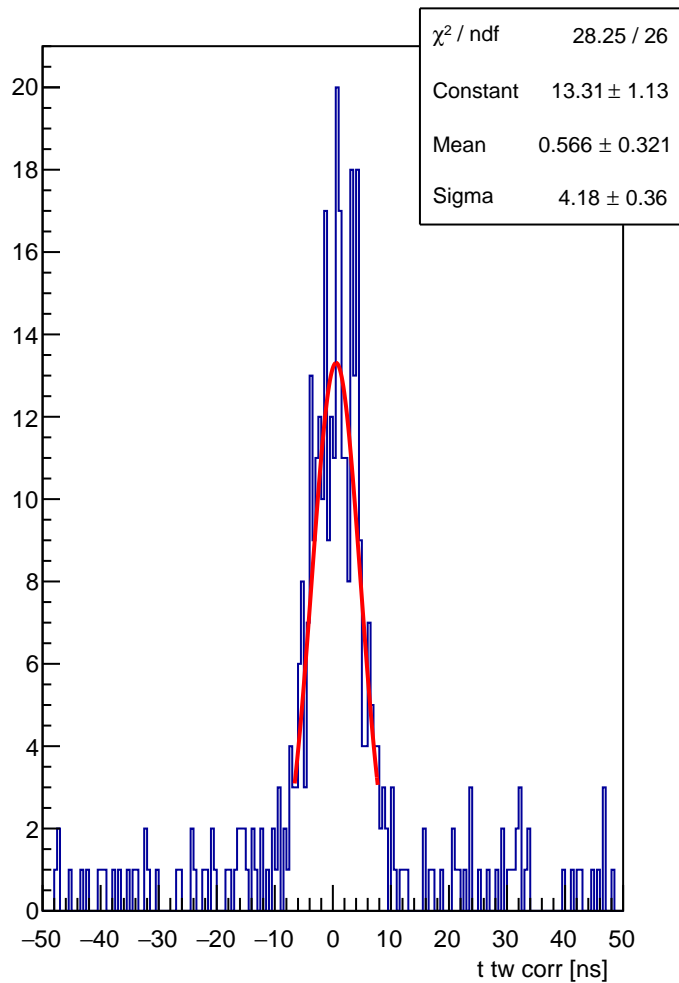
HCAL block 154 : t tw corr



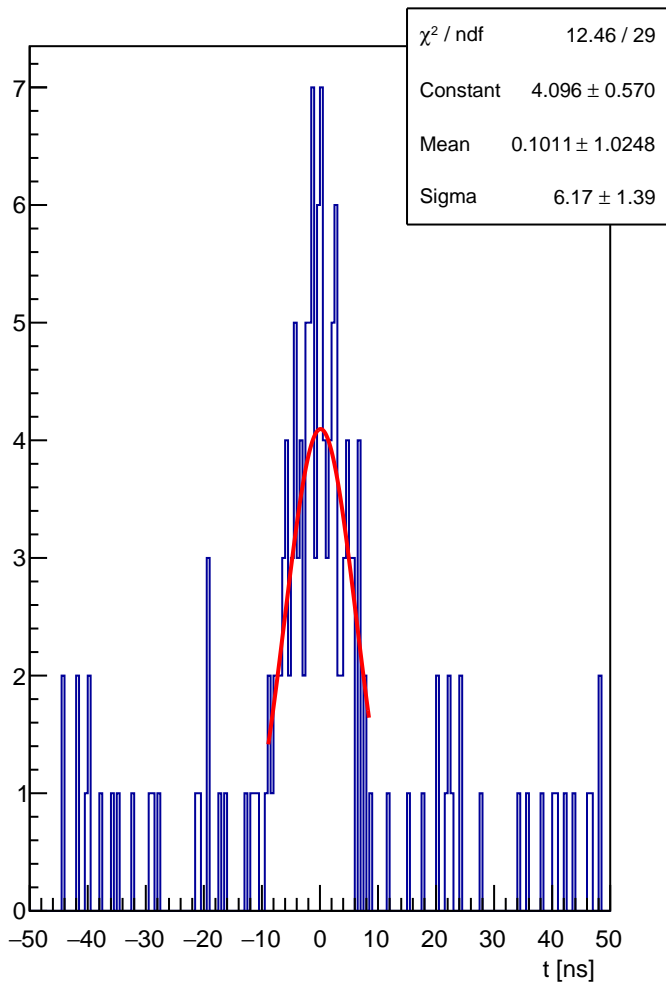
HCAL block 155 : t



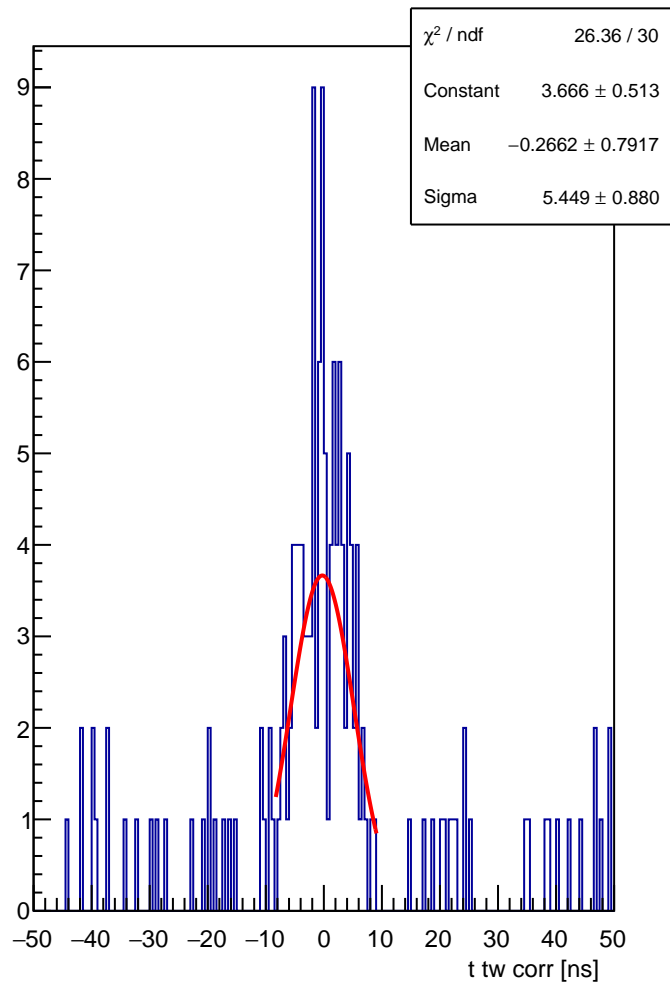
HCAL block 155 : t tw corr



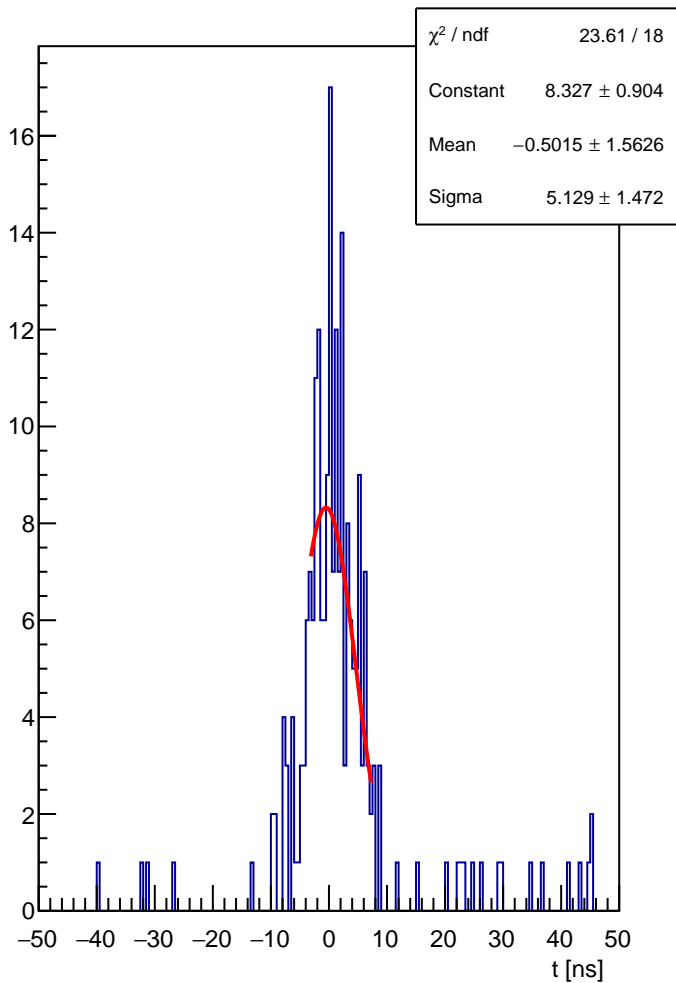
HCAL block 156 : t



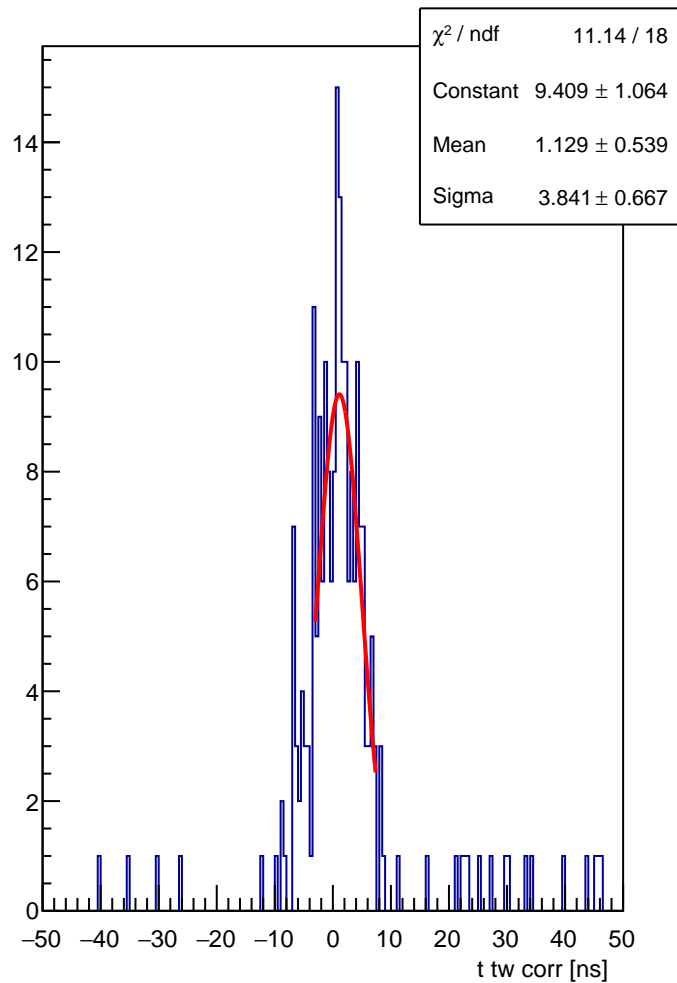
HCAL block 156 : t tw corr



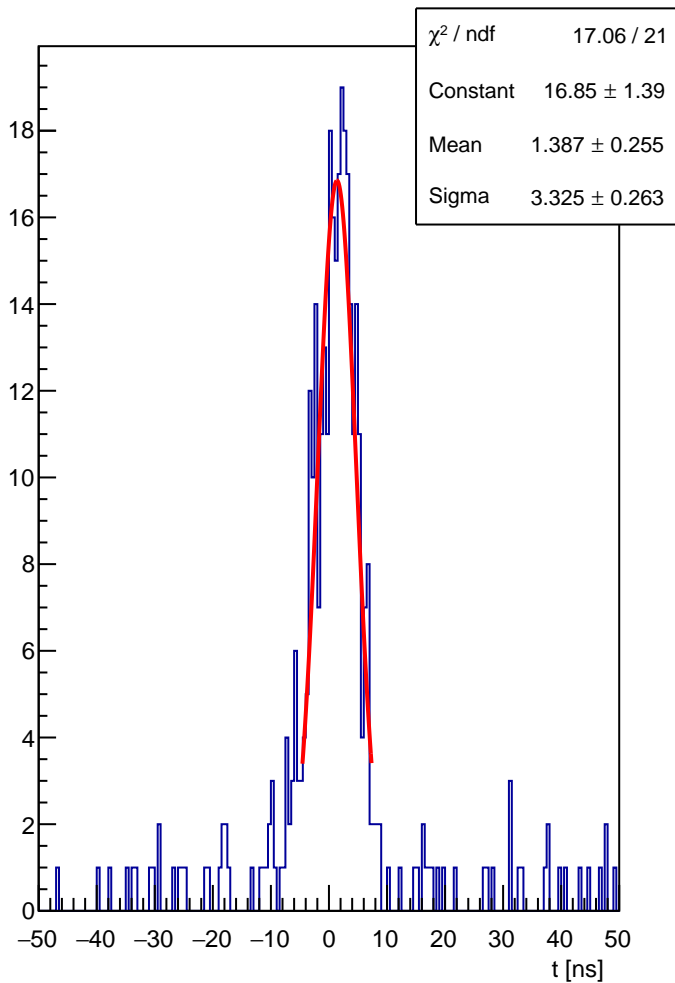
HCAL block 157 : t



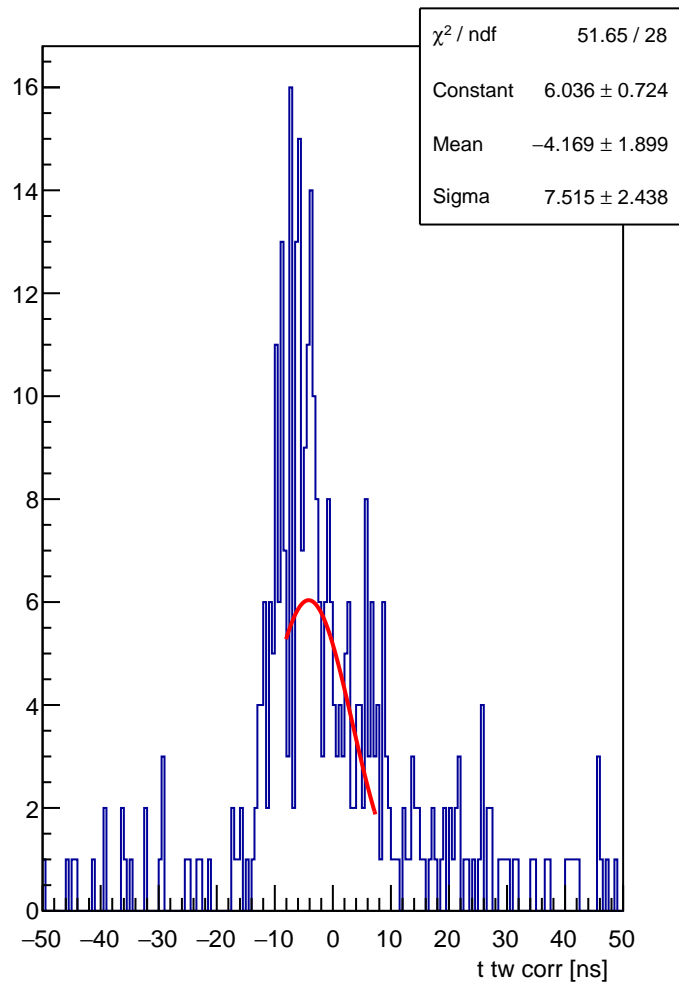
HCAL block 157 : t tw corr



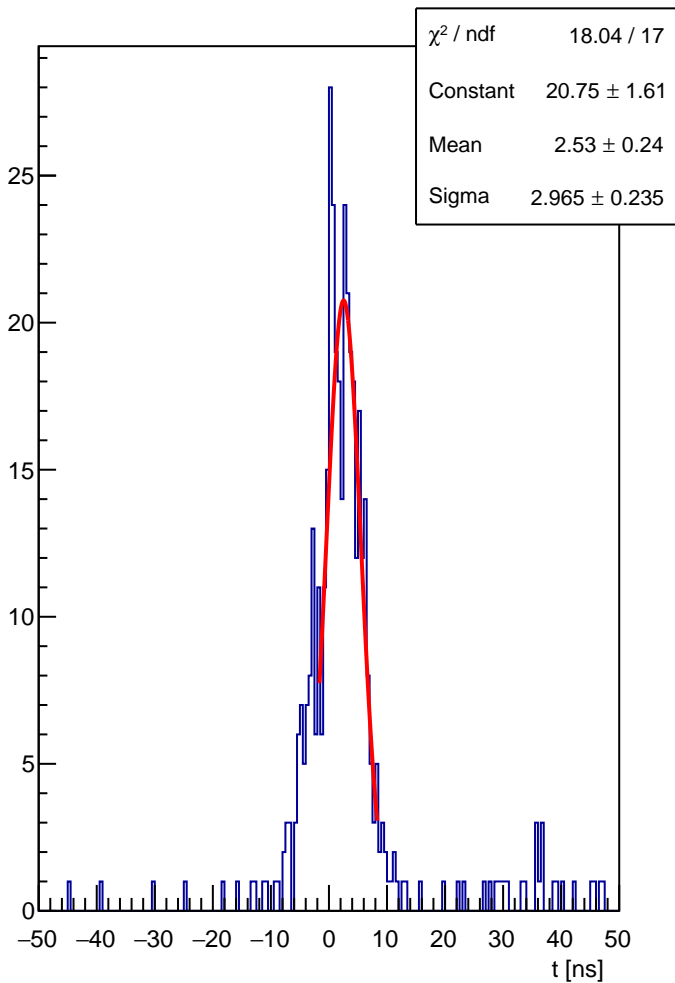
HCAL block 158 : t



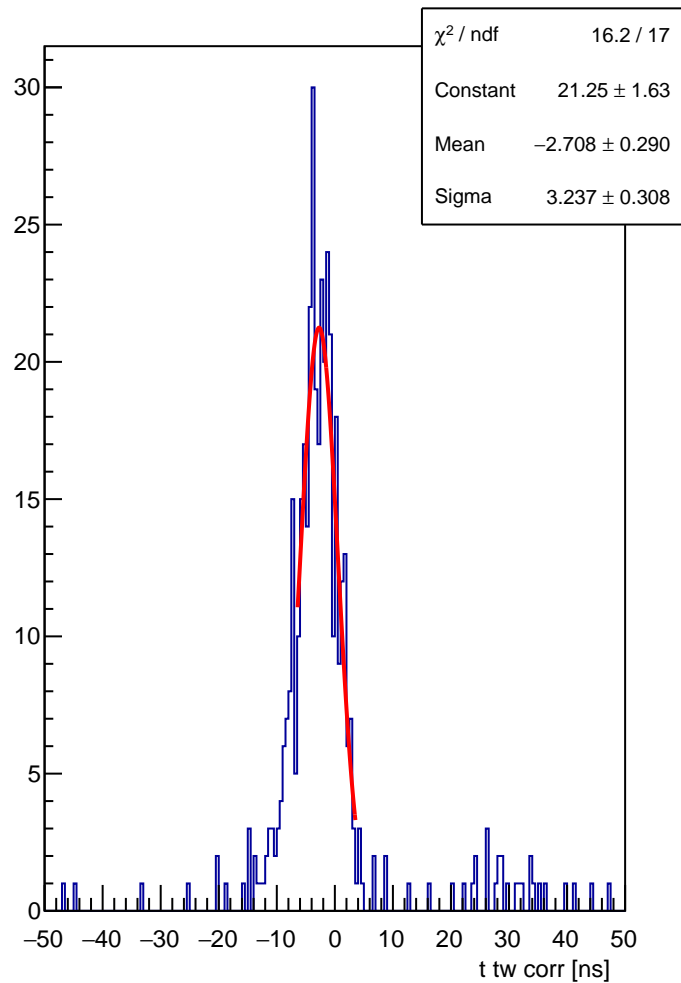
HCAL block 158 : t tw corr



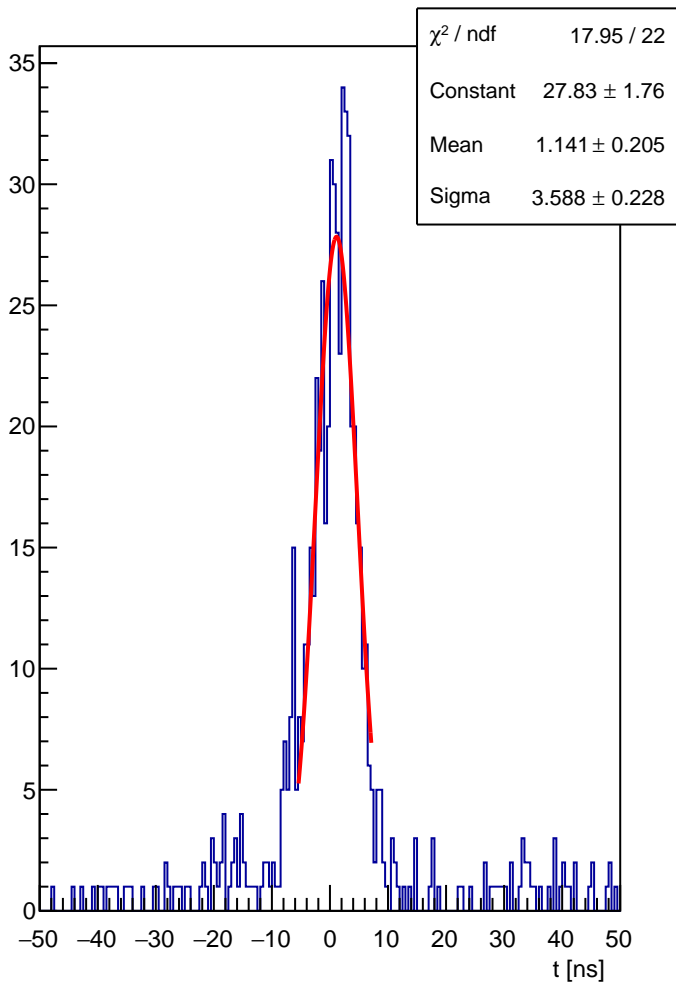
HCAL block 159 : t



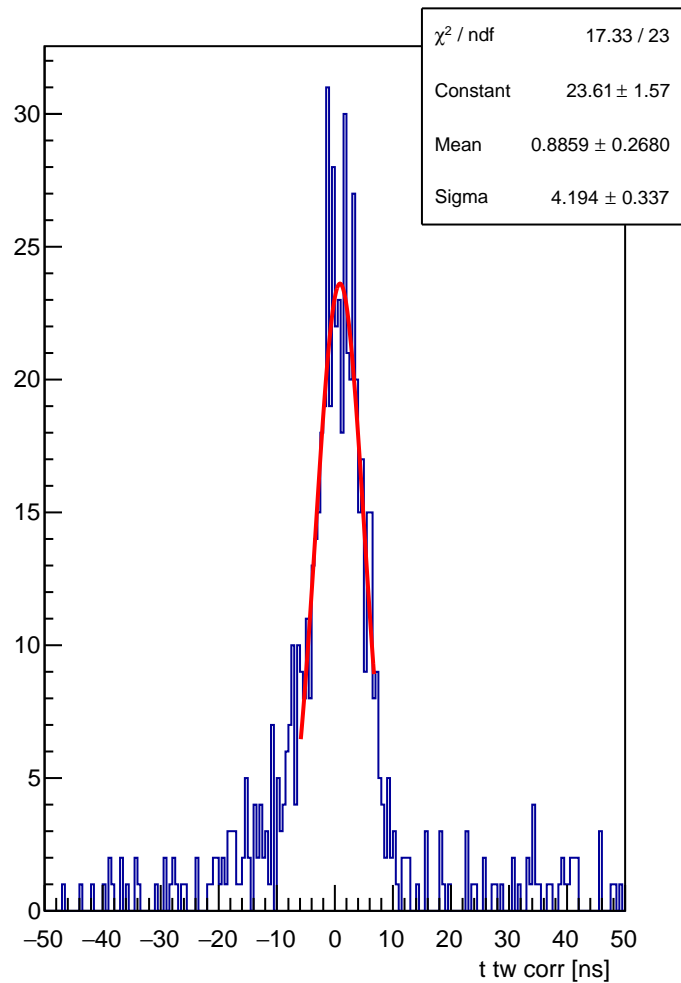
HCAL block 159 : t tw corr



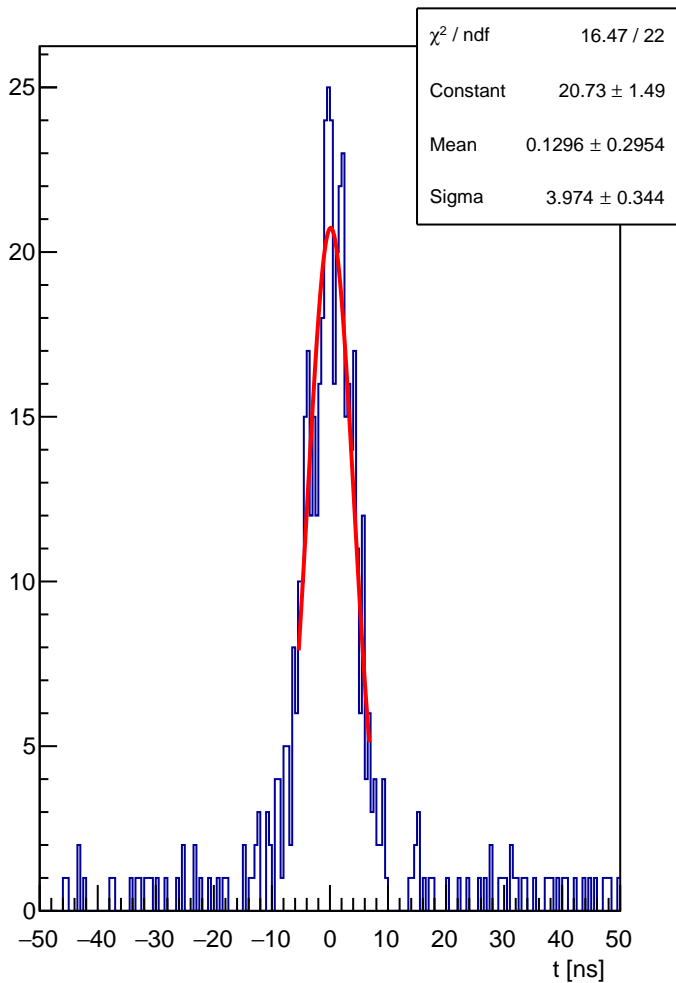
HCAL block 160 : t



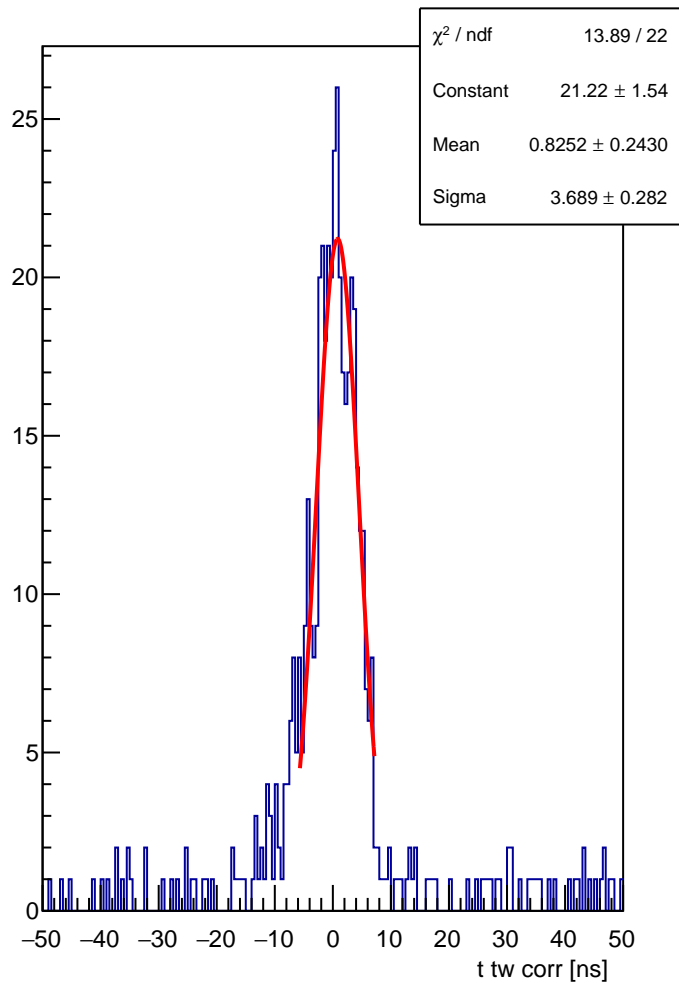
HCAL block 160 : t tw corr



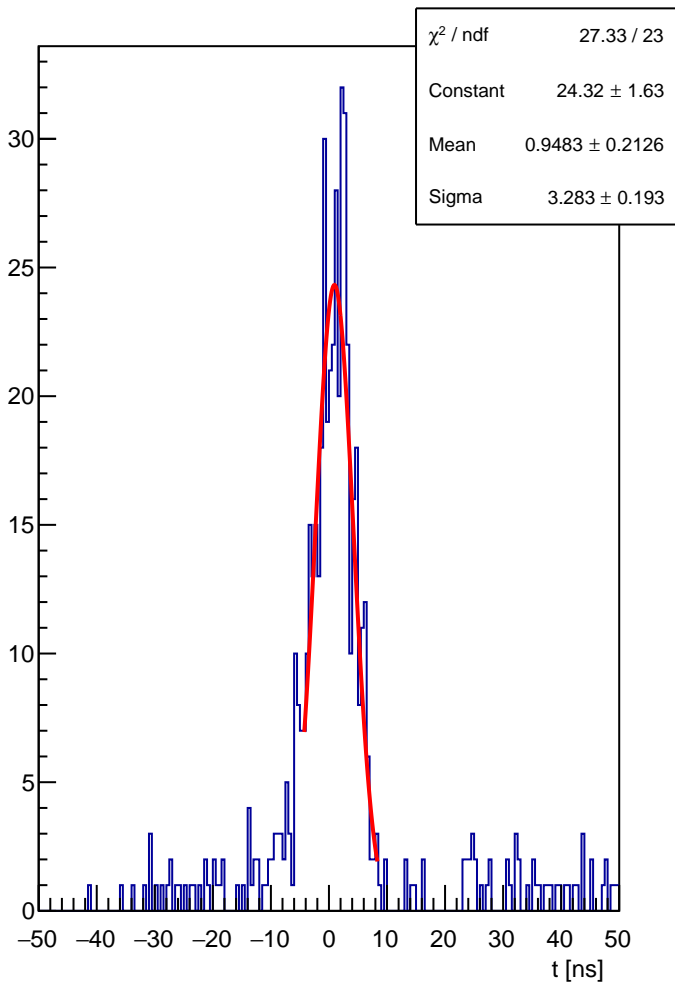
HCAL block 161 : t



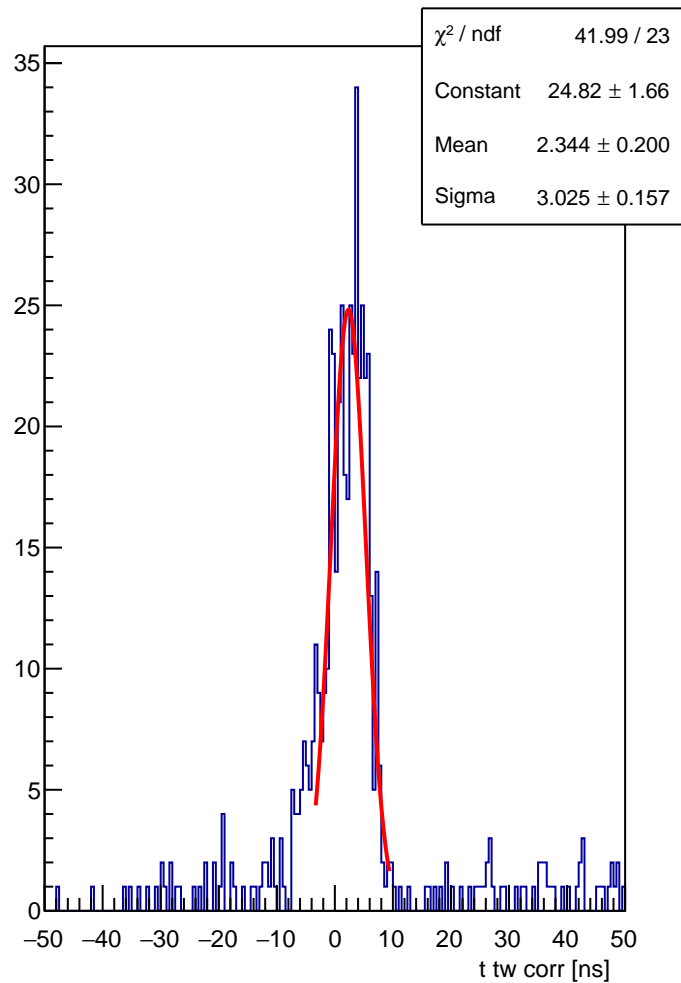
HCAL block 161 : t tw corr



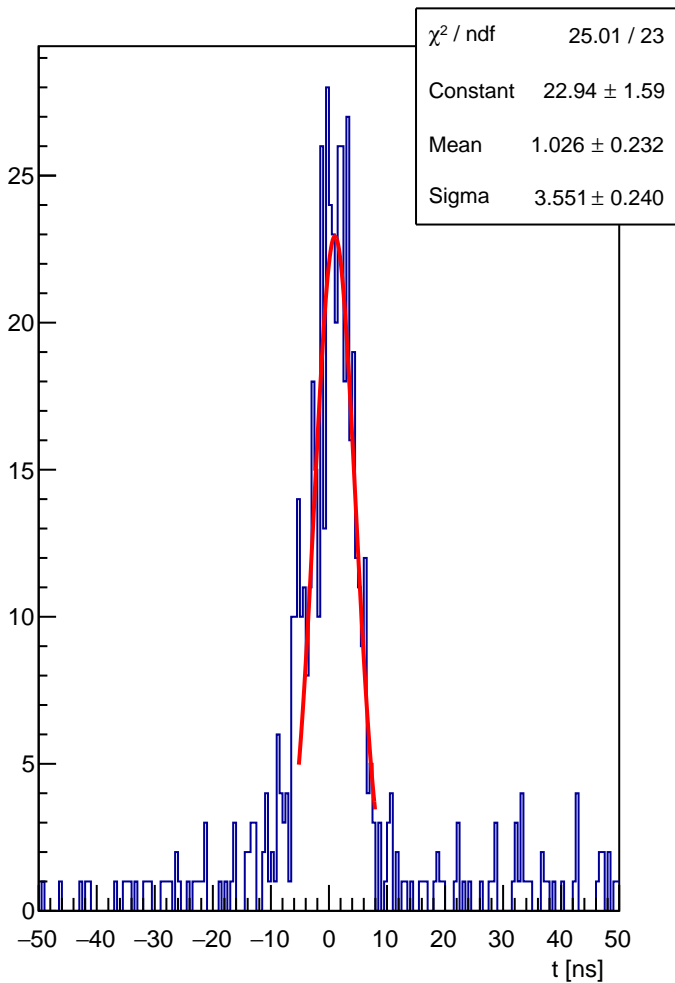
HCAL block 162 : t



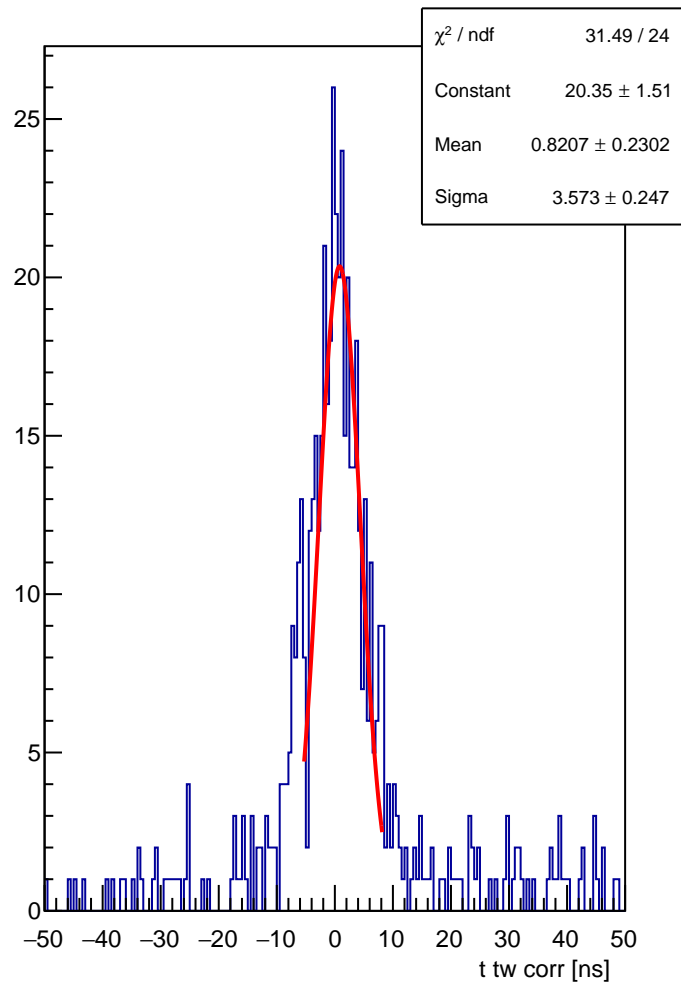
HCAL block 162 : t tw corr



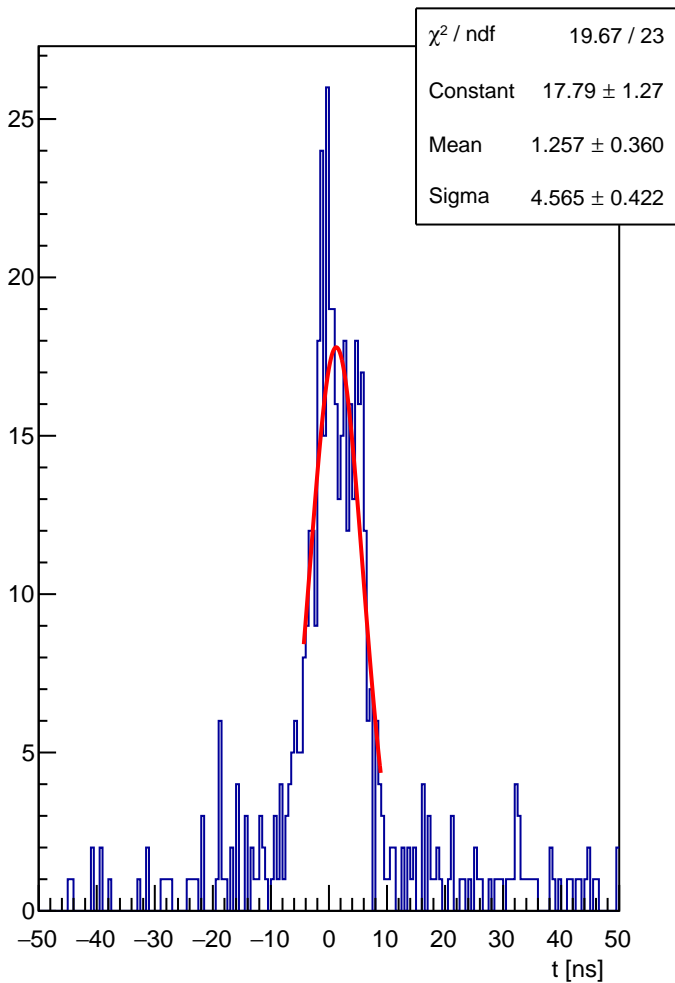
HCAL block 163 : t



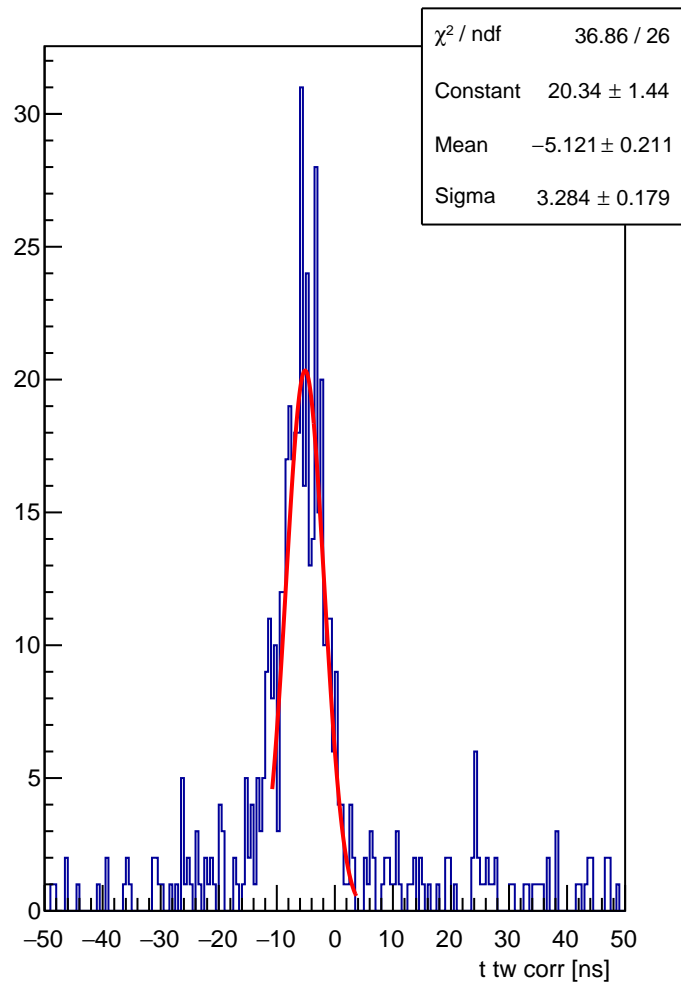
HCAL block 163 : t tw corr



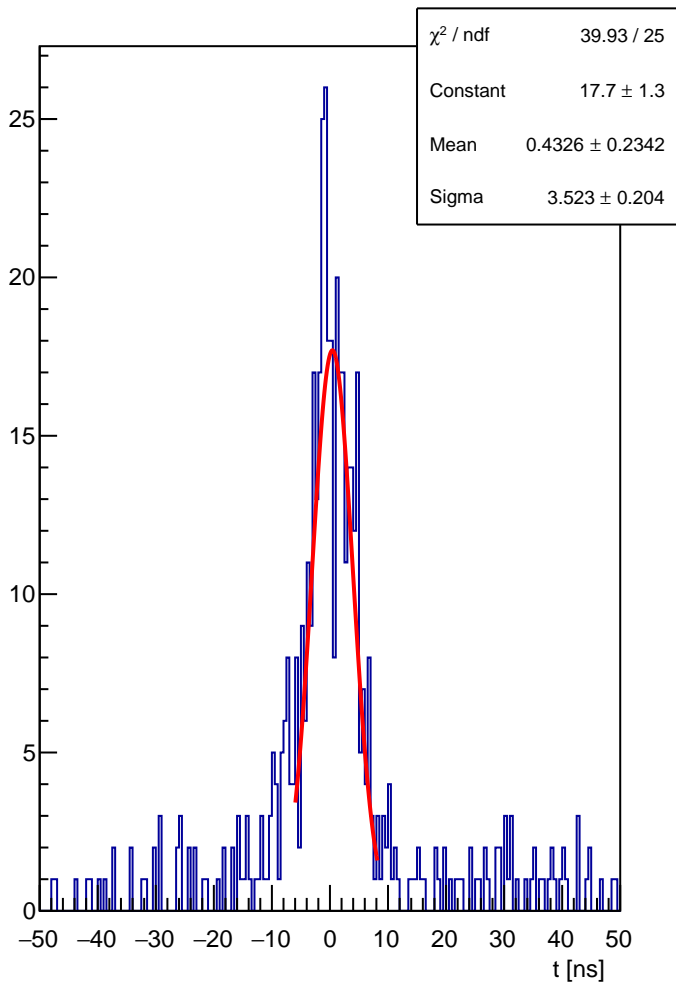
HCAL block 164 : t



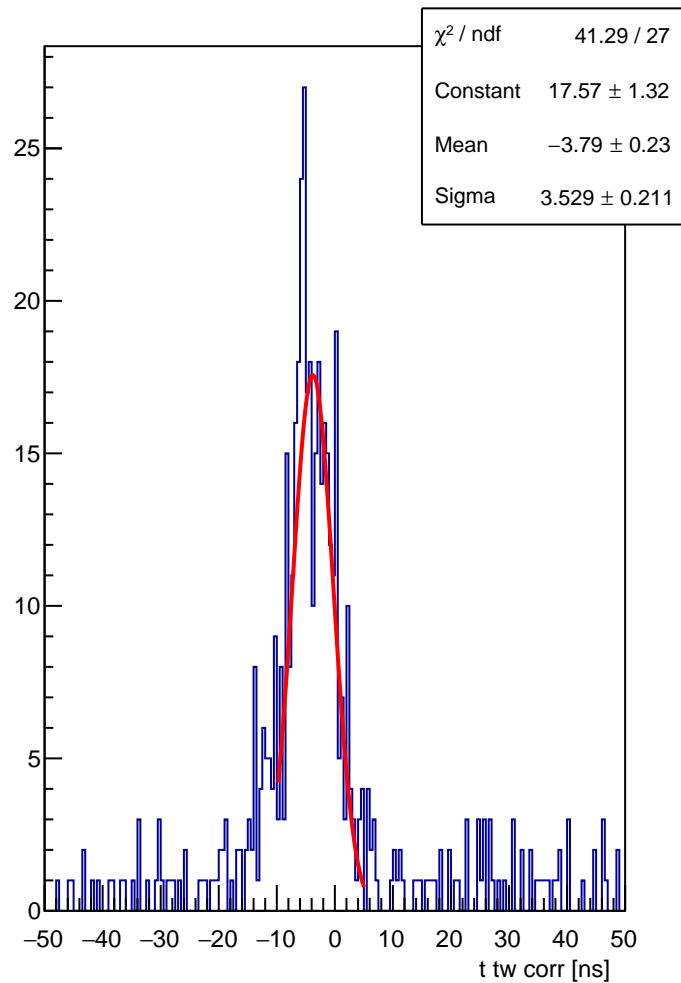
HCAL block 164 : t tw corr



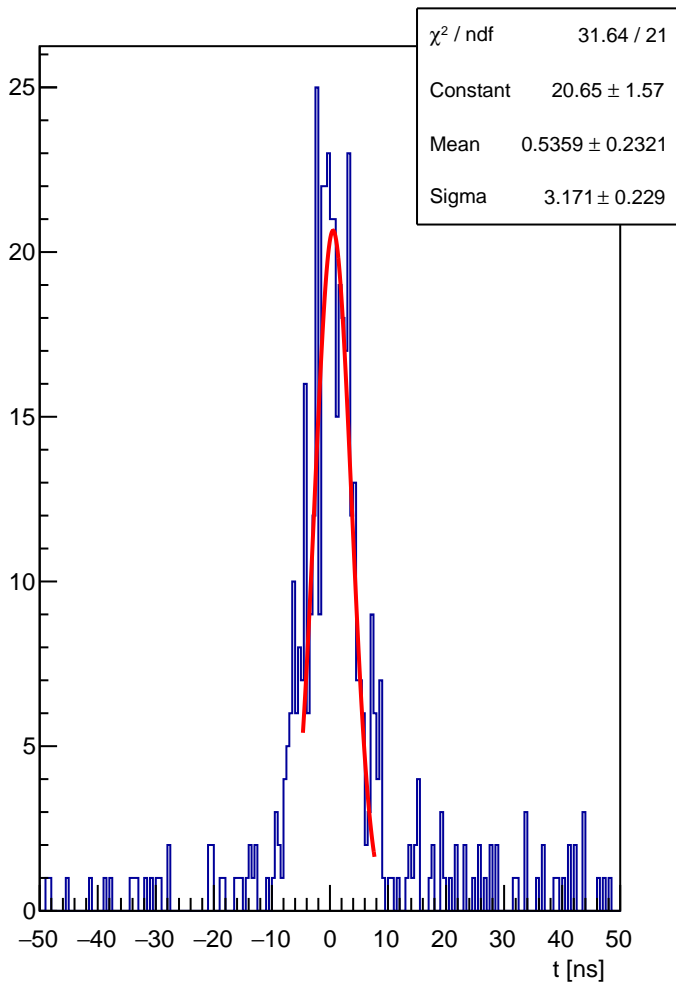
HCAL block 165 : t



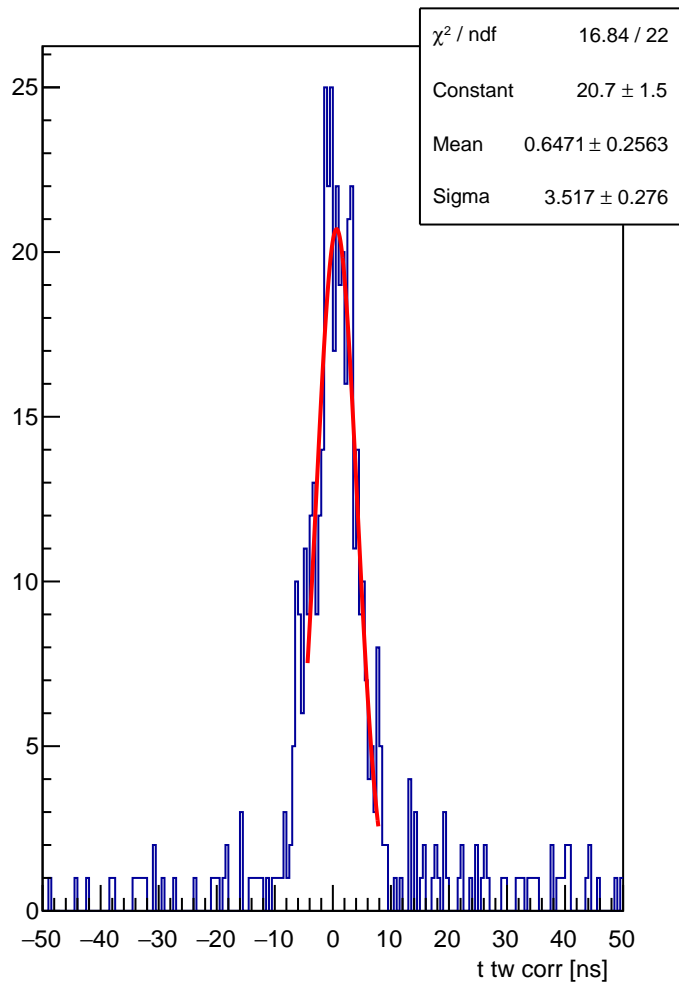
HCAL block 165 : t tw corr



HCAL block 166 : t

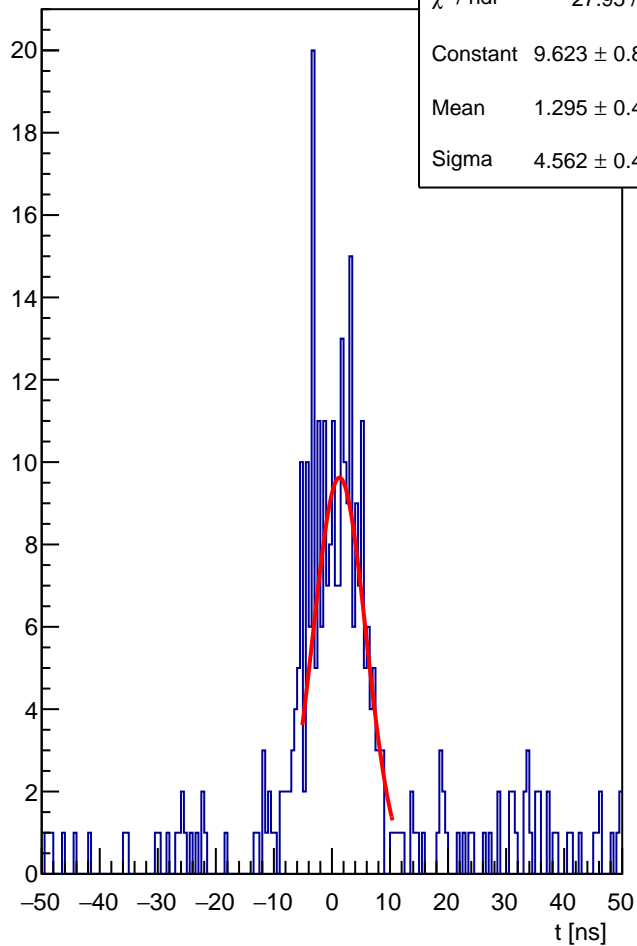


HCAL block 166 : t tw corr



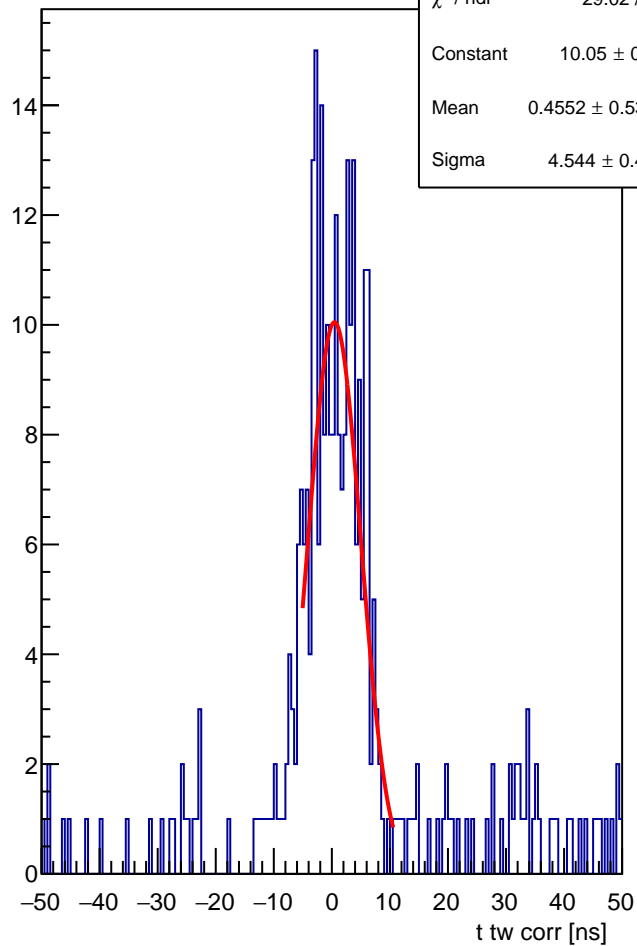
HCAL block 167 : t

χ^2 / ndf	27.95 / 26
Constant	9.623 ± 0.893
Mean	1.295 ± 0.453
Sigma	4.562 ± 0.465

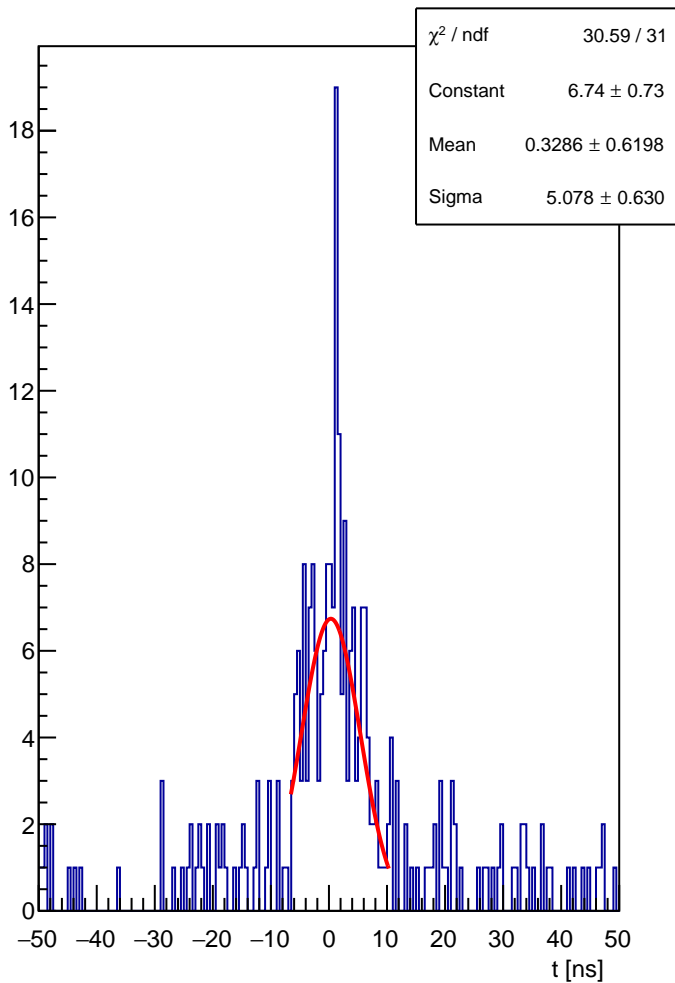


HCAL block 167 : t tw corr

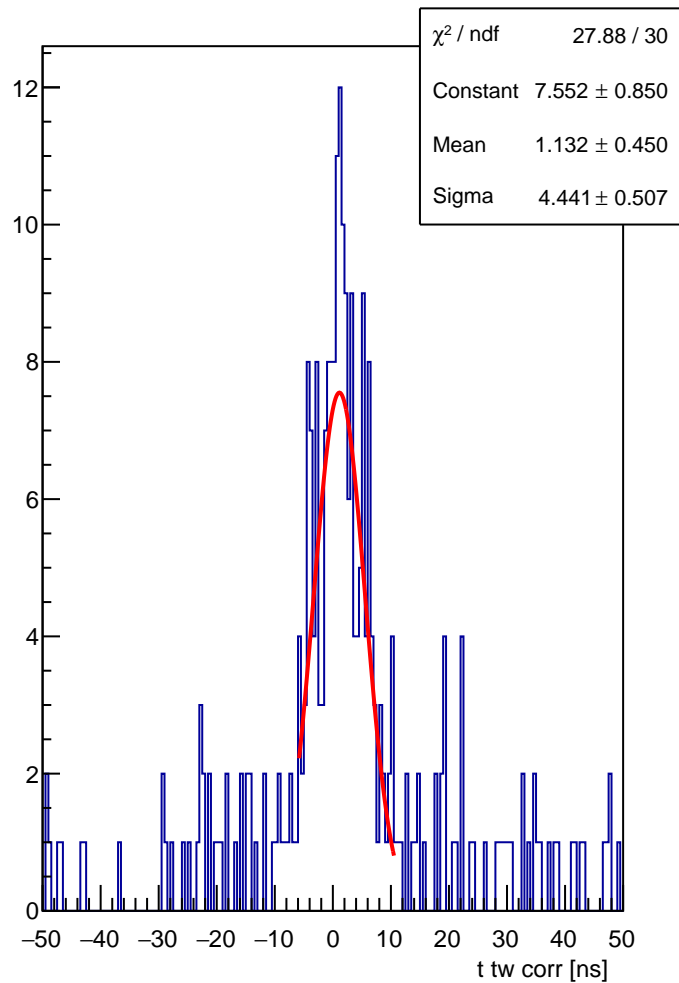
χ^2 / ndf	29.02 / 26
Constant	10.05 ± 0.89
Mean	0.4552 ± 0.5342
Sigma	4.544 ± 0.468



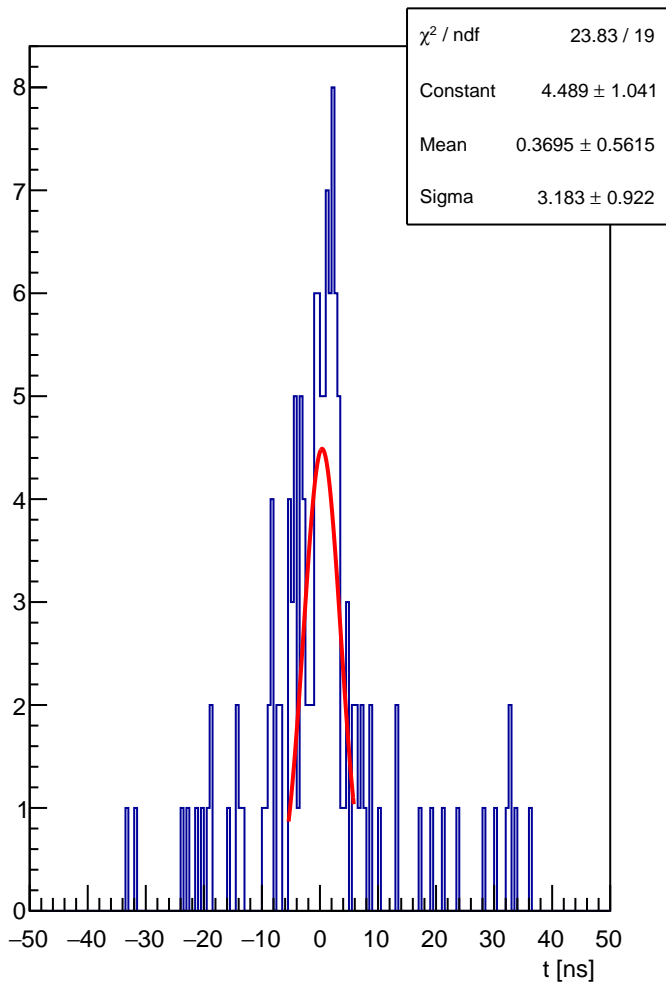
HCAL block 168 : t



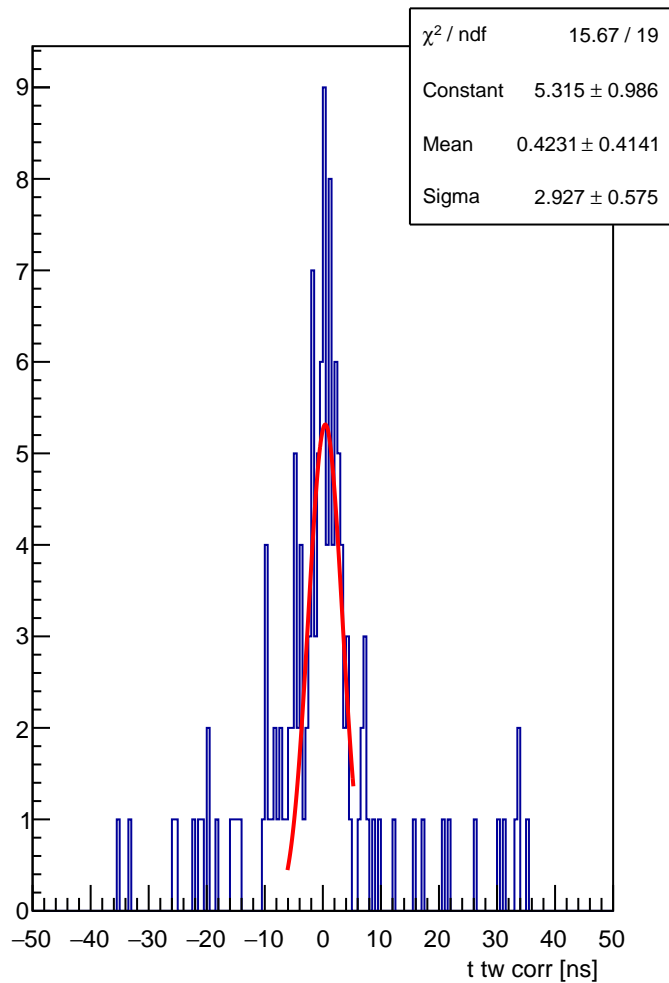
HCAL block 168 : t tw corr



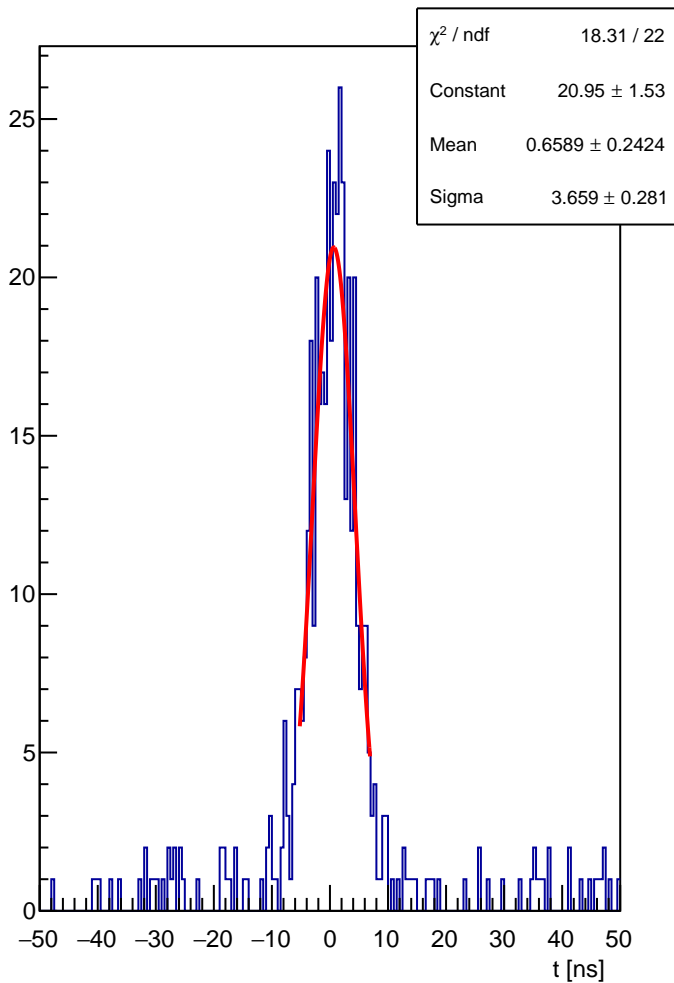
HCAL block 169 : t



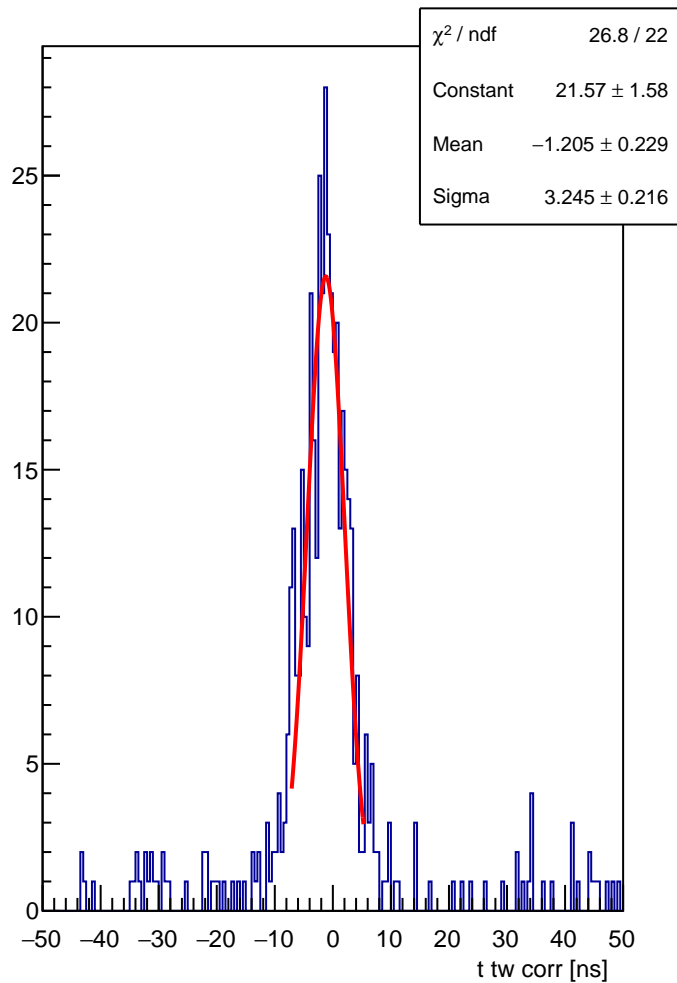
HCAL block 169 : t tw corr



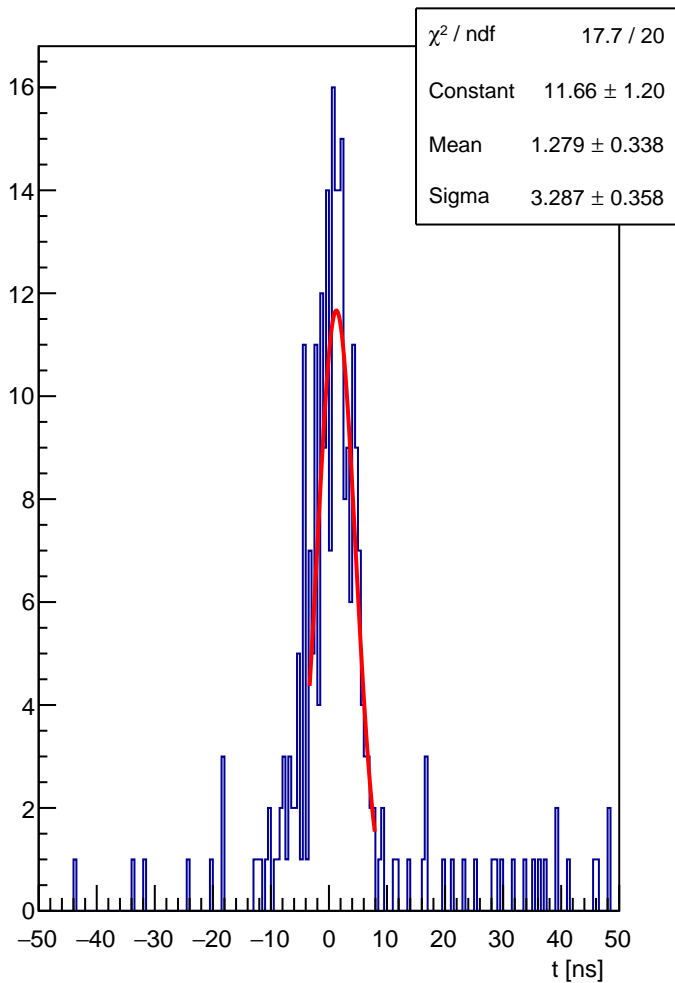
HCAL block 170 : t



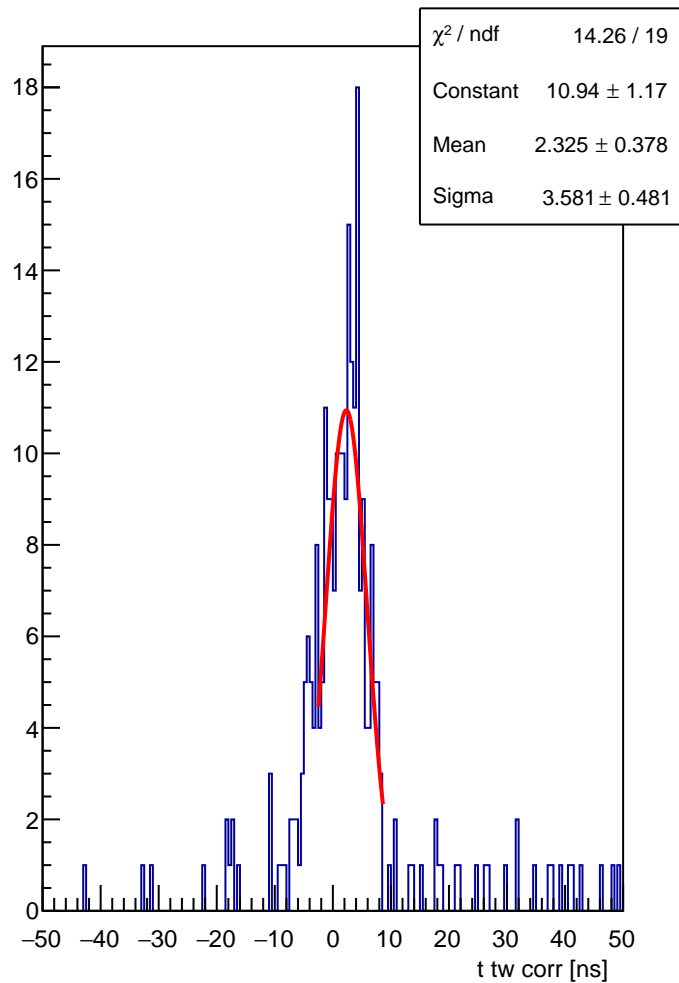
HCAL block 170 : t tw corr



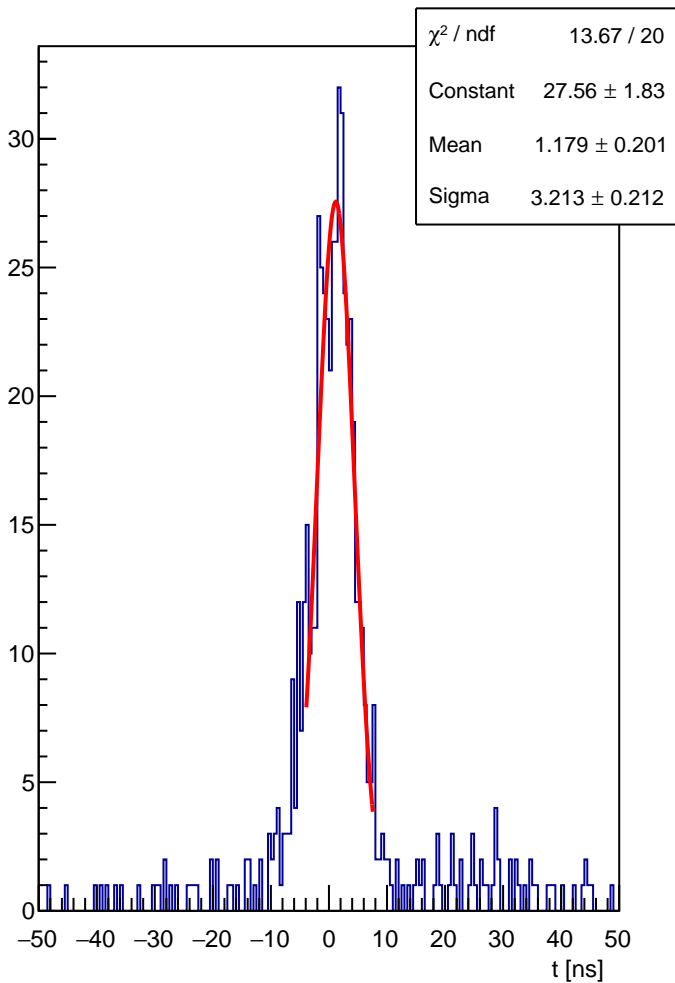
HCAL block 171 : t



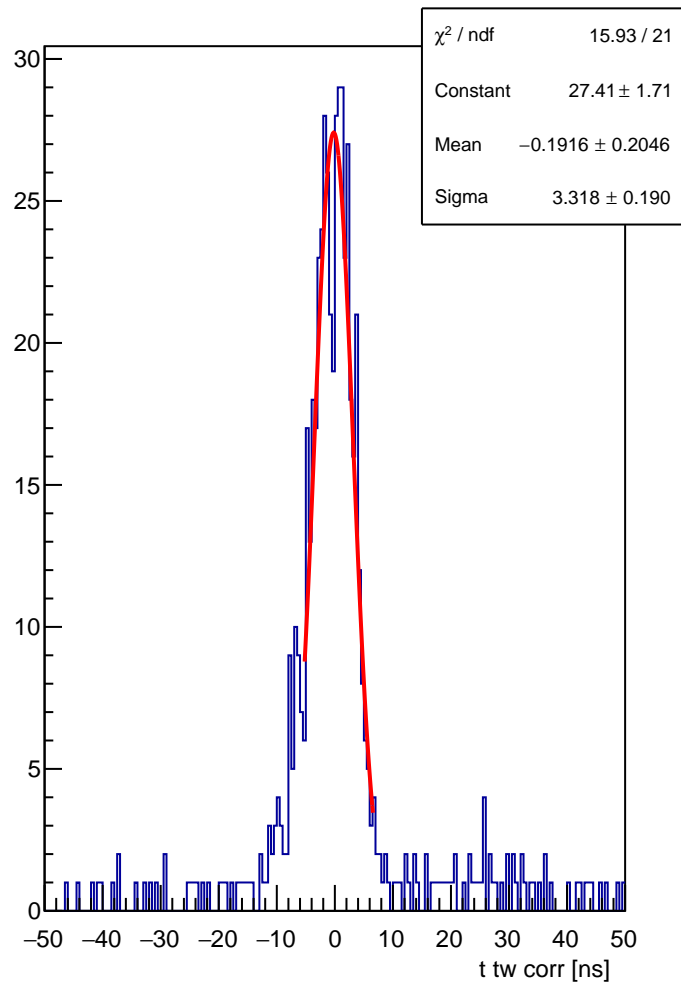
HCAL block 171 : t tw corr



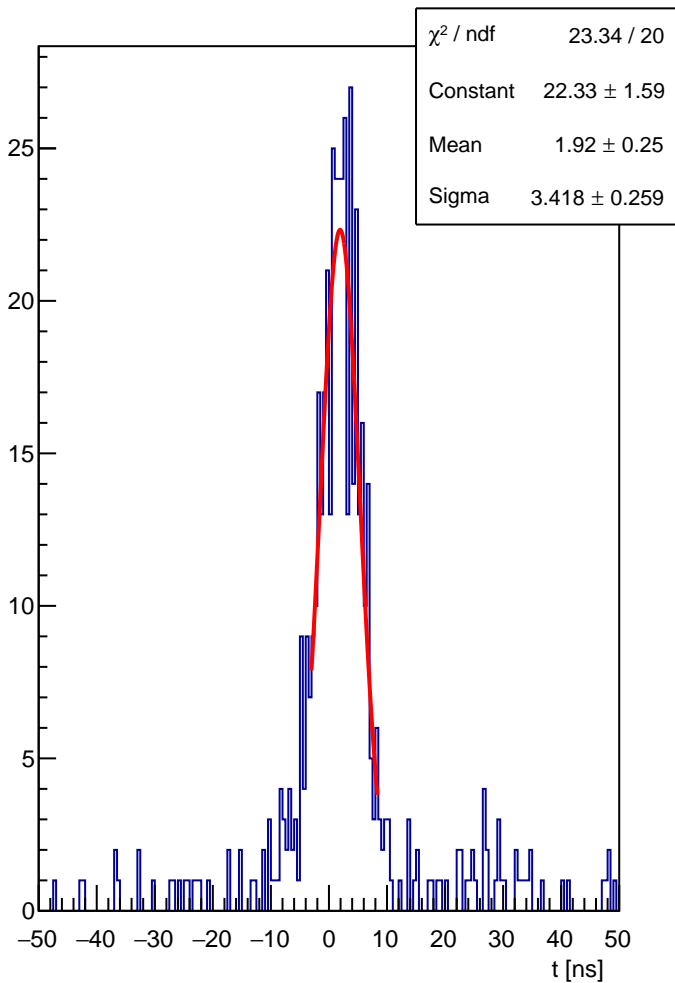
HCAL block 172 : t



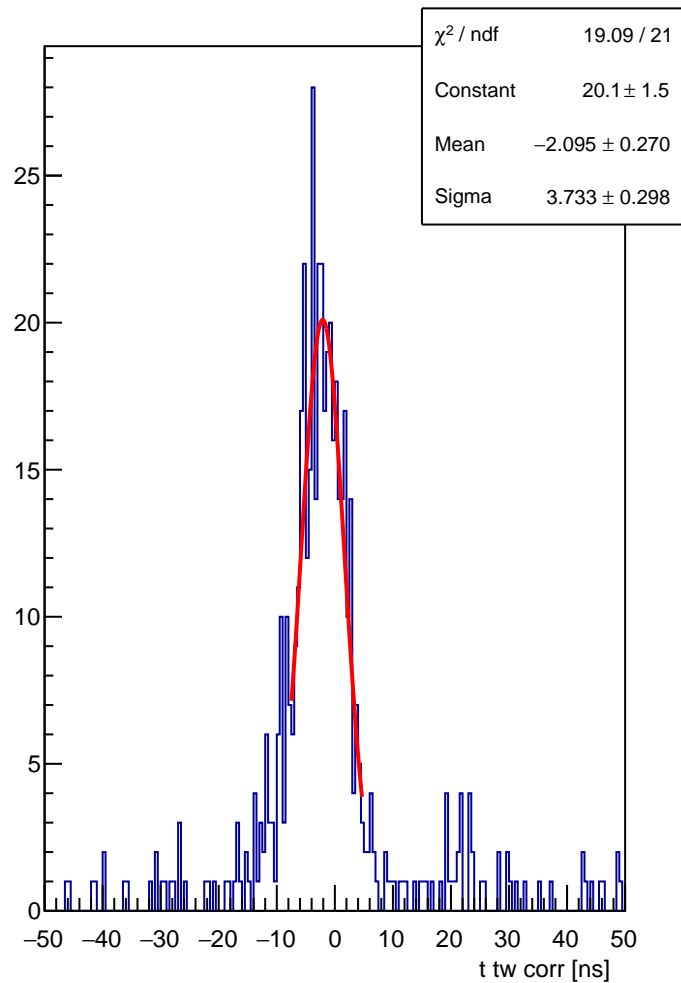
HCAL block 172 : t tw corr



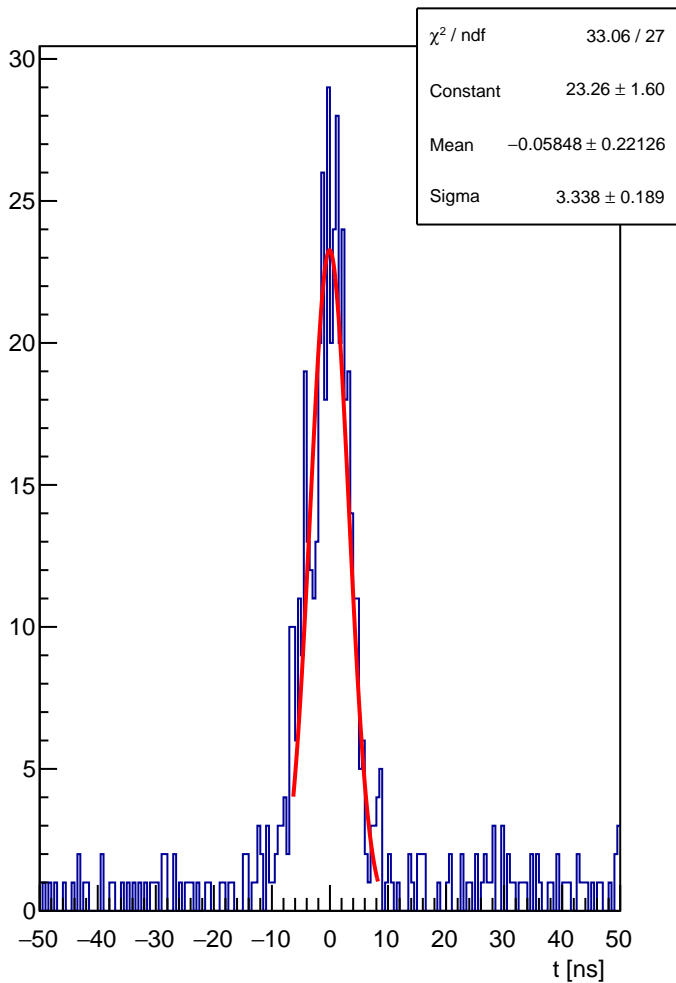
HCAL block 173 : t



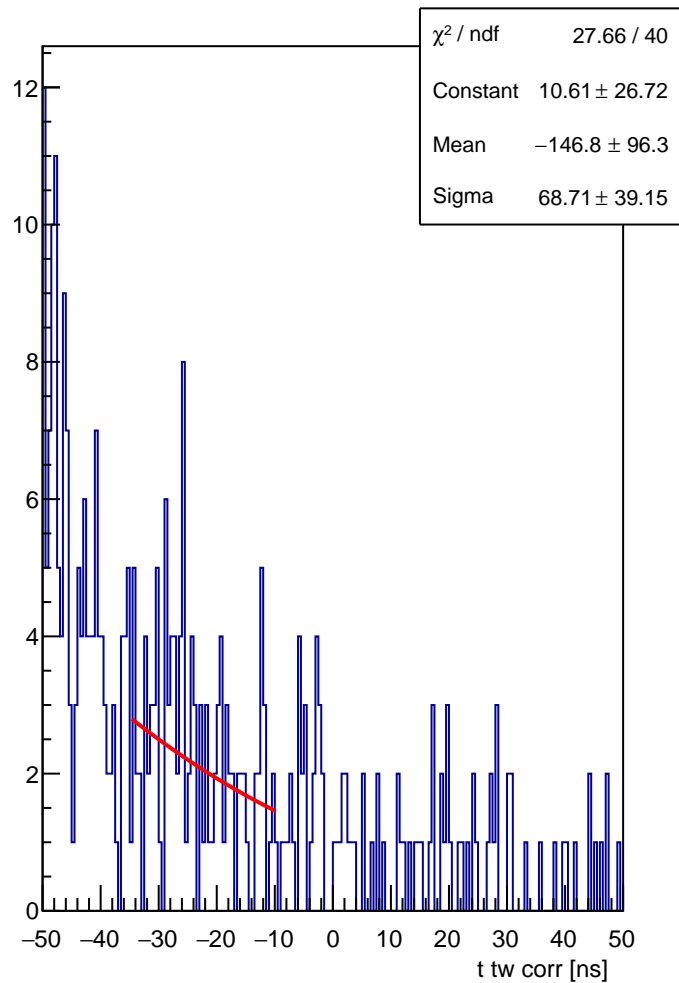
HCAL block 173 : t tw corr



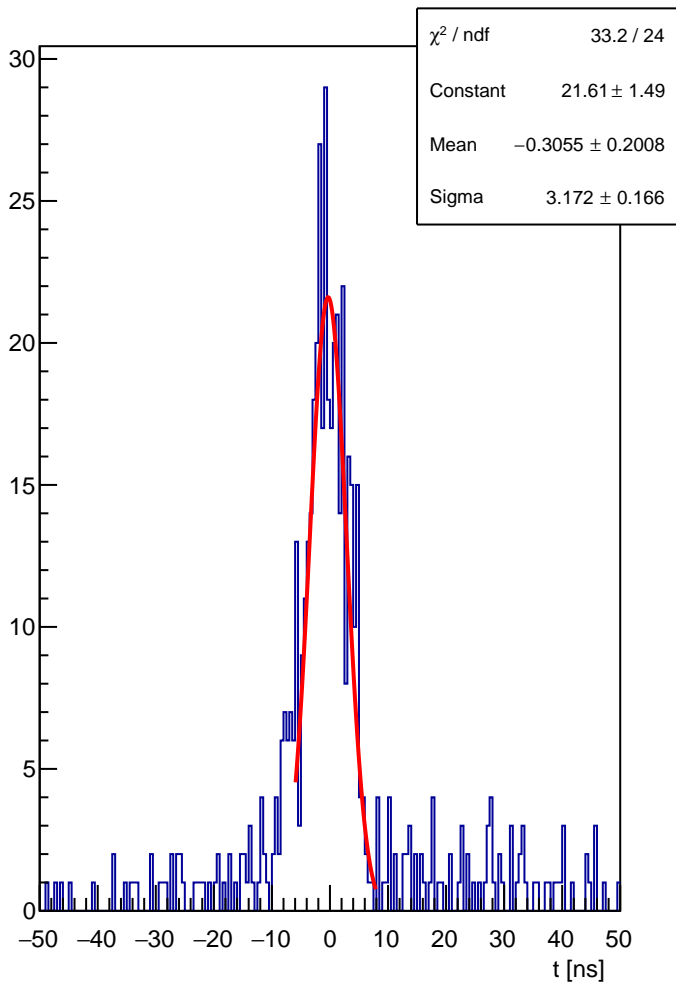
HCAL block 174 : t



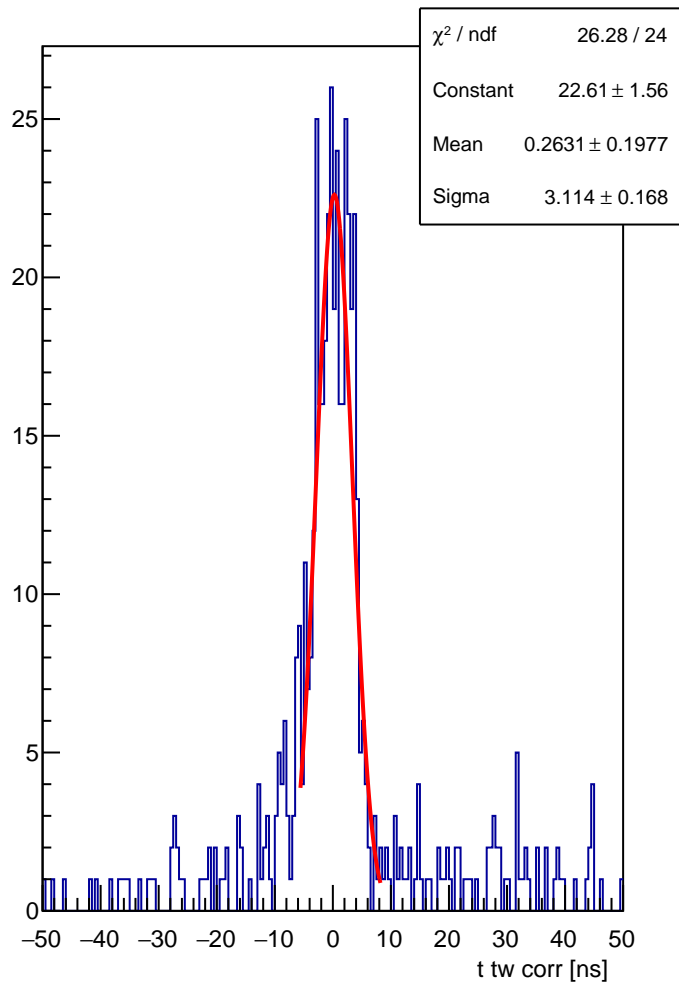
HCAL block 174 : t tw corr



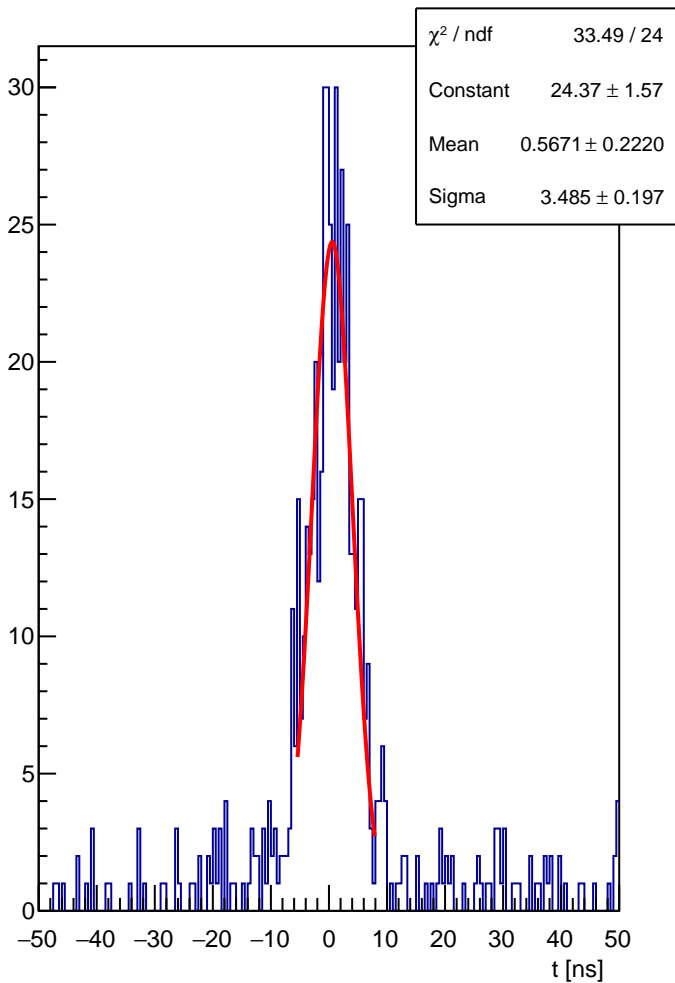
HCAL block 175 : t



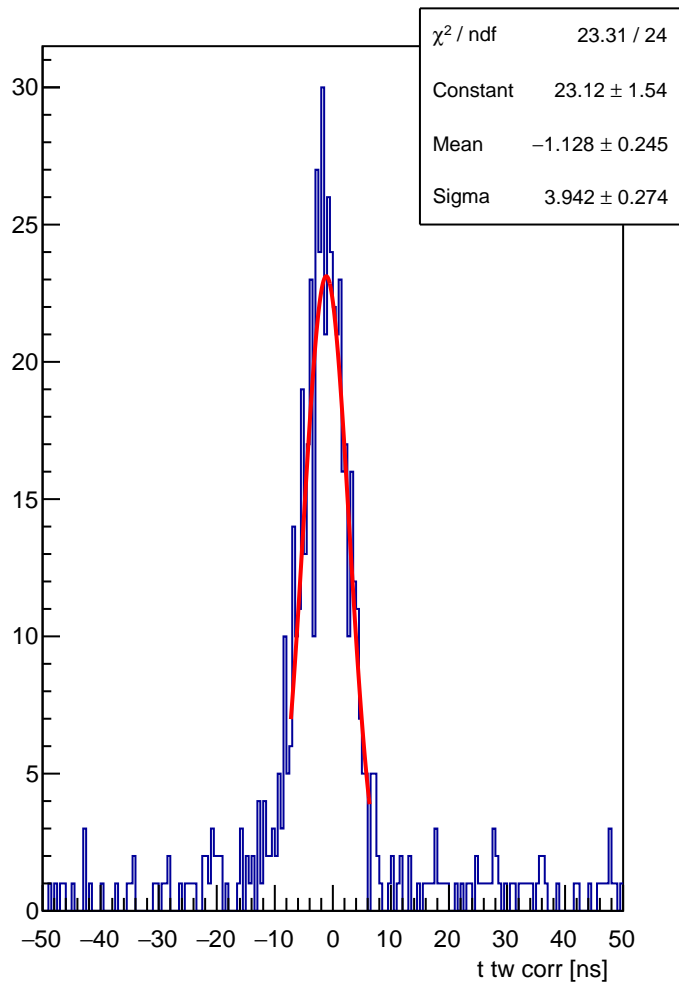
HCAL block 175 : t tw corr



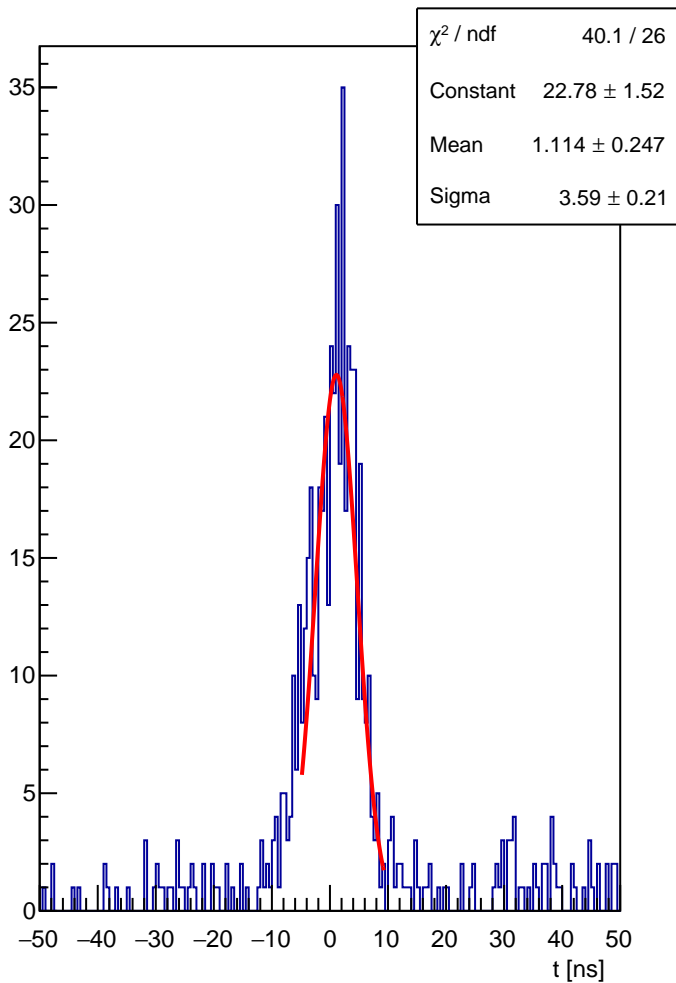
HCAL block 176 : t



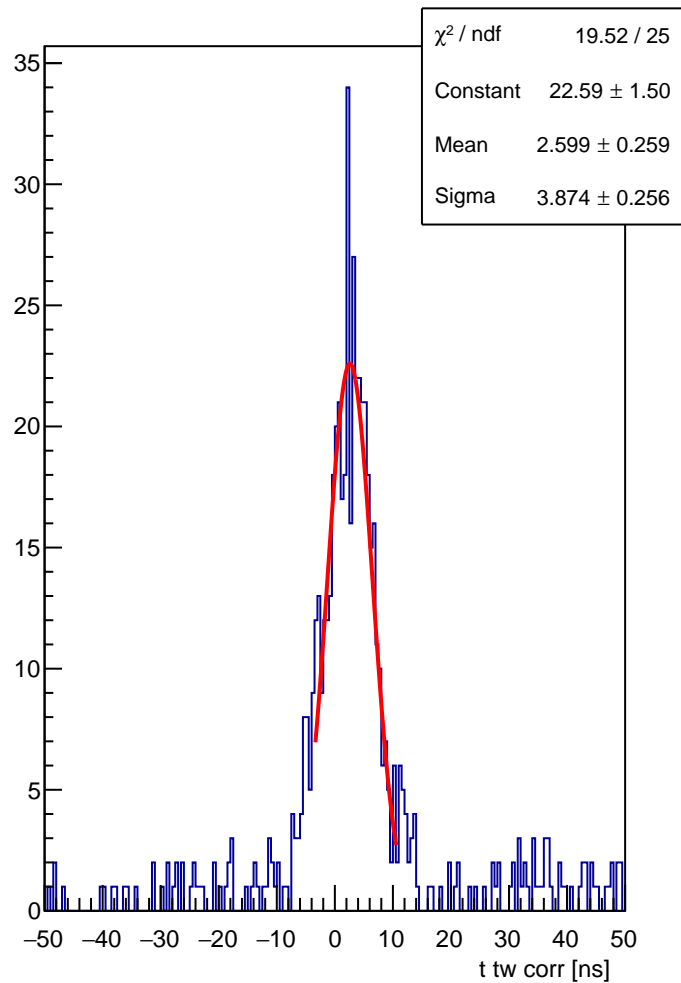
HCAL block 176 : t tw corr



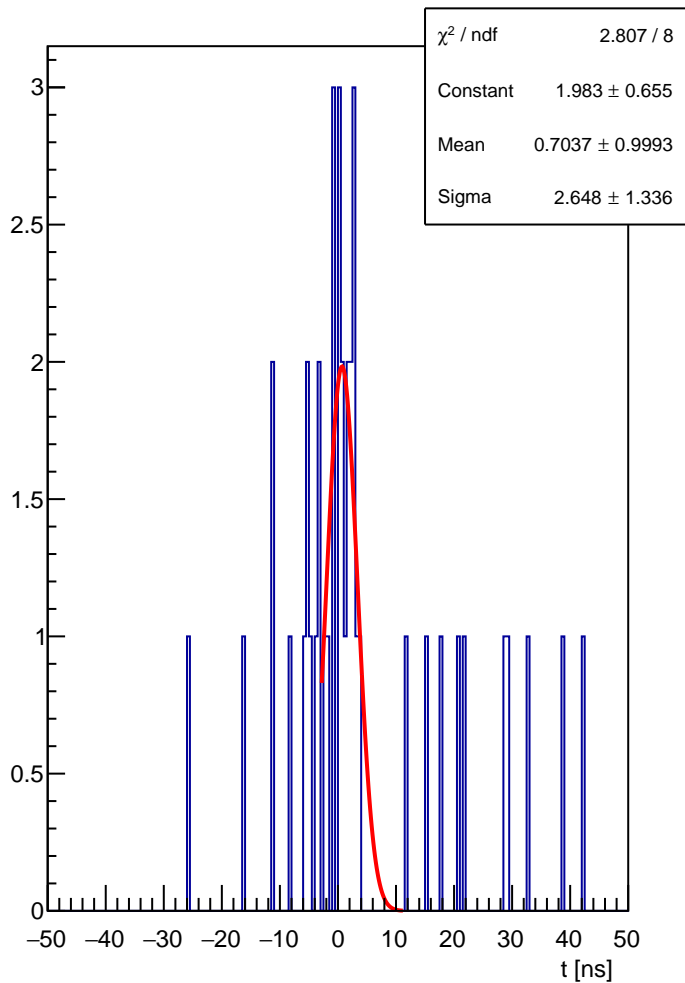
HCAL block 177 : t



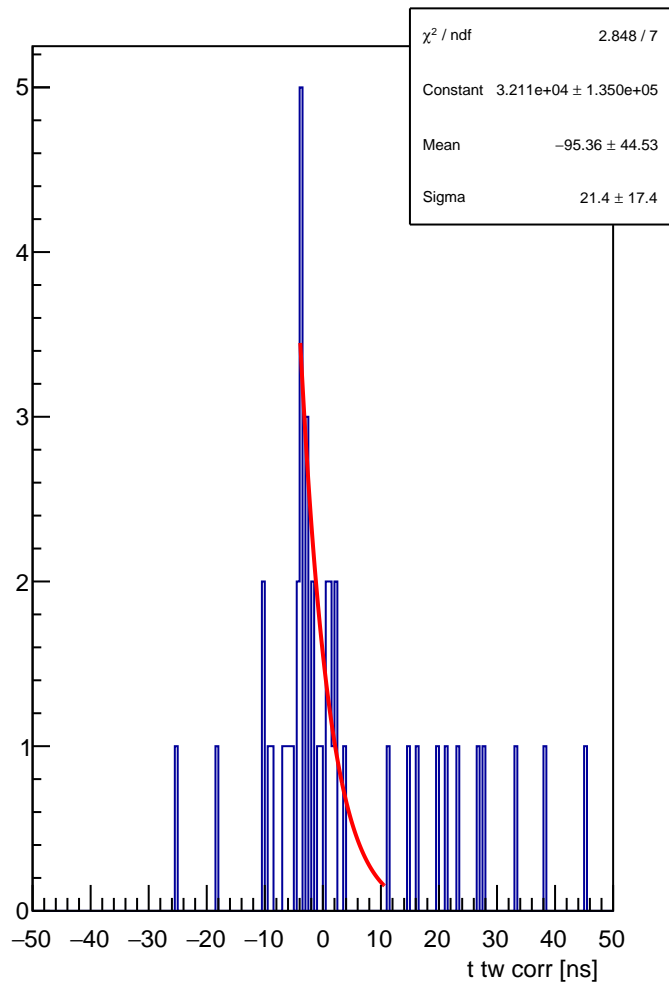
HCAL block 177 : t tw corr



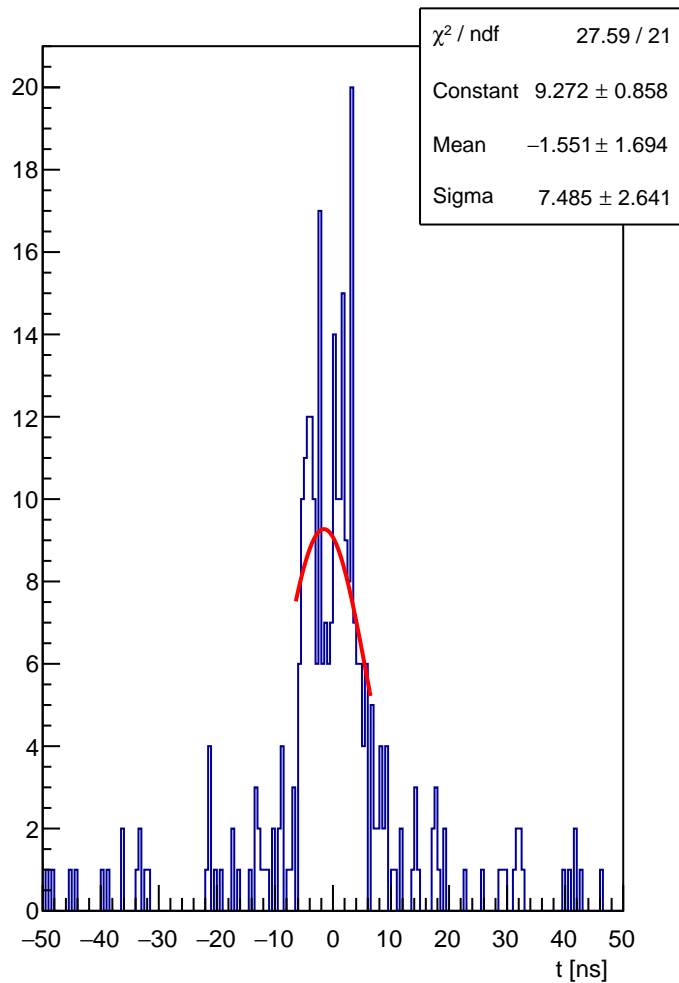
HCAL block 178 : t



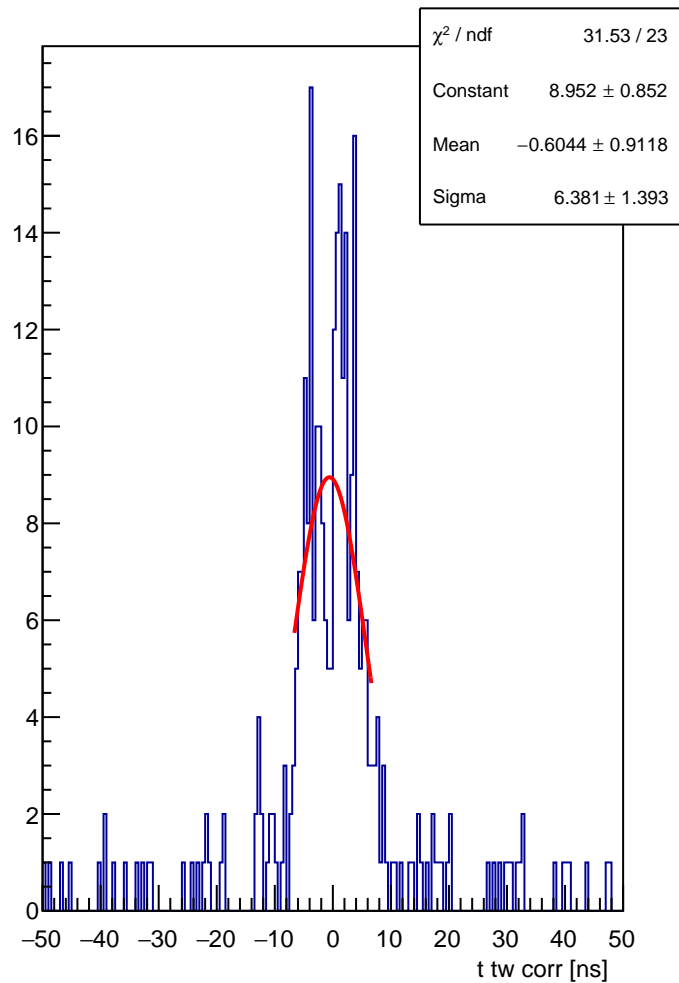
HCAL block 178 : t tw corr



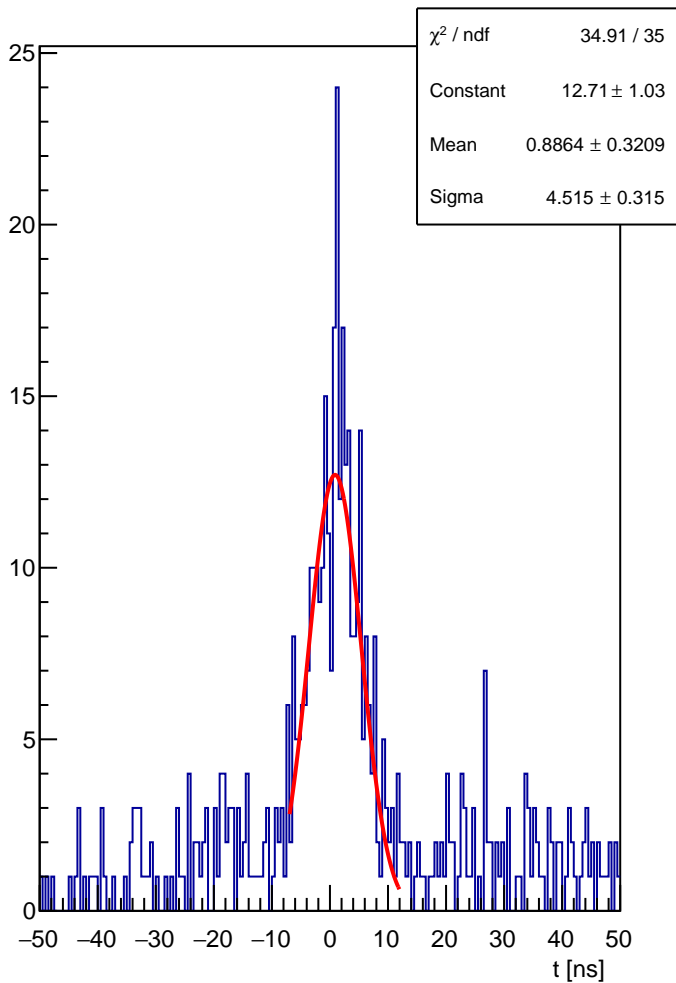
HCAL block 179 : t



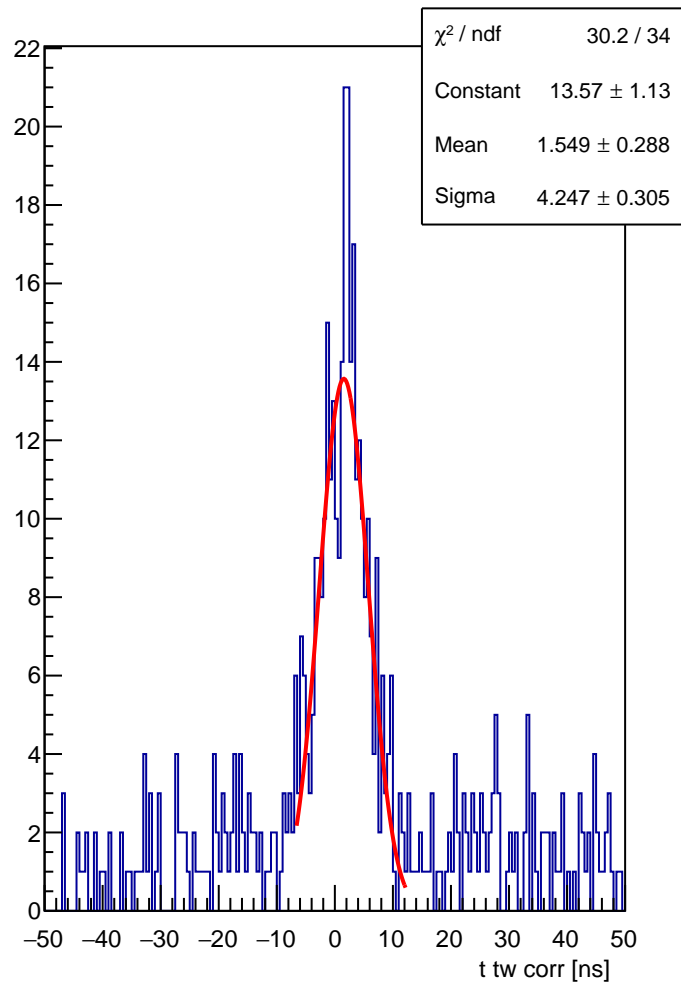
HCAL block 179 : t tw corr



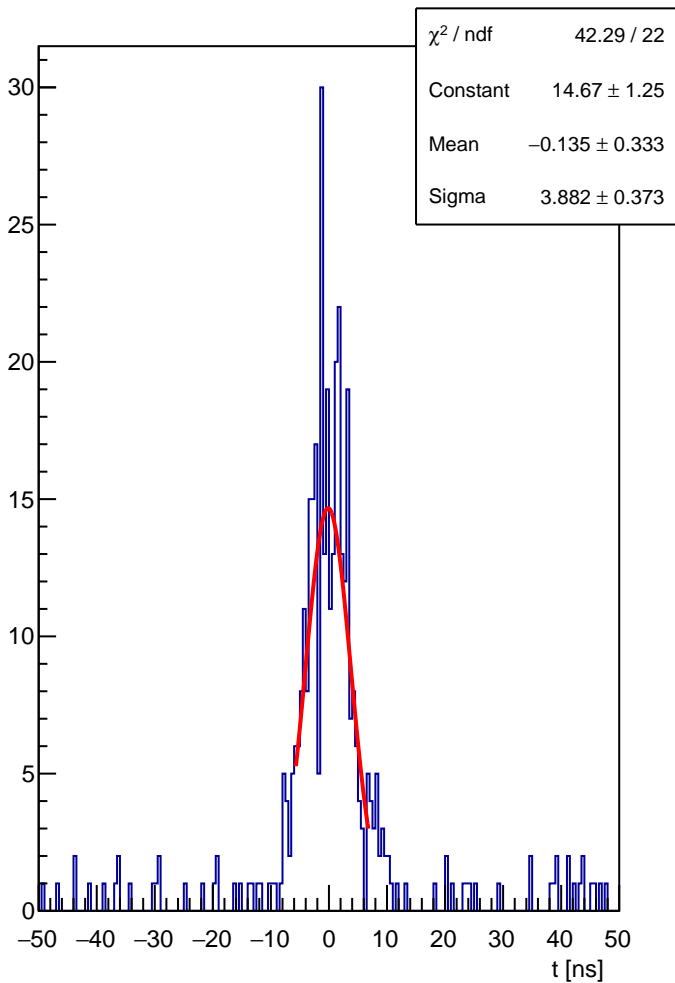
HCAL block 180 : t



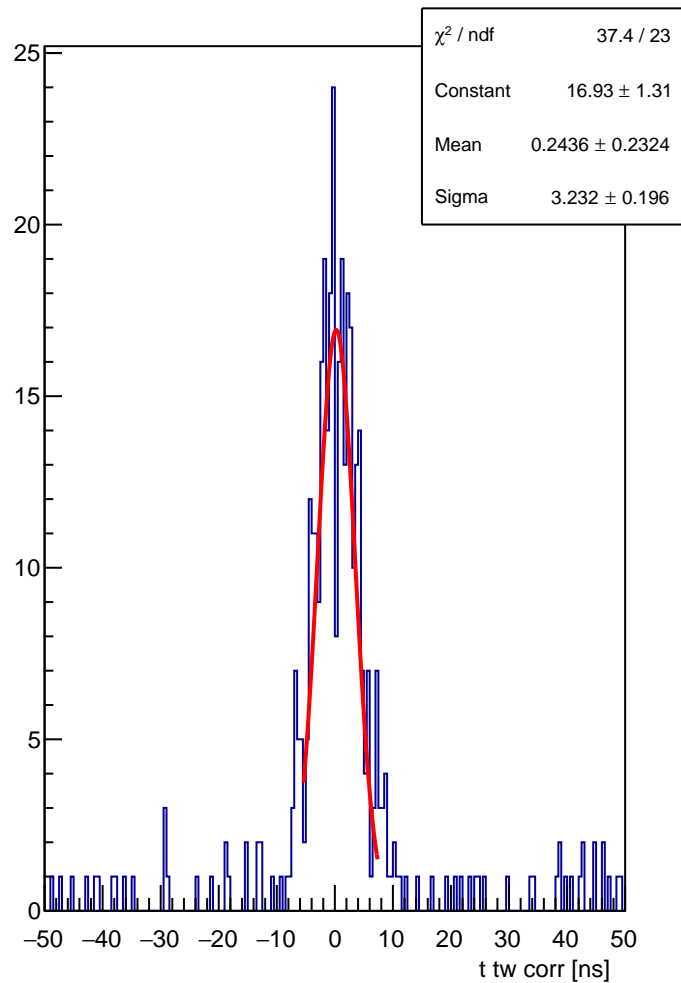
HCAL block 180 : t tw corr



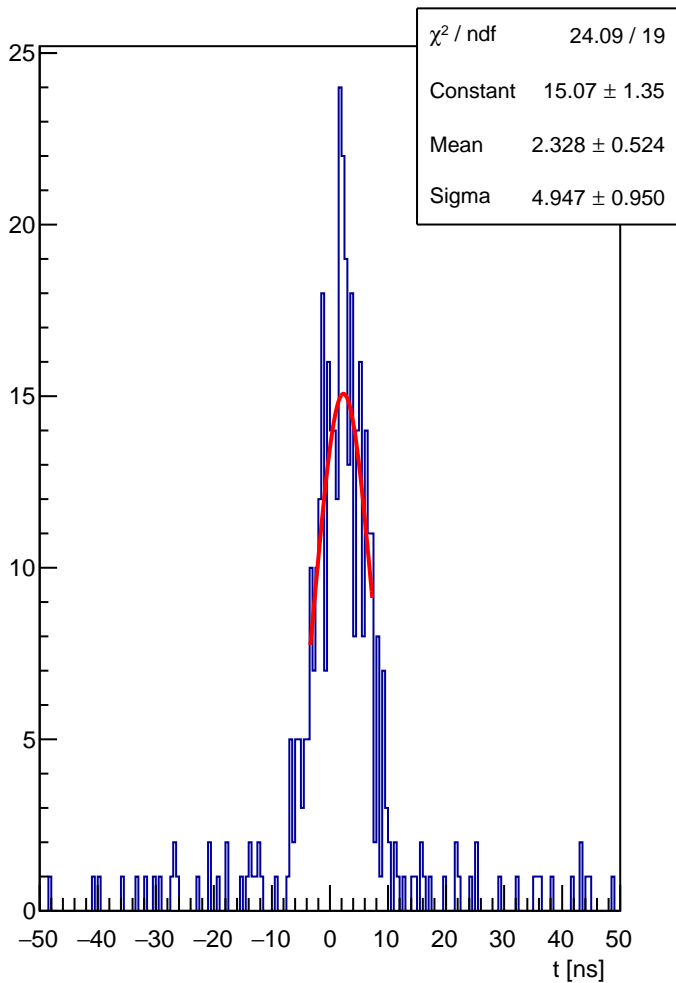
HCAL block 181 : t



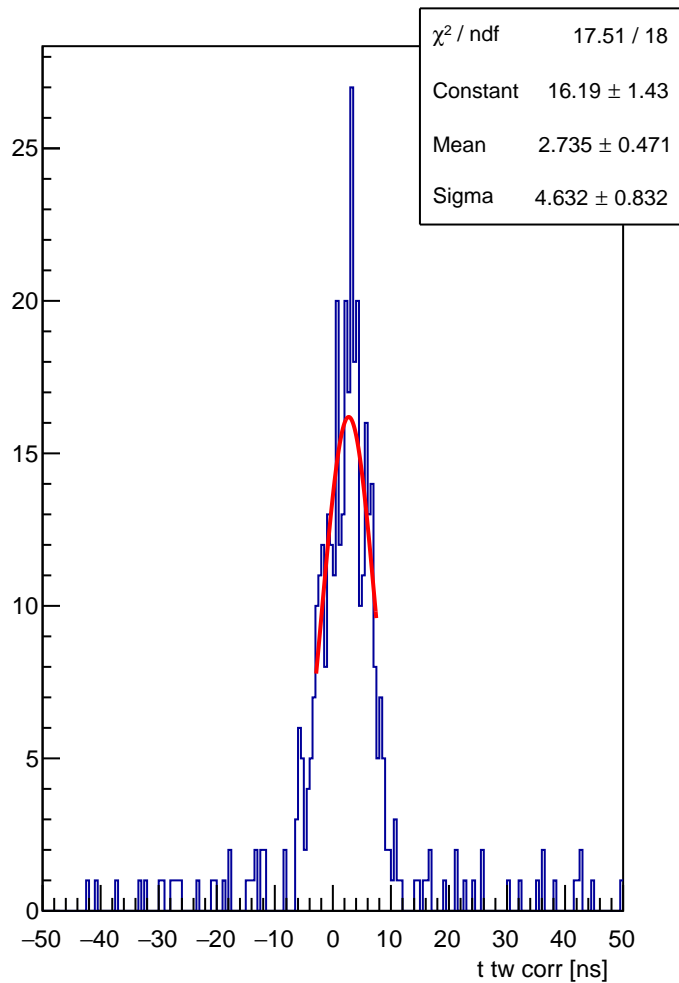
HCAL block 181 : t tw corr



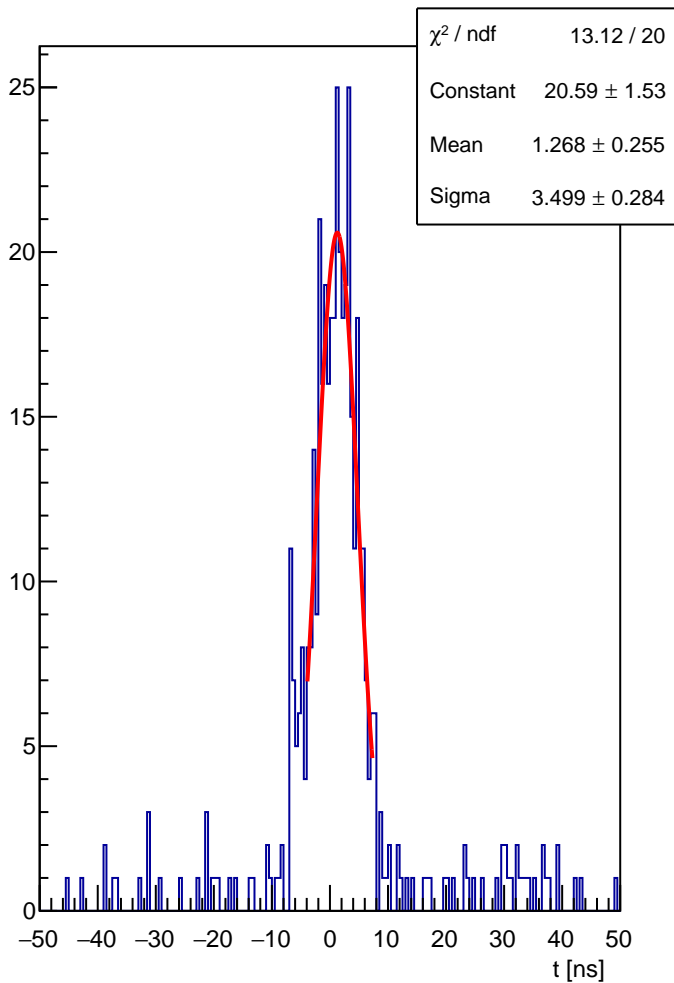
HCAL block 182 : t



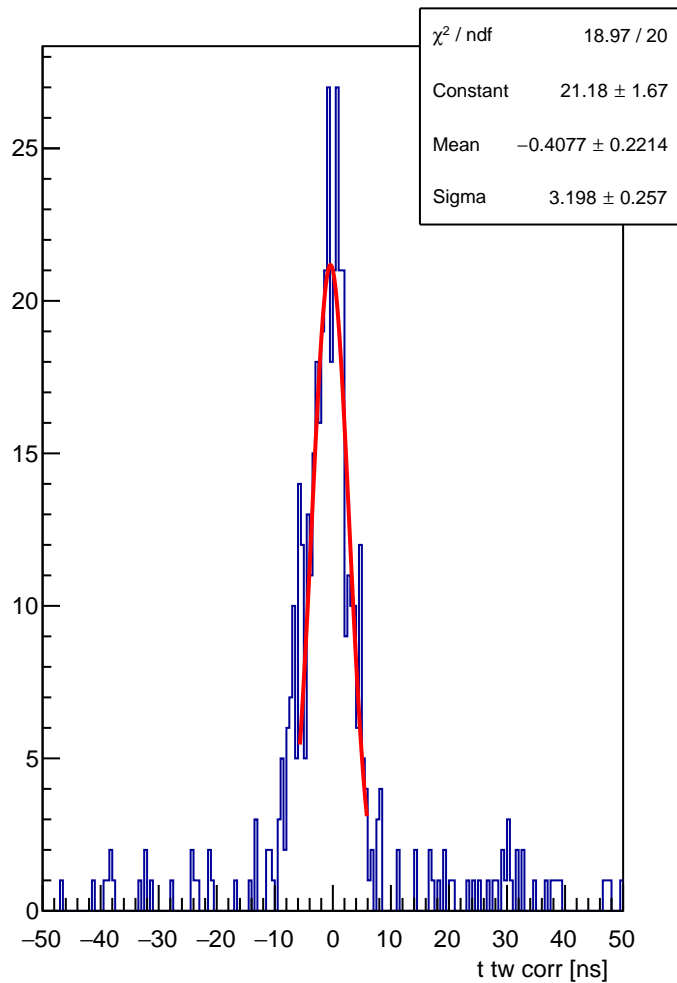
HCAL block 182 : t tw corr



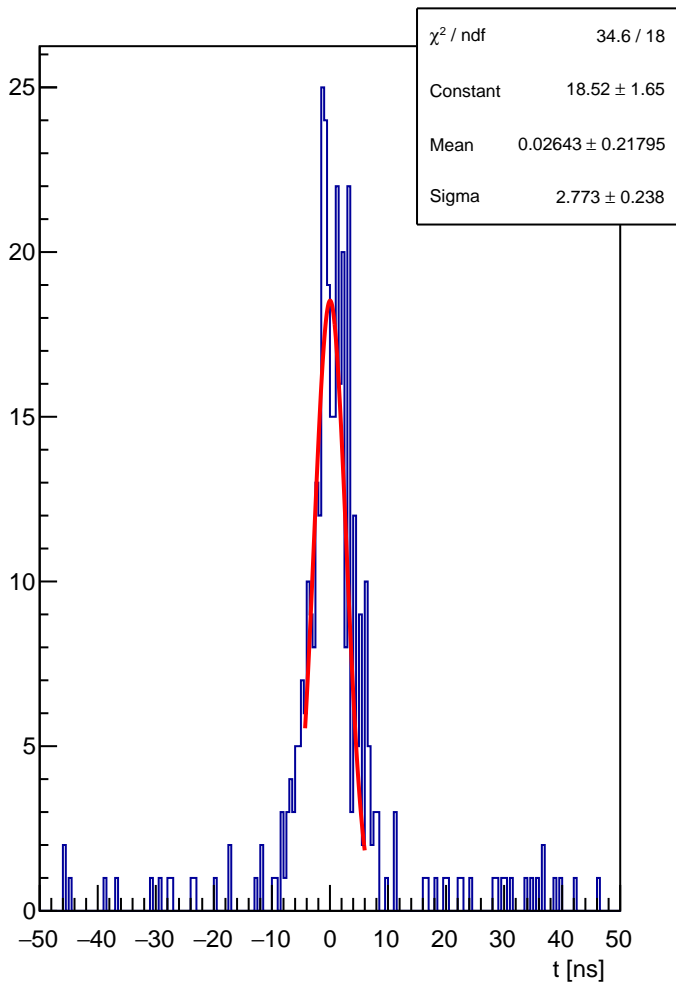
HCAL block 183 : t



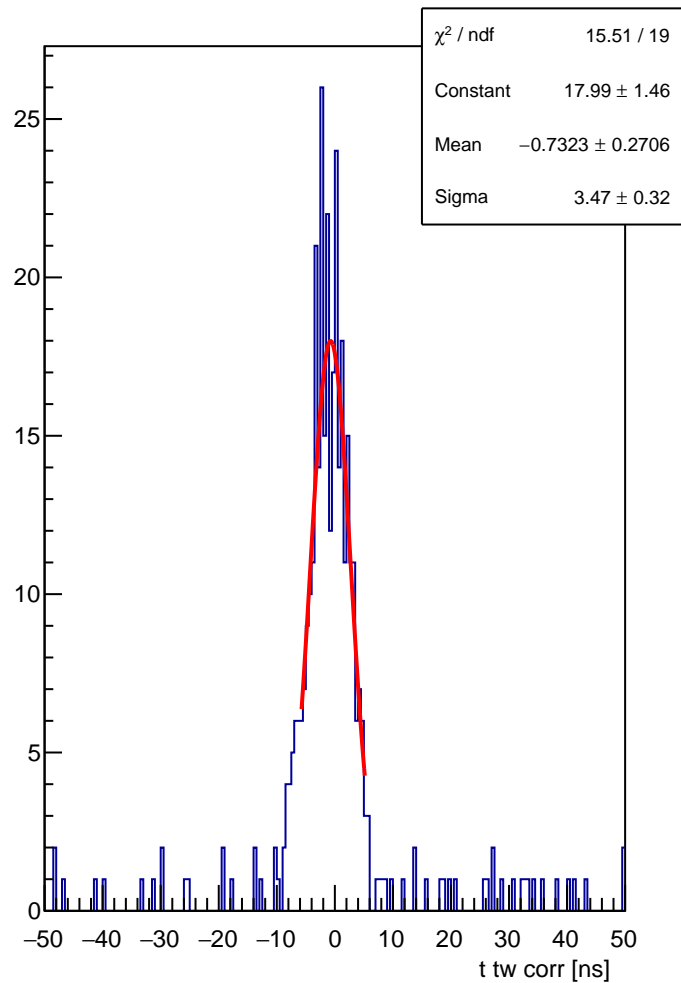
HCAL block 183 : t tw corr



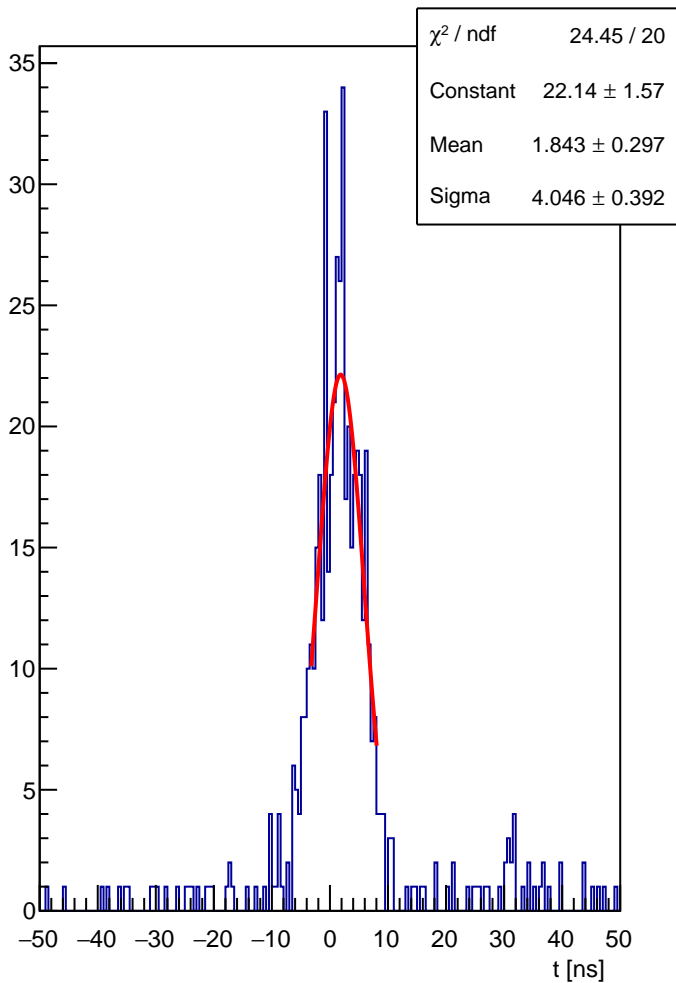
HCAL block 184 : t



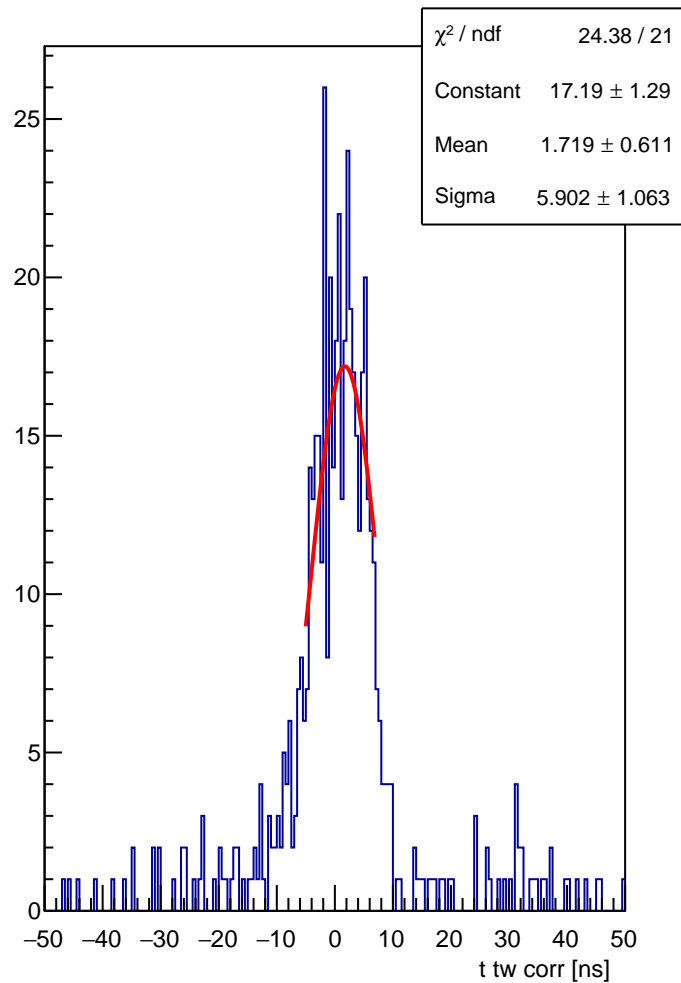
HCAL block 184 : t tw corr



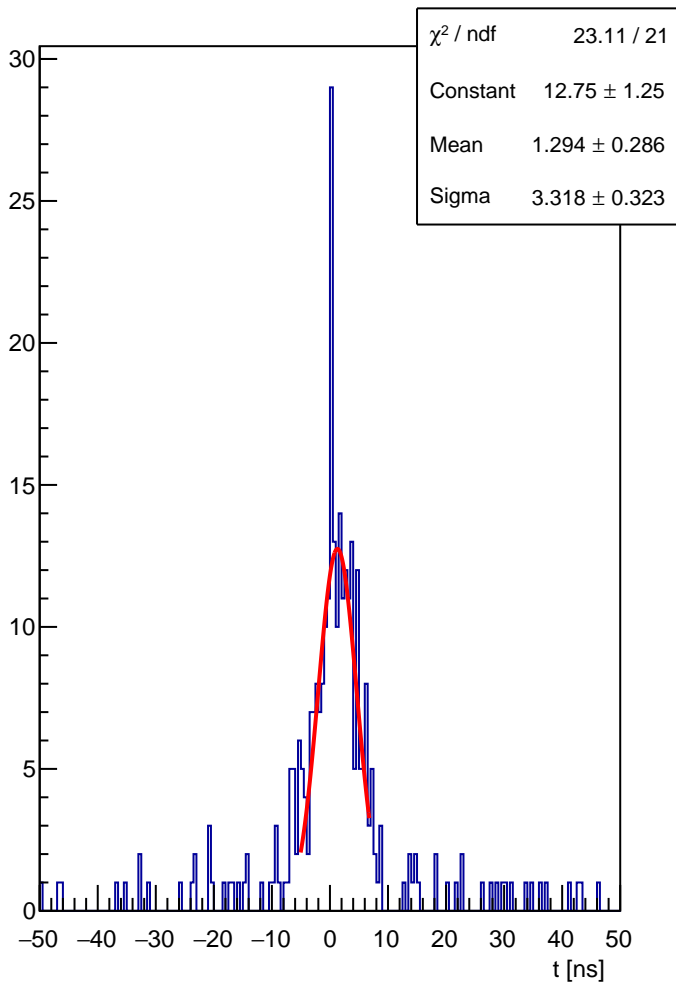
HCAL block 185 : t



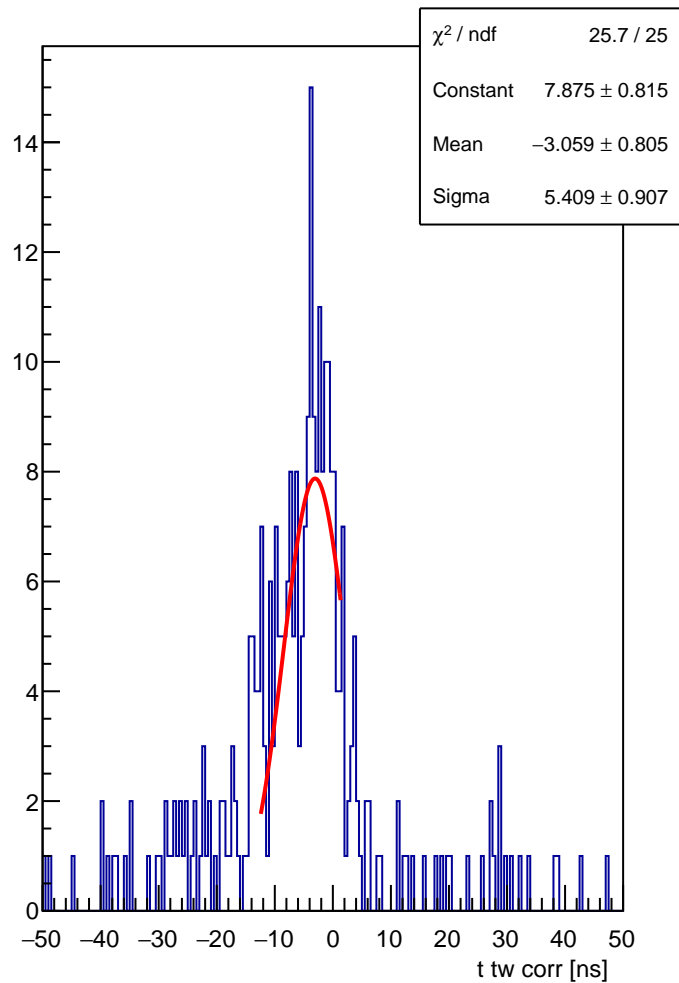
HCAL block 185 : t tw corr



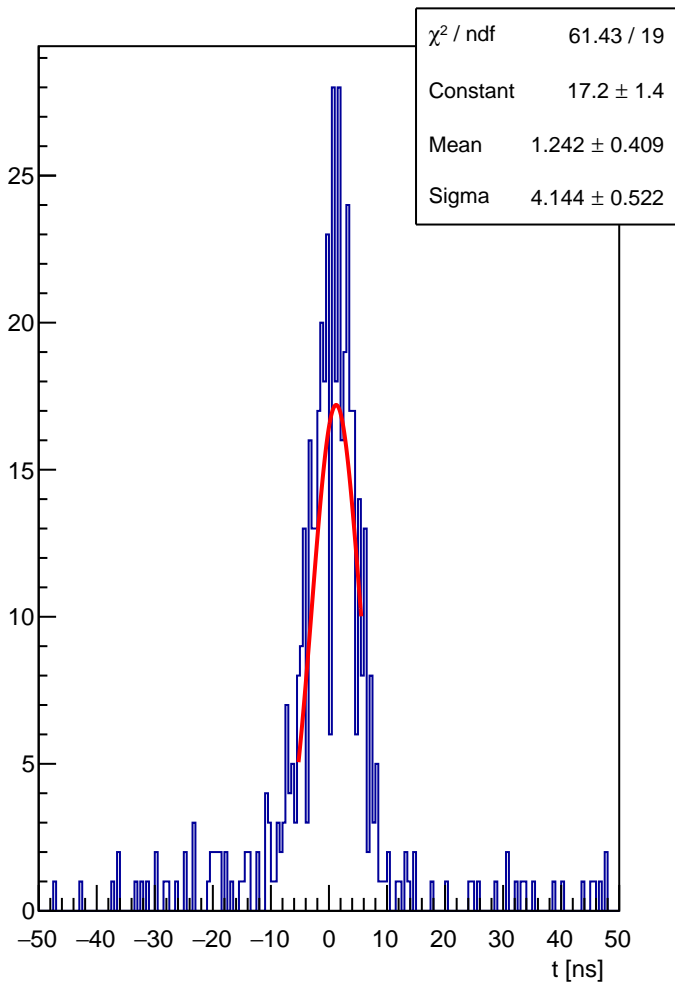
HCAL block 186 : t



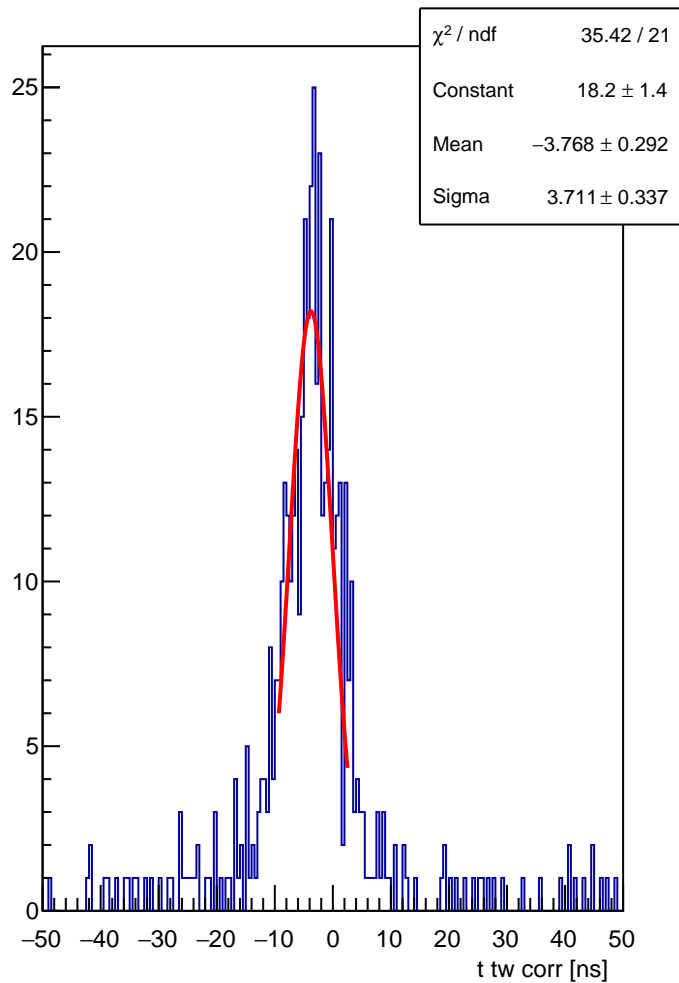
HCAL block 186 : t tw corr



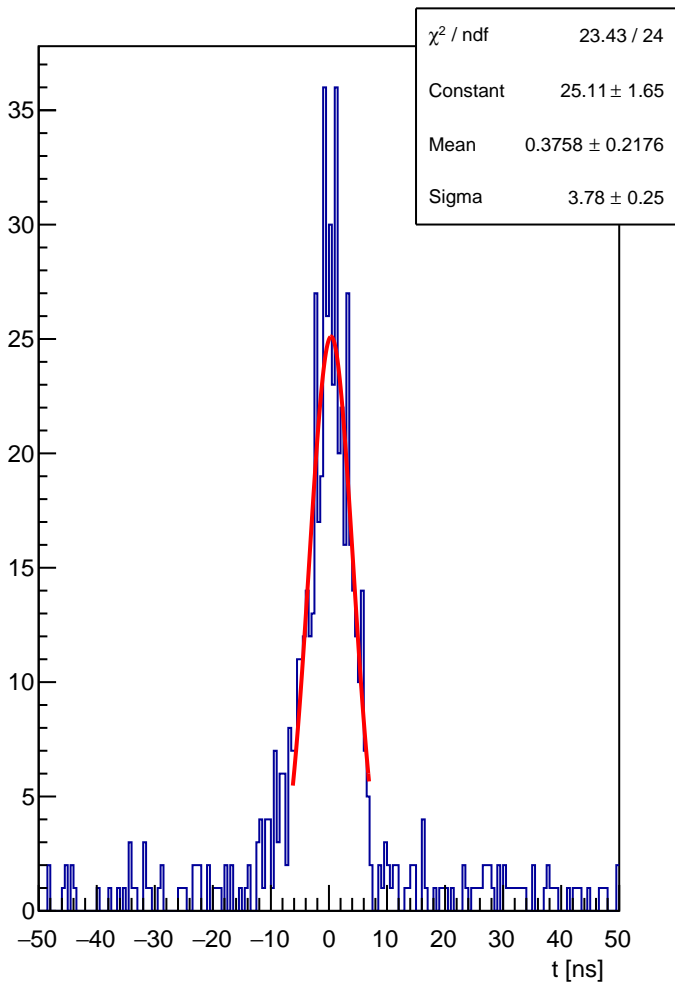
HCAL block 187 : t



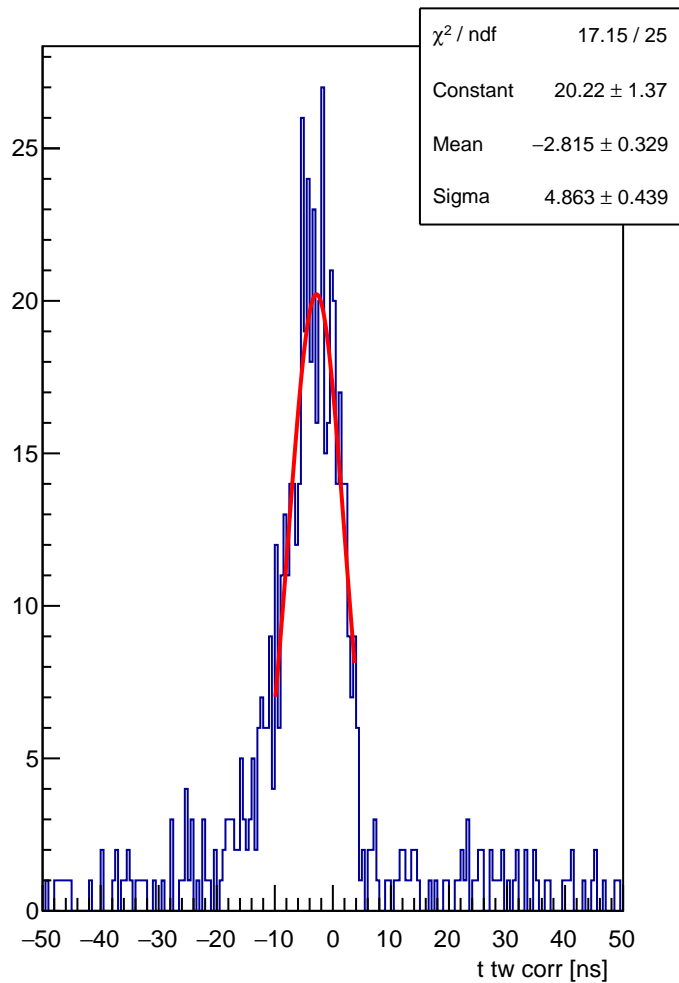
HCAL block 187 : t tw corr



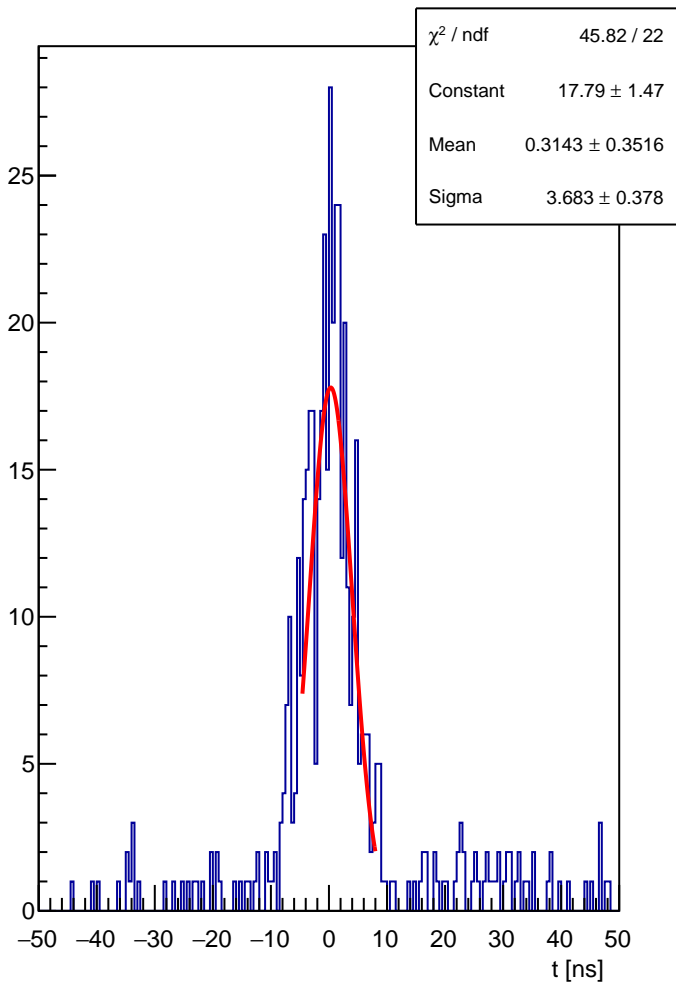
HCAL block 188 : t



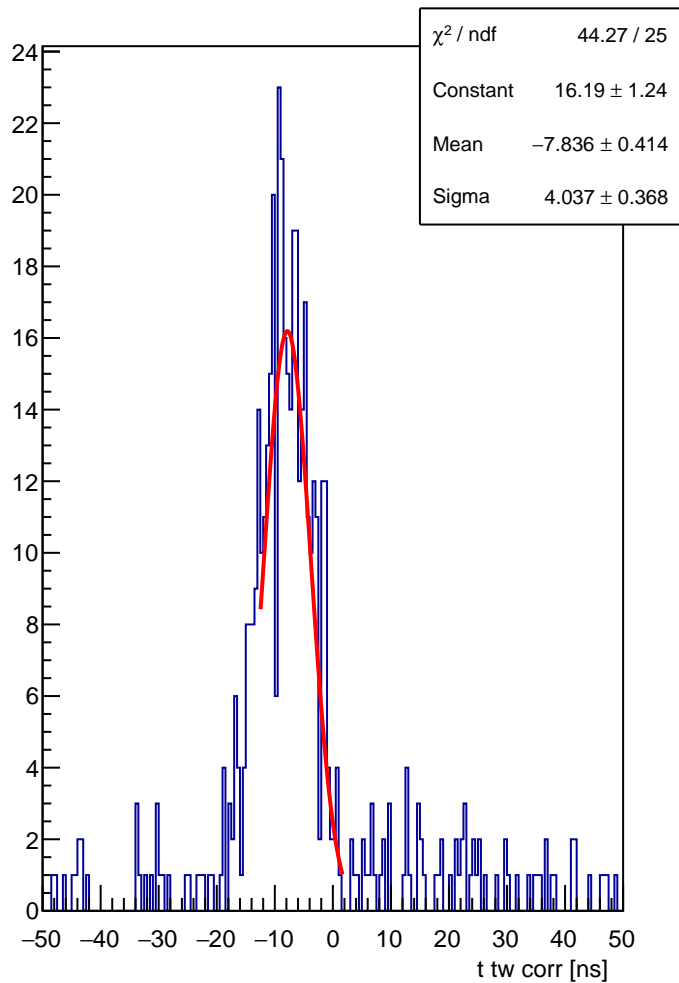
HCAL block 188 : t tw corr



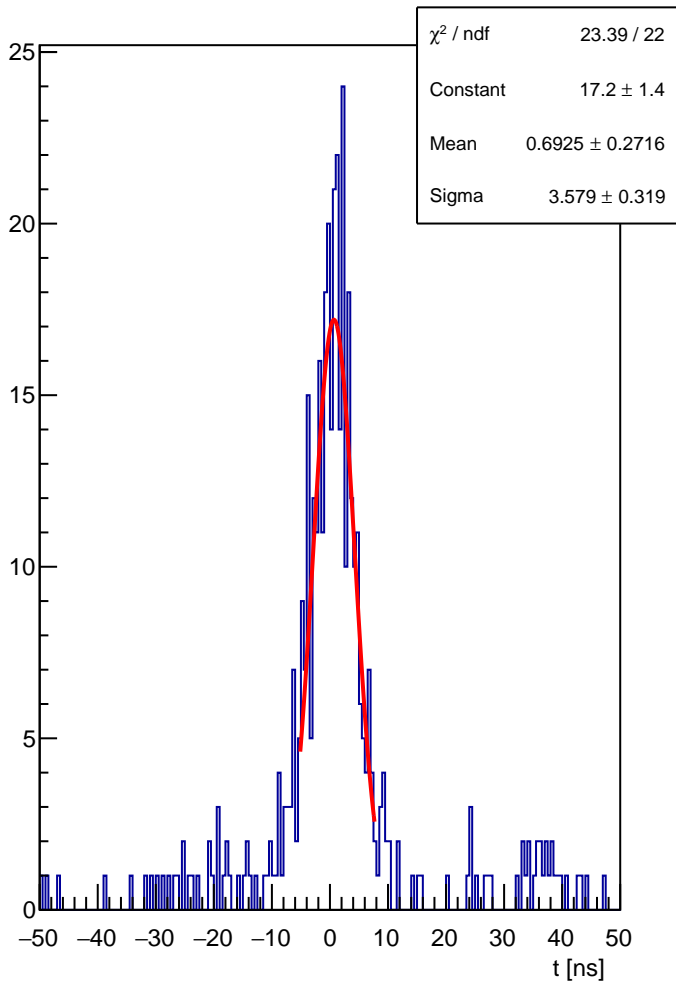
HCAL block 189 : t



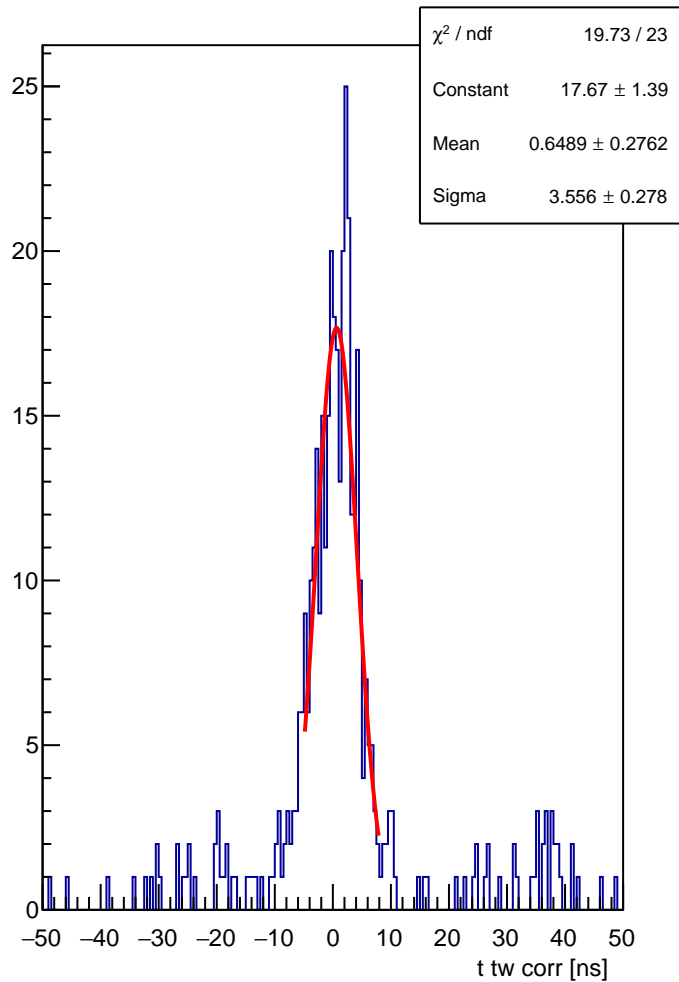
HCAL block 189 : t tw corr



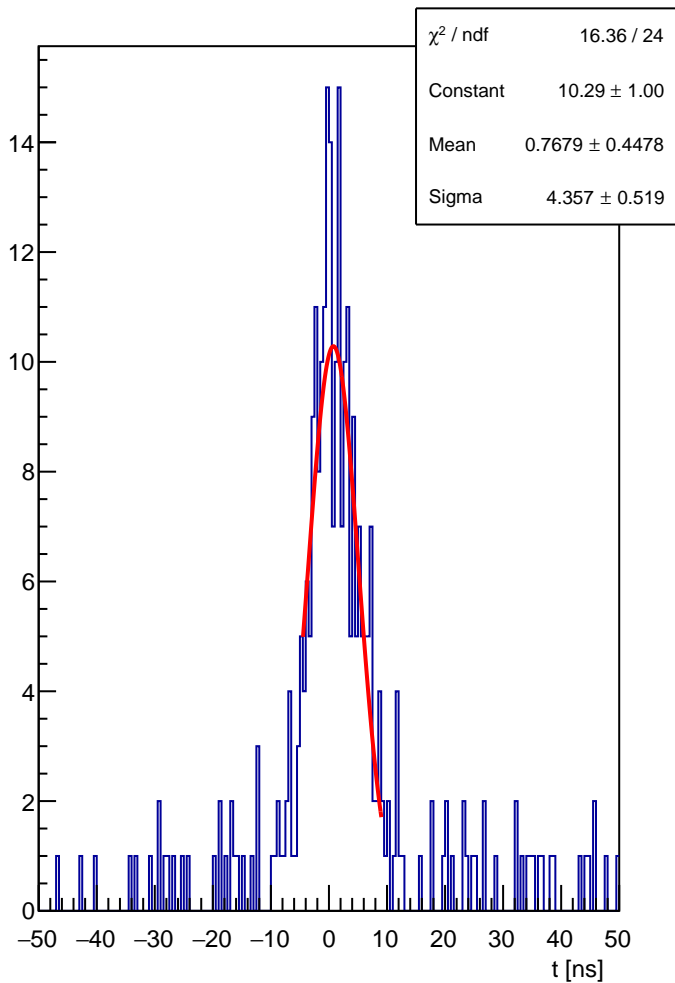
HCAL block 190 : t



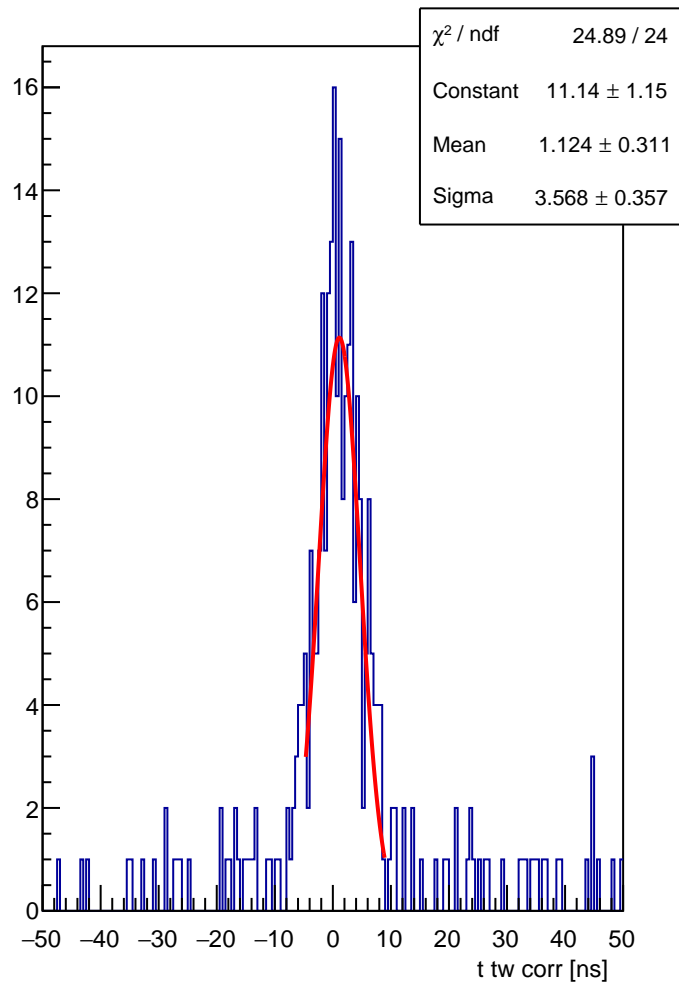
HCAL block 190 : t tw corr



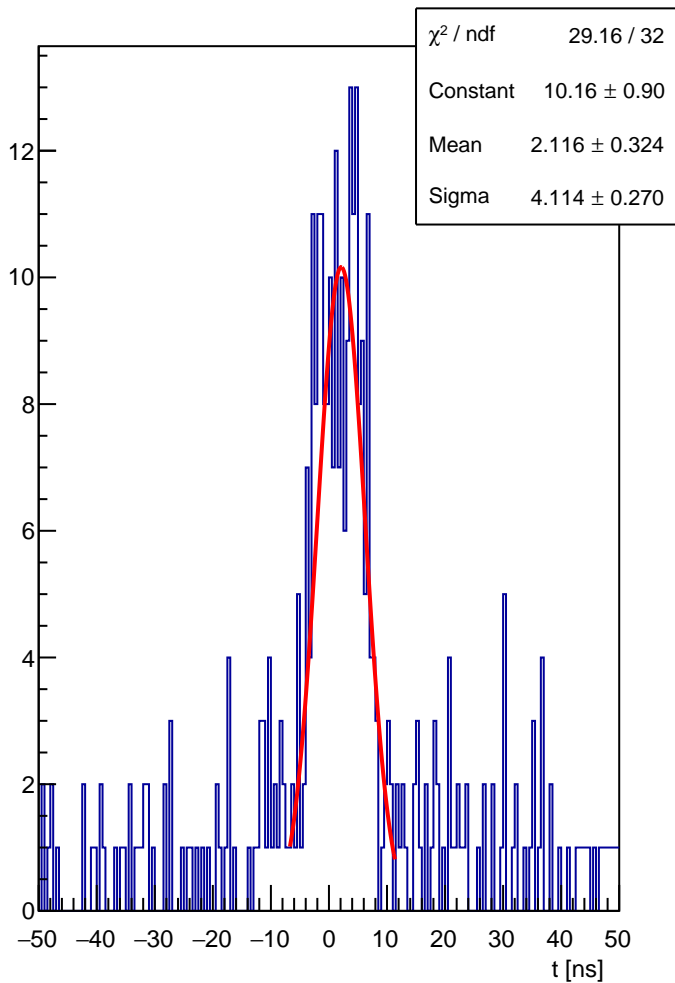
HCAL block 191 : t



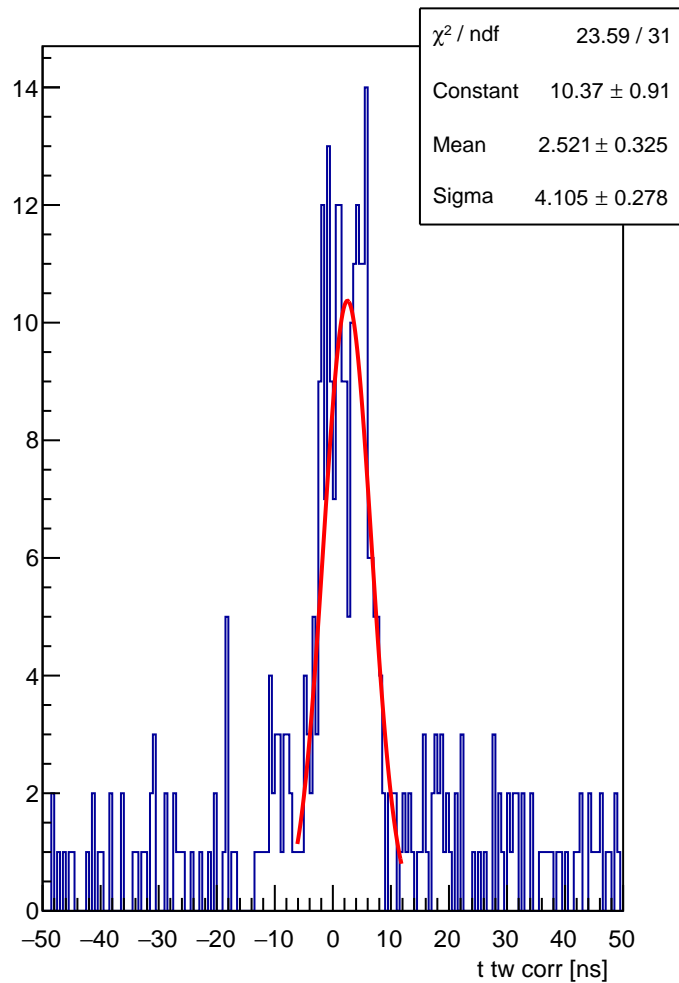
HCAL block 191 : t tw corr



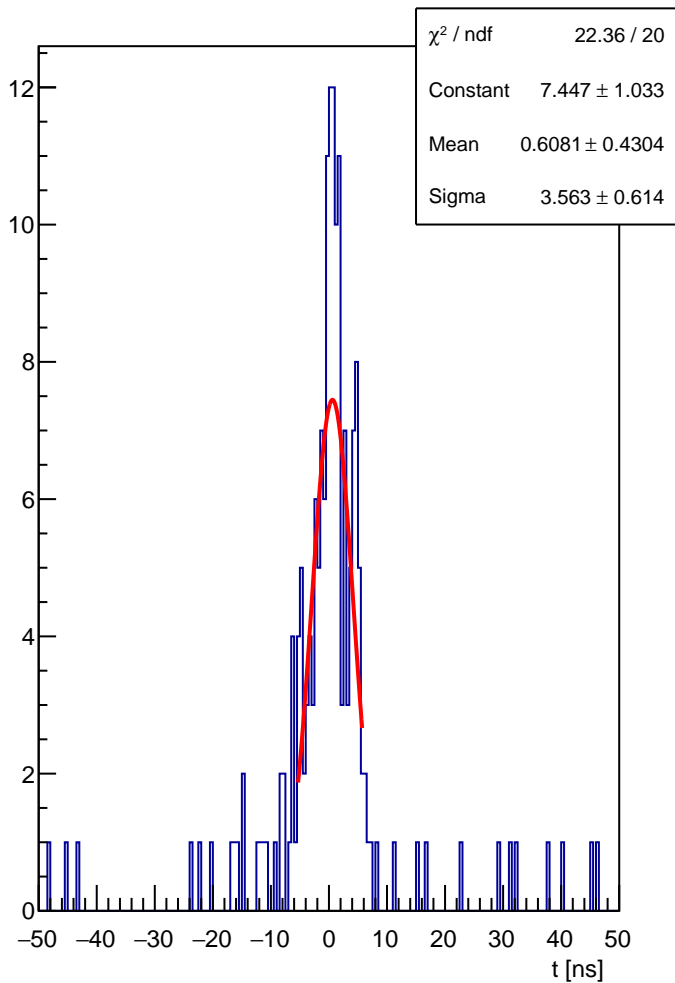
HCAL block 192 : t



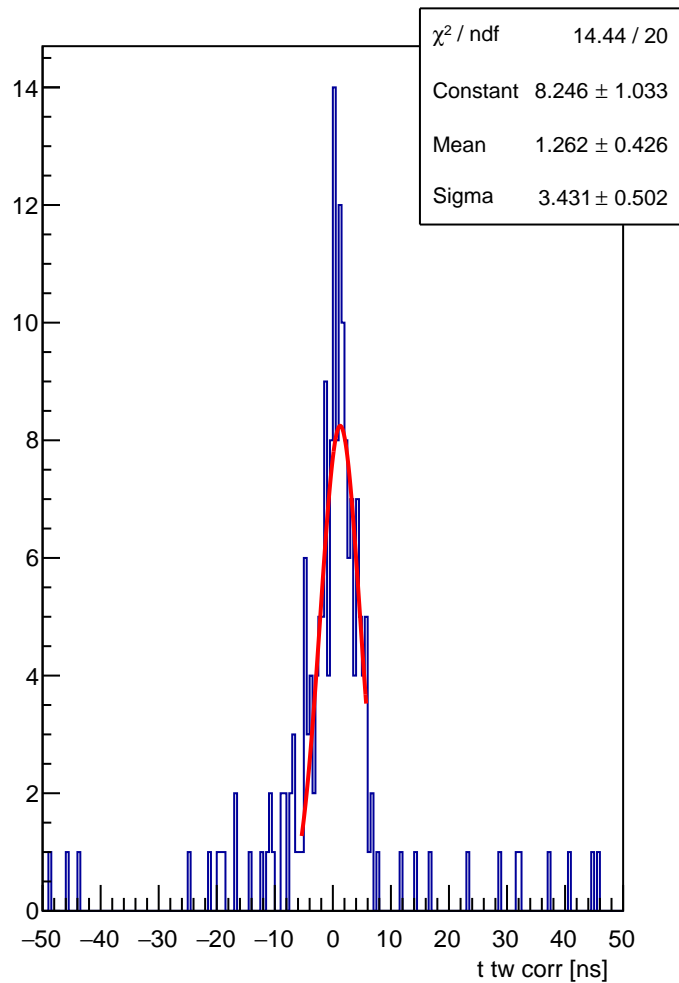
HCAL block 192 : t tw corr



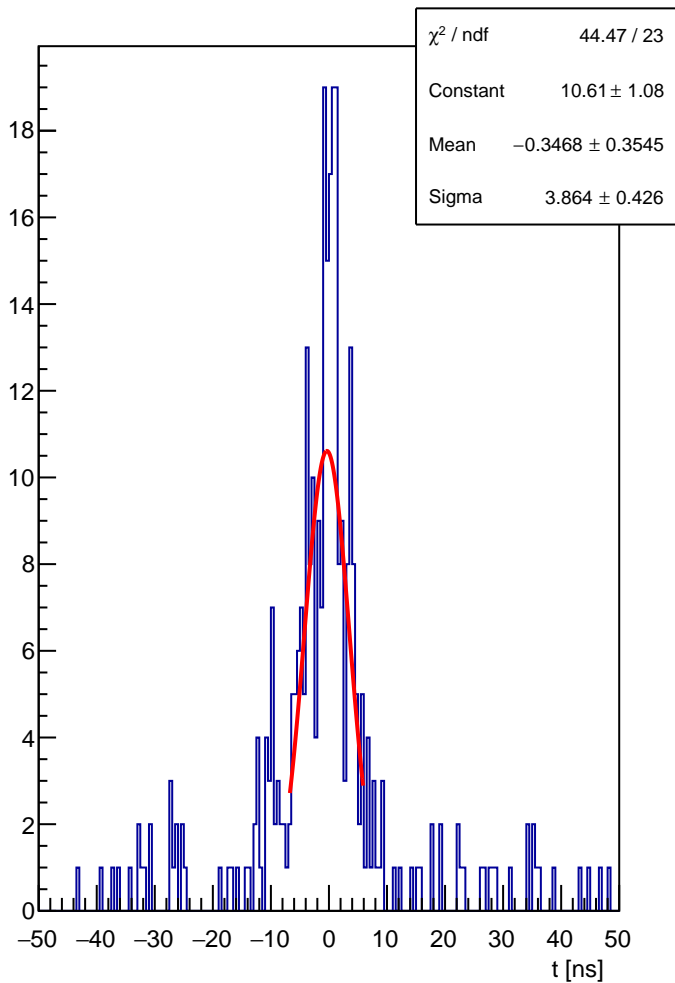
HCAL block 193 : t



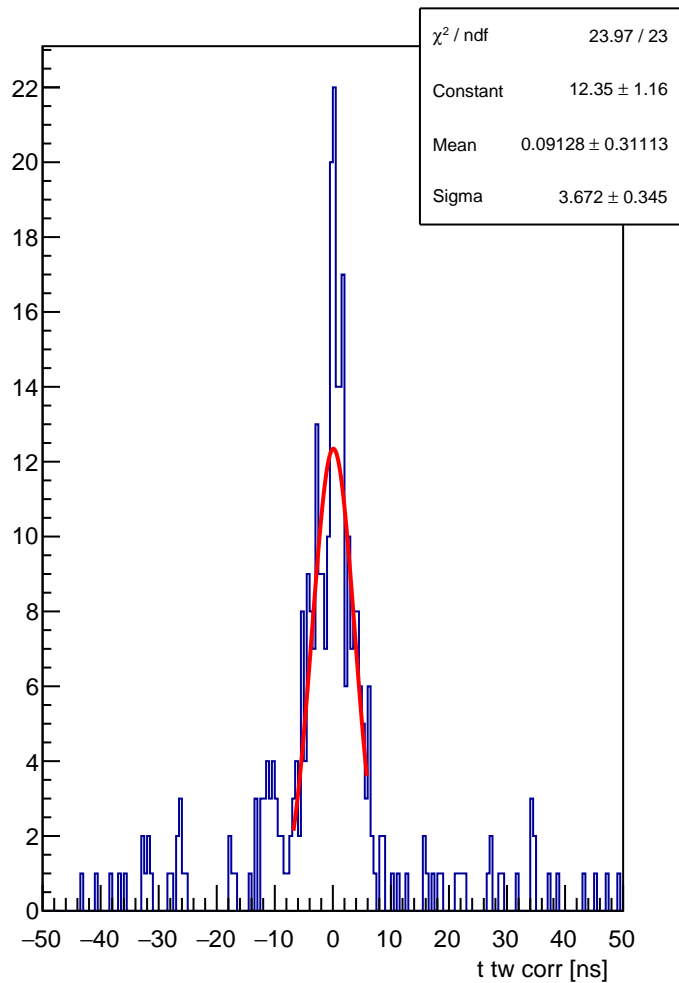
HCAL block 193 : t tw corr



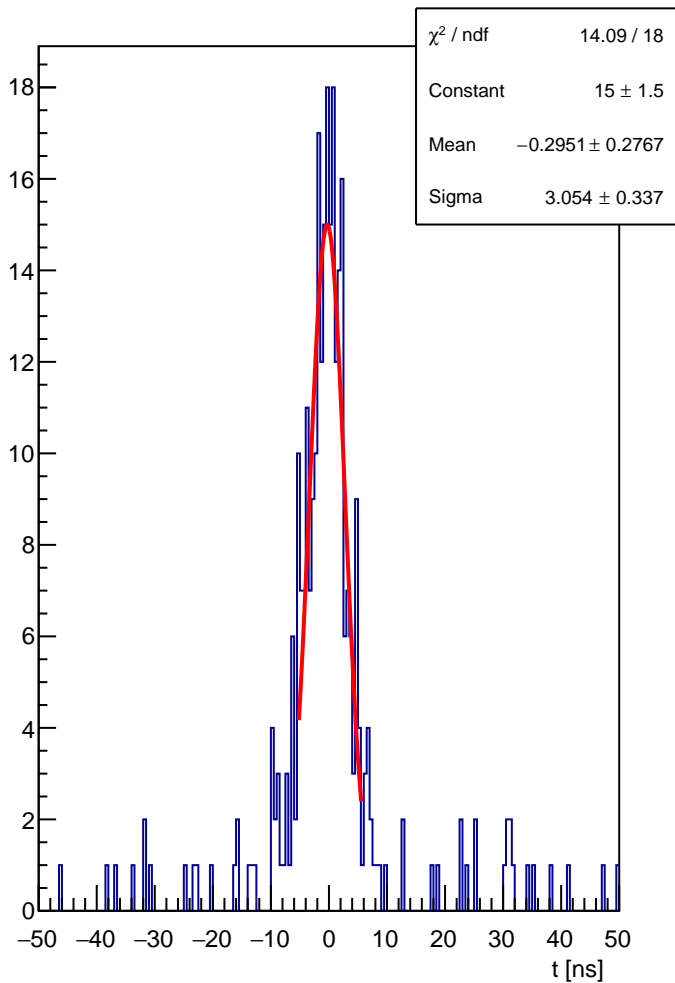
HCAL block 194 : t



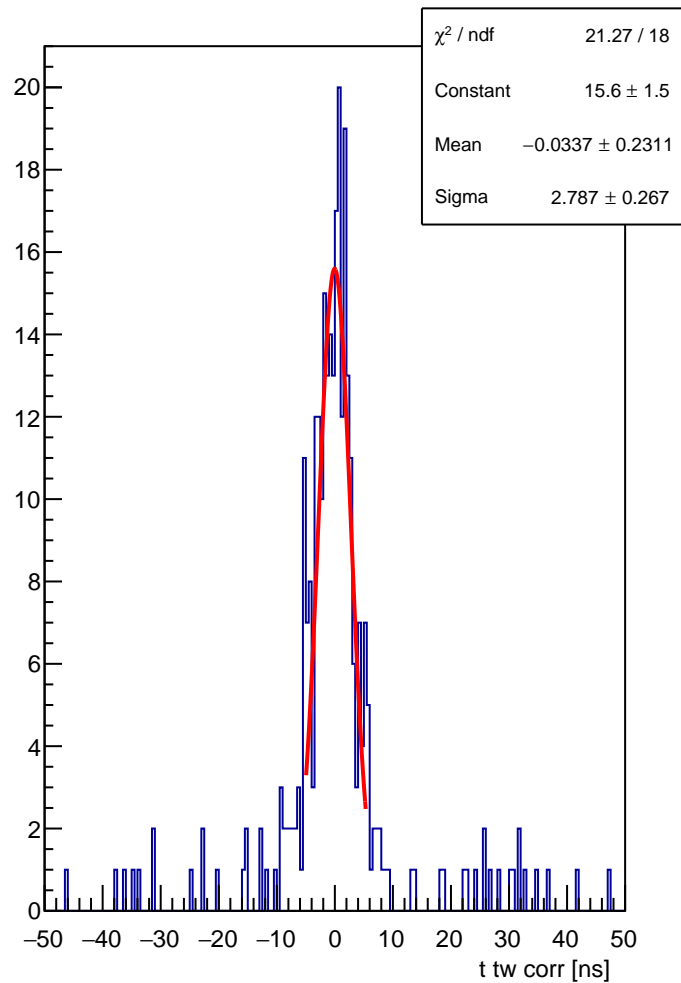
HCAL block 194 : t tw corr



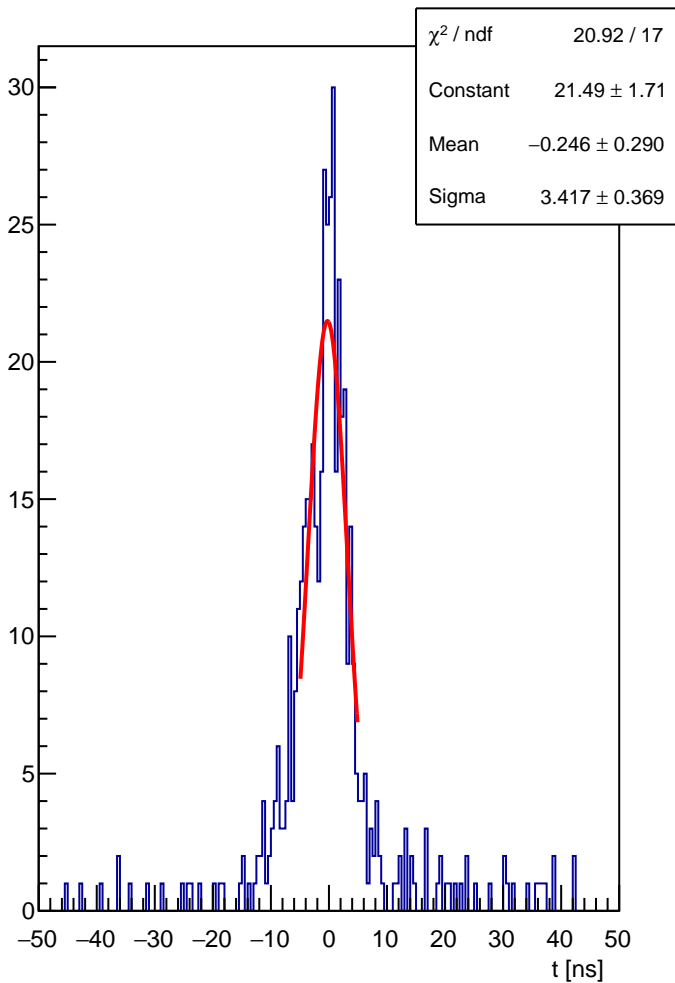
HCAL block 195 : t



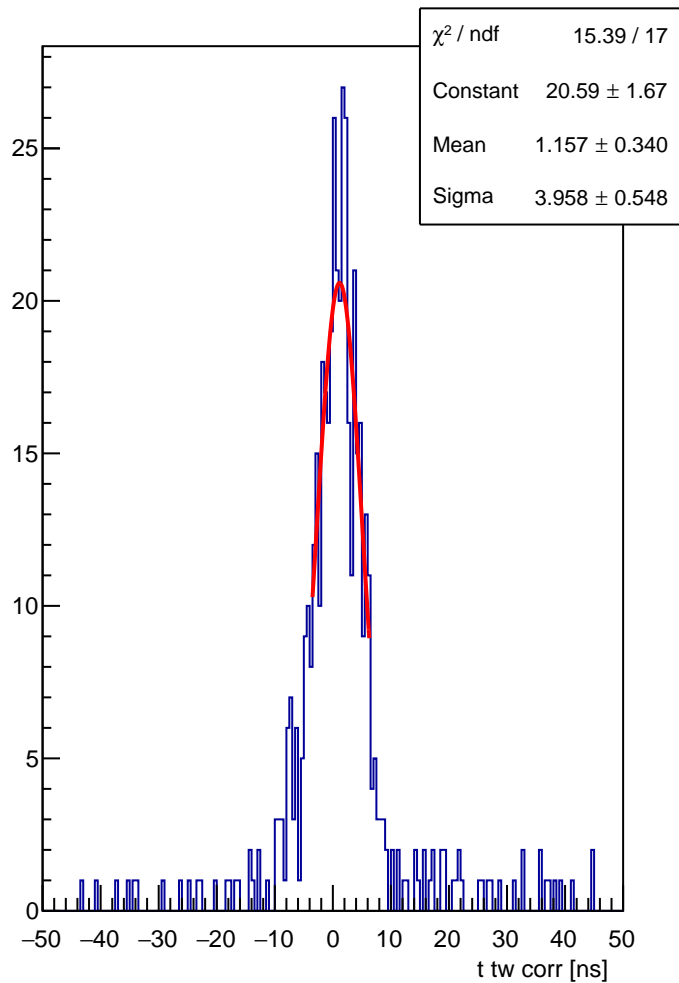
HCAL block 195 : t tw corr



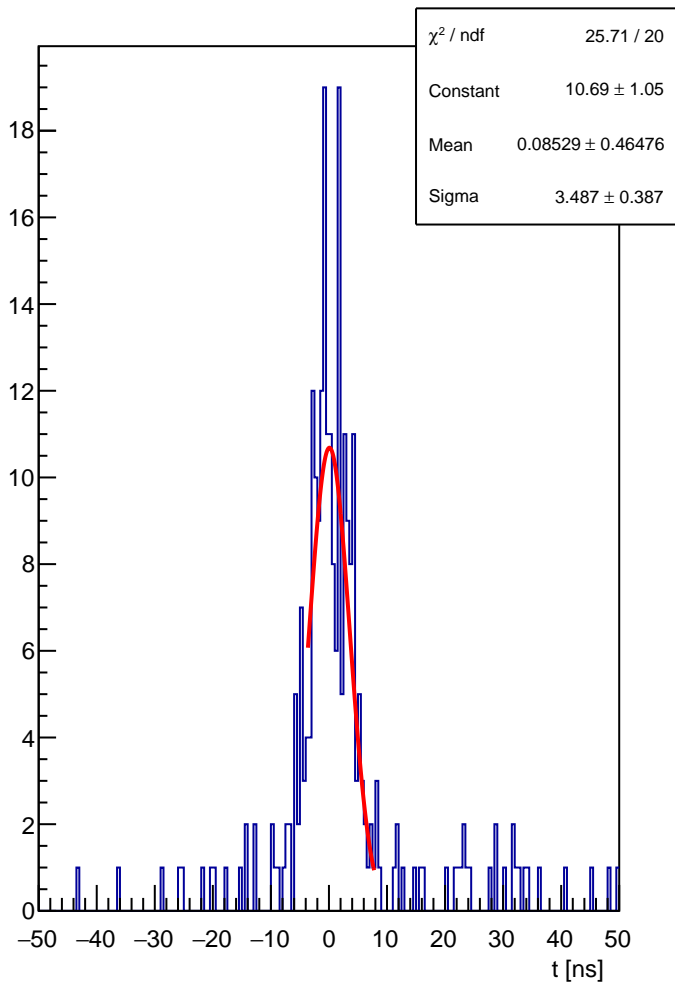
HCAL block 196 : t



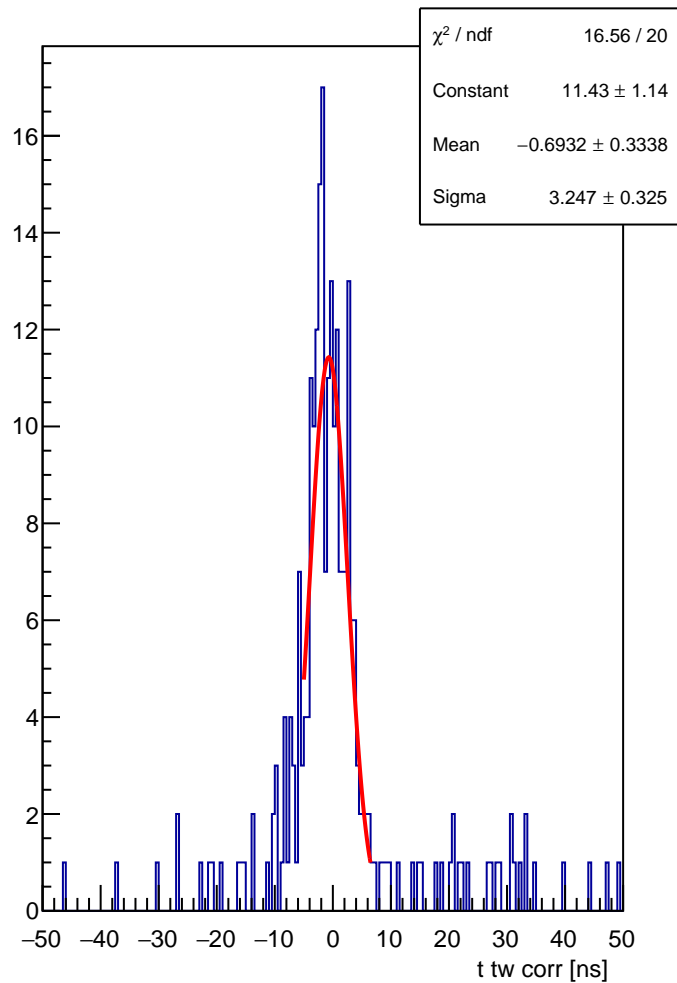
HCAL block 196 : t tw corr



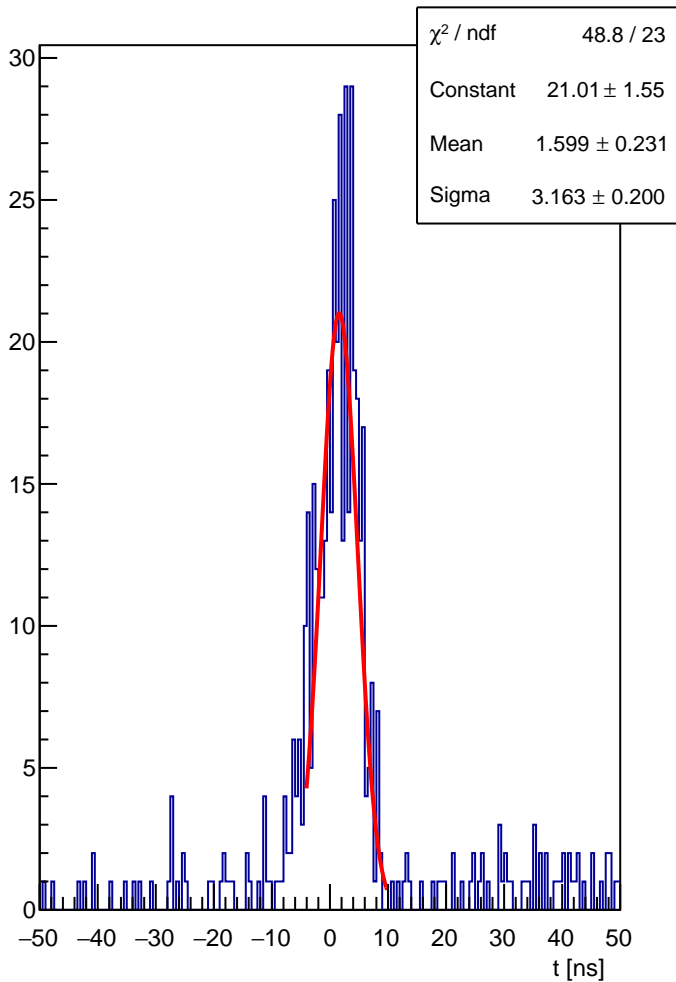
HCAL block 197 : t



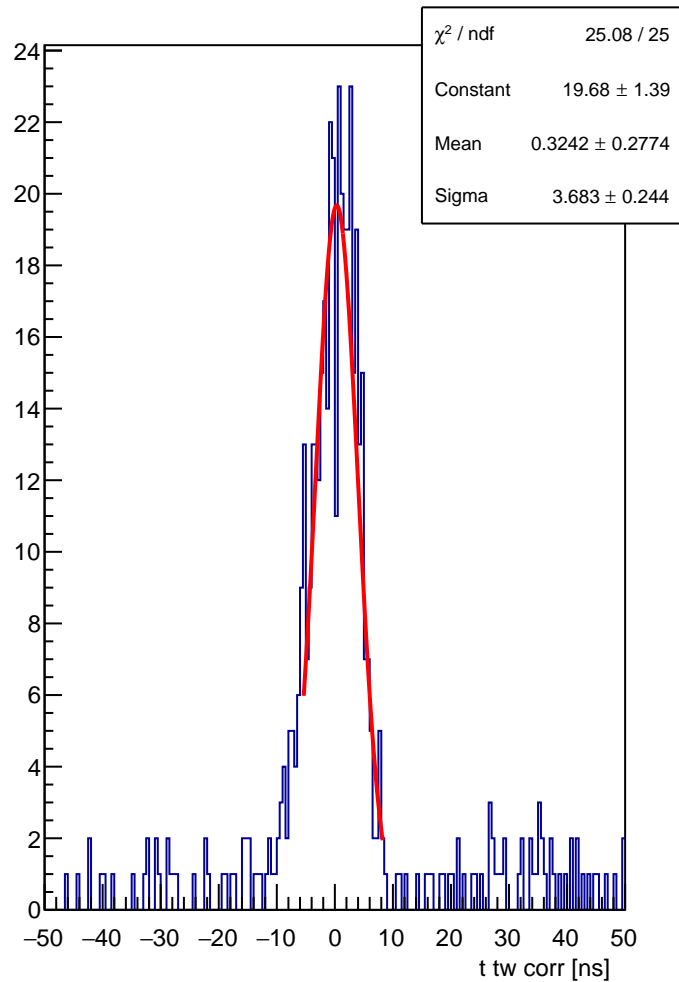
HCAL block 197 : t tw corr



HCAL block 198 : t

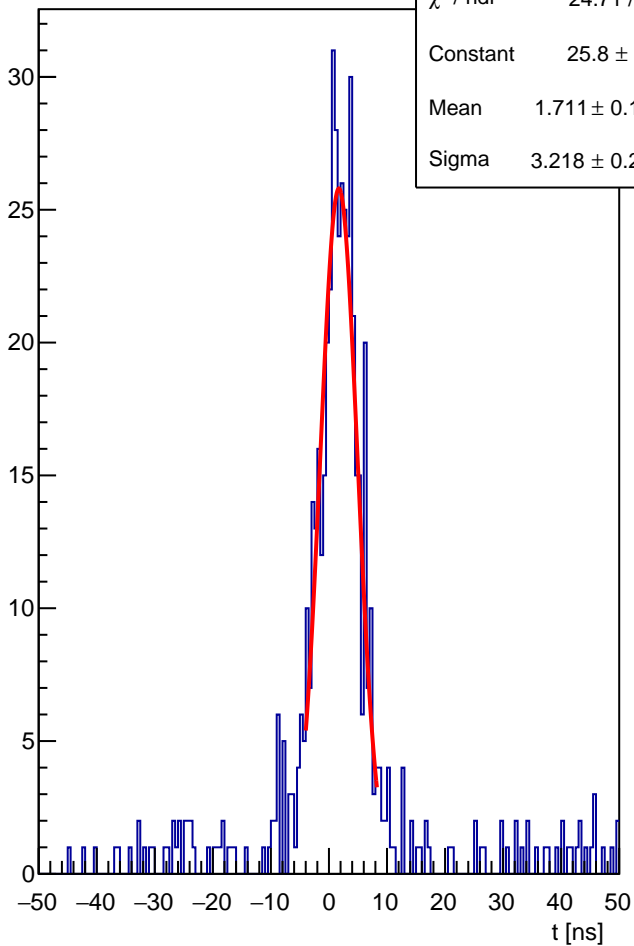


HCAL block 198 : t tw corr



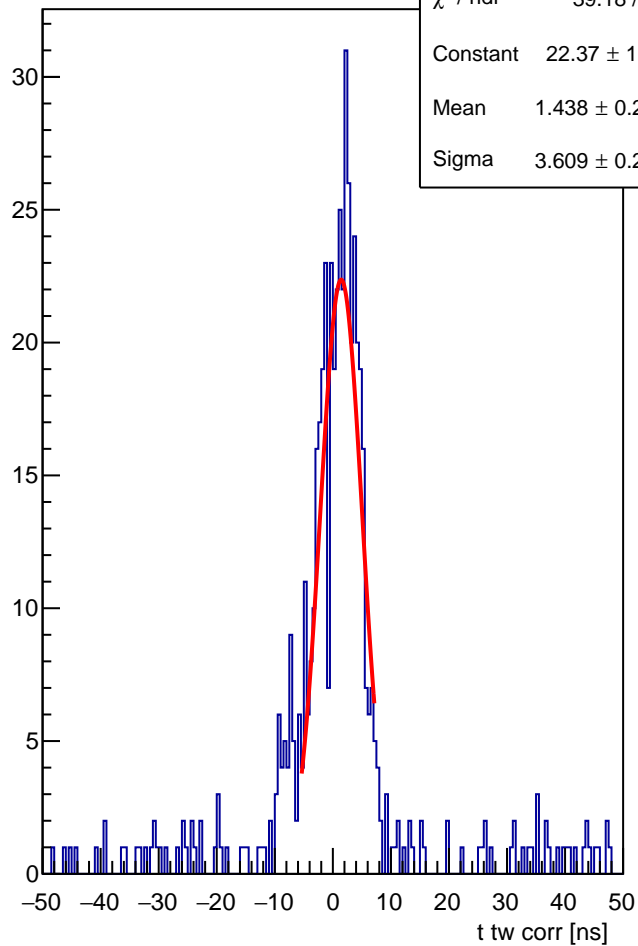
HCAL block 199 : t

χ^2 / ndf	24.71 / 22
Constant	25.8 ± 1.8
Mean	1.711 ± 0.196
Sigma	3.218 ± 0.205

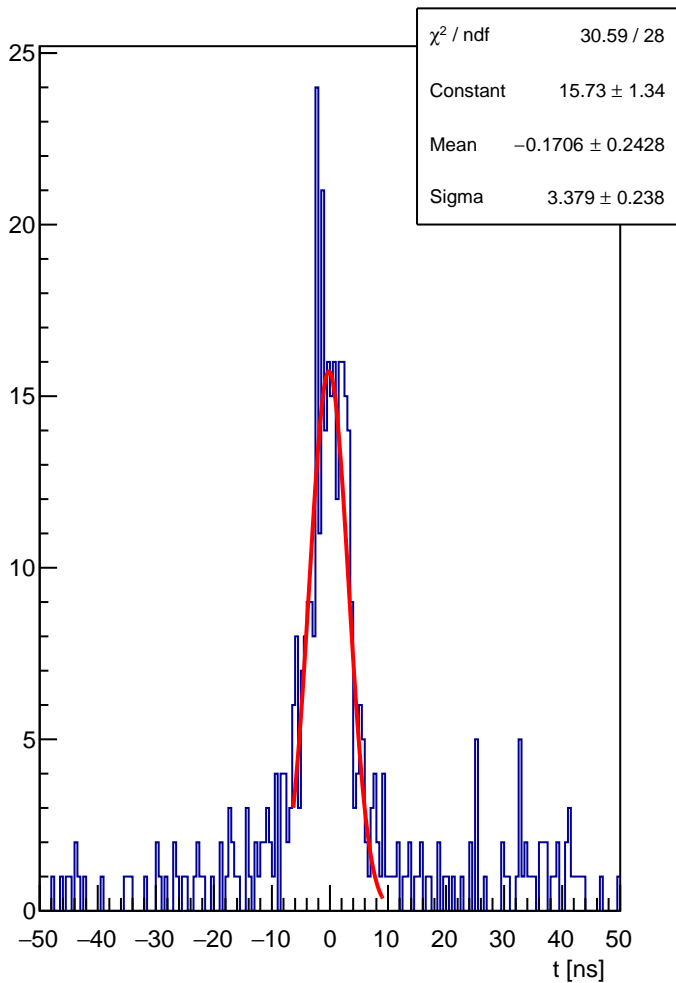


HCAL block 199 : t tw corr

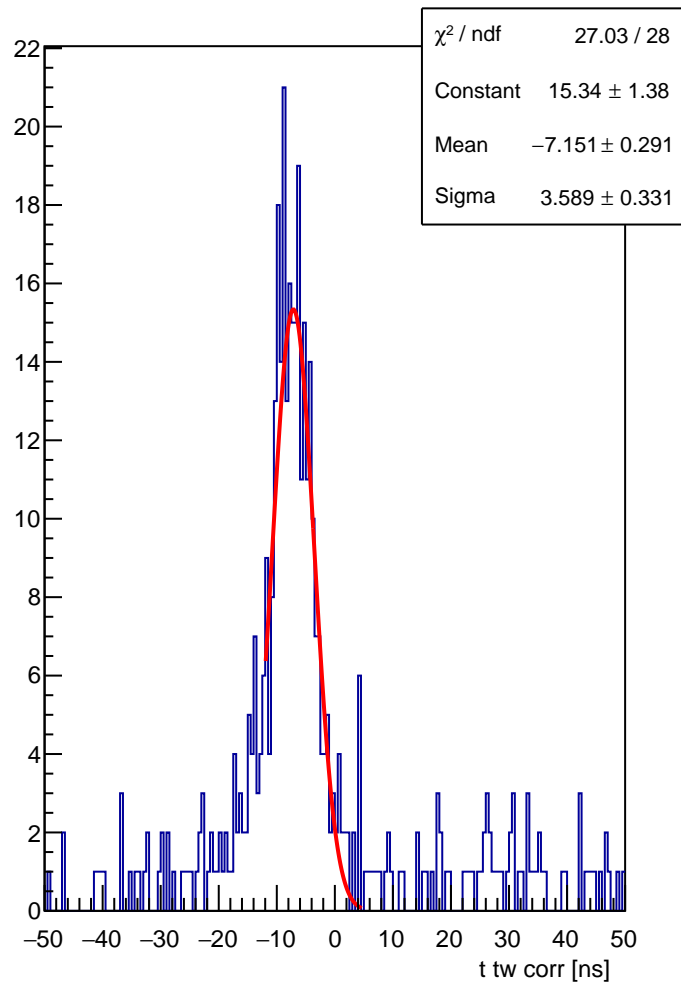
χ^2 / ndf	39.18 / 22
Constant	22.37 ± 1.58
Mean	1.438 ± 0.232
Sigma	3.609 ± 0.258



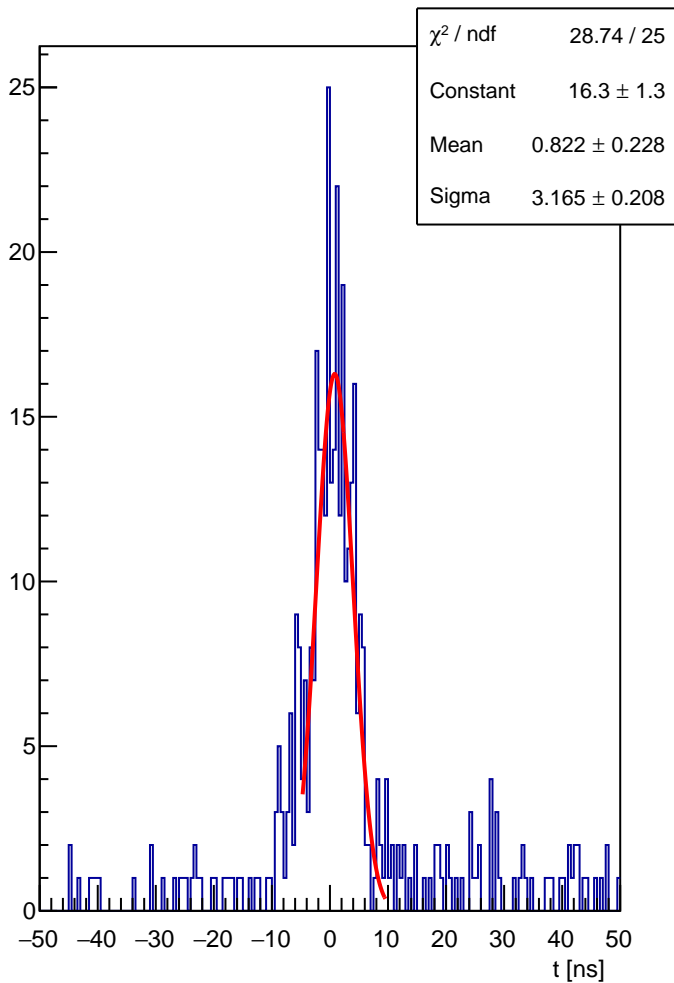
HCAL block 200 : t



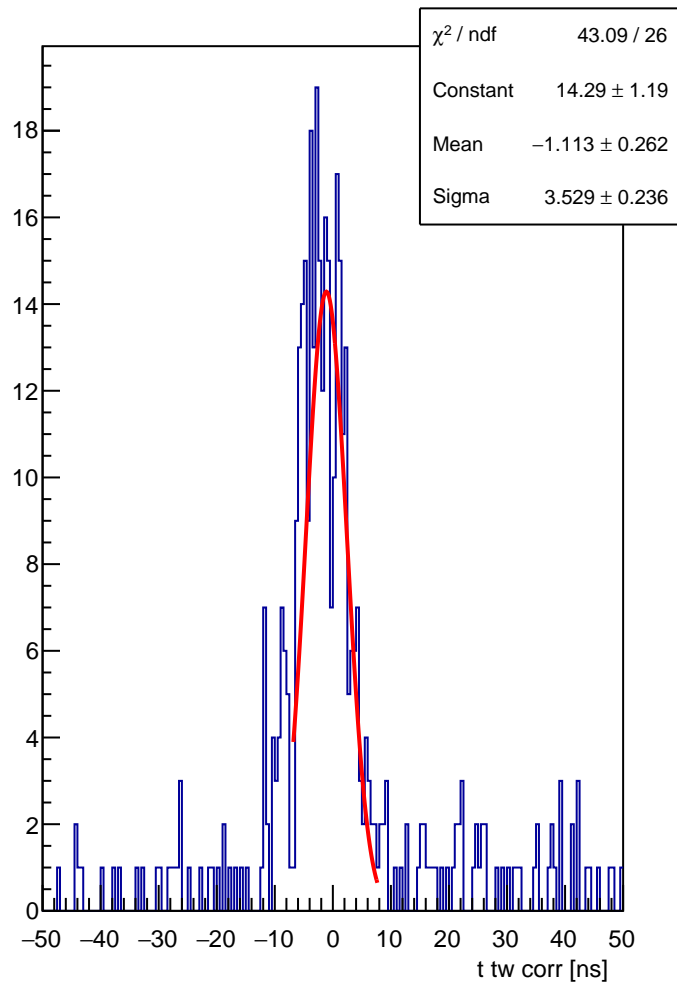
HCAL block 200 : t tw corr



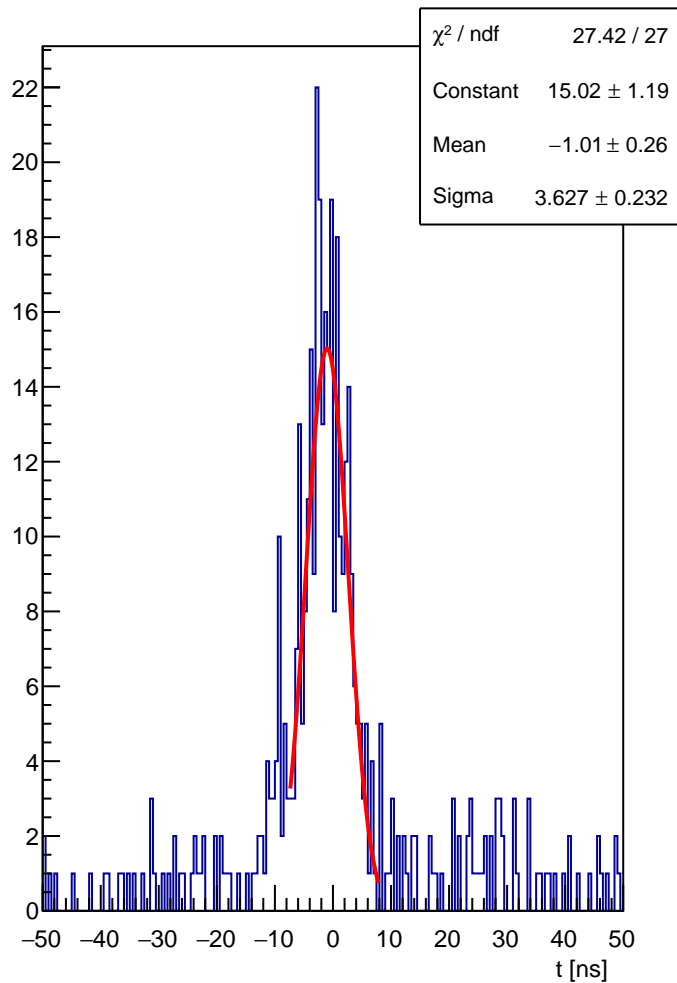
HCAL block 201 : t



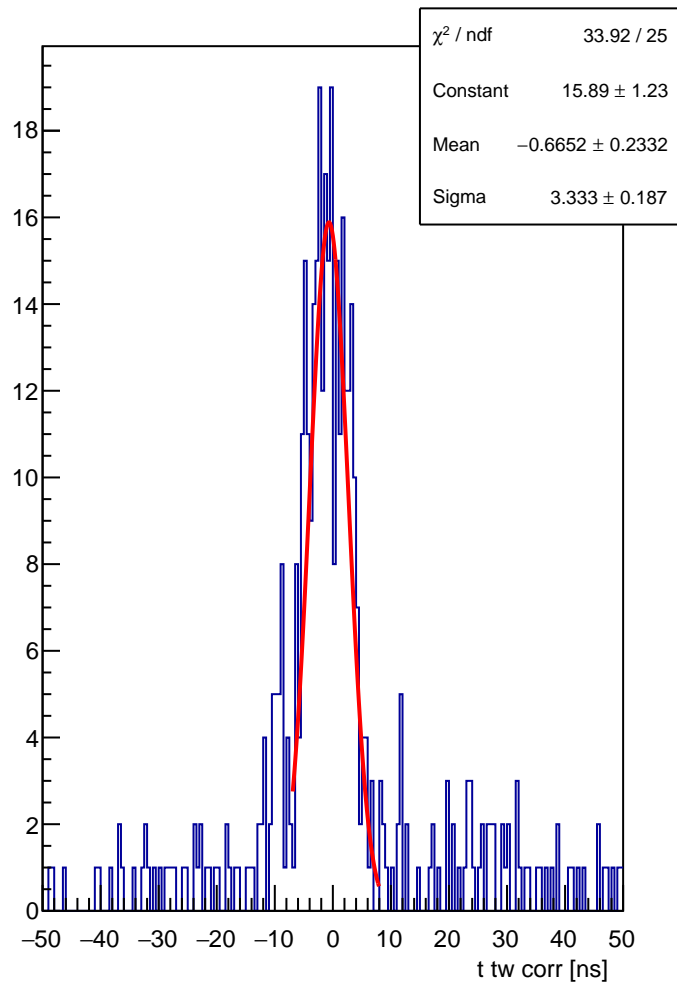
HCAL block 201 : t tw corr



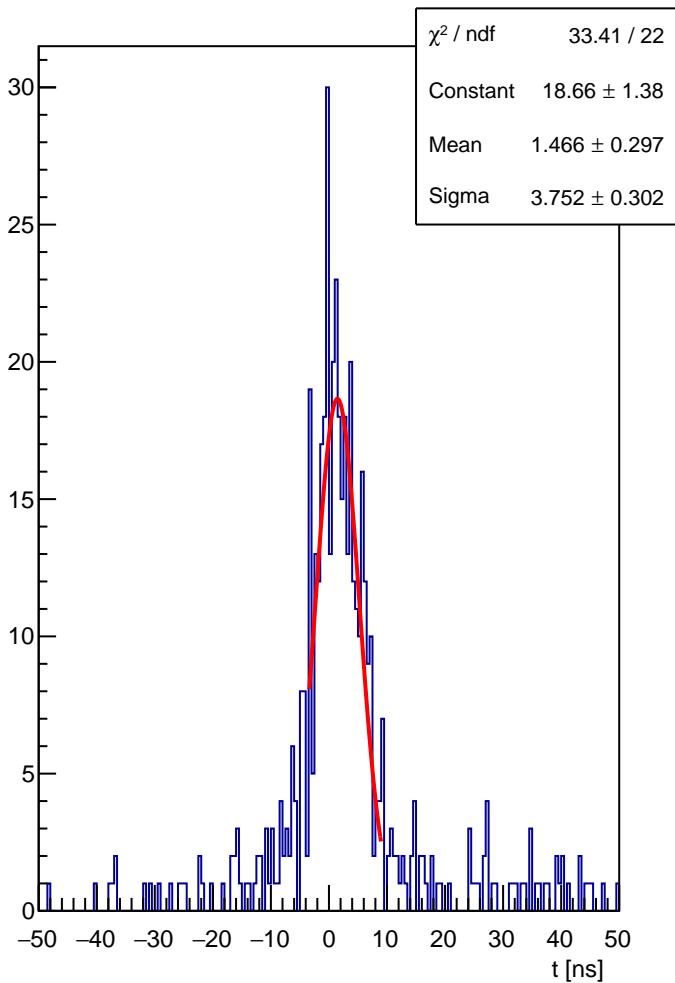
HCAL block 202 : t



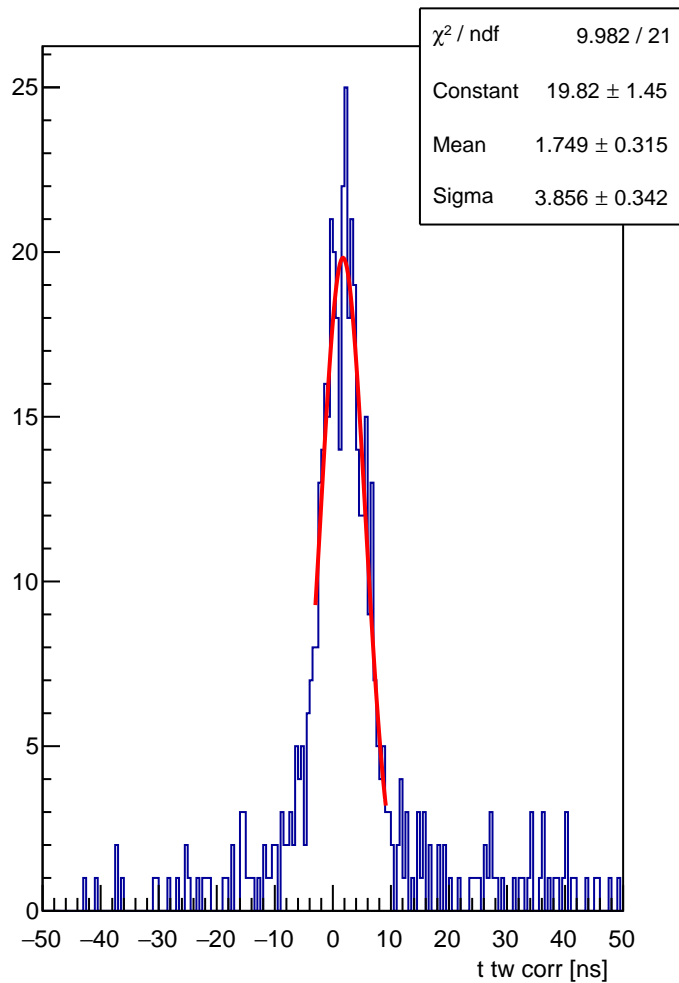
HCAL block 202 : t tw corr



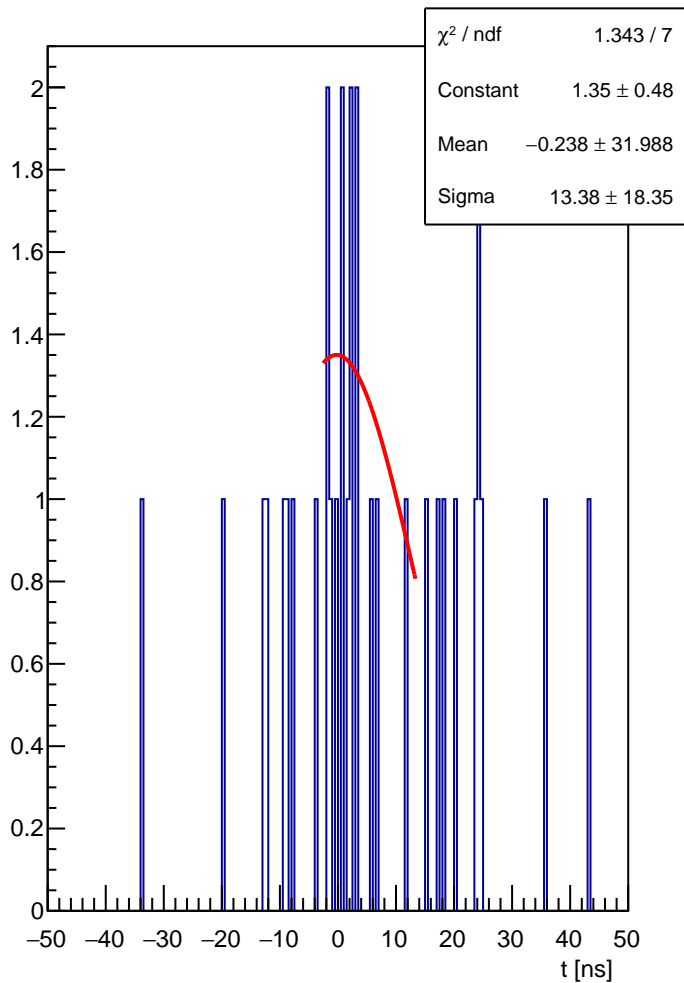
HCAL block 203 : t



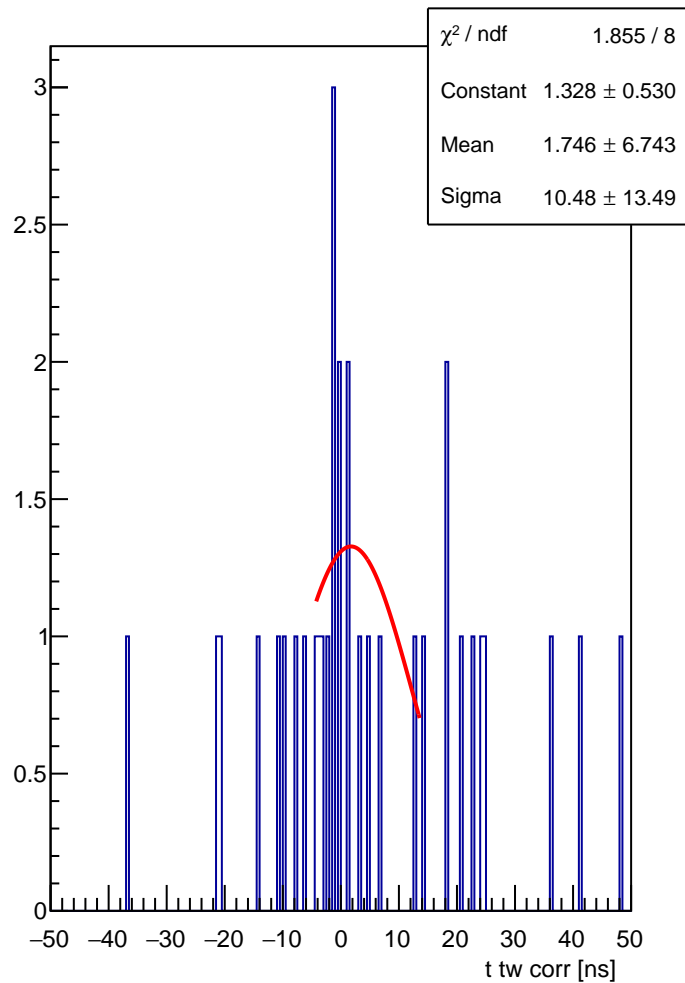
HCAL block 203 : t tw corr



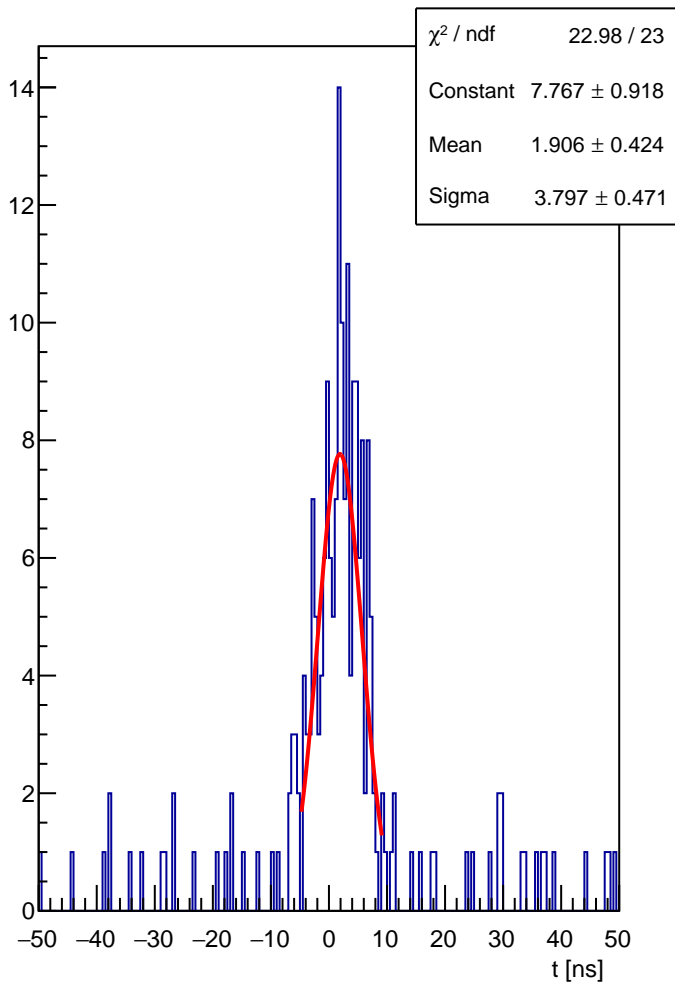
HCAL block 204 : t



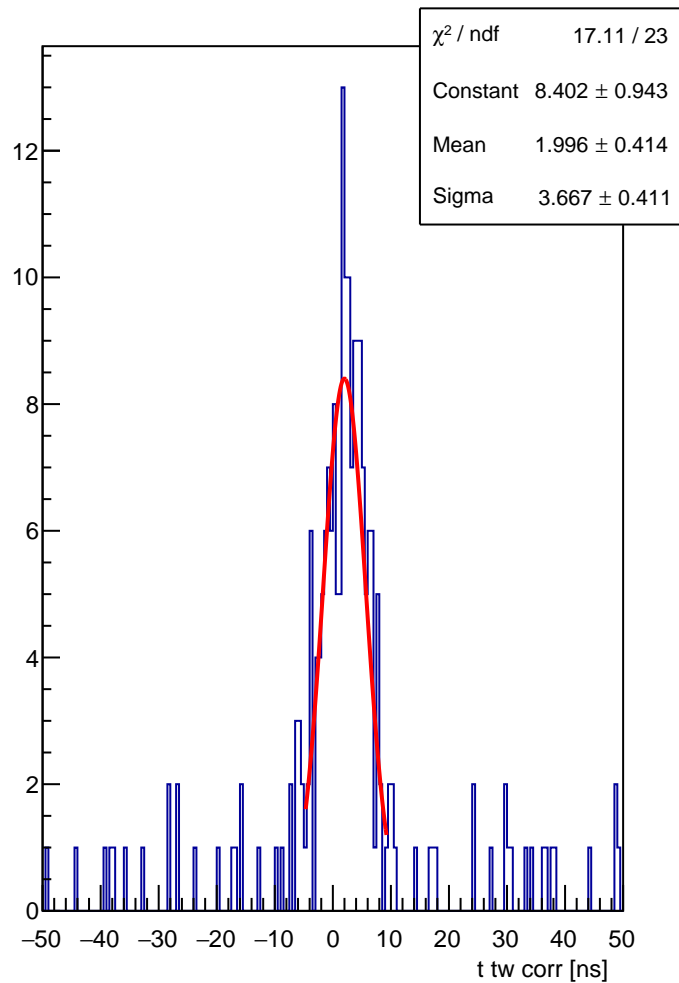
HCAL block 204 : t tw corr



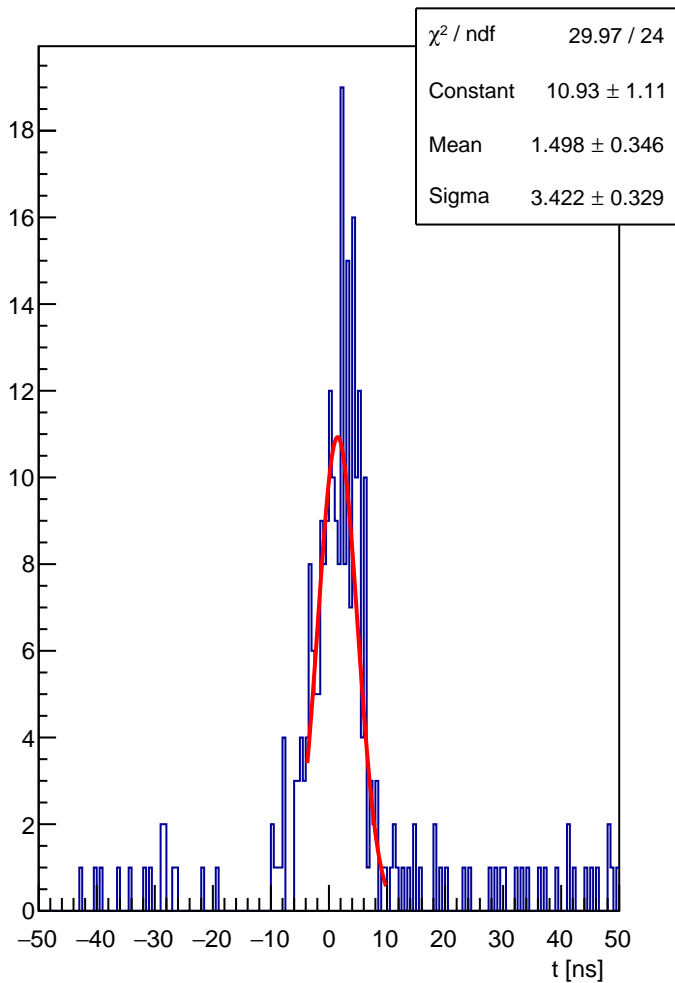
HCAL block 205 : t



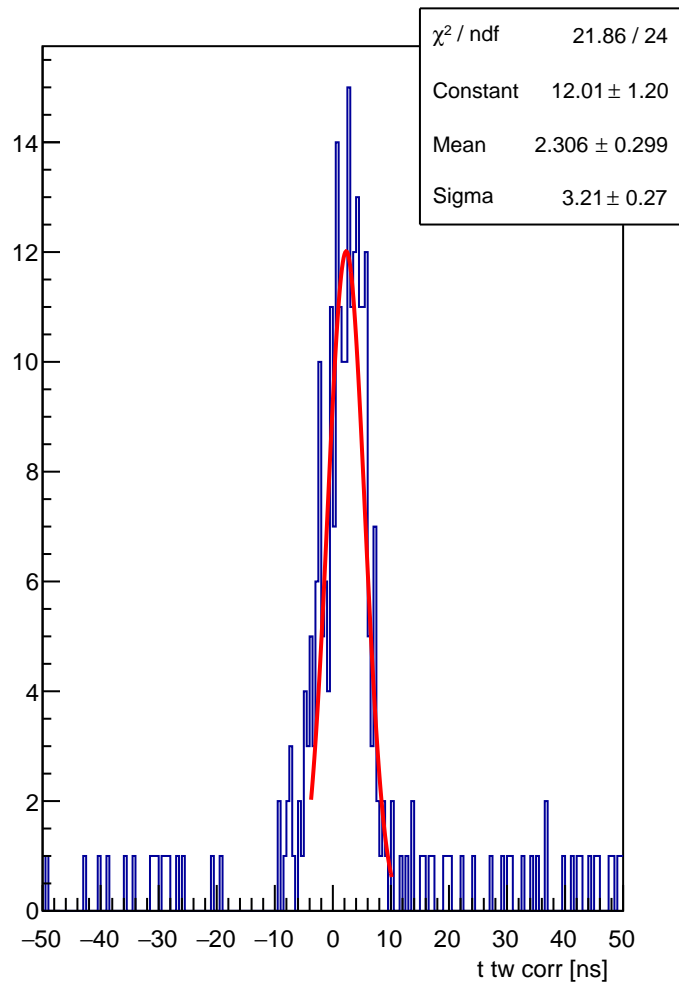
HCAL block 205 : t tw corr



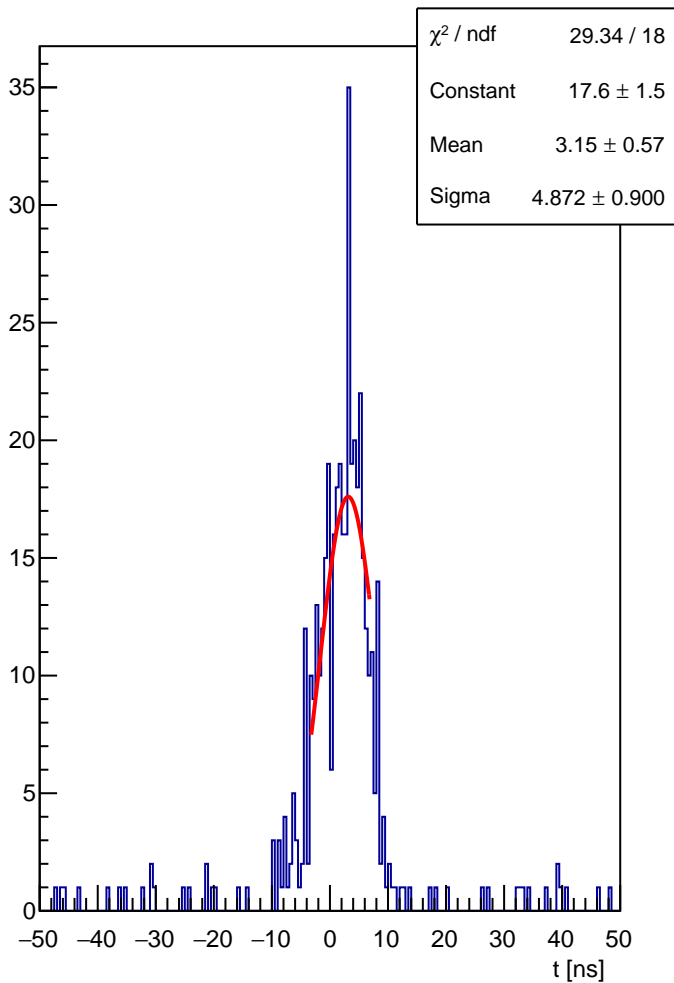
HCAL block 206 : t



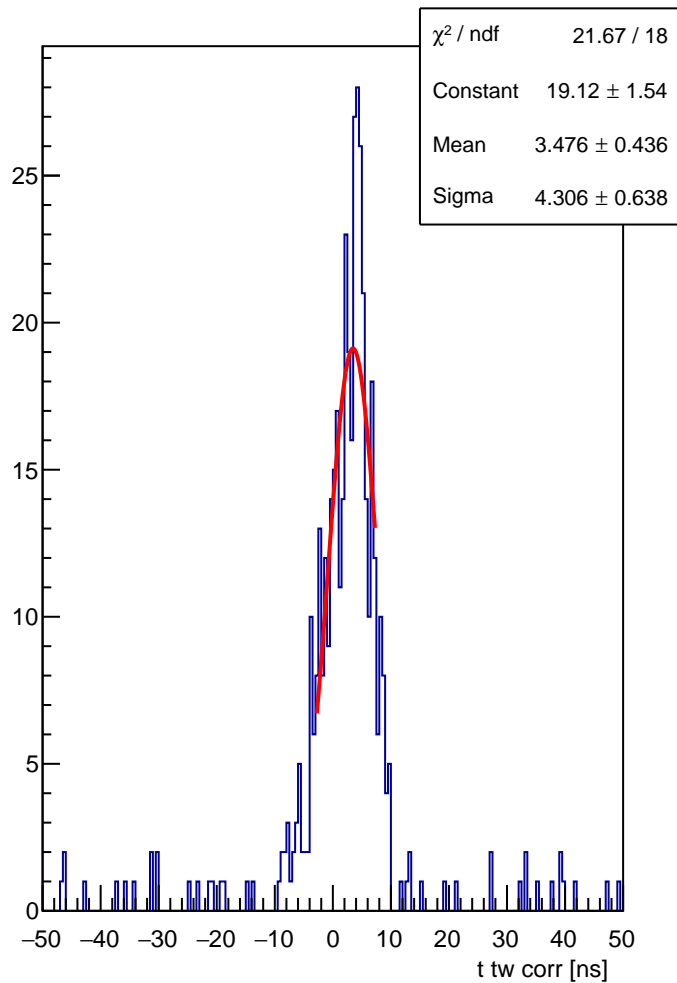
HCAL block 206 : t tw corr



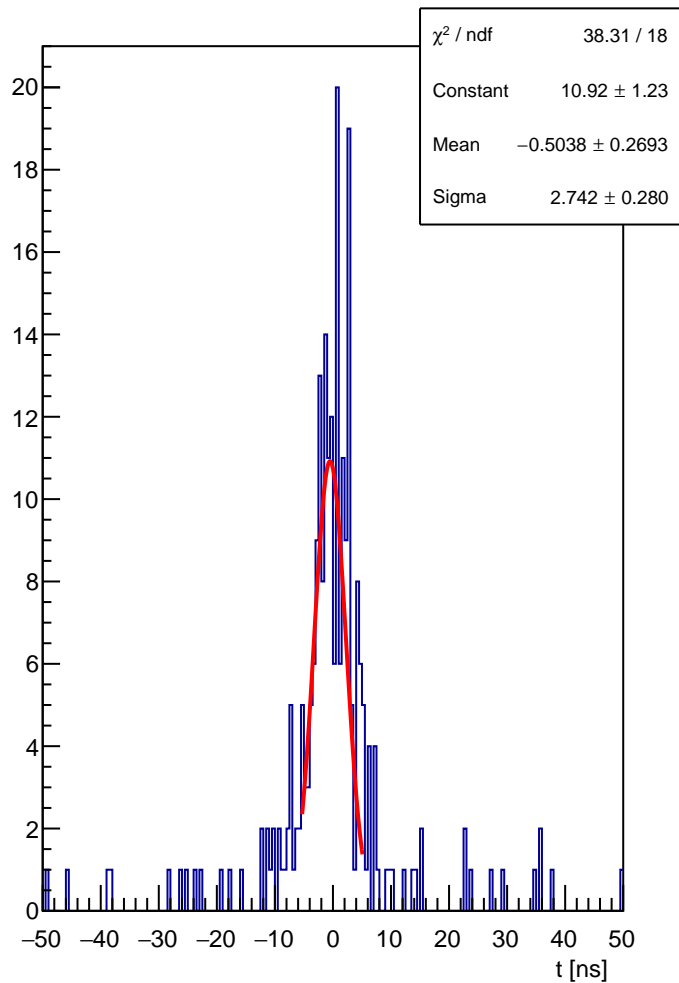
HCAL block 207 : t



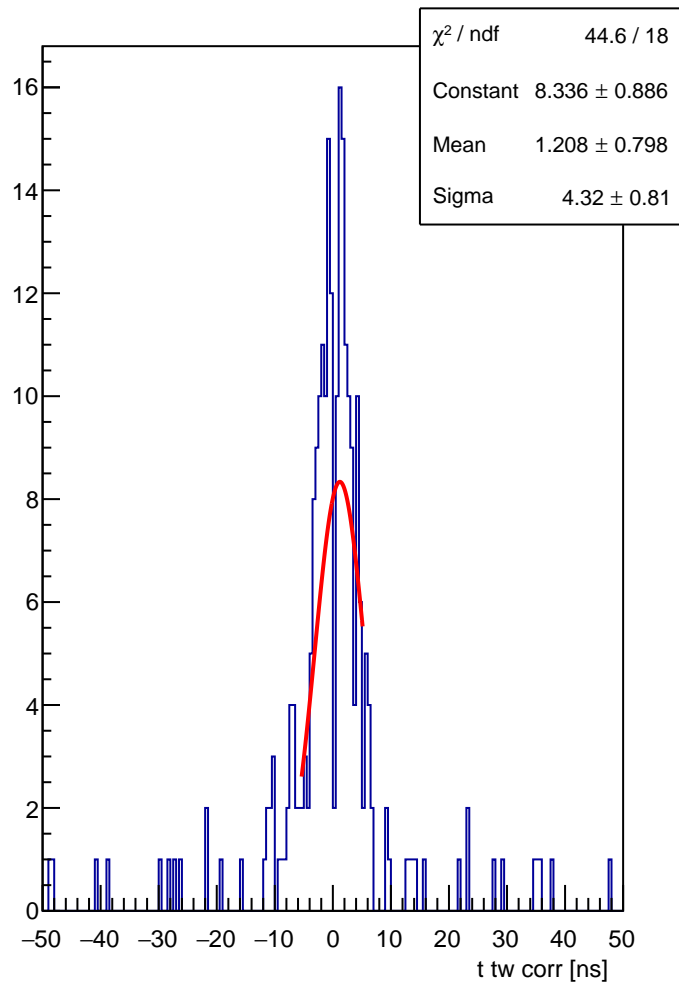
HCAL block 207 : t tw corr



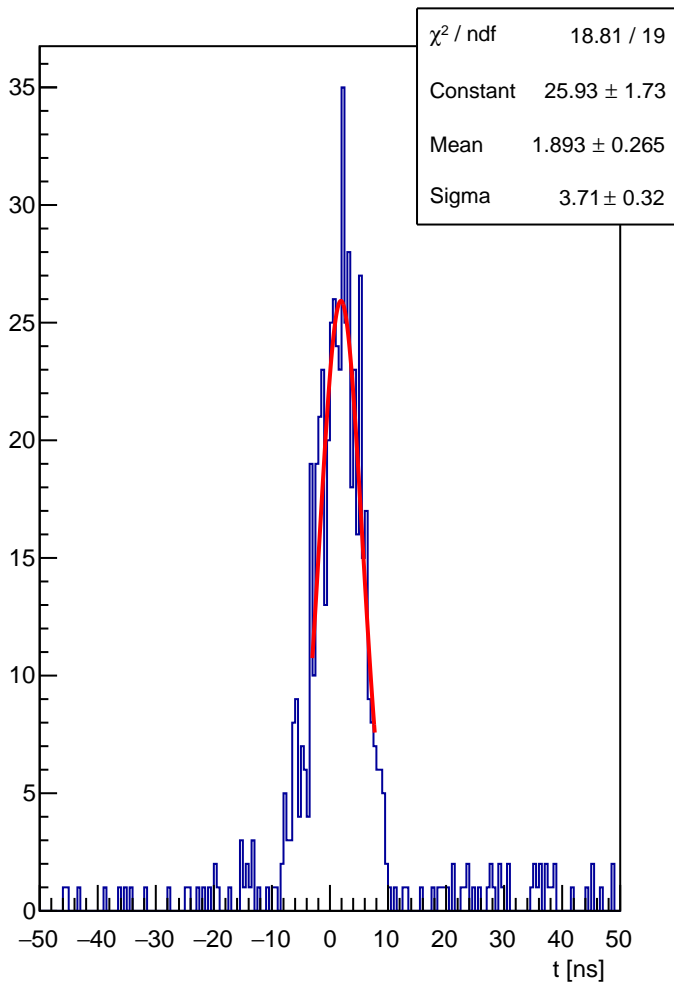
HCAL block 208 : t



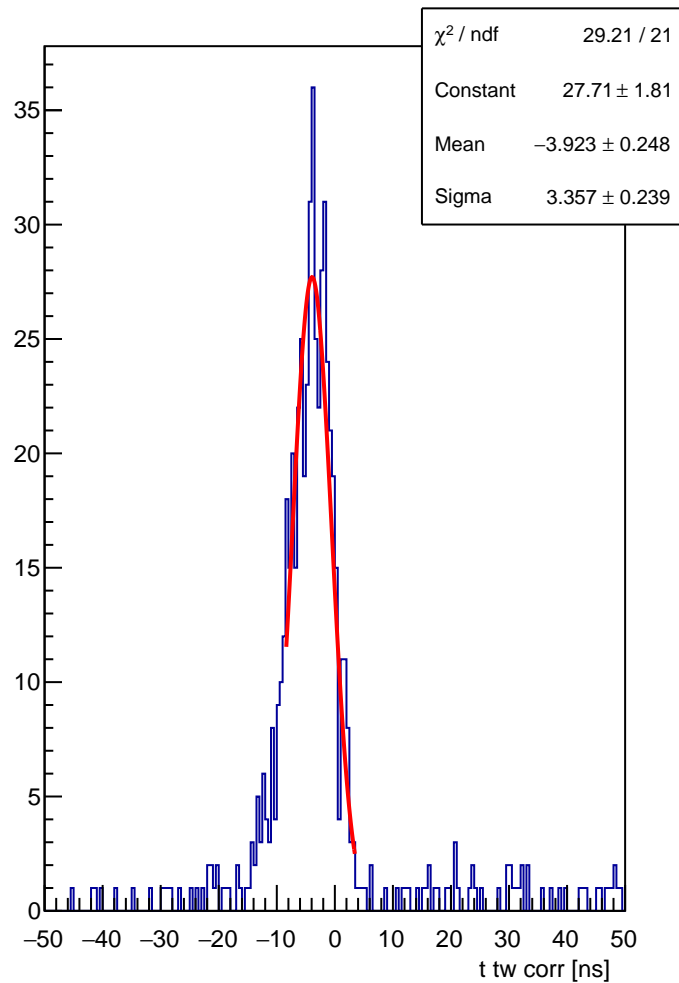
HCAL block 208 : t tw corr



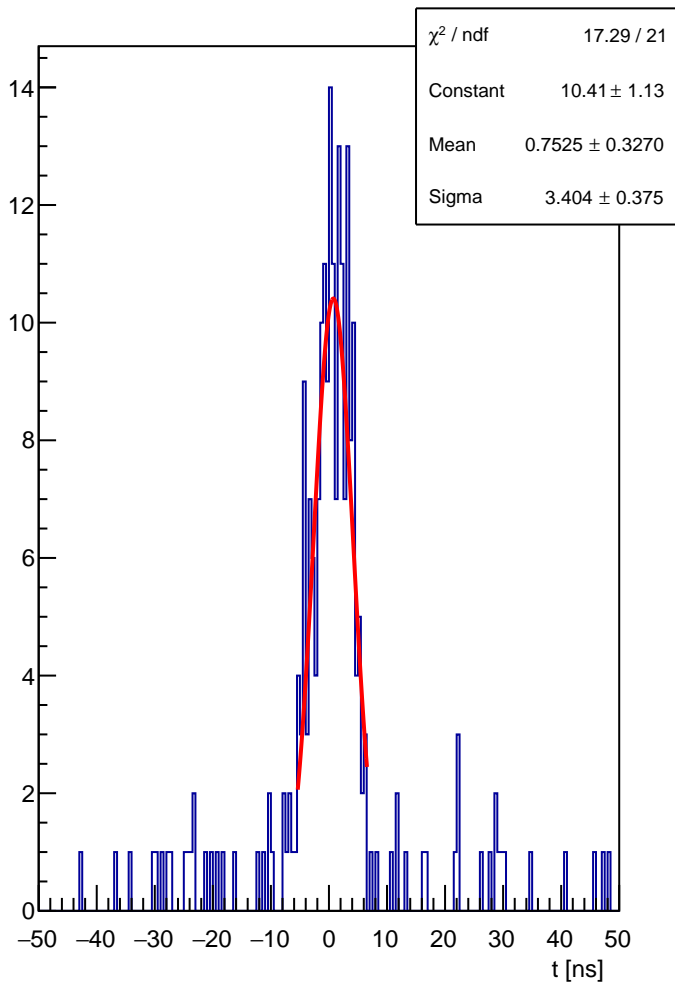
HCAL block 209 : t



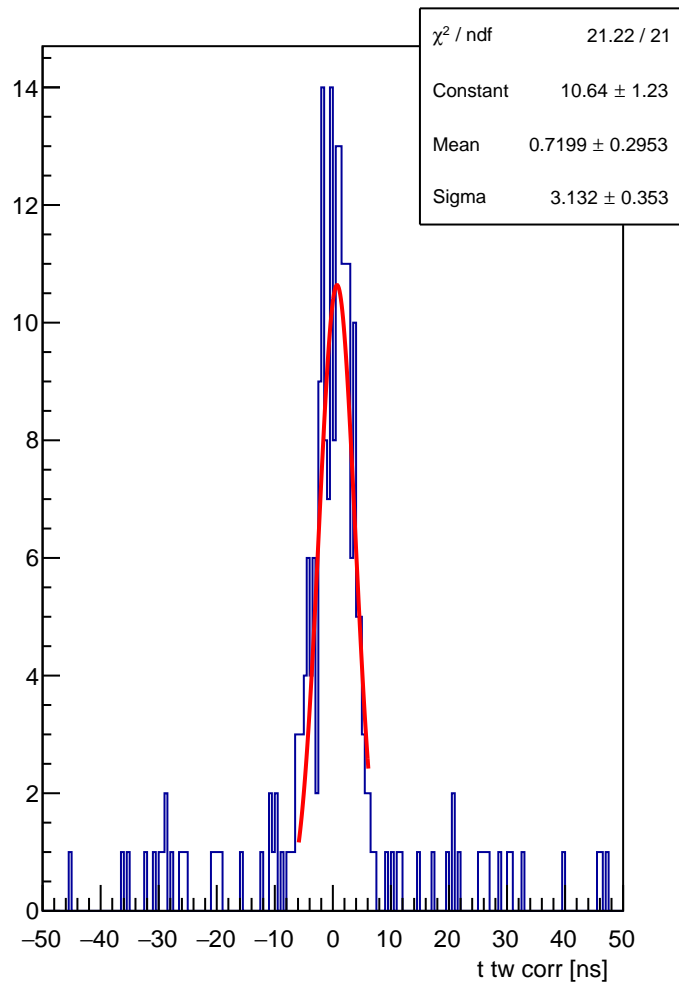
HCAL block 209 : t tw corr



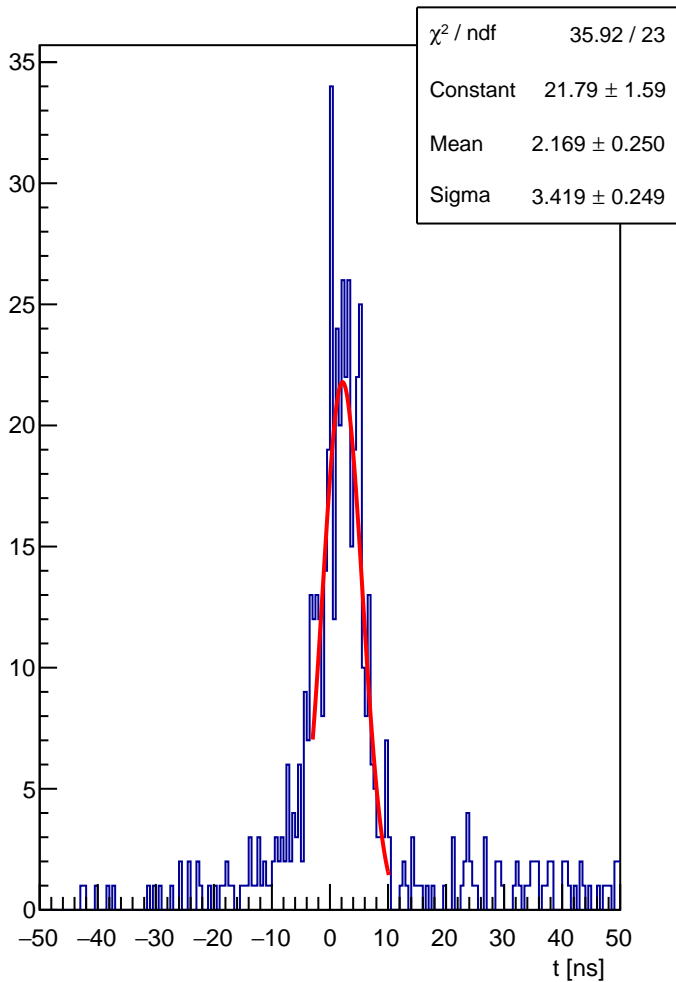
HCAL block 210 : t



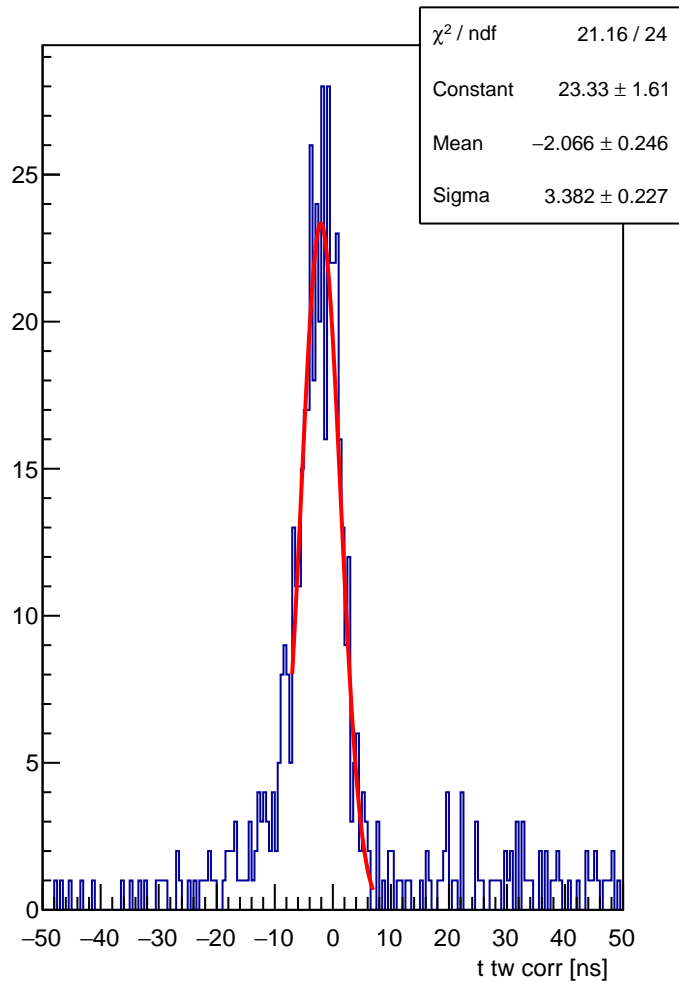
HCAL block 210 : t tw corr



HCAL block 211 : t

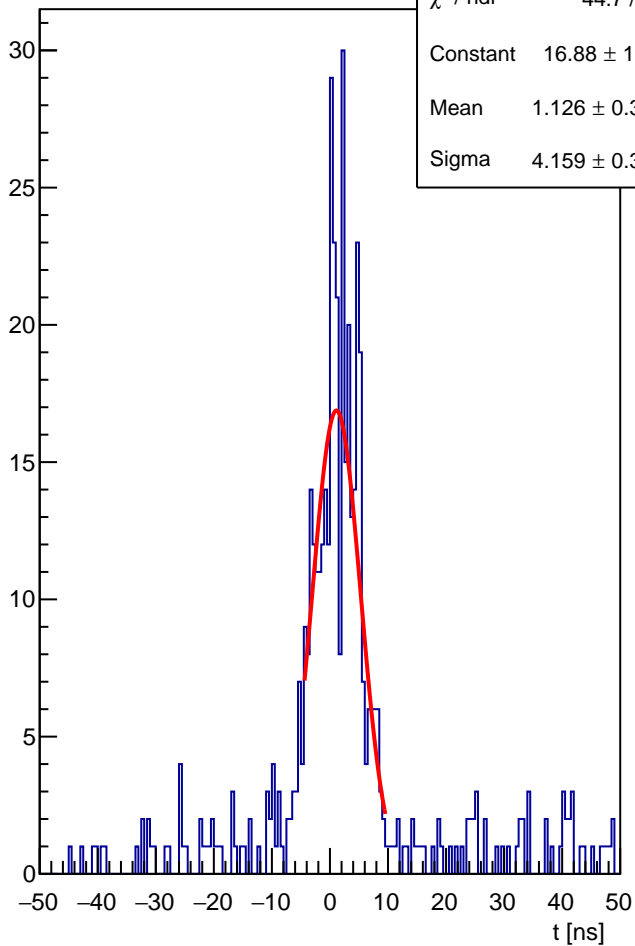


HCAL block 211 : t tw corr



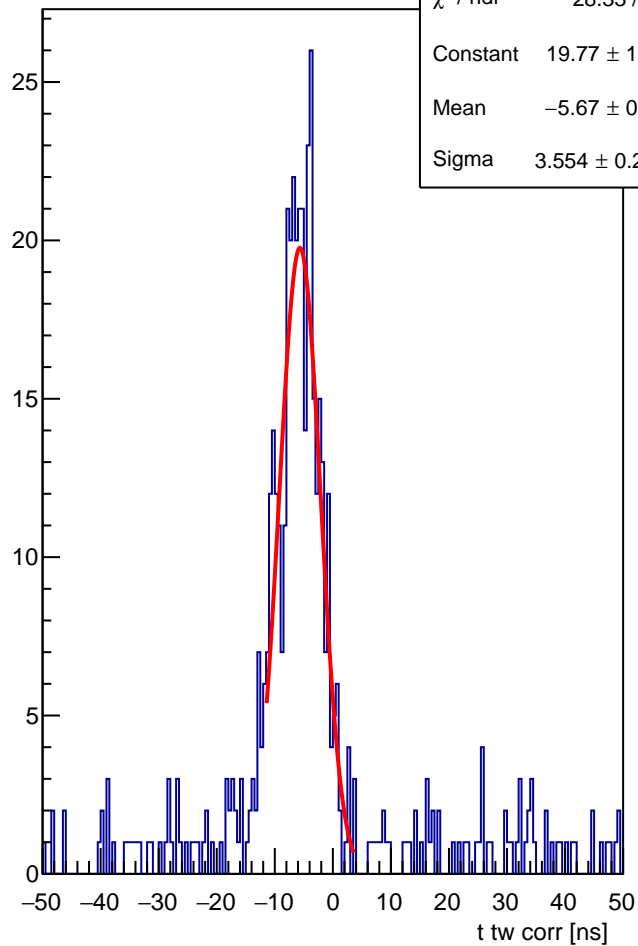
HCAL block 212 : t

χ^2 / ndf	44.7 / 25
Constant	16.88 ± 1.27
Mean	1.126 ± 0.346
Sigma	4.159 ± 0.354

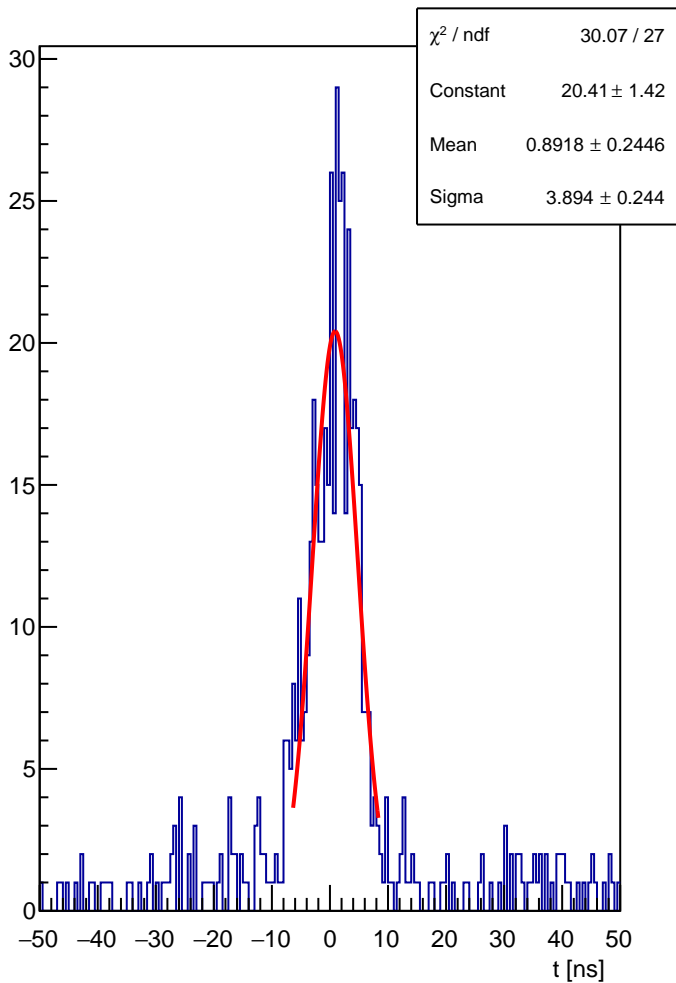


HCAL block 212 : t tw corr

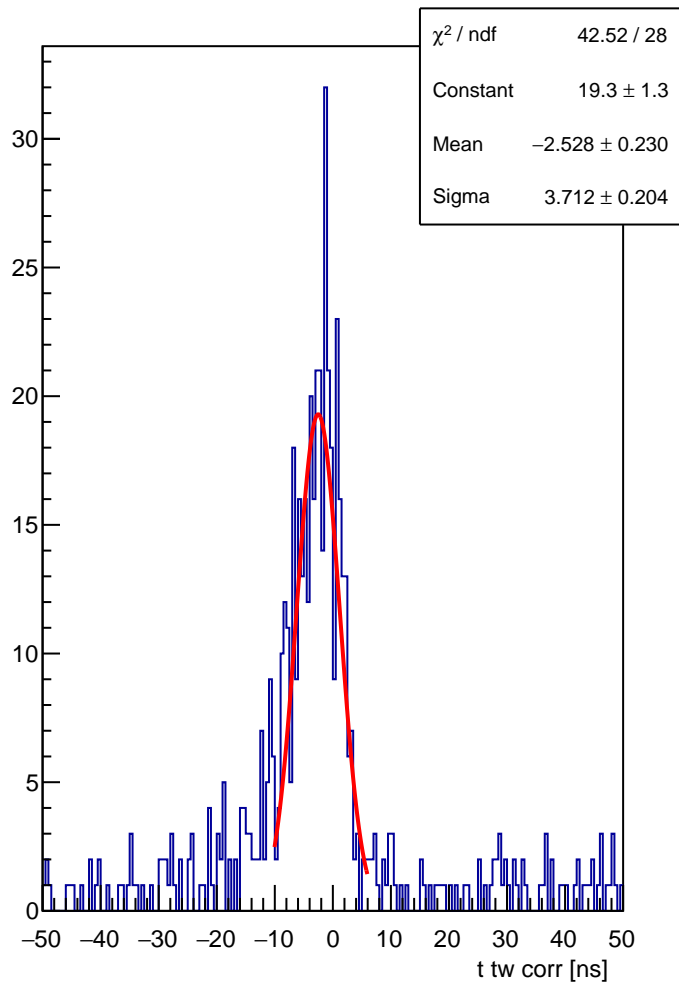
χ^2 / ndf	28.33 / 25
Constant	19.77 ± 1.46
Mean	-5.67 ± 0.26
Sigma	3.554 ± 0.246



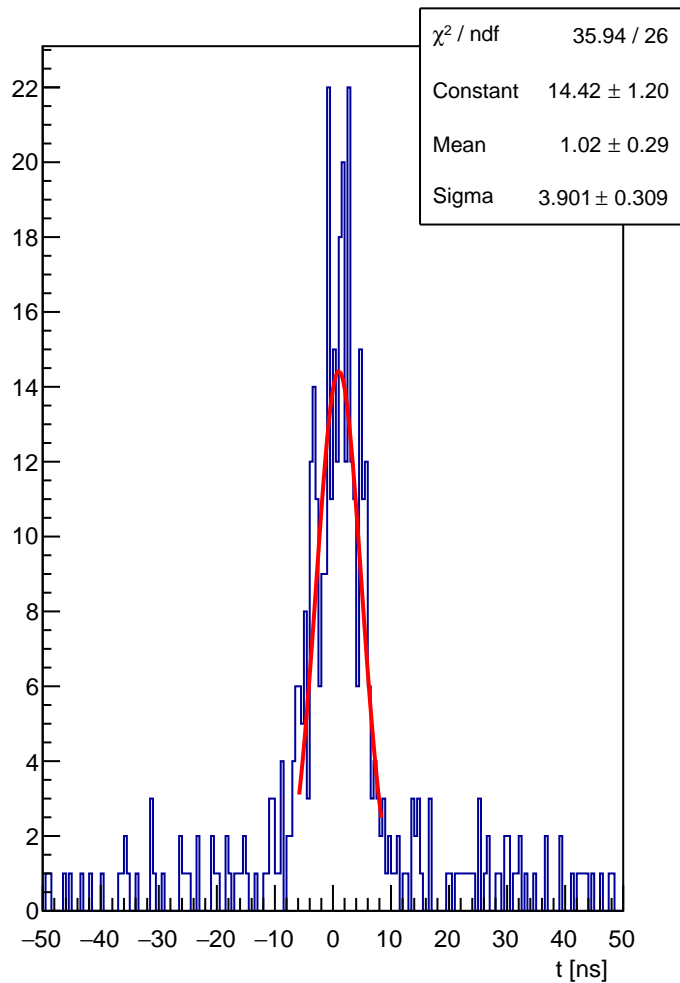
HCAL block 213 : t



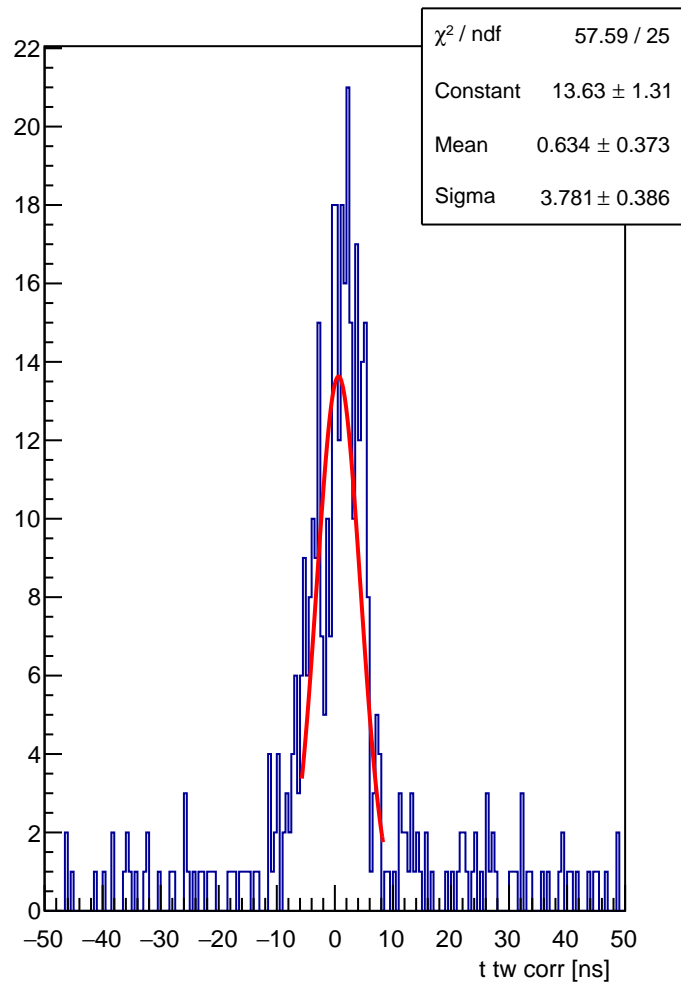
HCAL block 213 : t tw corr



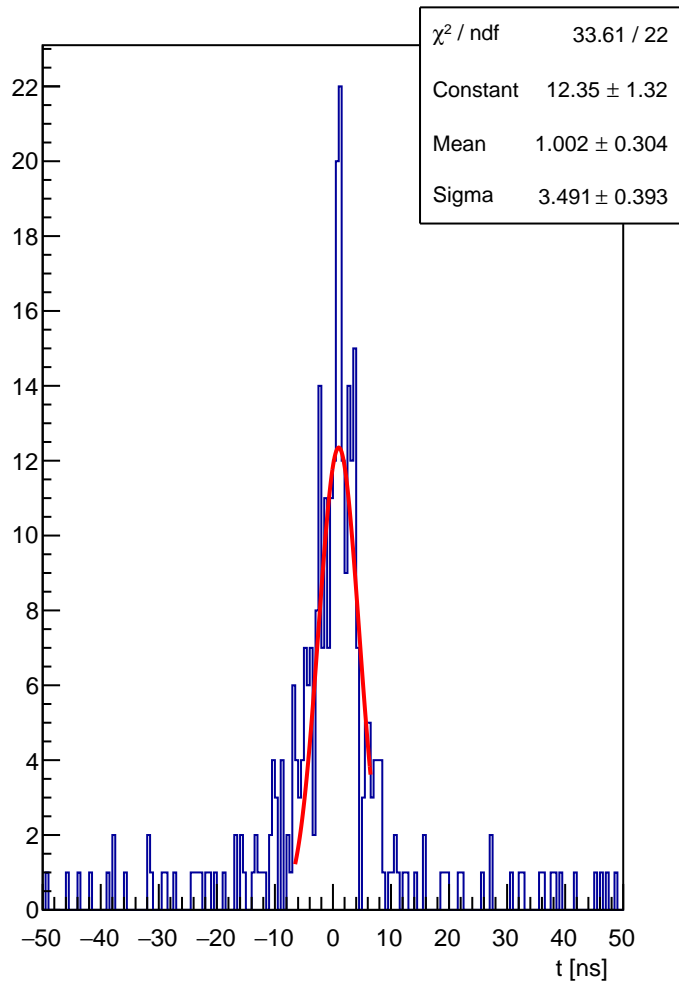
HCAL block 214 : t



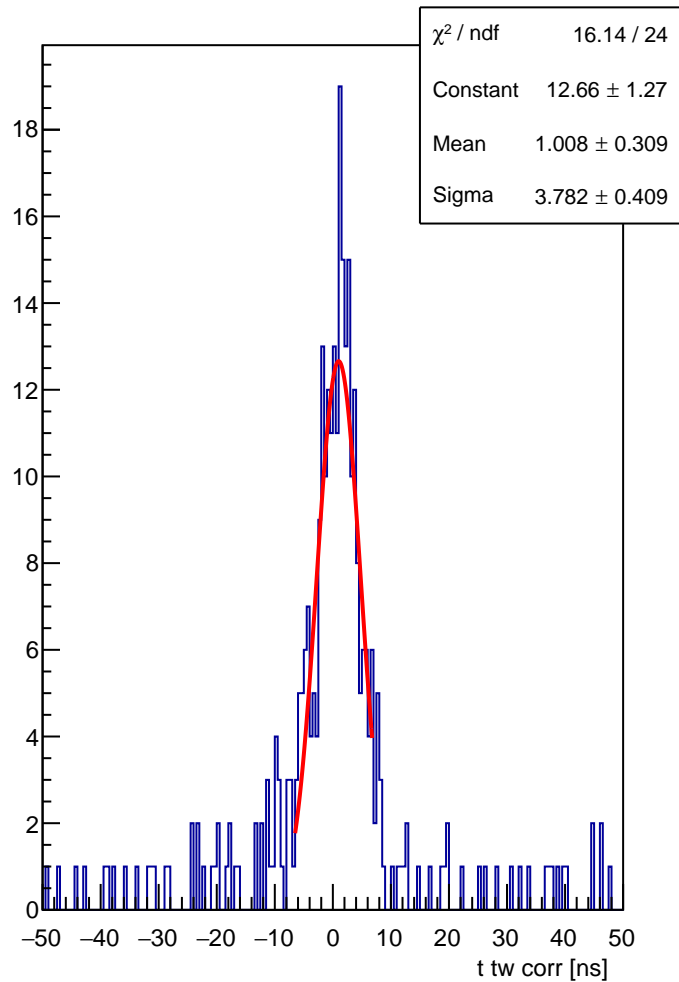
HCAL block 214 : t tw corr



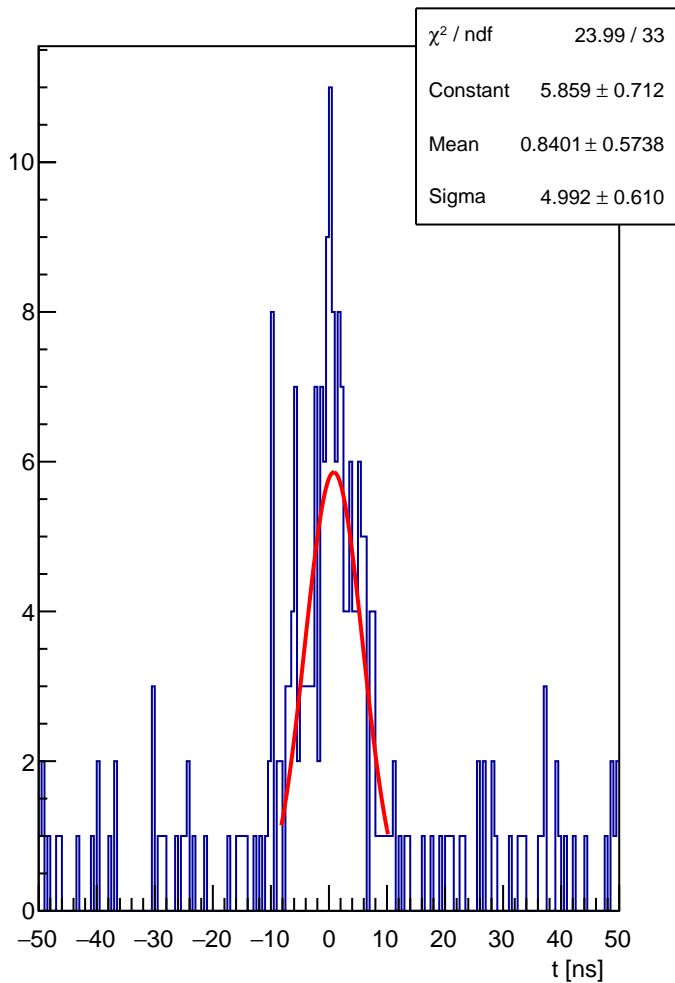
HCAL block 215 : t



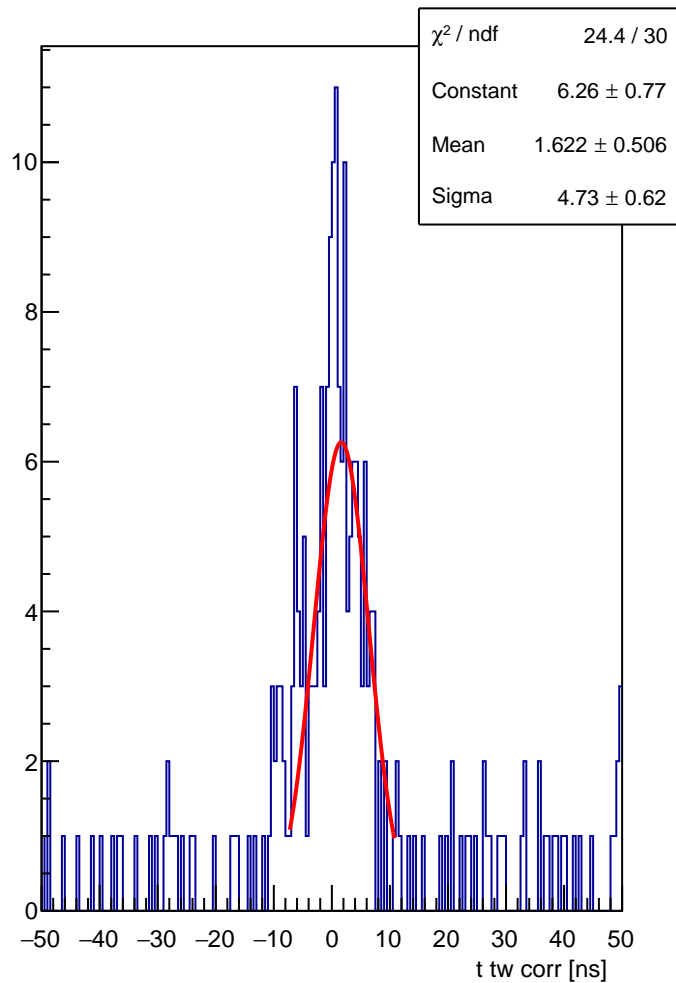
HCAL block 215 : t tw corr



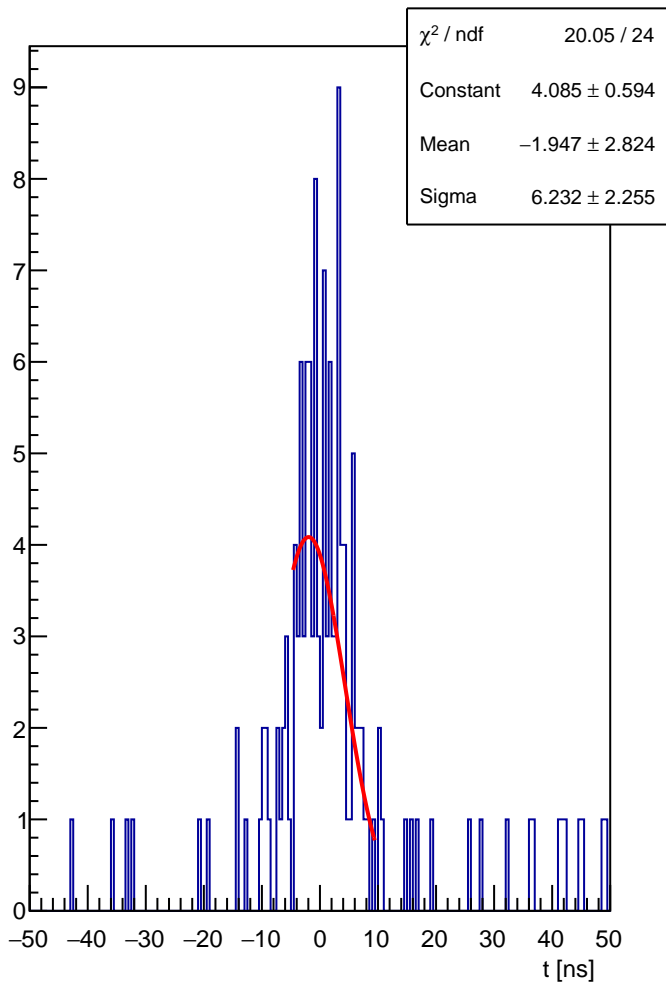
HCAL block 216 : t



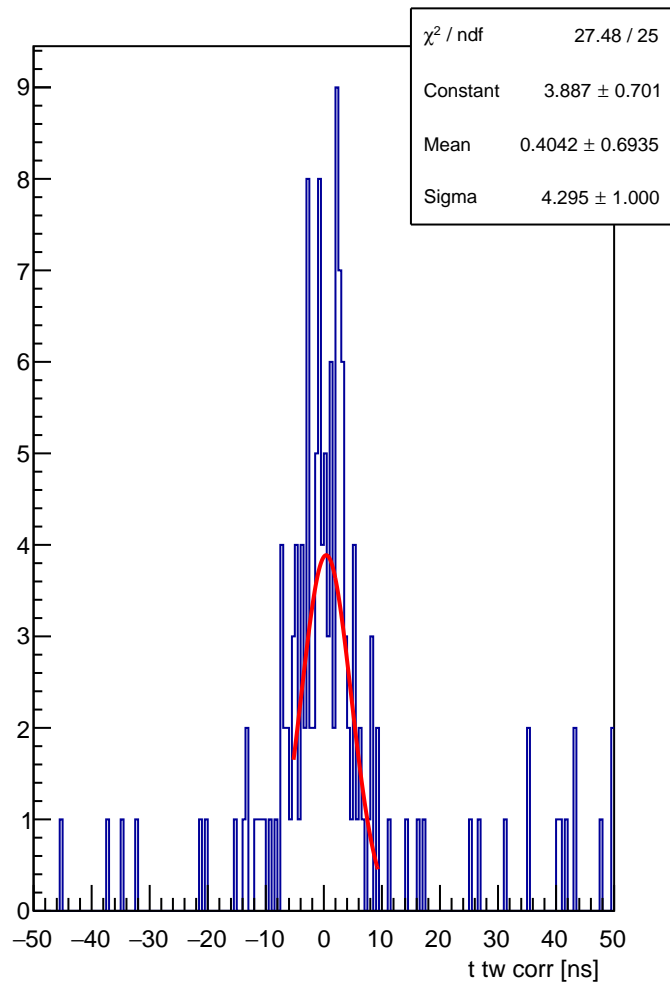
HCAL block 216 : t tw corr



HCAL block 217 : t

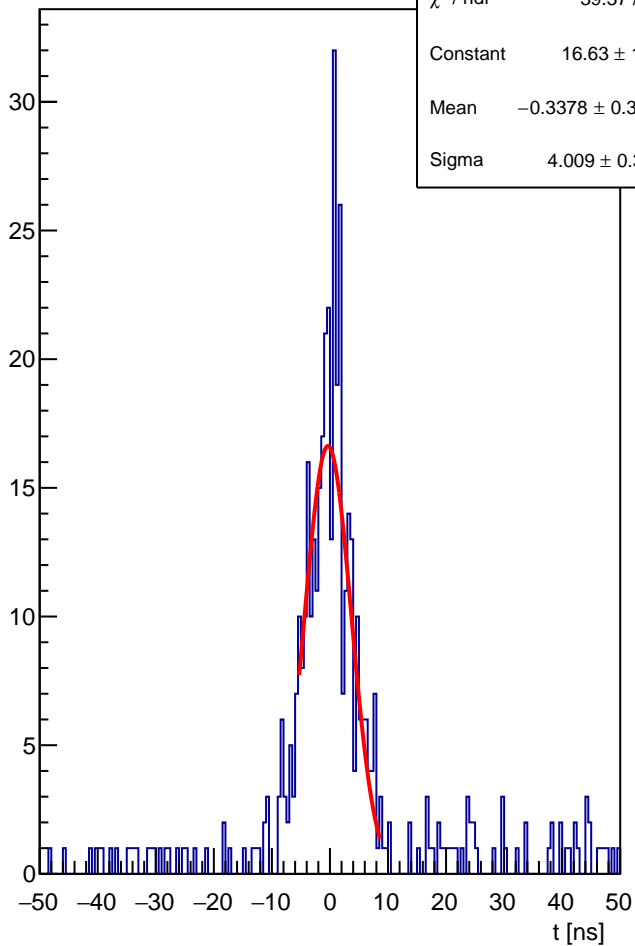


HCAL block 217 : t tw corr



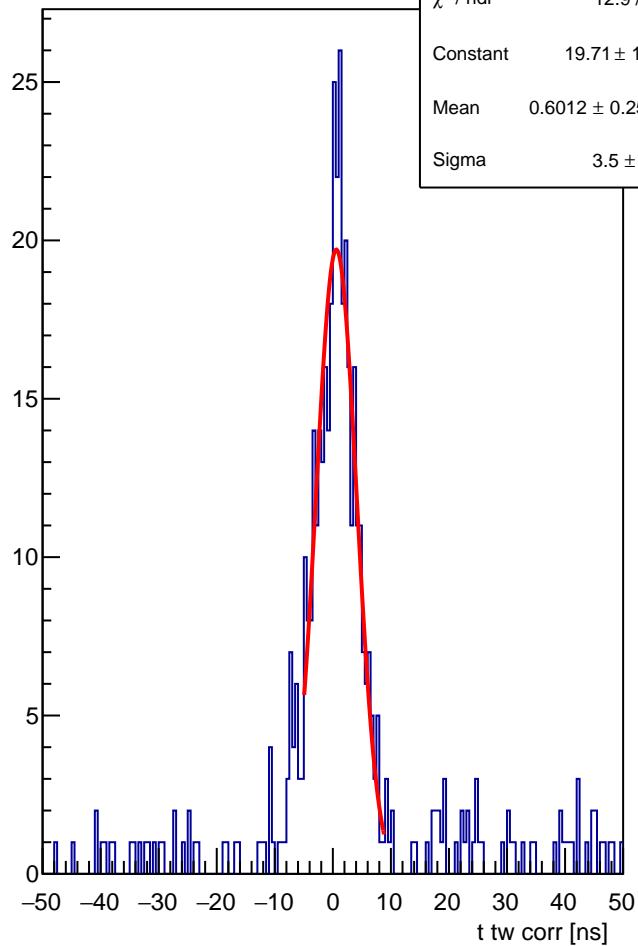
HCAL block 218 : t

χ^2 / ndf	39.37 / 25
Constant	16.63 ± 1.31
Mean	-0.3378 ± 0.3391
Sigma	4.009 ± 0.357

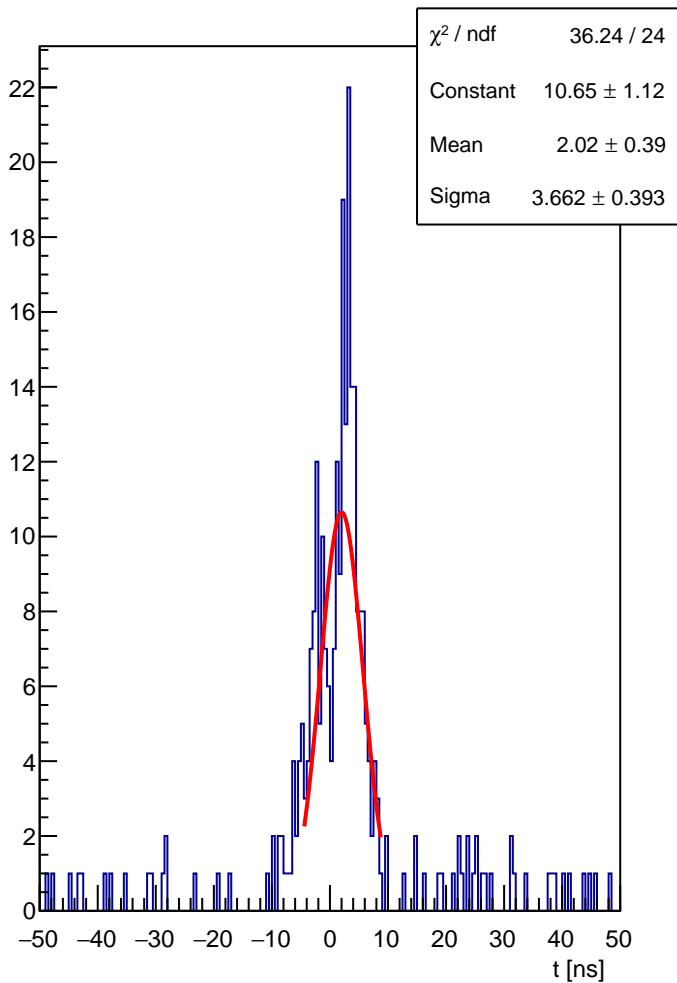


HCAL block 218 : t tw corr

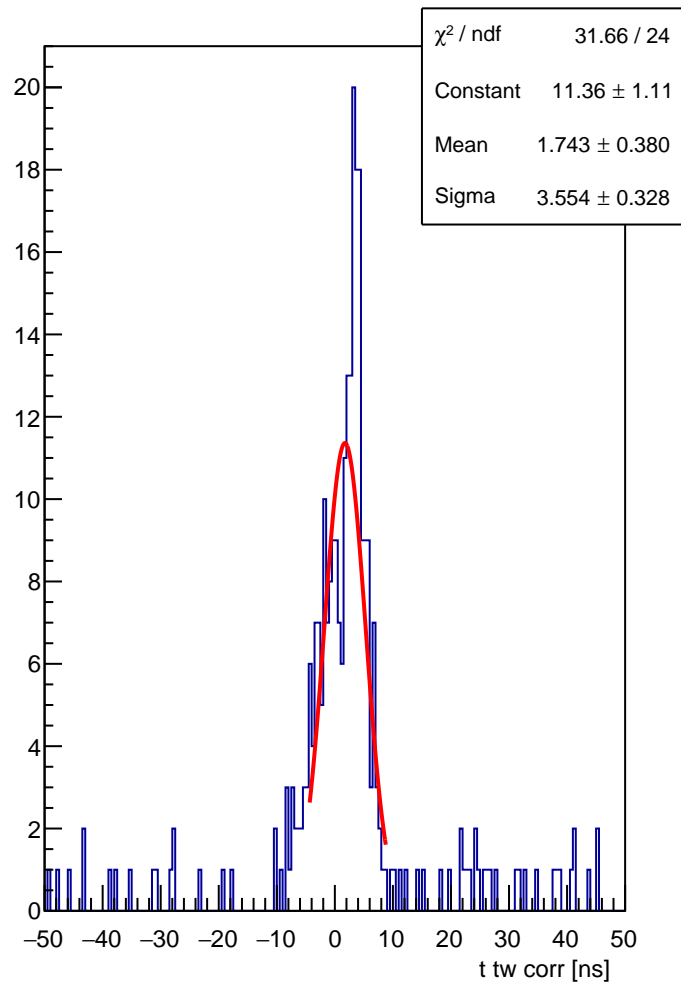
χ^2 / ndf	12.9 / 25
Constant	19.71 ± 1.43
Mean	0.6012 ± 0.2530
Sigma	3.5 ± 0.2



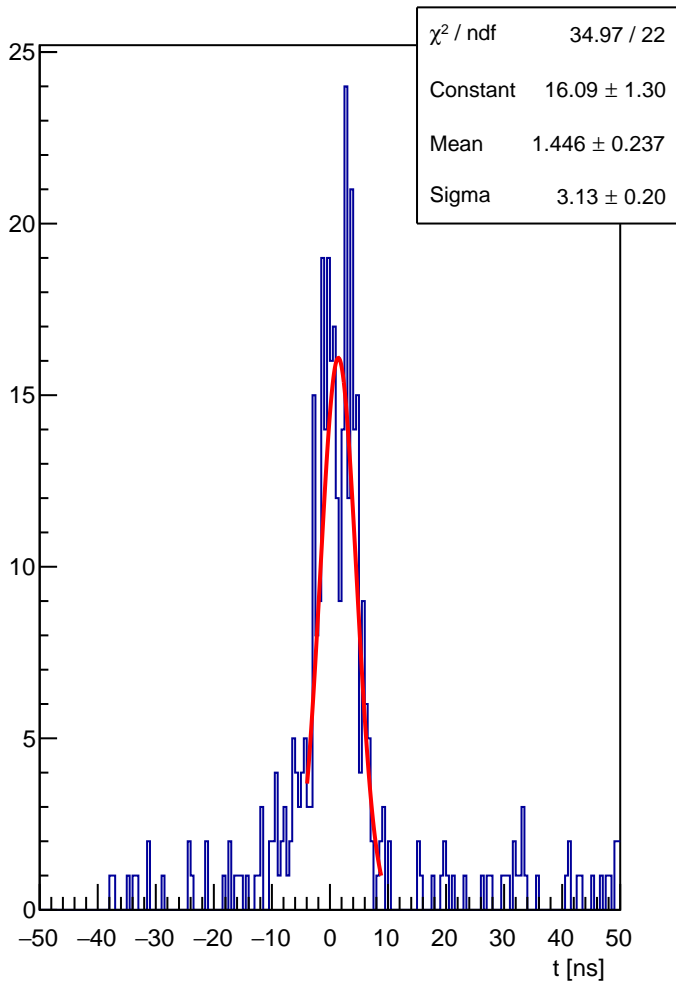
HCAL block 219 : t



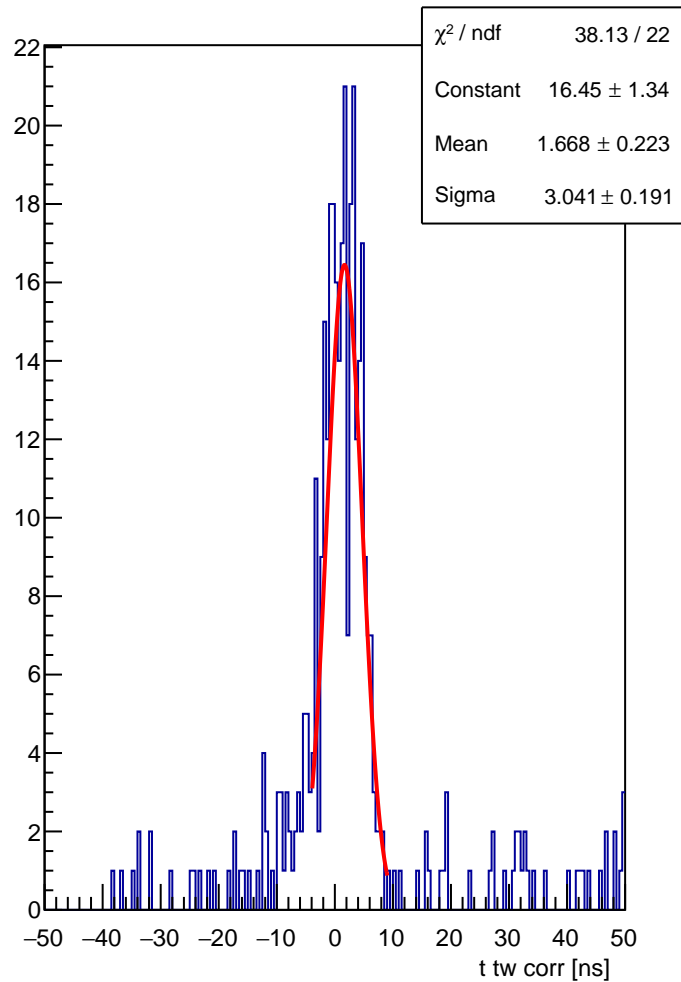
HCAL block 219 : t tw corr



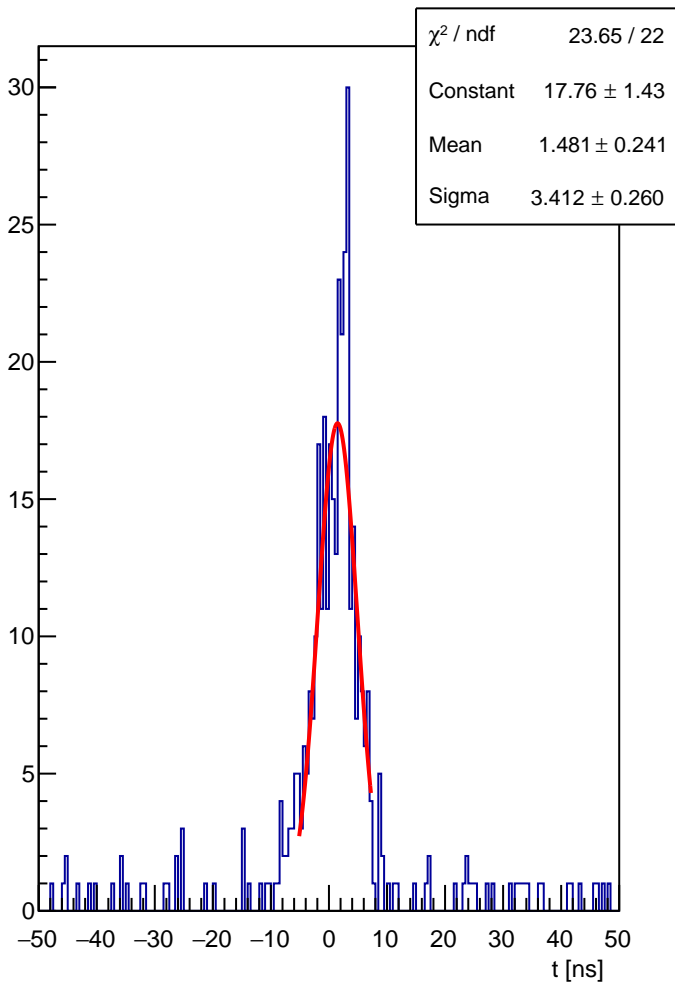
HCAL block 220 : t



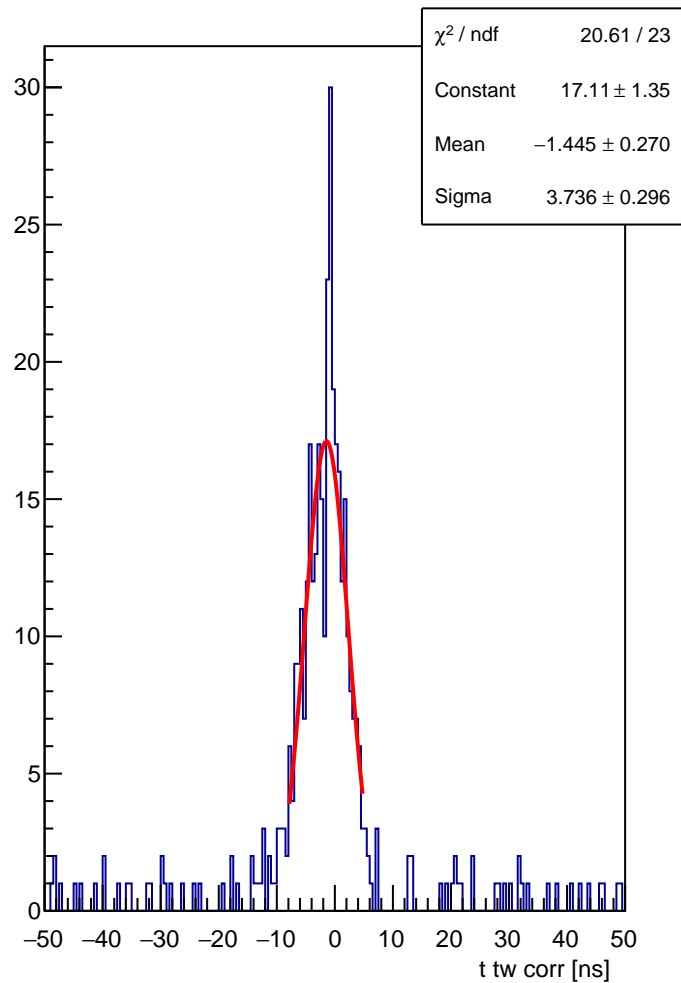
HCAL block 220 : t tw corr



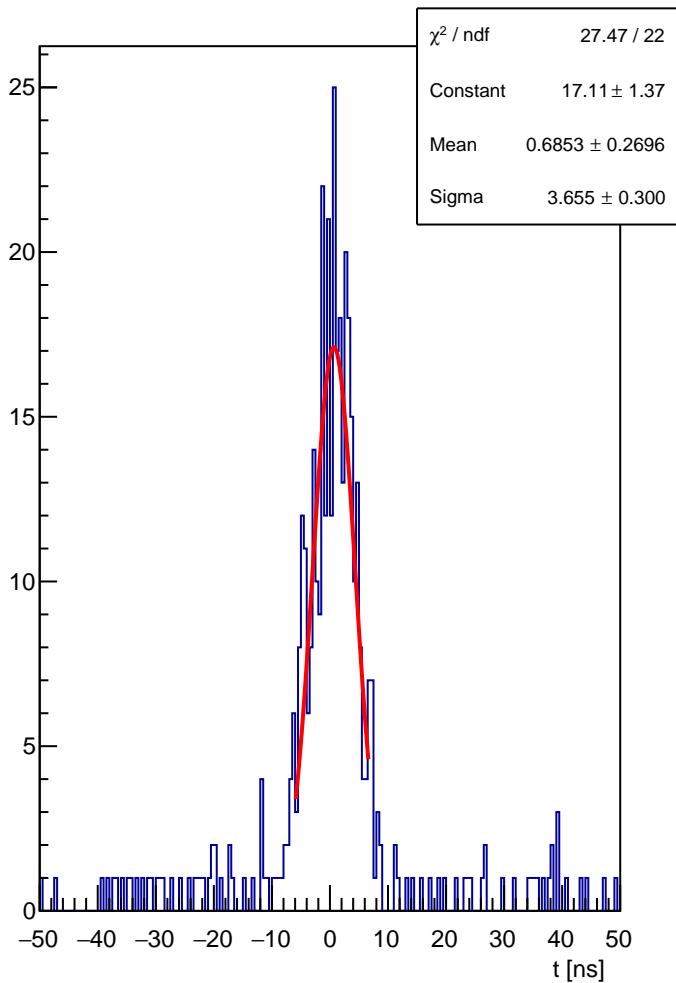
HCAL block 221 : t



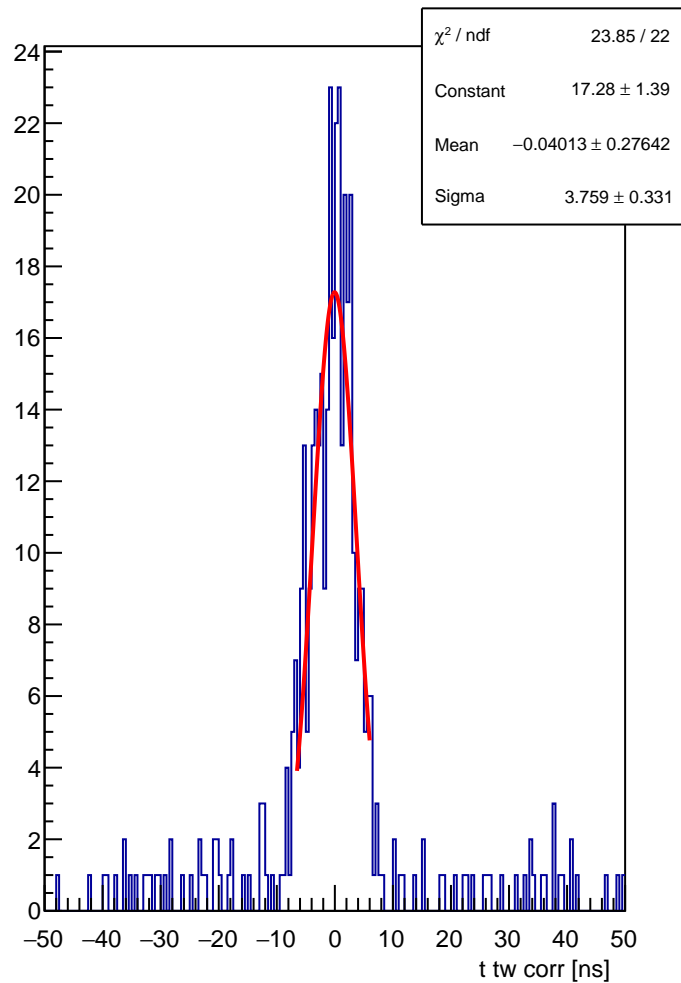
HCAL block 221 : t tw corr



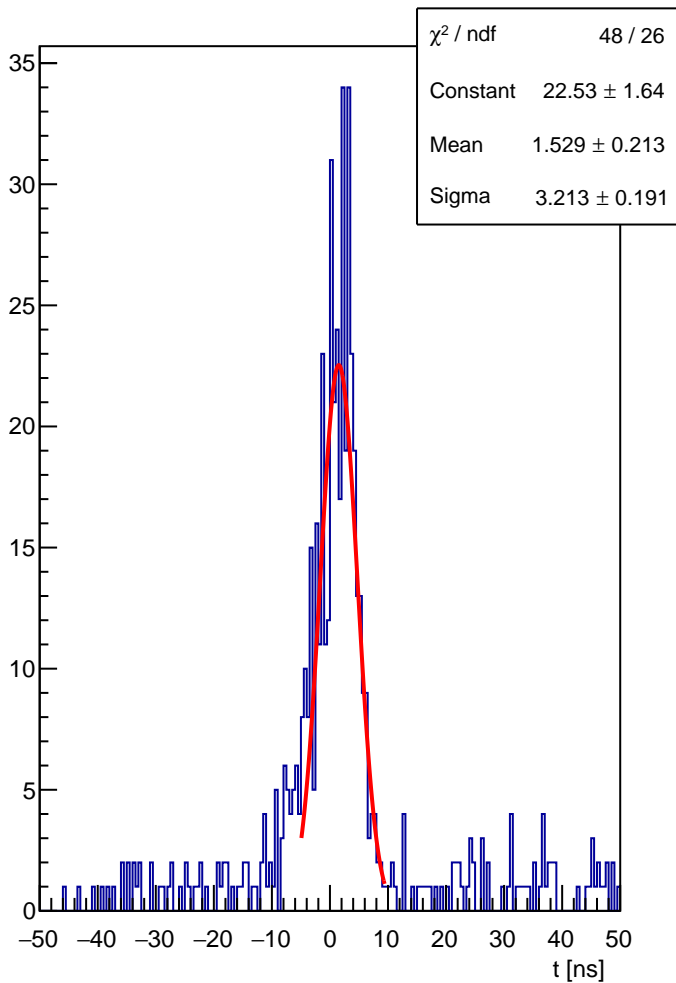
HCAL block 222 : t



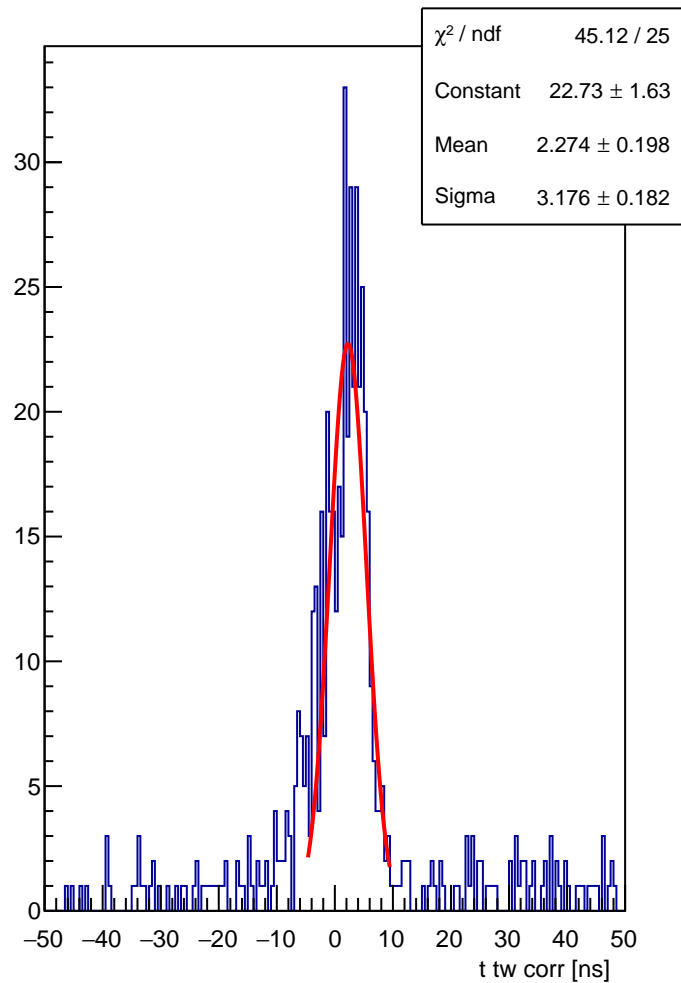
HCAL block 222 : t tw corr



HCAL block 223 : t

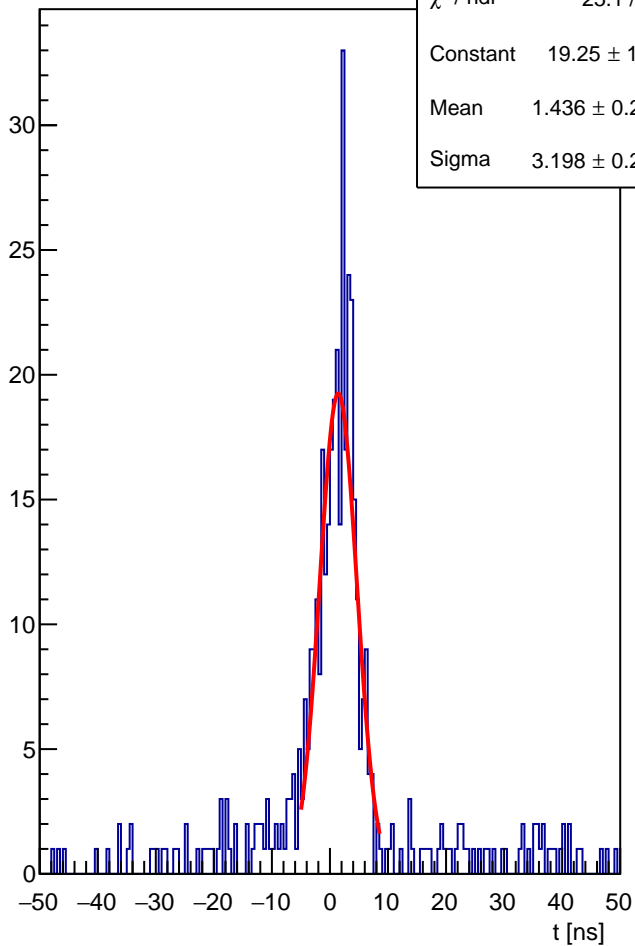


HCAL block 223 : t tw corr



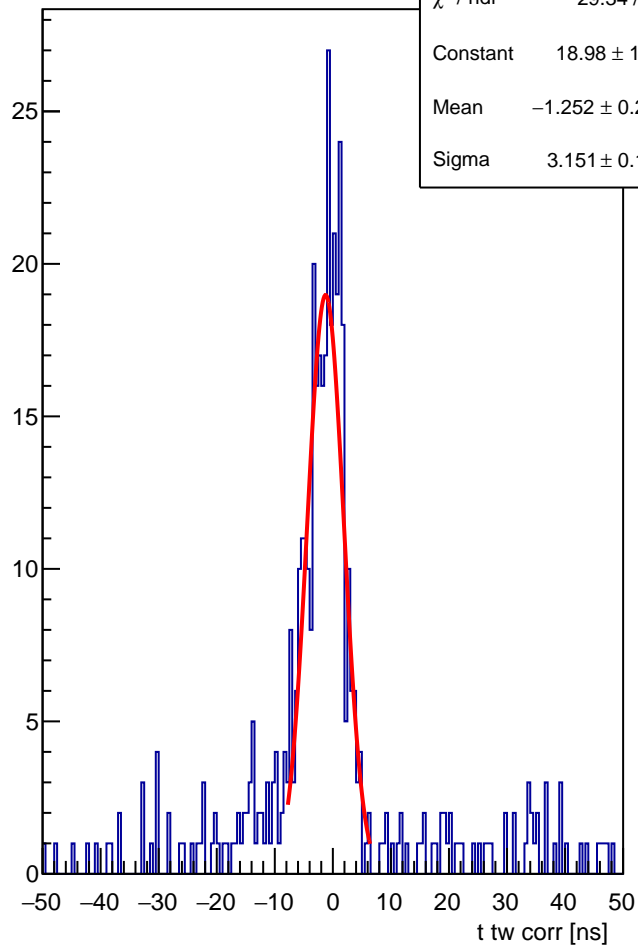
HCAL block 224 : t

χ^2 / ndf	25.1 / 23
Constant	19.25 ± 1.51
Mean	1.436 ± 0.215
Sigma	3.198 ± 0.215

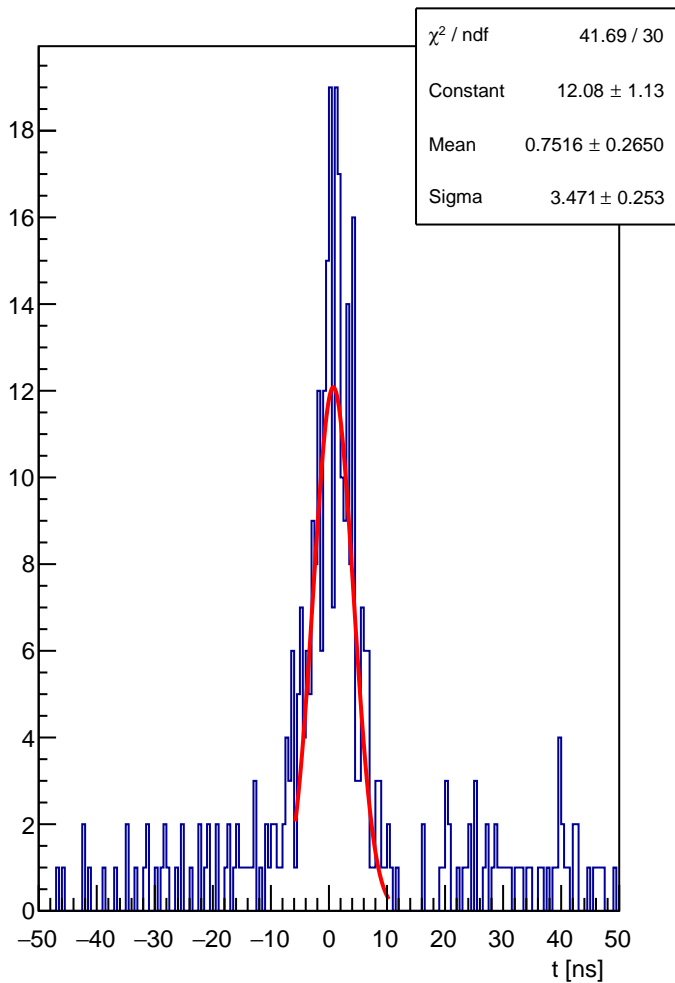


HCAL block 224 : t tw corr

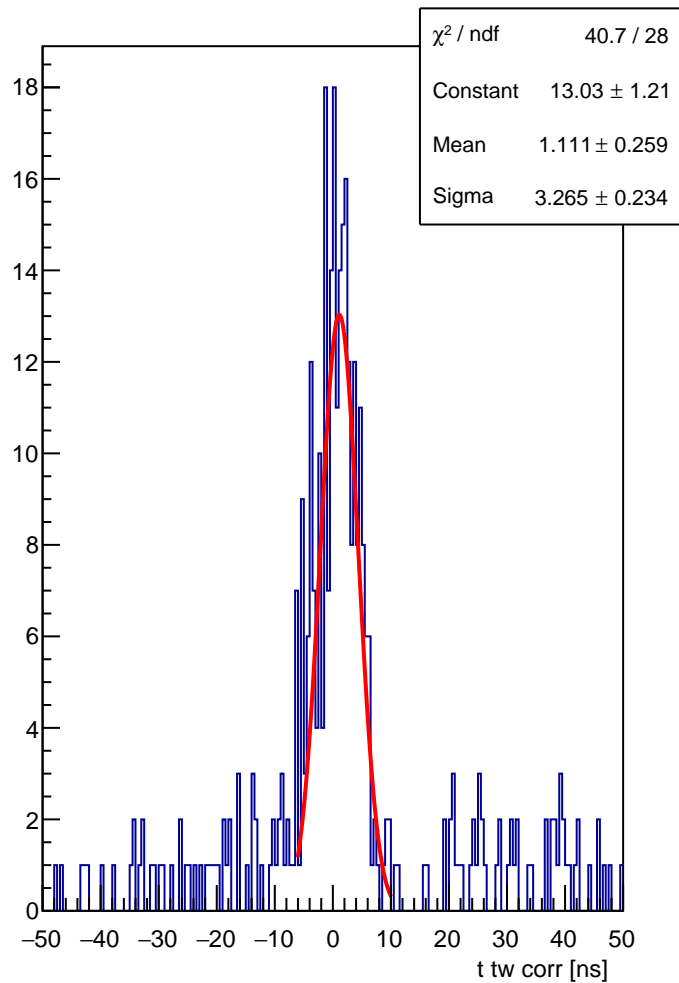
χ^2 / ndf	29.34 / 25
Constant	18.98 ± 1.48
Mean	-1.252 ± 0.210
Sigma	3.151 ± 0.194



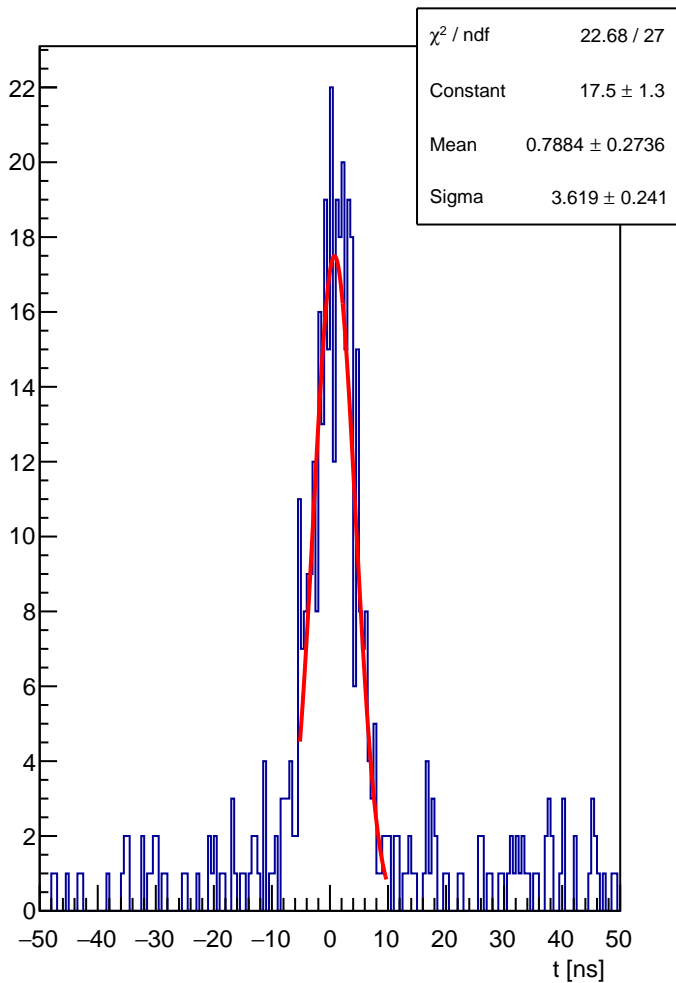
HCAL block 225 : t



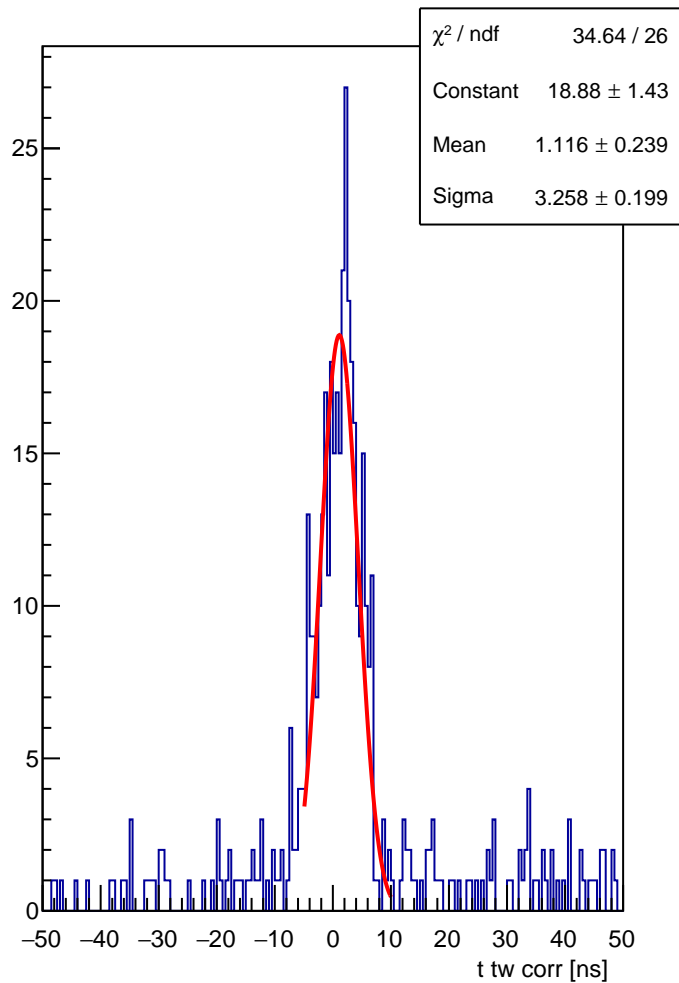
HCAL block 225 : t tw corr



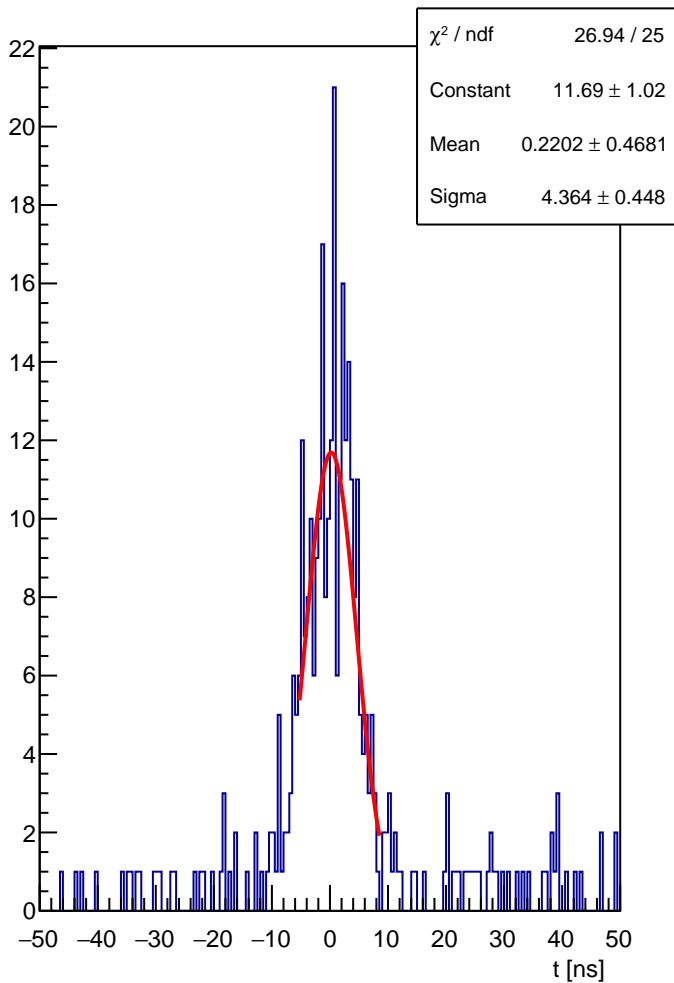
HCAL block 226 : t



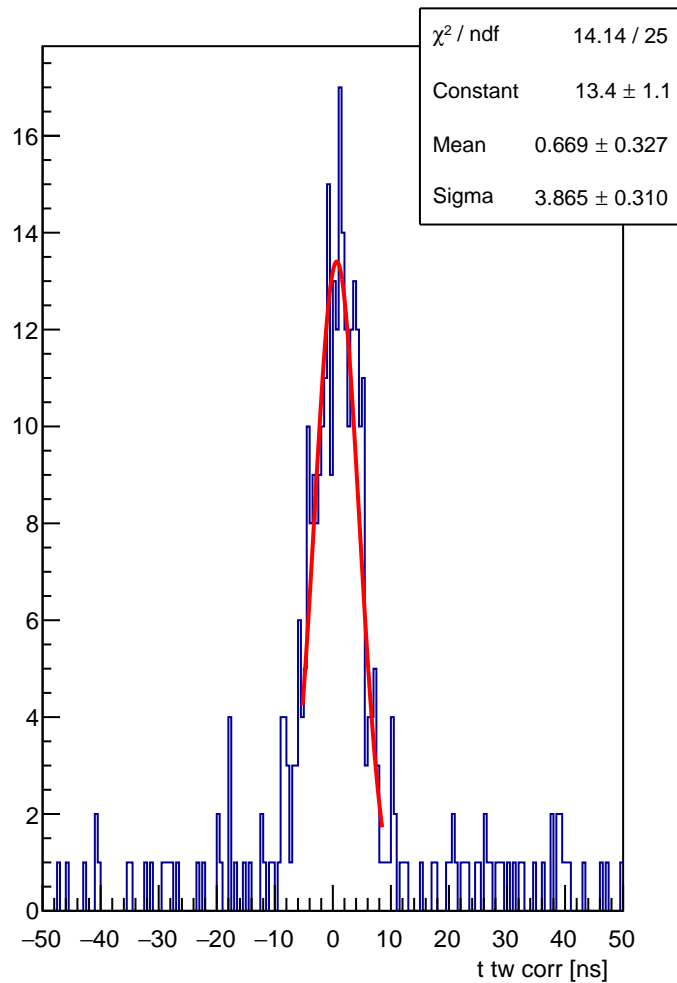
HCAL block 226 : t tw corr



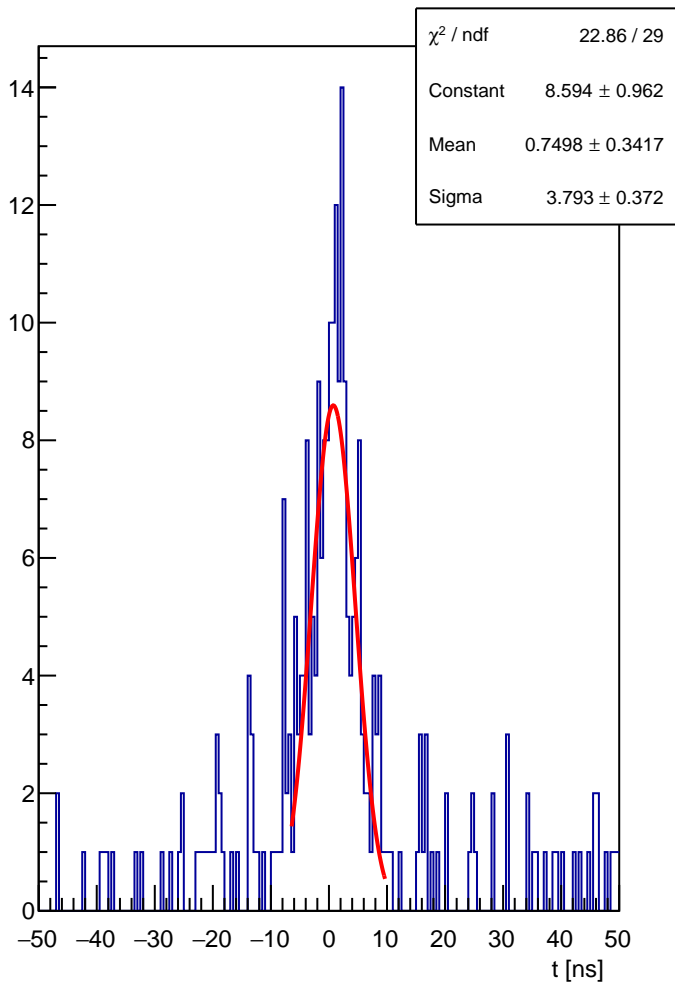
HCAL block 227 : t



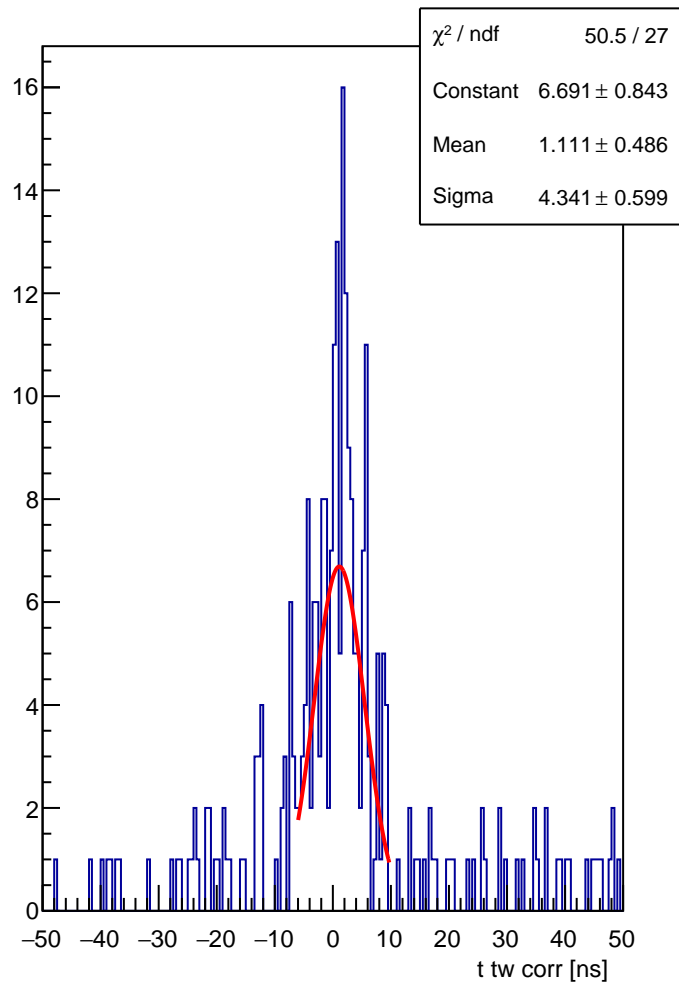
HCAL block 227 : t tw corr



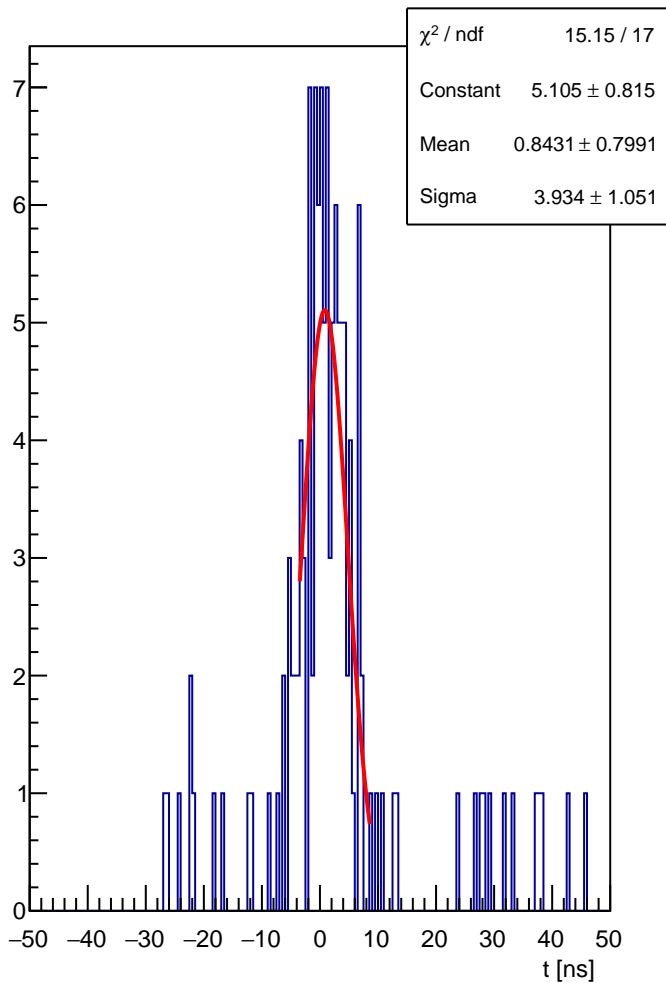
HCAL block 228 : t



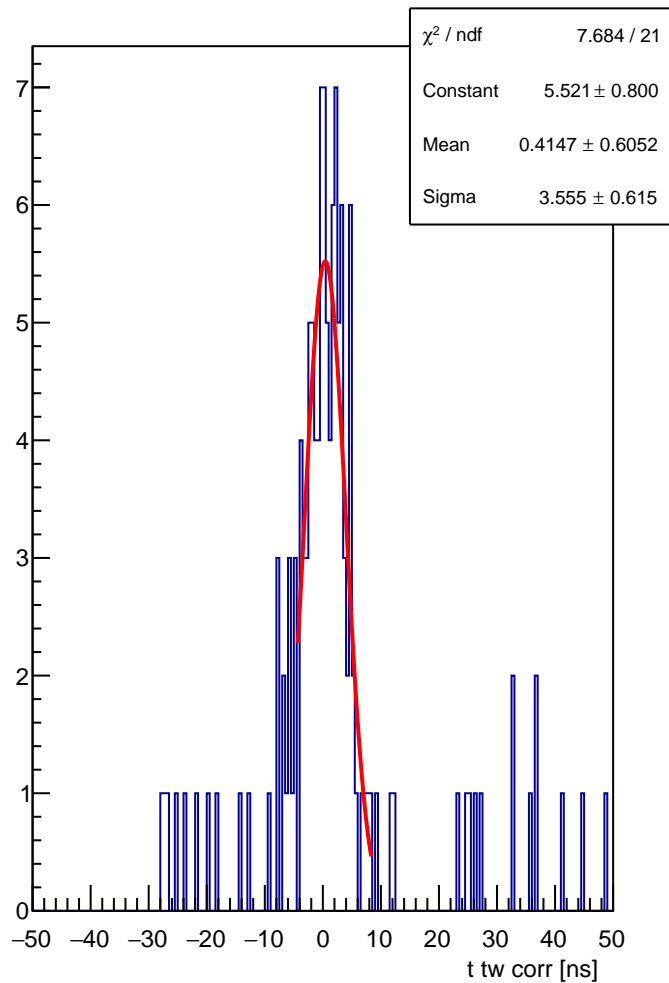
HCAL block 228 : t tw corr



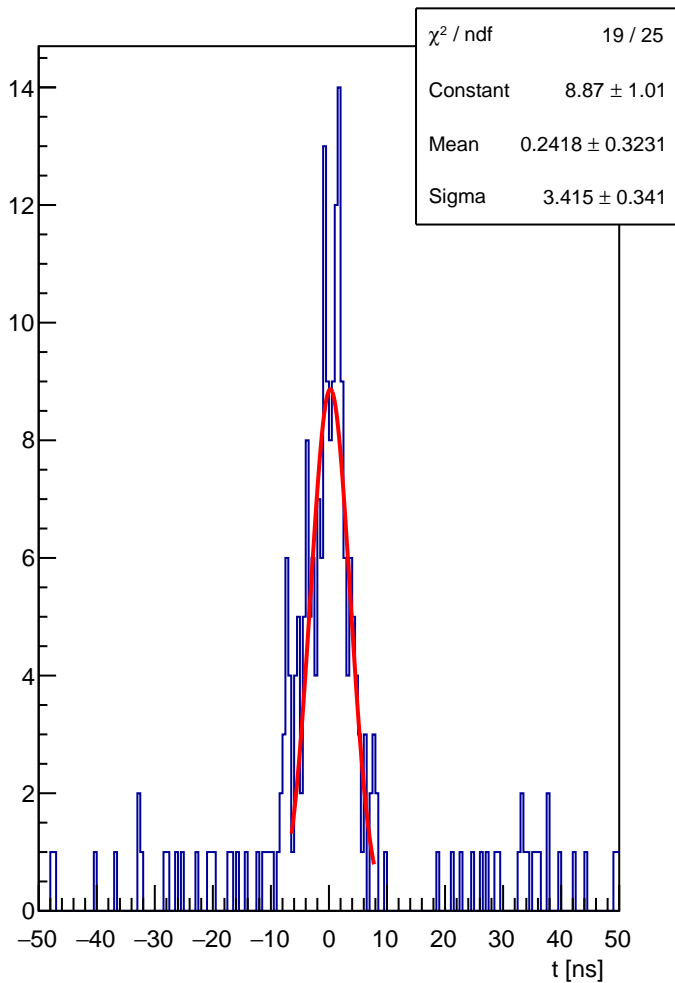
HCAL block 229 : t



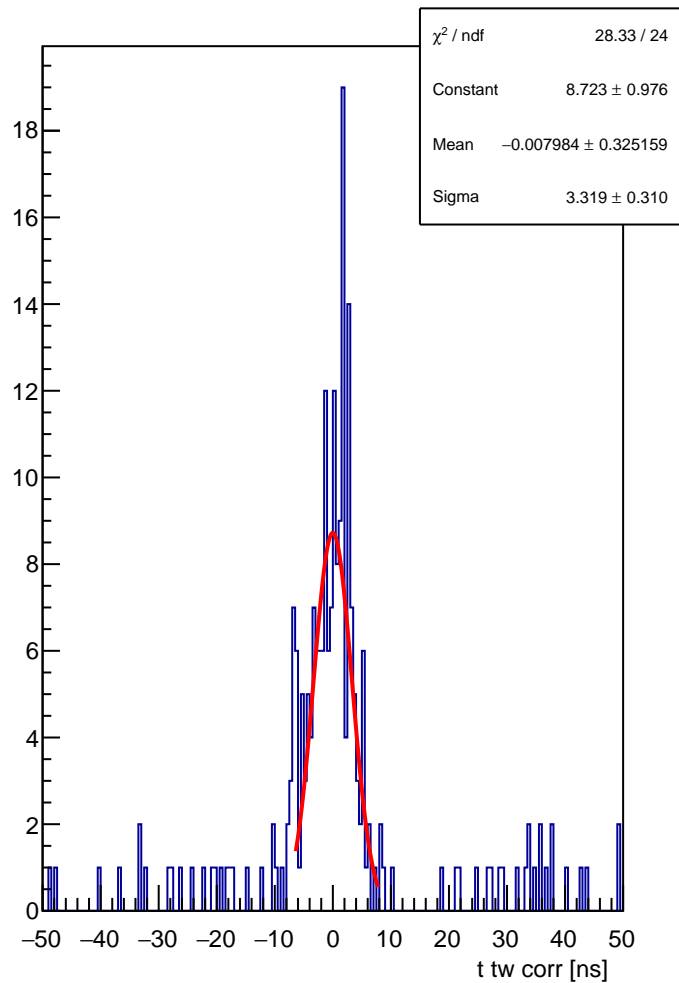
HCAL block 229 : t tw corr



HCAL block 230 : t

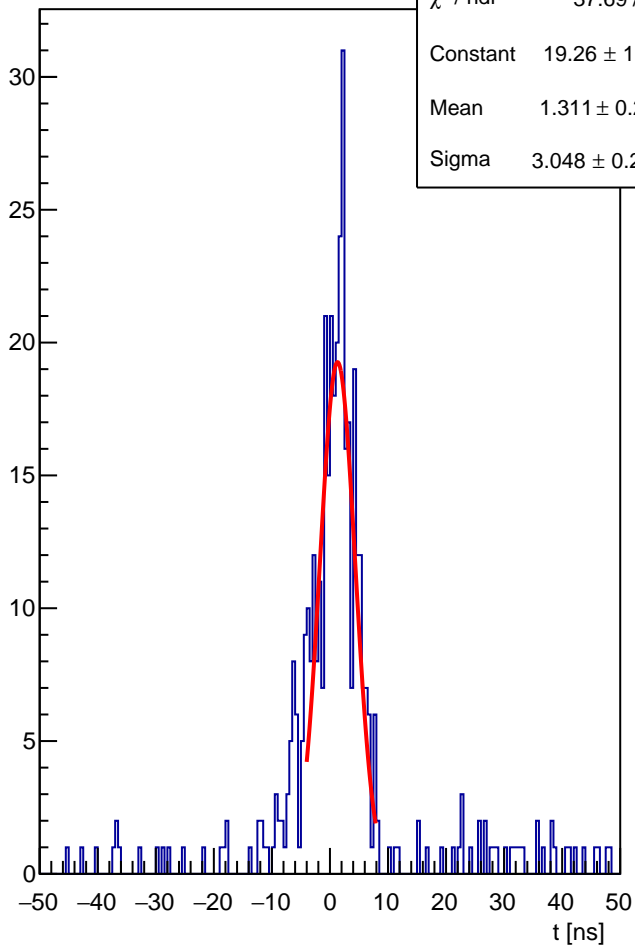


HCAL block 230 : t tw corr



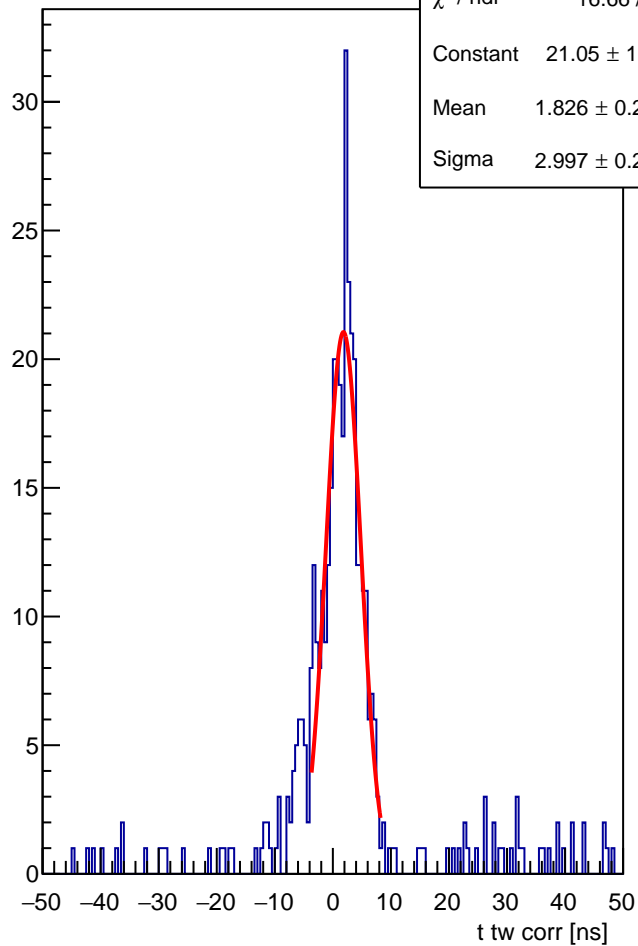
HCAL block 231 : t

χ^2 / ndf	37.69 / 21
Constant	19.26 ± 1.57
Mean	1.311 ± 0.231
Sigma	3.048 ± 0.228



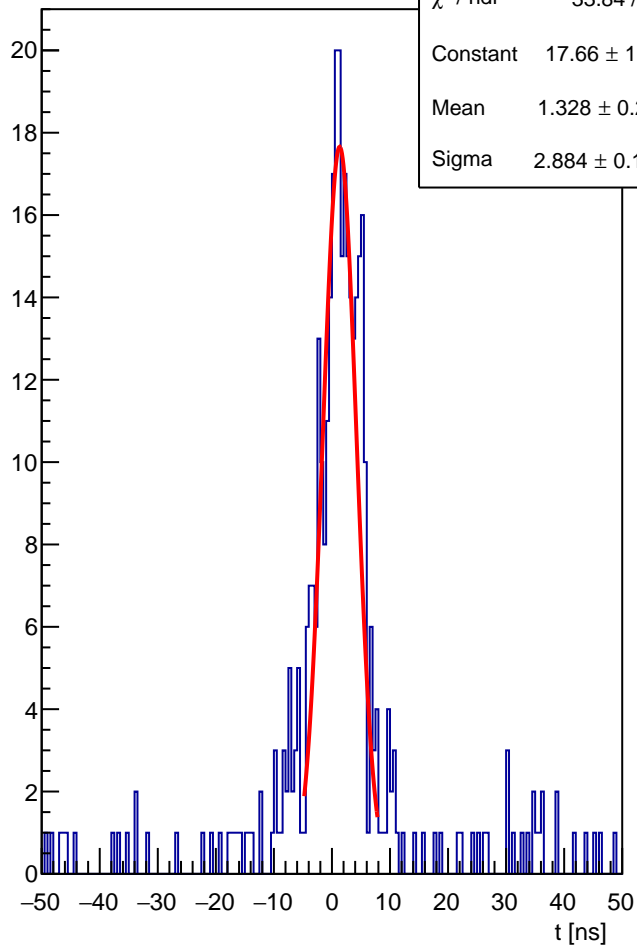
HCAL block 231 : t tw corr

χ^2 / ndf	16.66 / 21
Constant	21.05 ± 1.62
Mean	1.826 ± 0.217
Sigma	2.997 ± 0.204



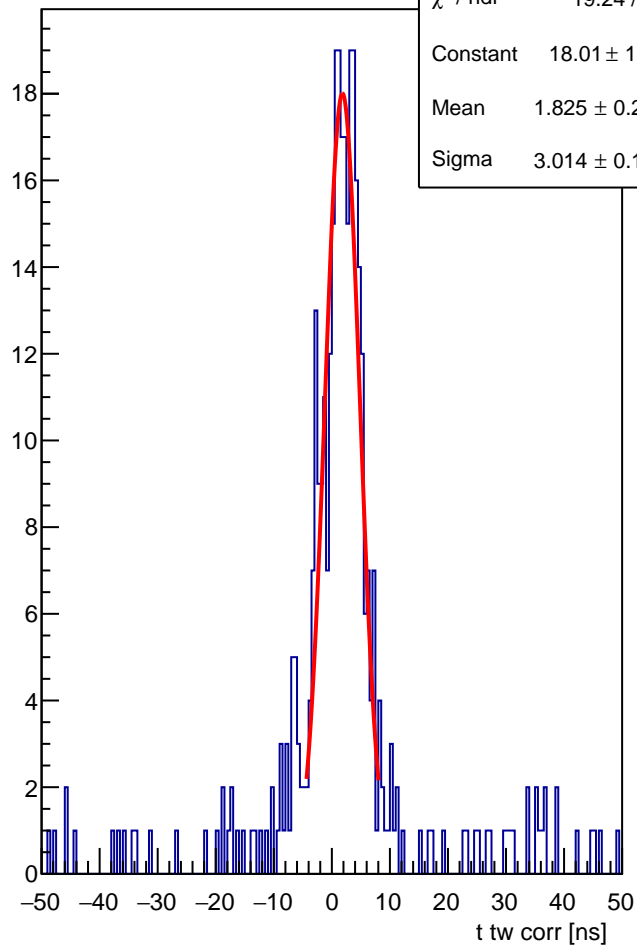
HCAL block 232 : t

χ^2 / ndf	33.84 / 23
Constant	17.66 ± 1.44
Mean	1.328 ± 0.201
Sigma	2.884 ± 0.174



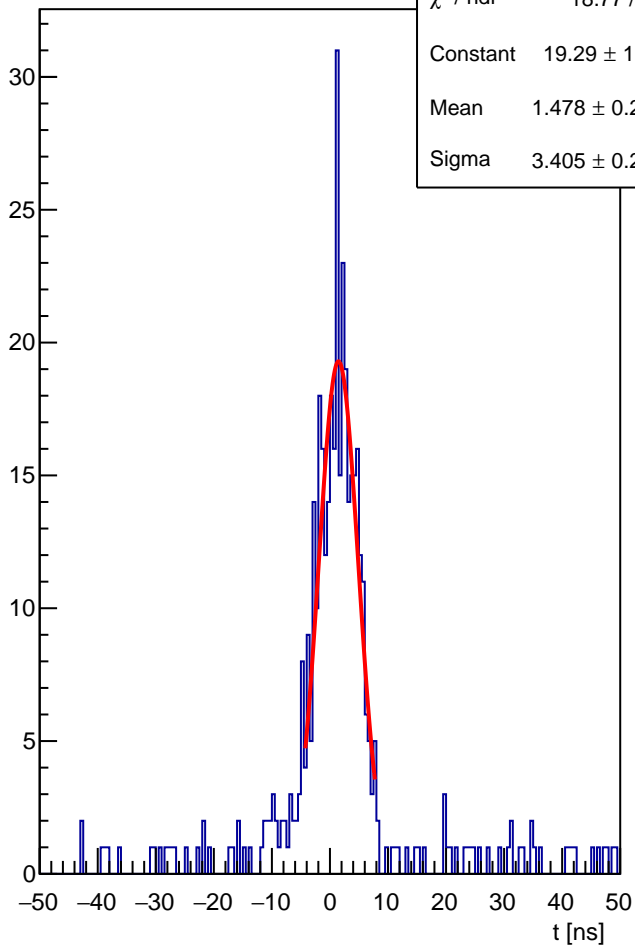
HCAL block 232 : t tw corr

χ^2 / ndf	19.24 / 22
Constant	18.01 ± 1.45
Mean	1.825 ± 0.218
Sigma	3.014 ± 0.192



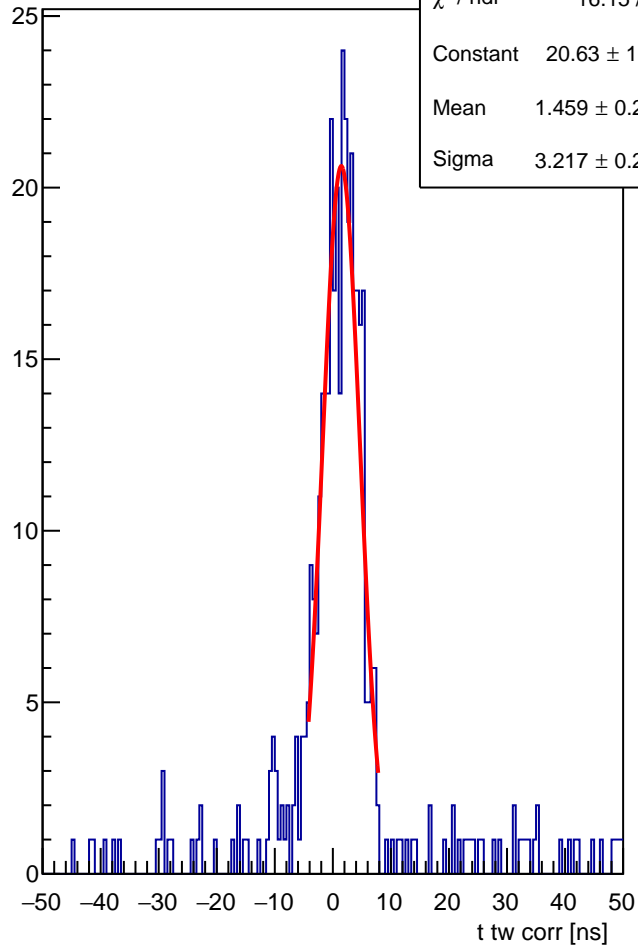
HCAL block 233 : t

χ^2 / ndf	18.77 / 22
Constant	19.29 ± 1.45
Mean	1.478 ± 0.234
Sigma	3.405 ± 0.234

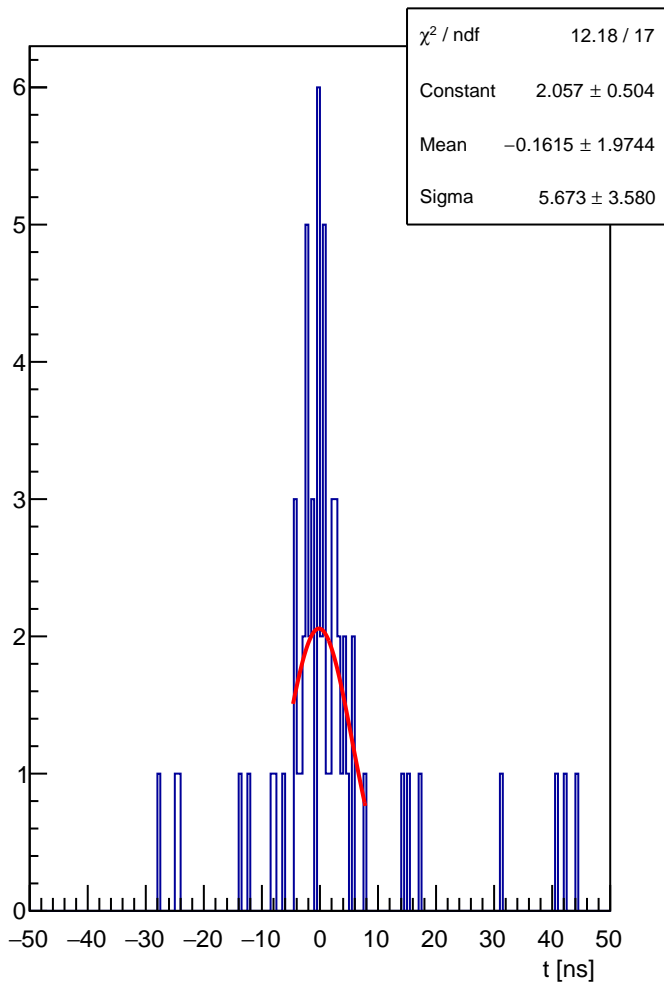


HCAL block 233 : t tw corr

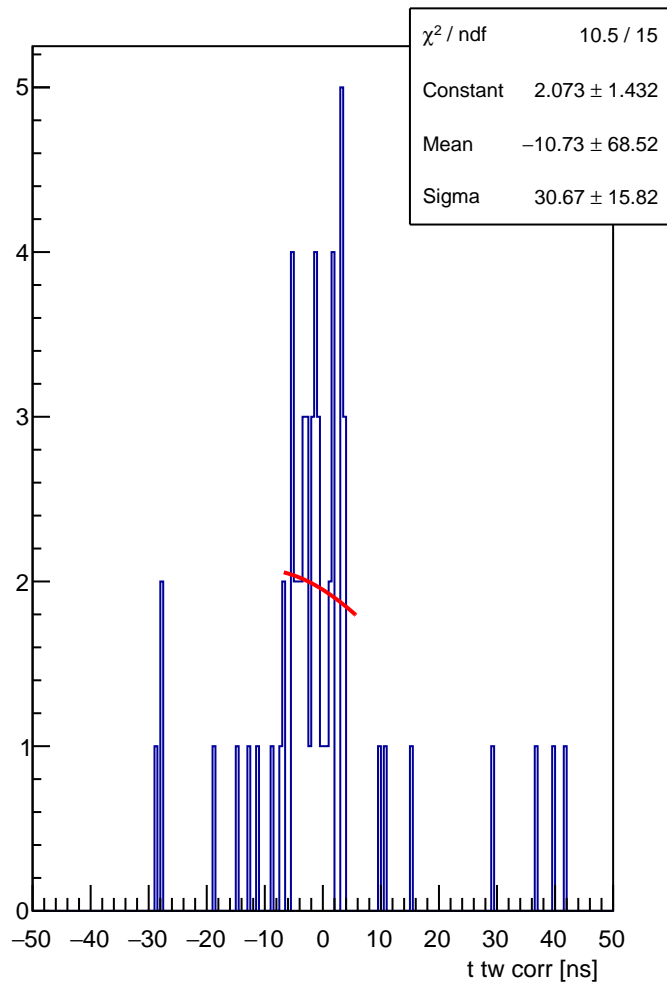
χ^2 / ndf	16.15 / 21
Constant	20.63 ± 1.55
Mean	1.459 ± 0.230
Sigma	3.217 ± 0.224



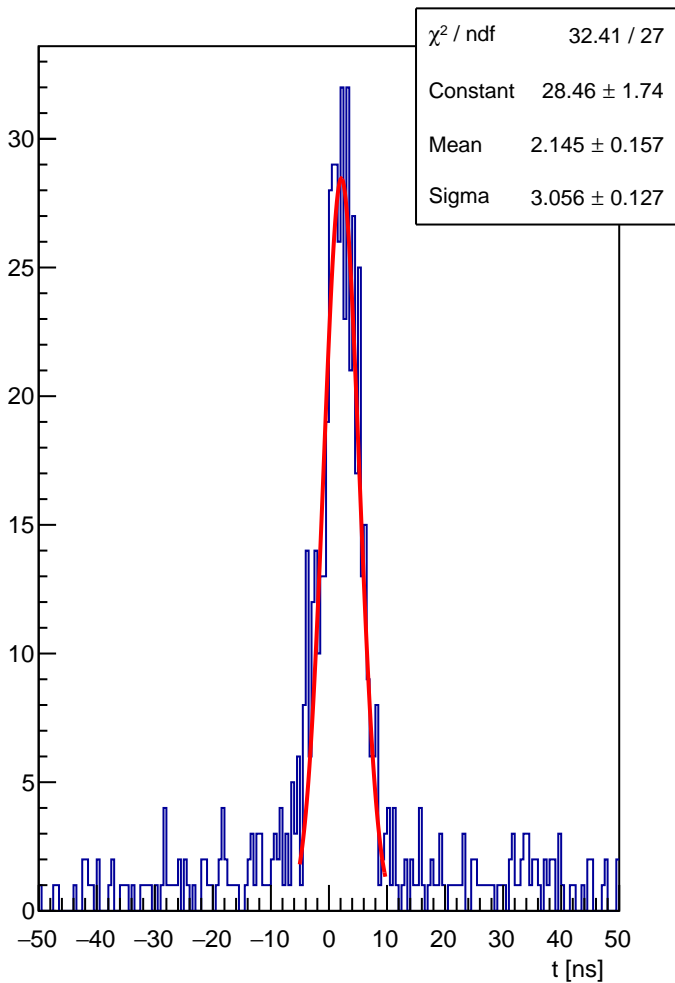
HCAL block 234 : t



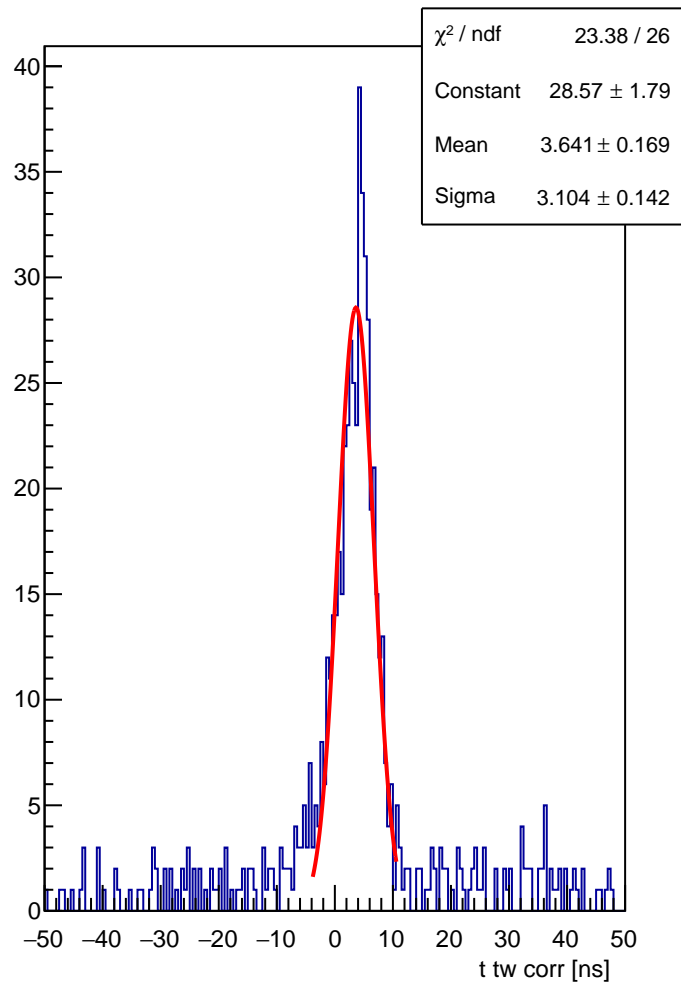
HCAL block 234 : t tw corr



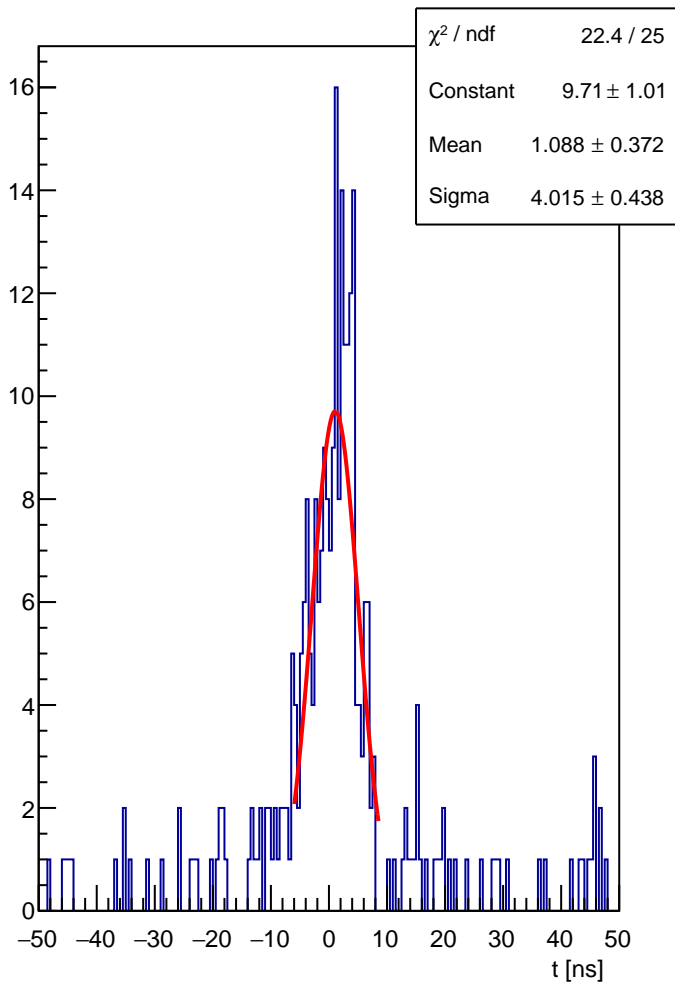
HCAL block 235 : t



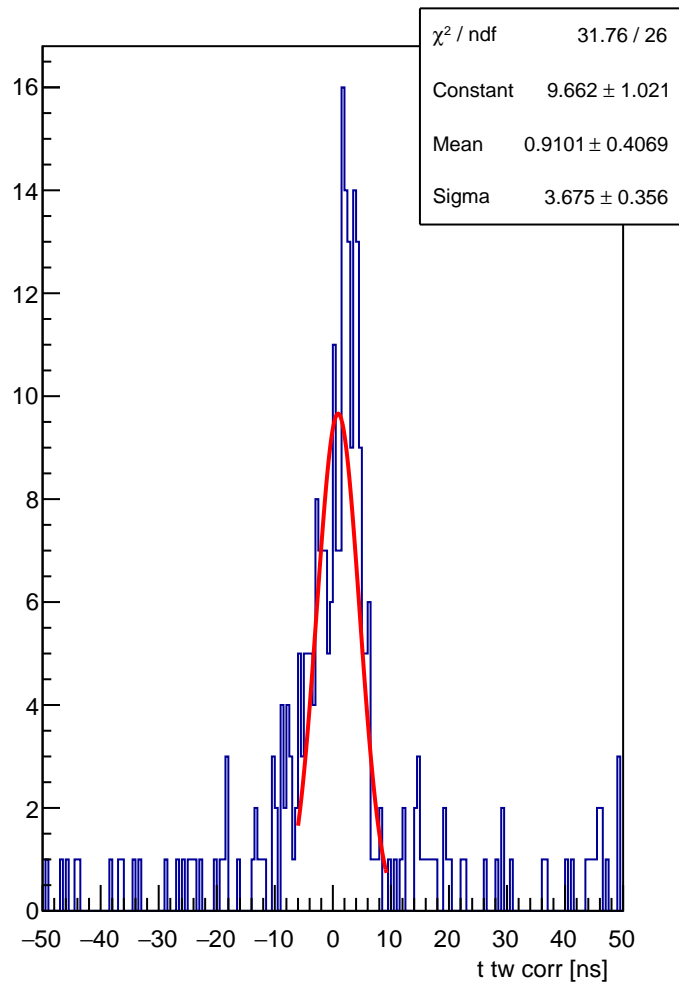
HCAL block 235 : t tw corr



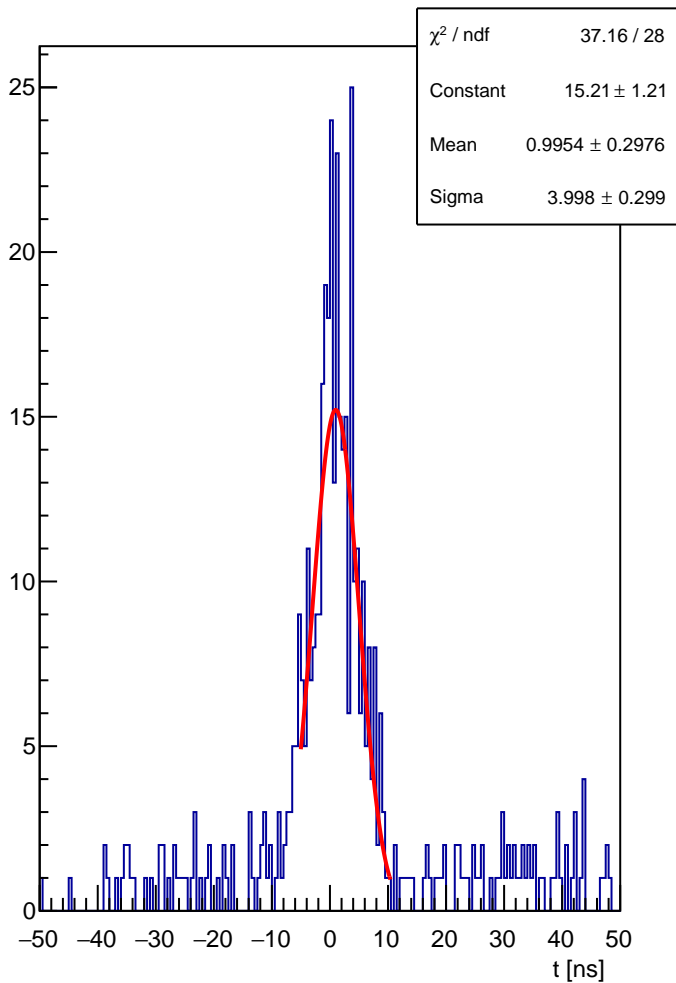
HCAL block 236 : t



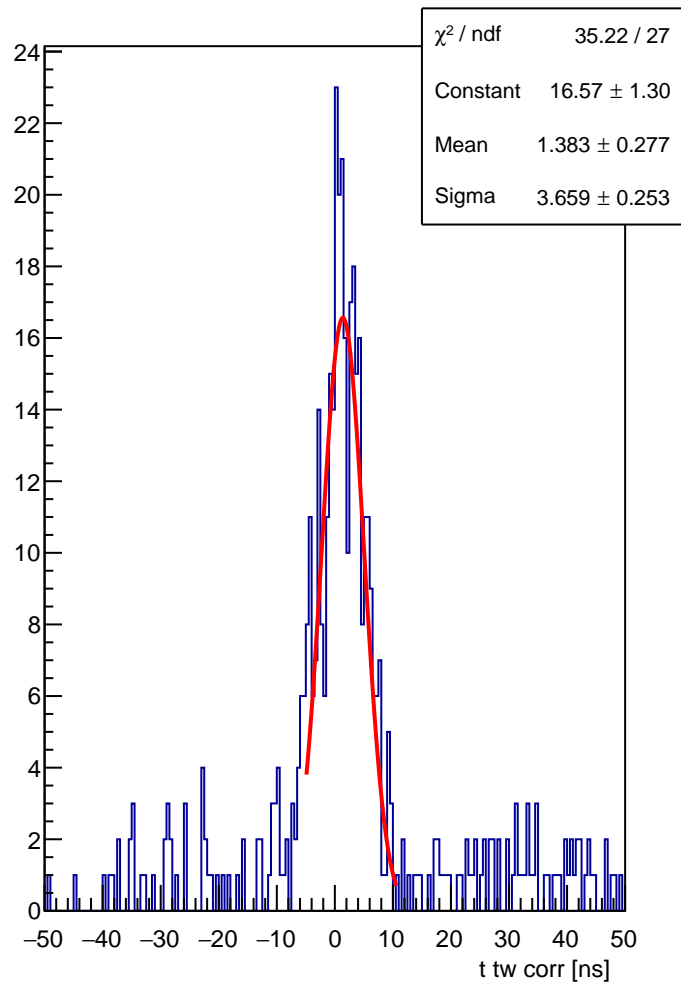
HCAL block 236 : t tw corr



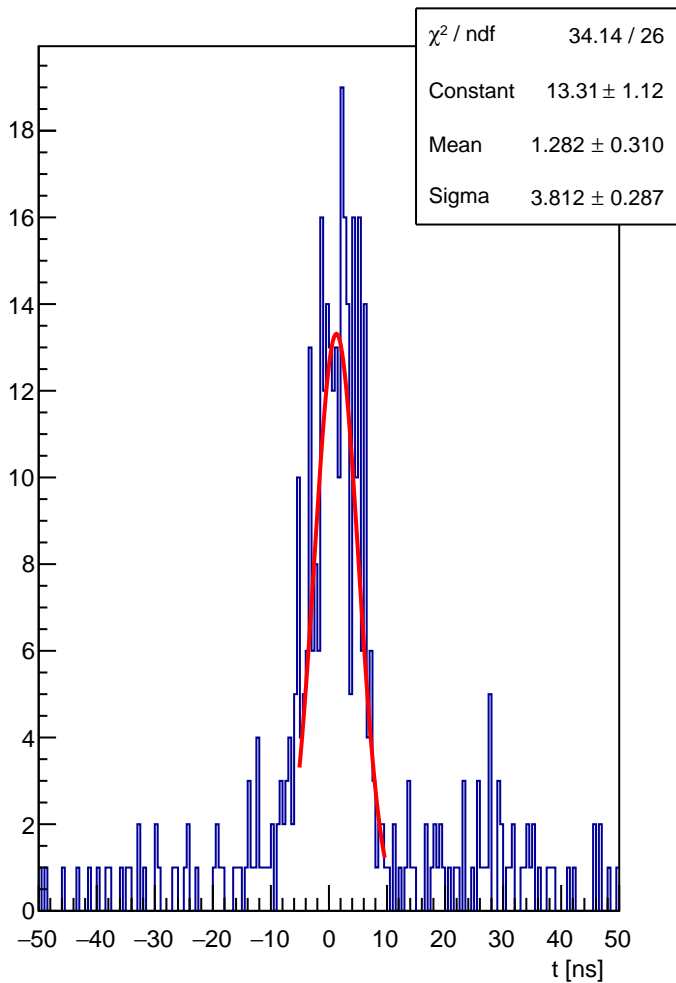
HCAL block 237 : t



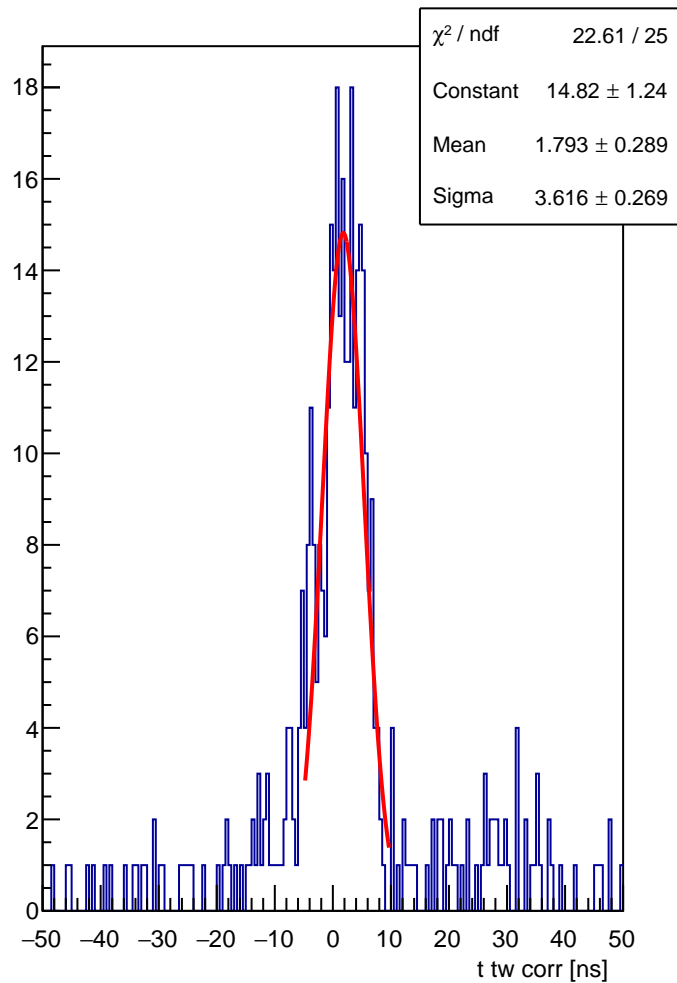
HCAL block 237 : t tw corr



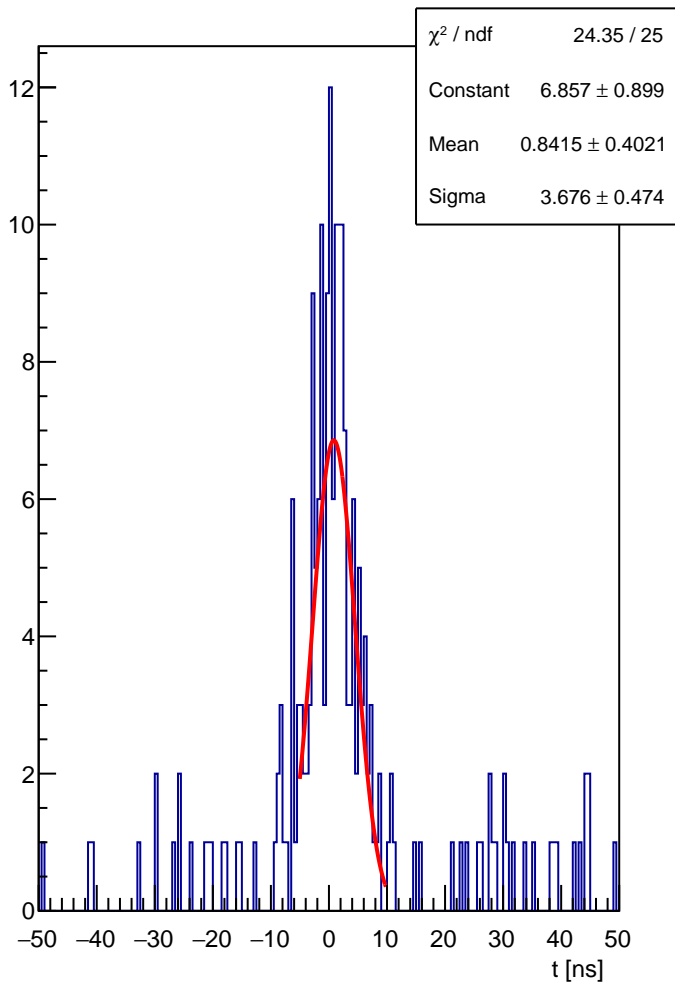
HCAL block 238 : t



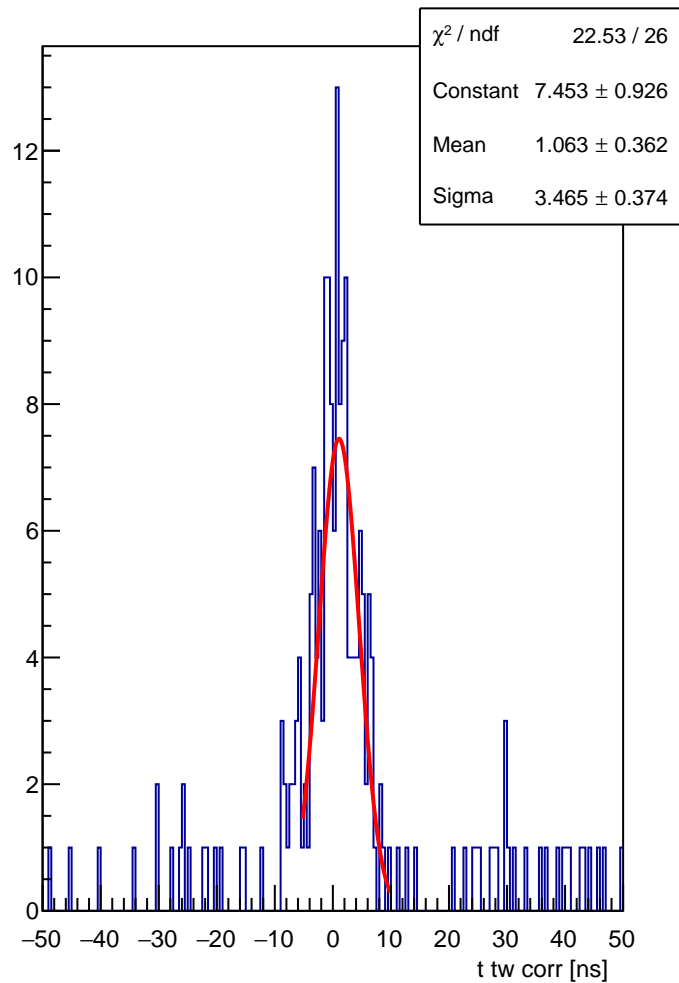
HCAL block 238 : t tw corr



HCAL block 239 : t

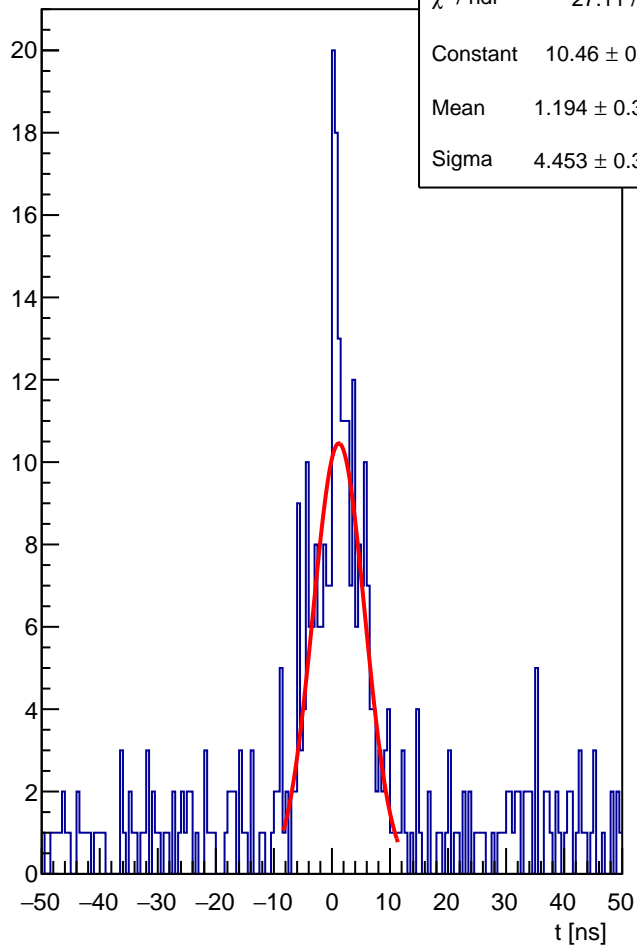


HCAL block 239 : t tw corr



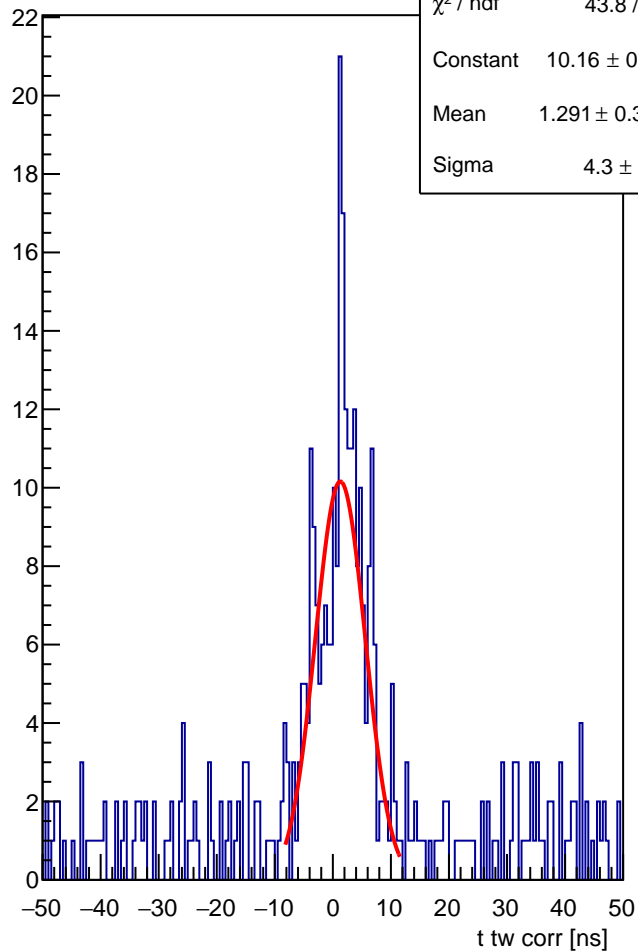
HCAL block 240 : t

χ^2 / ndf	27.11 / 36
Constant	10.46 ± 0.92
Mean	1.194 ± 0.329
Sigma	4.453 ± 0.307

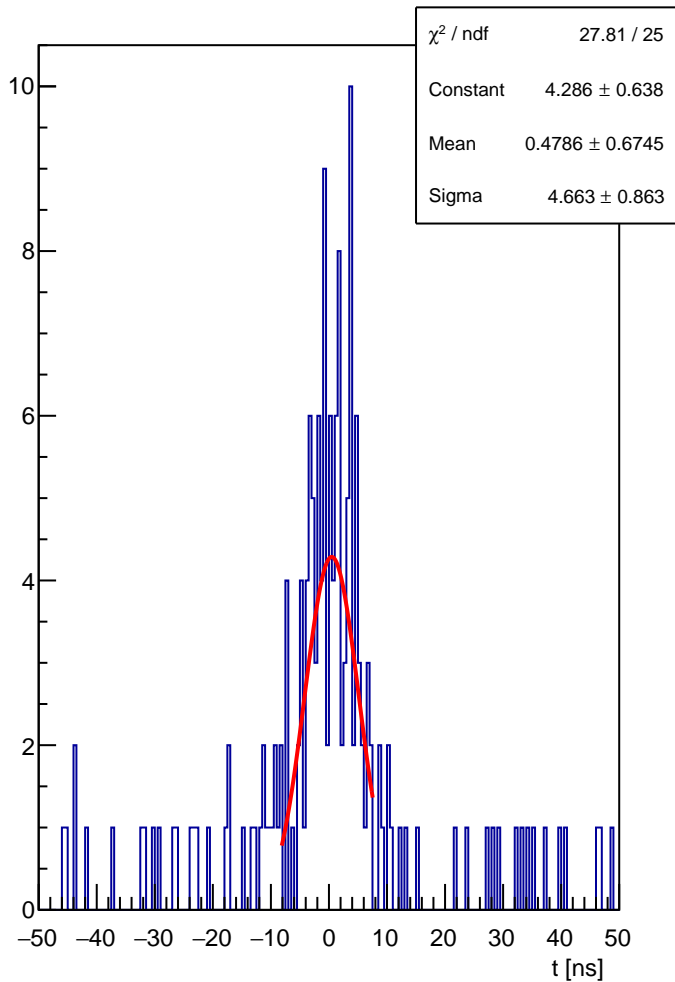


HCAL block 240 : t tw corr

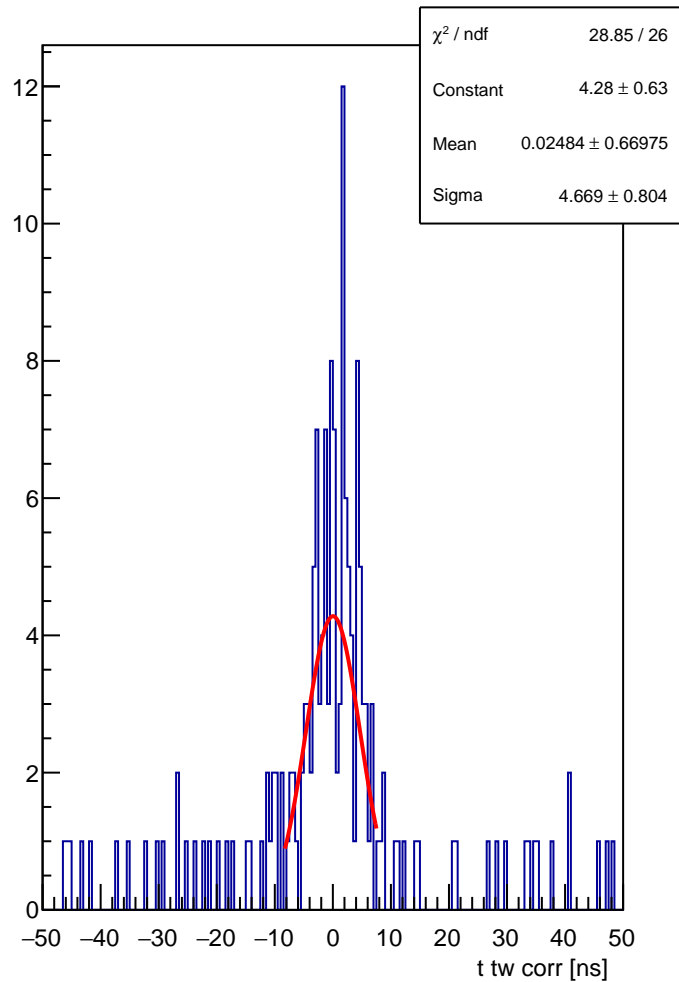
χ^2 / ndf	43.8 / 36
Constant	10.16 ± 0.96
Mean	1.291 ± 0.338
Sigma	4.3 ± 0.3



HCAL block 241 : t

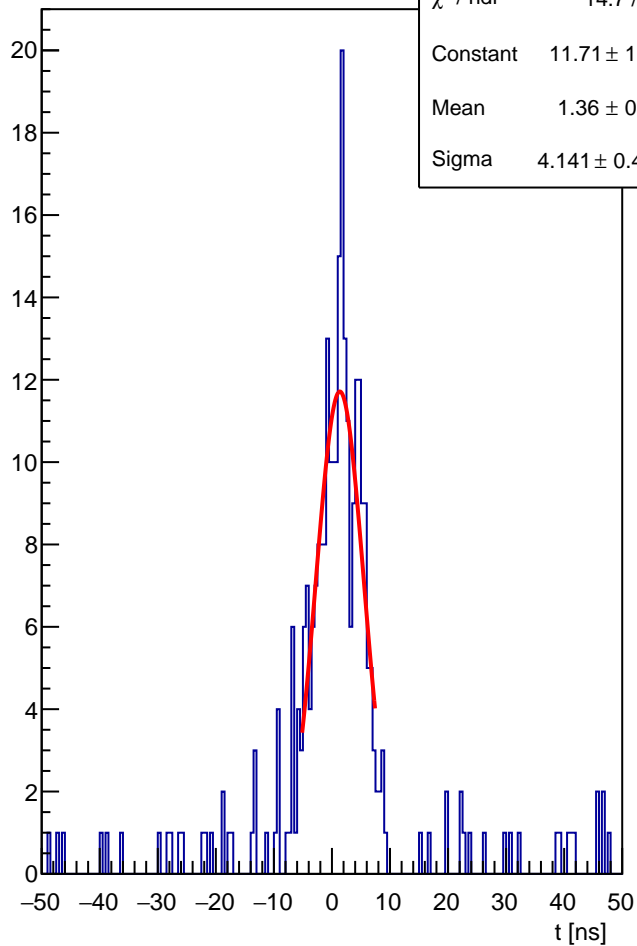


HCAL block 241 : t tw corr



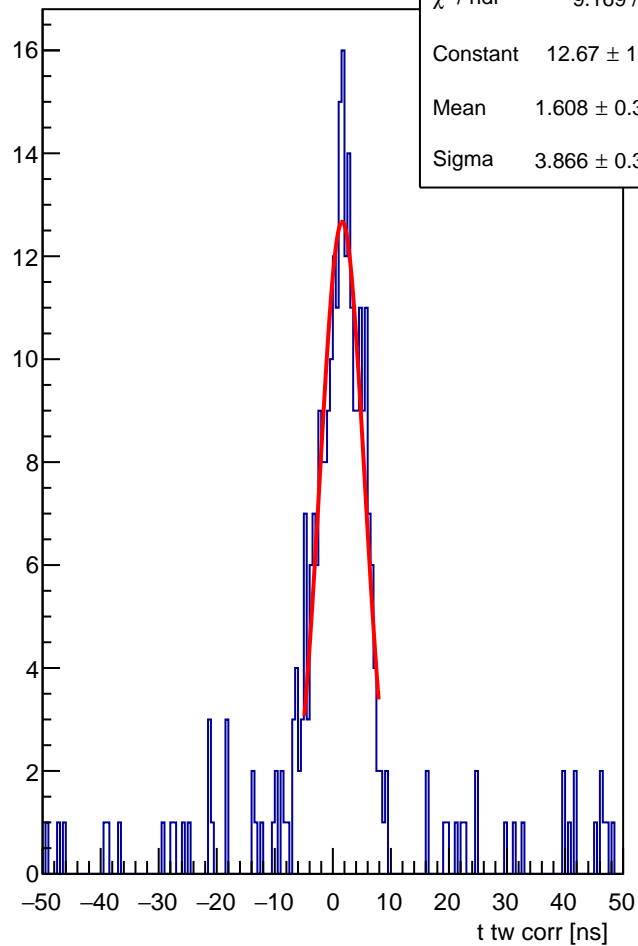
HCAL block 242 : t

χ^2 / ndf	14.7 / 22
Constant	11.71 ± 1.12
Mean	1.36 ± 0.38
Sigma	4.141 ± 0.490

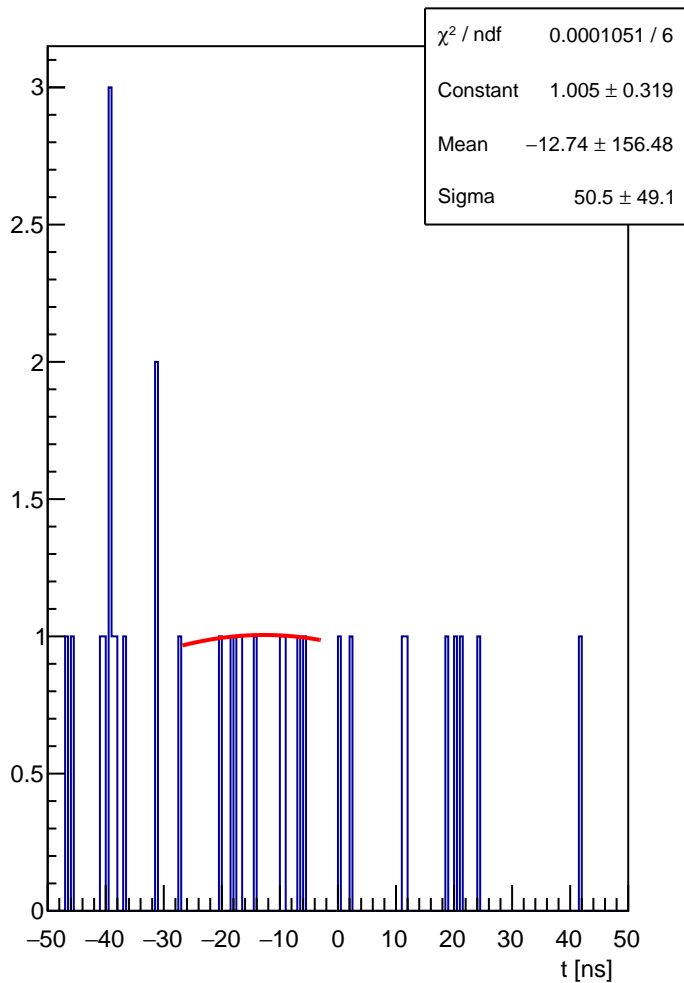


HCAL block 242 : t tw corr

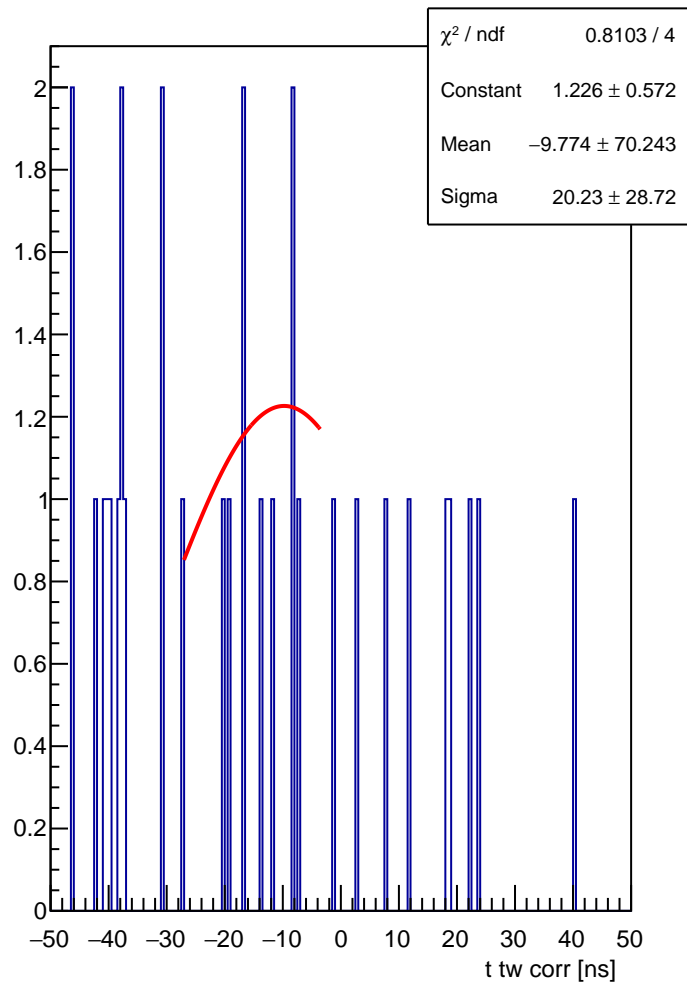
χ^2 / ndf	9.169 / 23
Constant	12.67 ± 1.15
Mean	1.608 ± 0.327
Sigma	3.866 ± 0.365



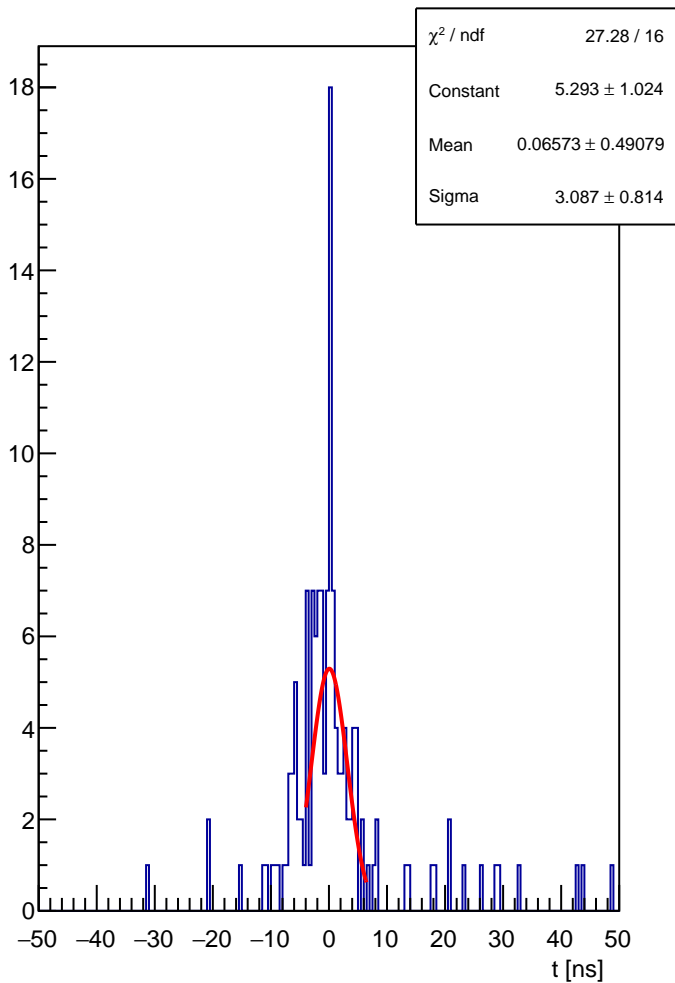
HCAL block 243 : t



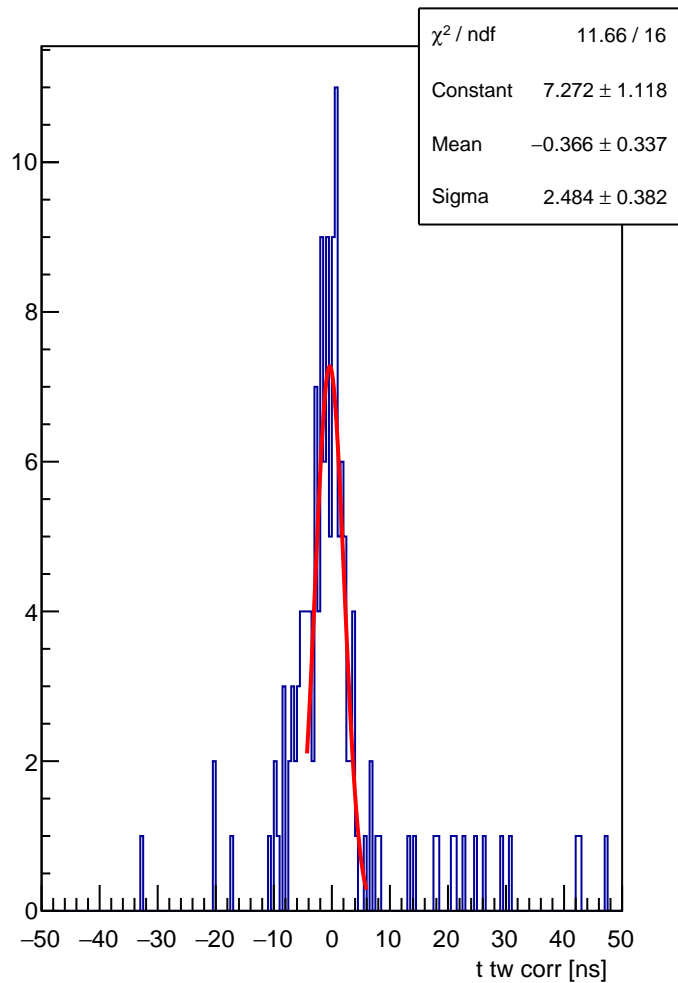
HCAL block 243 : t tw corr



HCAL block 244 : t

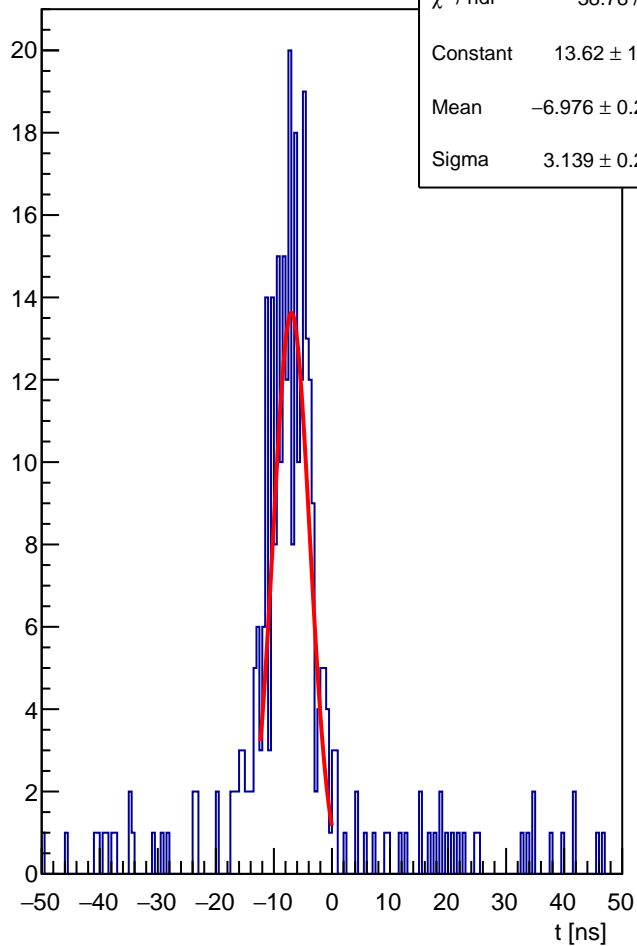


HCAL block 244 : t tw corr



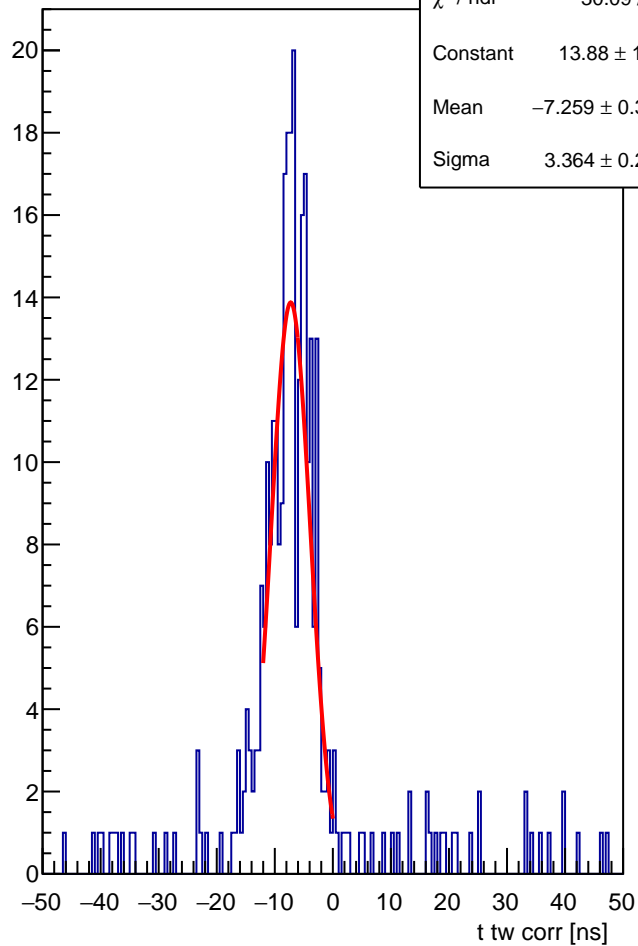
HCAL block 245 : t

χ^2 / ndf	38.78 / 22
Constant	13.62 ± 1.27
Mean	-6.976 ± 0.260
Sigma	3.139 ± 0.256



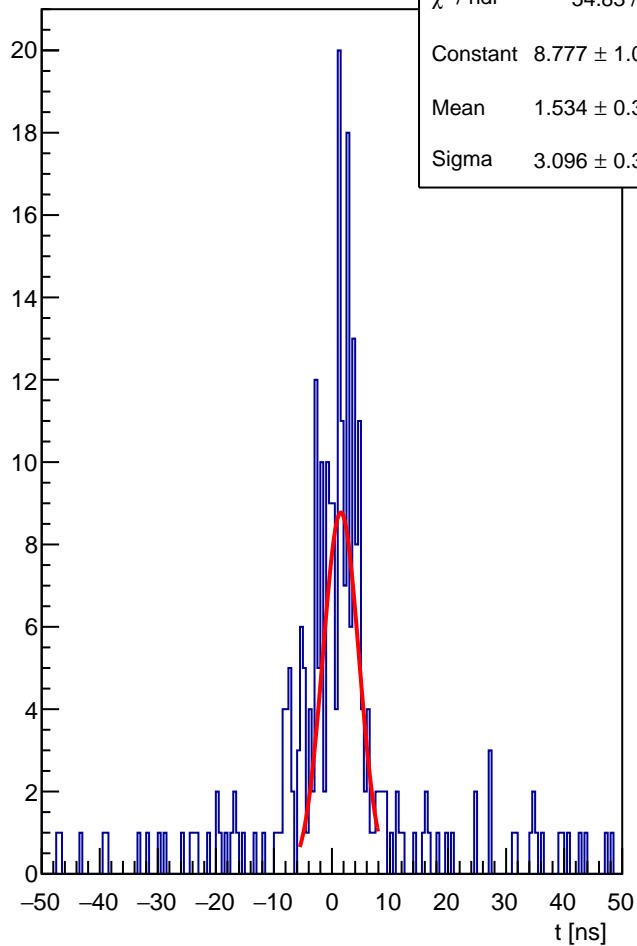
HCAL block 245 : t tw corr

χ^2 / ndf	30.09 / 21
Constant	13.88 ± 1.21
Mean	-7.259 ± 0.339
Sigma	3.364 ± 0.295



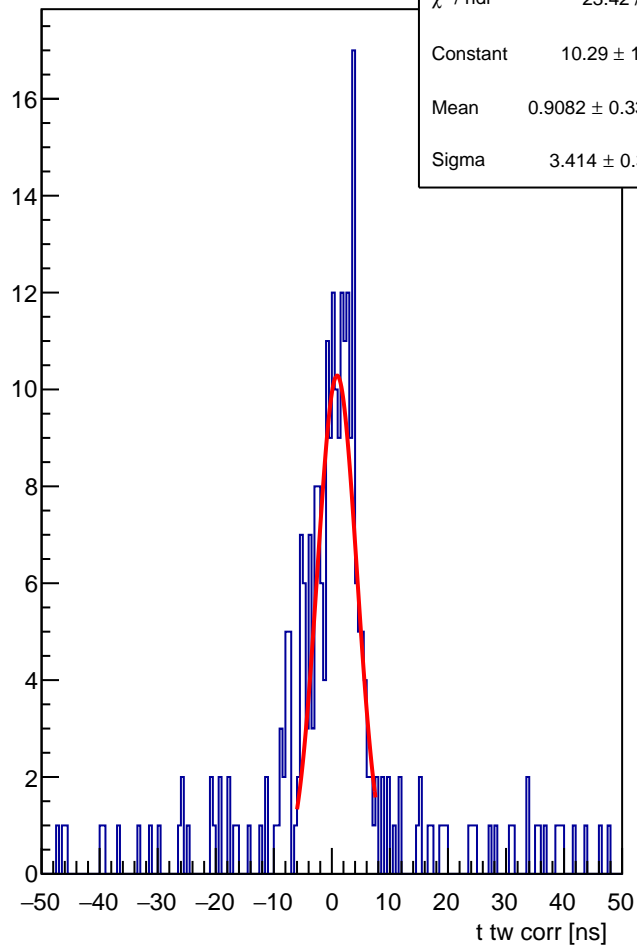
HCAL block 246 : t

χ^2 / ndf	54.83 / 24
Constant	8.777 ± 1.067
Mean	1.534 ± 0.322
Sigma	3.096 ± 0.313

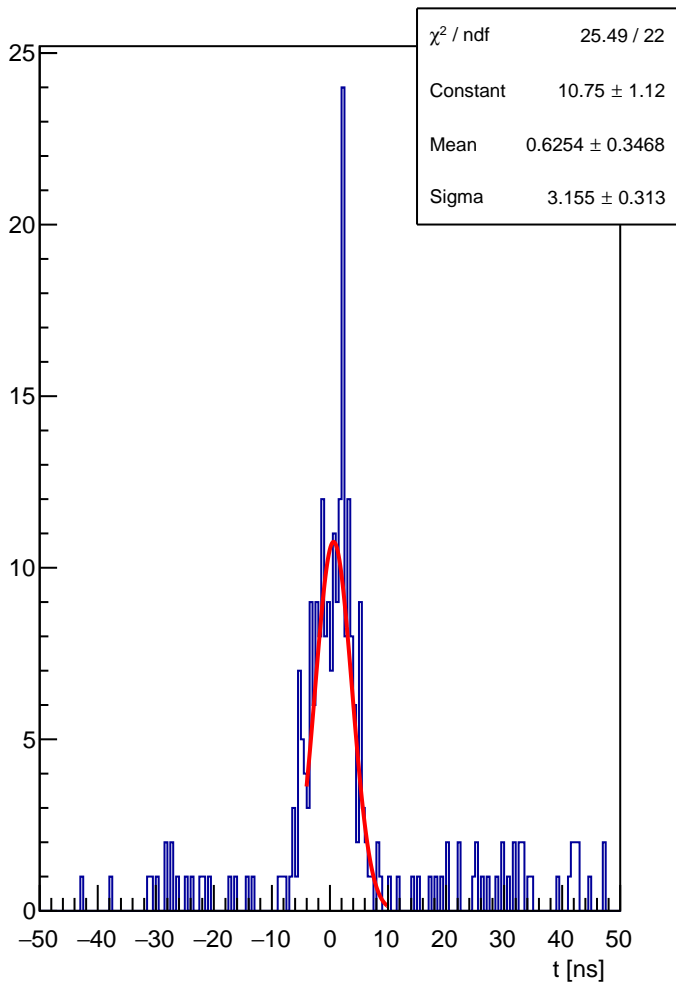


HCAL block 246 : t tw corr

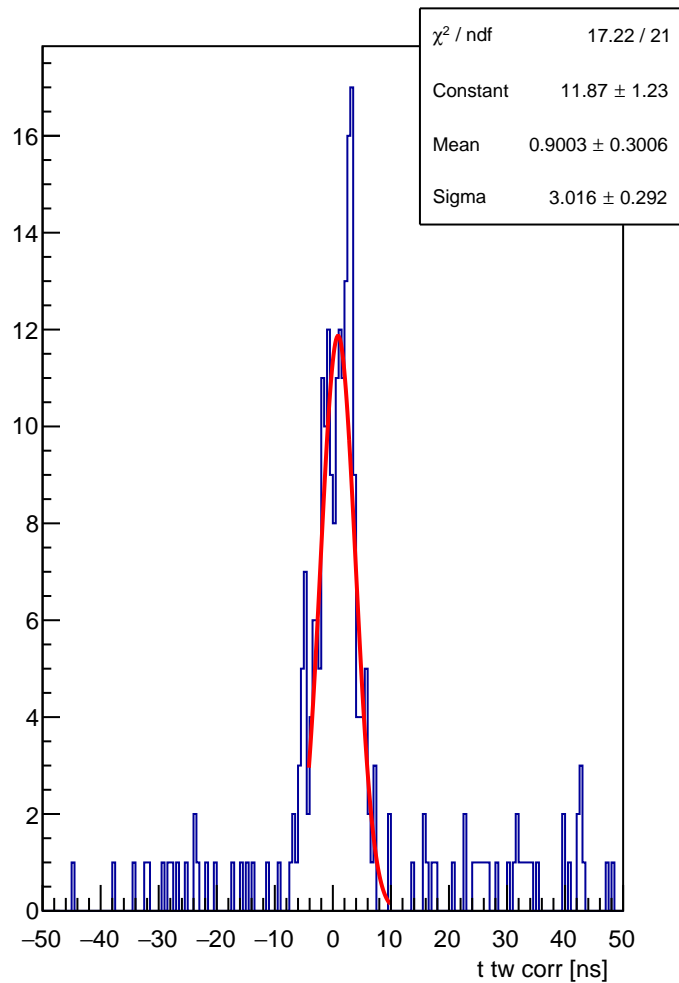
χ^2 / ndf	23.42 / 24
Constant	10.29 ± 1.10
Mean	0.9082 ± 0.3313
Sigma	3.414 ± 0.329



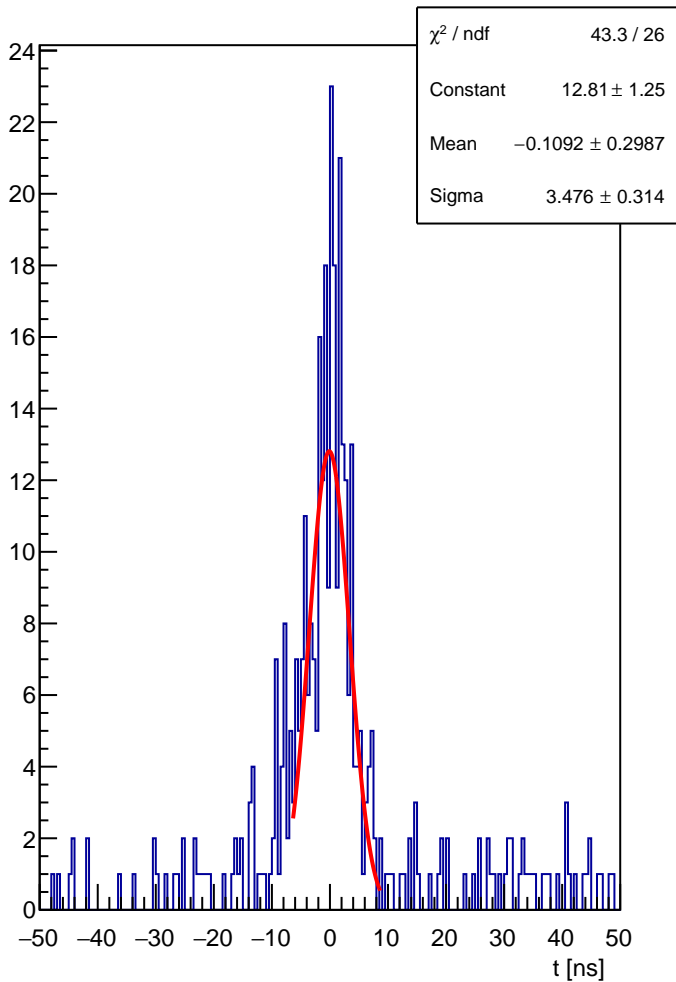
HCAL block 247 : t



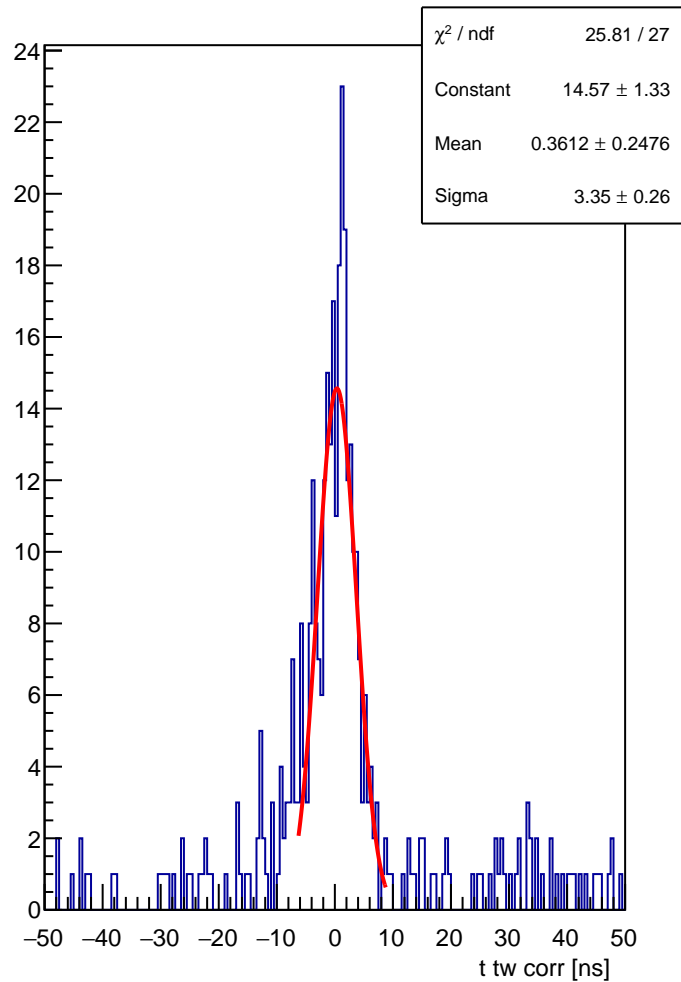
HCAL block 247 : t tw corr



HCAL block 248 : t

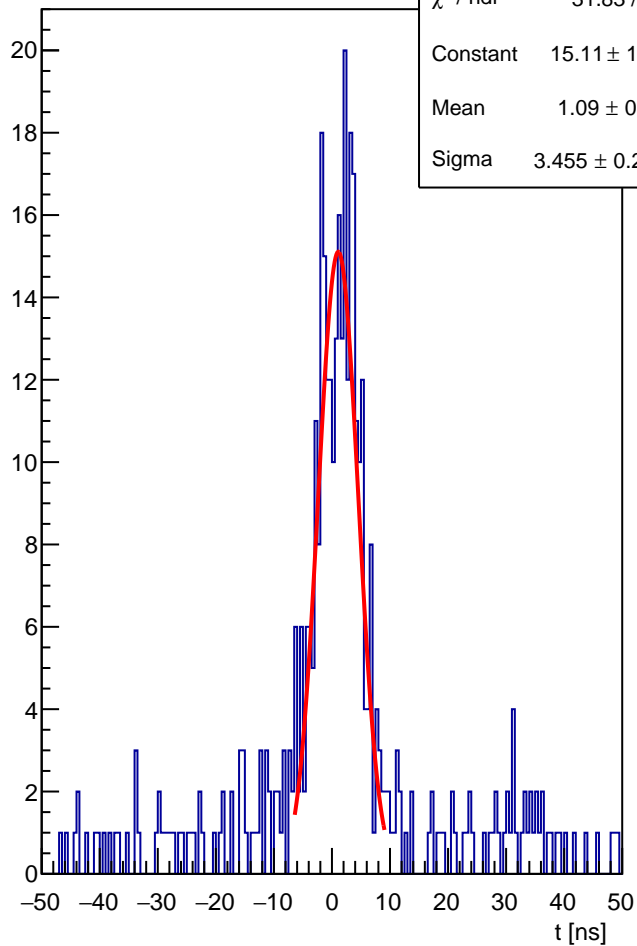


HCAL block 248 : t tw corr



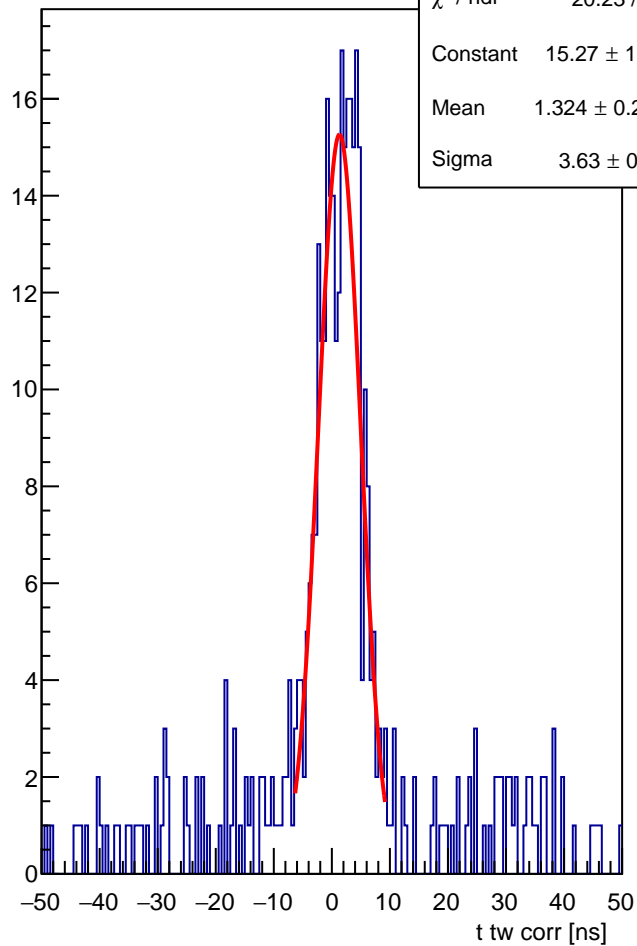
HCAL block 249 : t

χ^2 / ndf	31.83 / 28
Constant	15.11 ± 1.23
Mean	1.09 ± 0.24
Sigma	3.455 ± 0.212

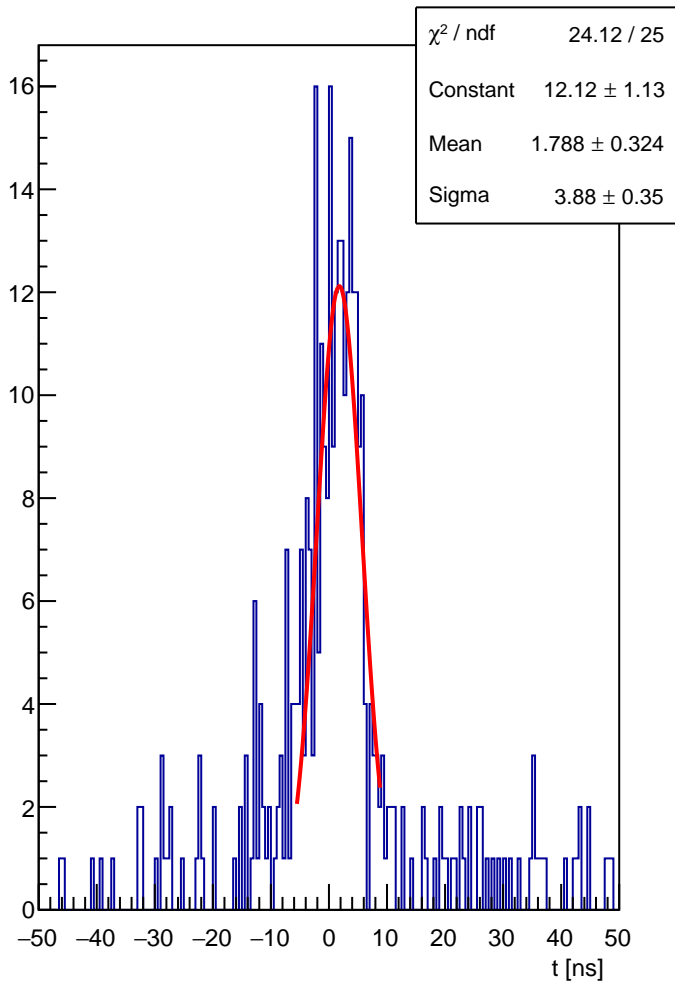


HCAL block 249 : t tw corr

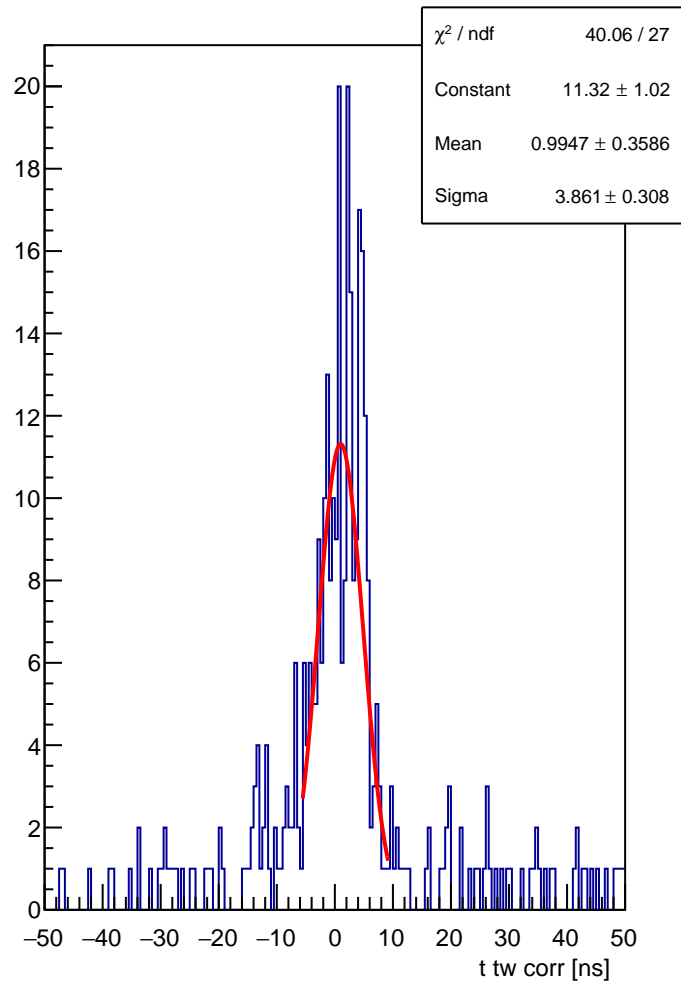
χ^2 / ndf	20.23 / 28
Constant	15.27 ± 1.22
Mean	1.324 ± 0.245
Sigma	3.63 ± 0.23



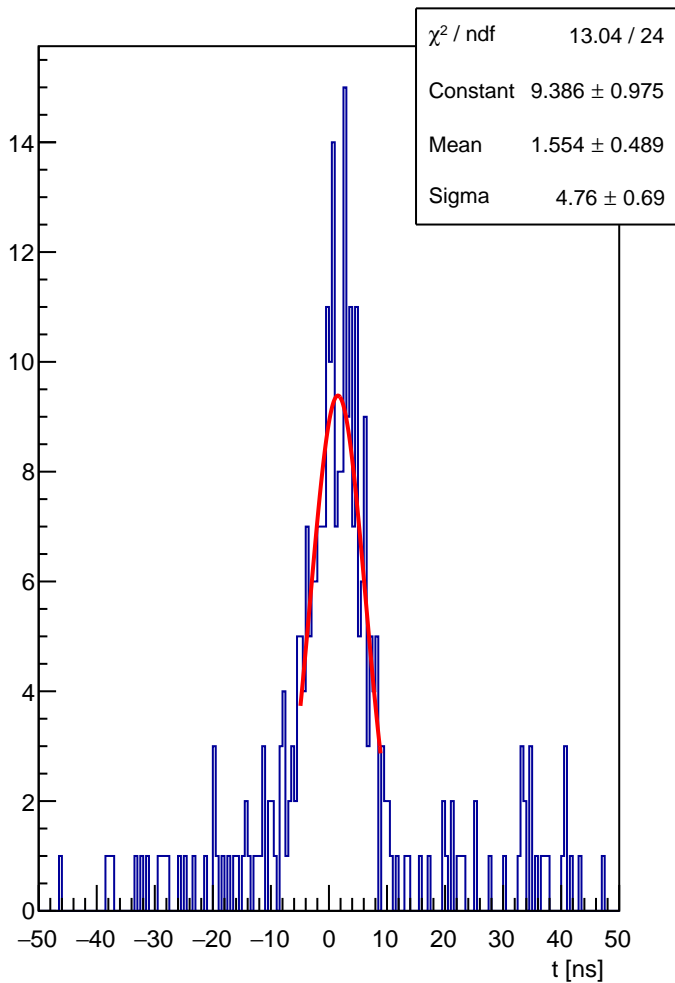
HCAL block 250 : t



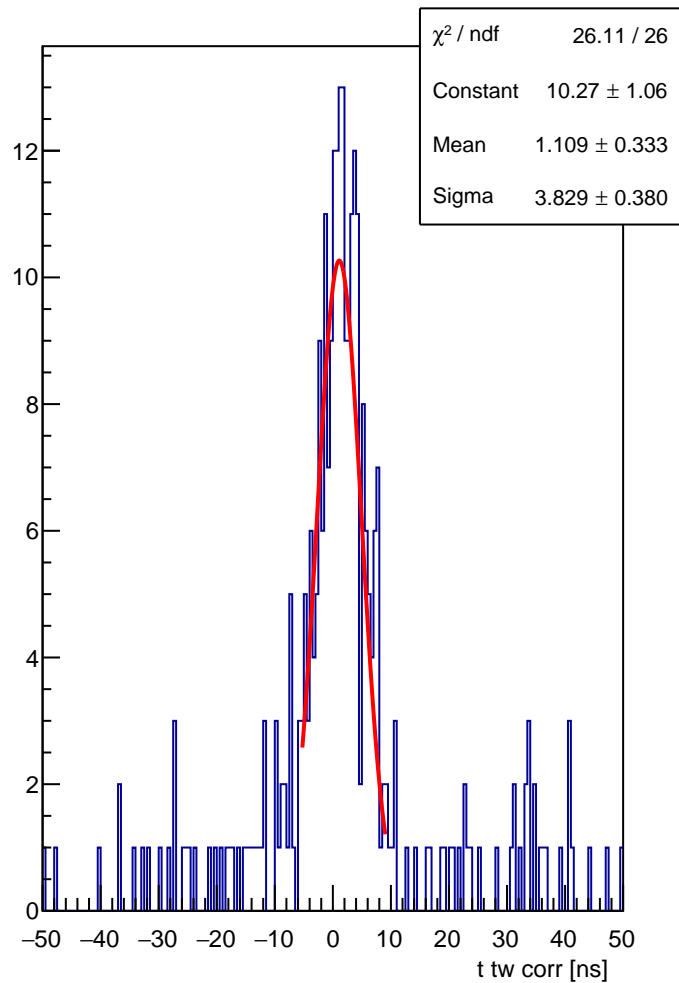
HCAL block 250 : t tw corr



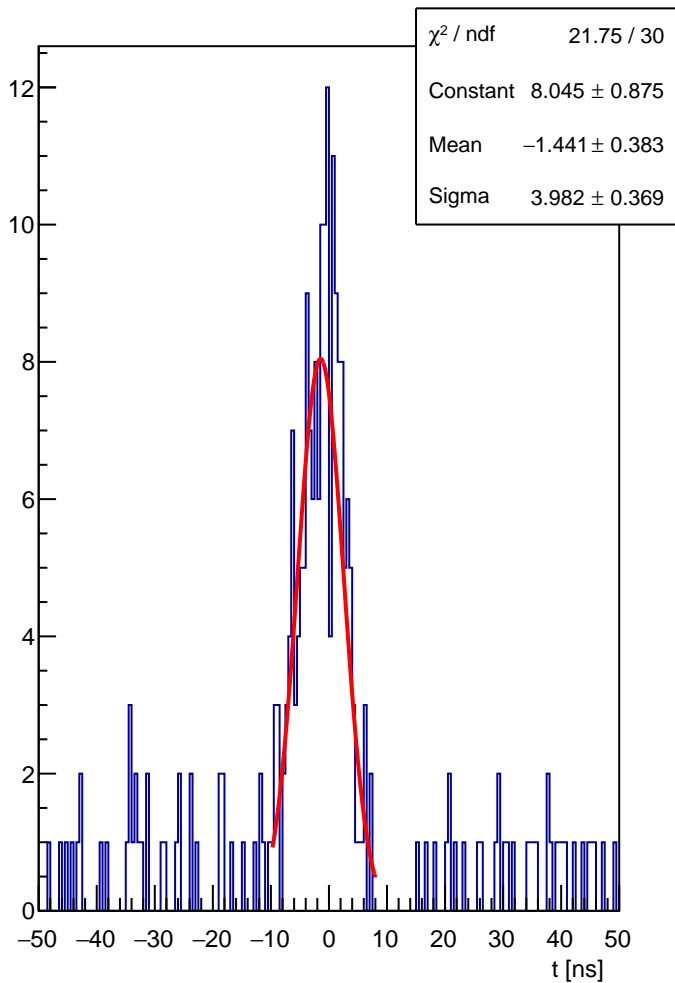
HCAL block 251 : t



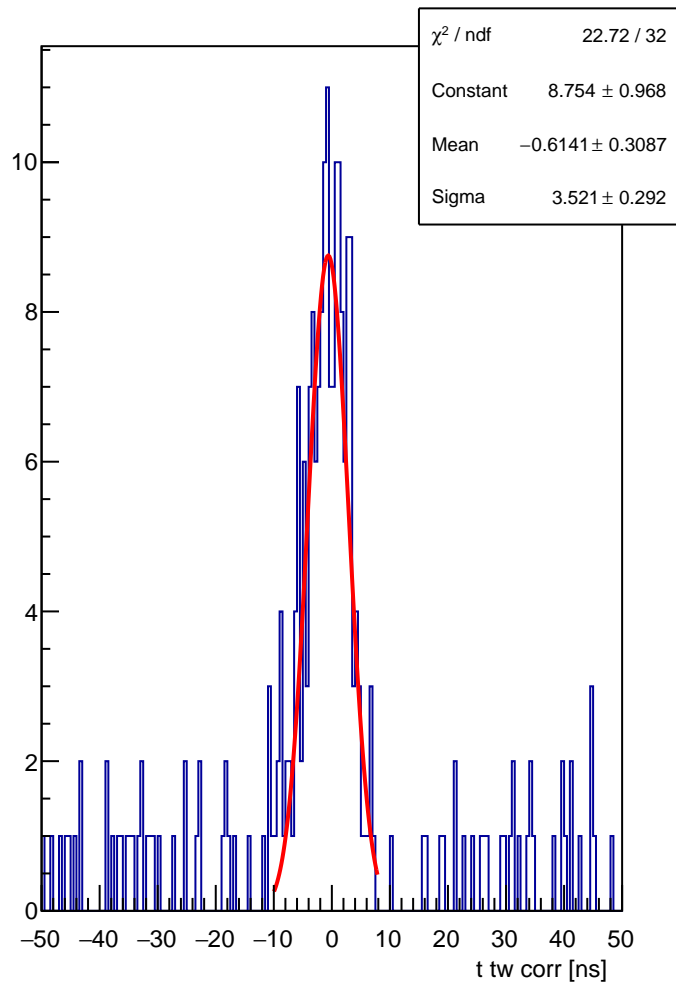
HCAL block 251 : t tw corr



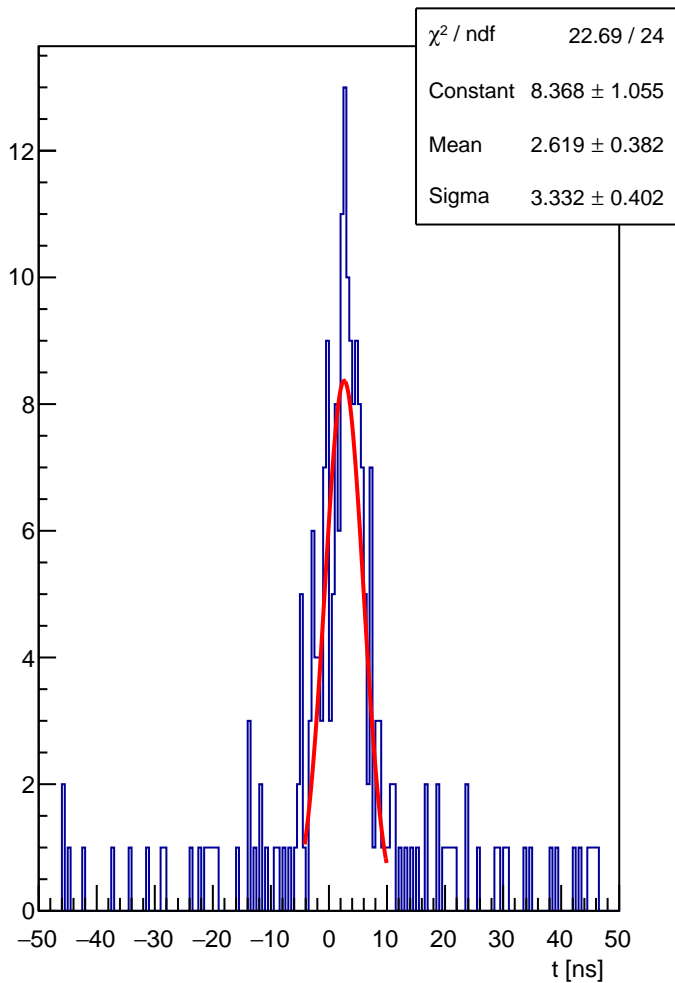
HCAL block 252 : t



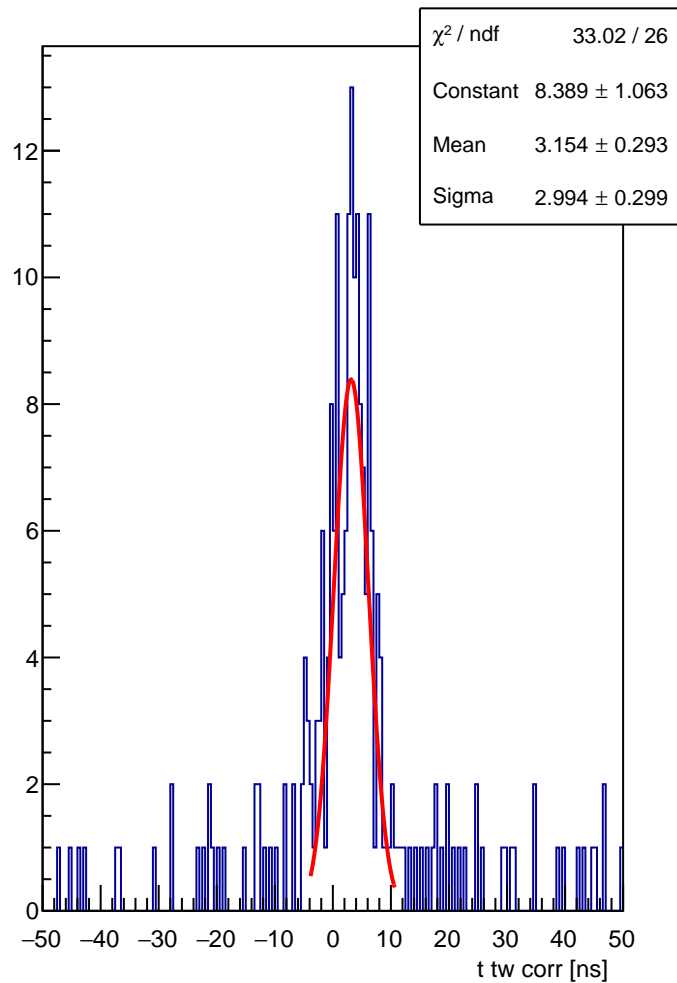
HCAL block 252 : t tw corr



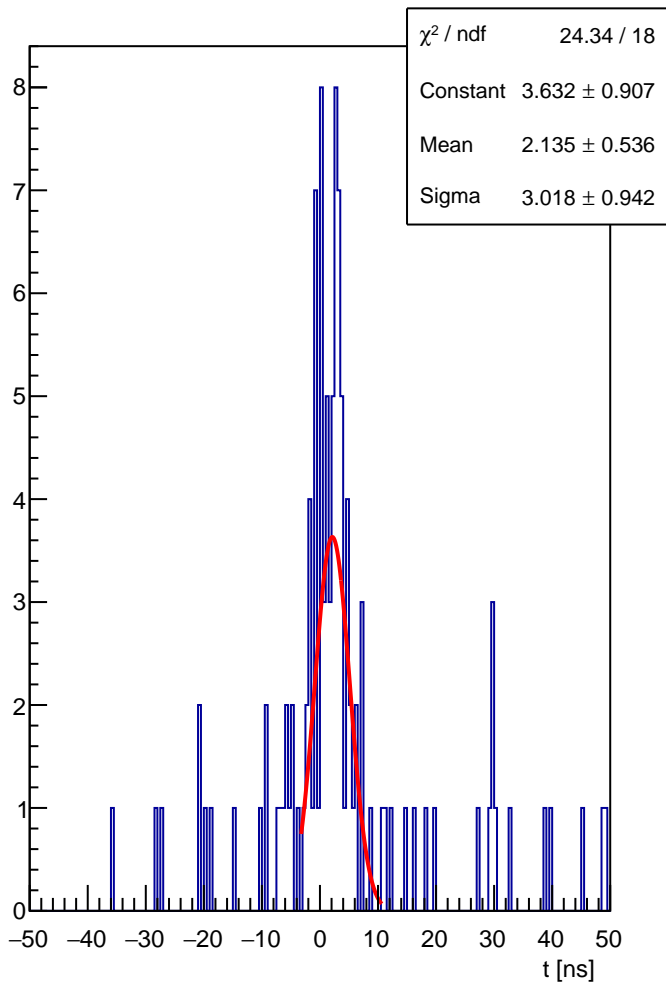
HCAL block 253 : t



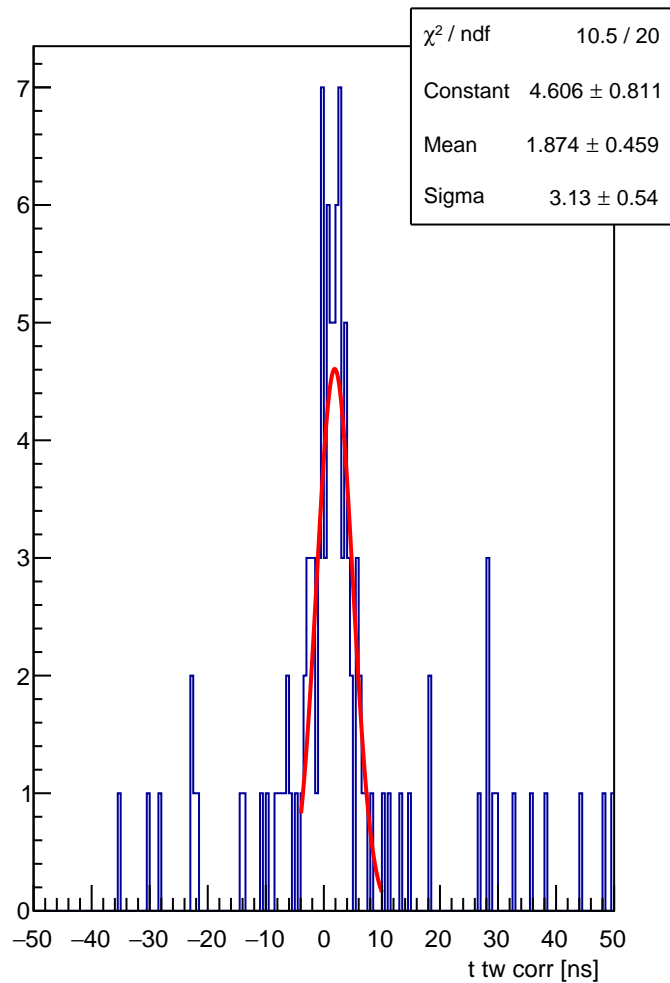
HCAL block 253 : t tw corr



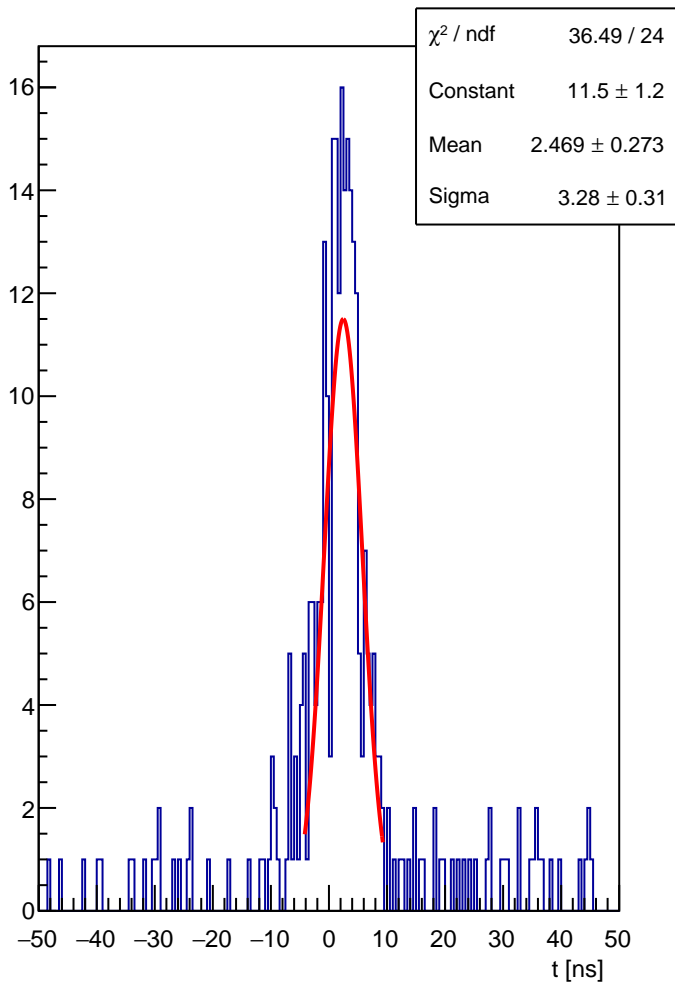
HCAL block 254 : t



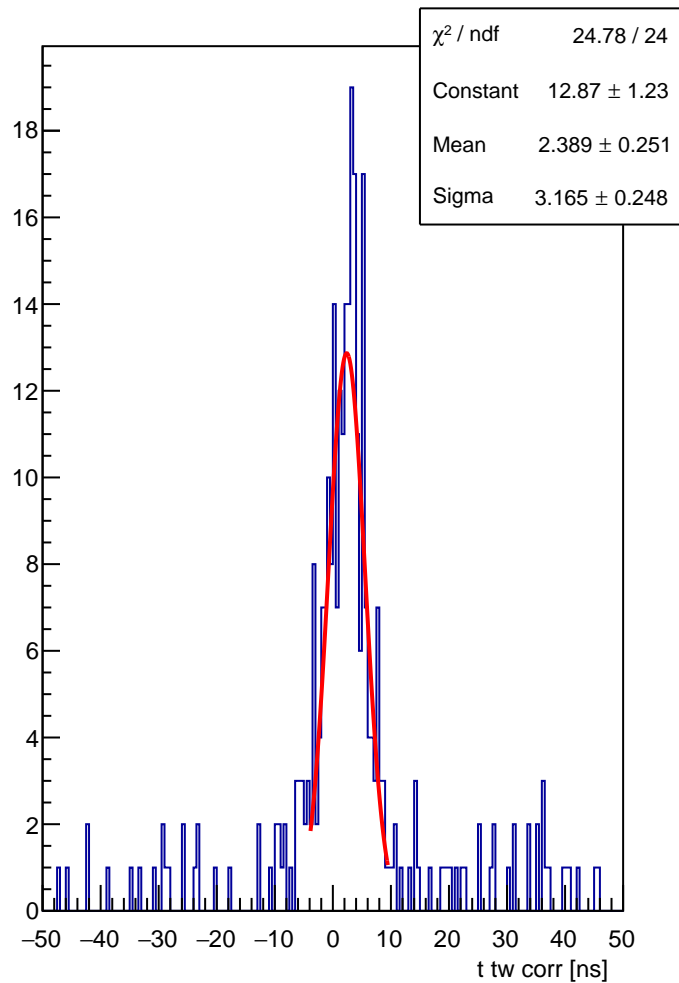
HCAL block 254 : t tw corr



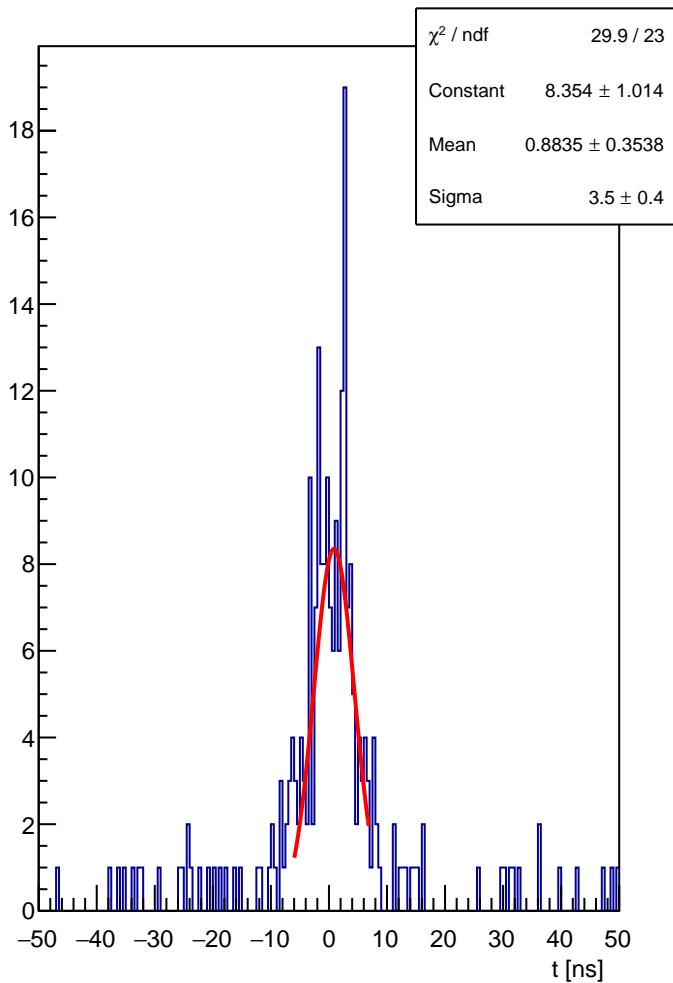
HCAL block 255 : t



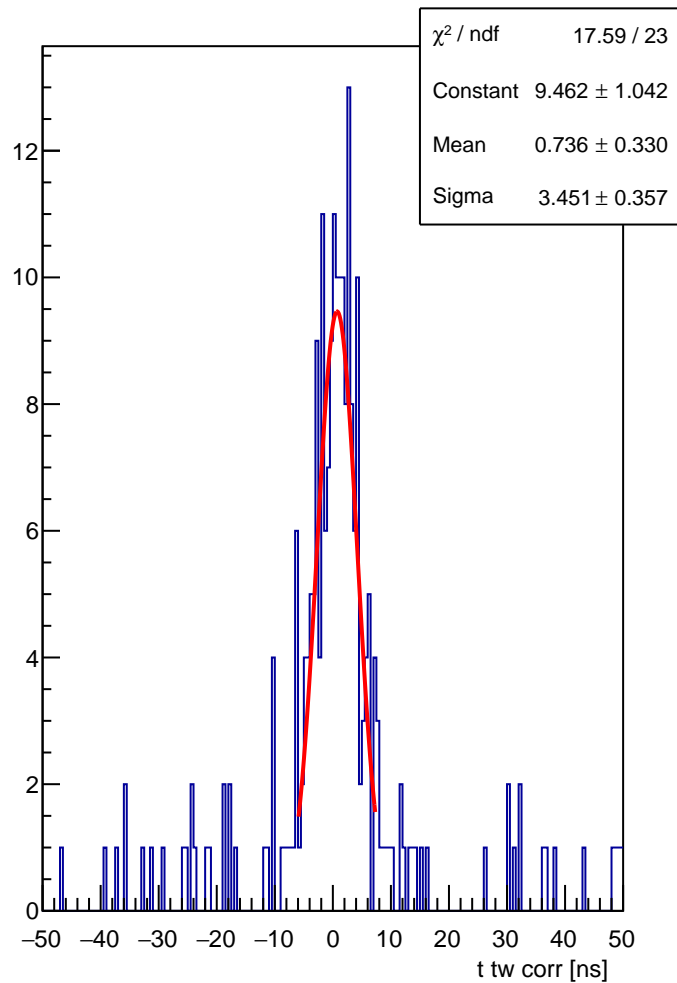
HCAL block 255 : t tw corr



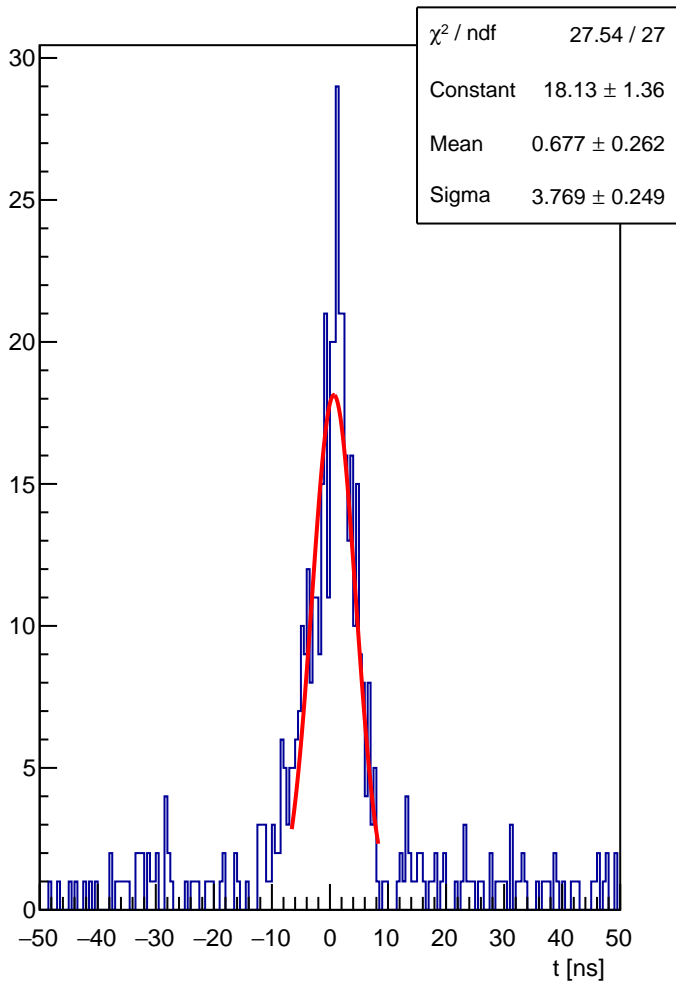
HCAL block 256 : t



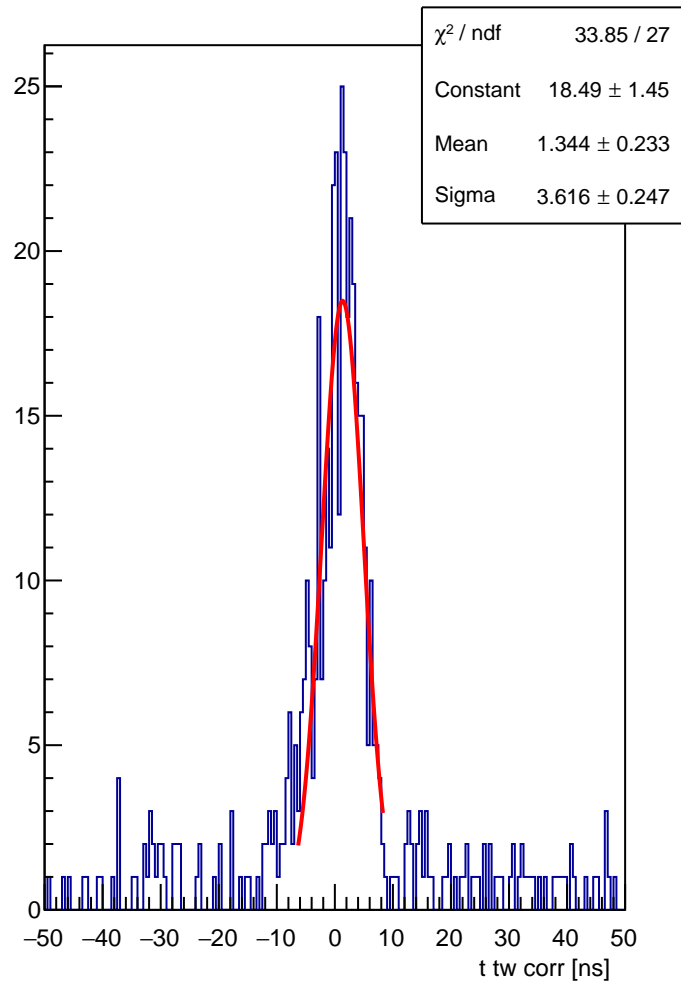
HCAL block 256 : t tw corr



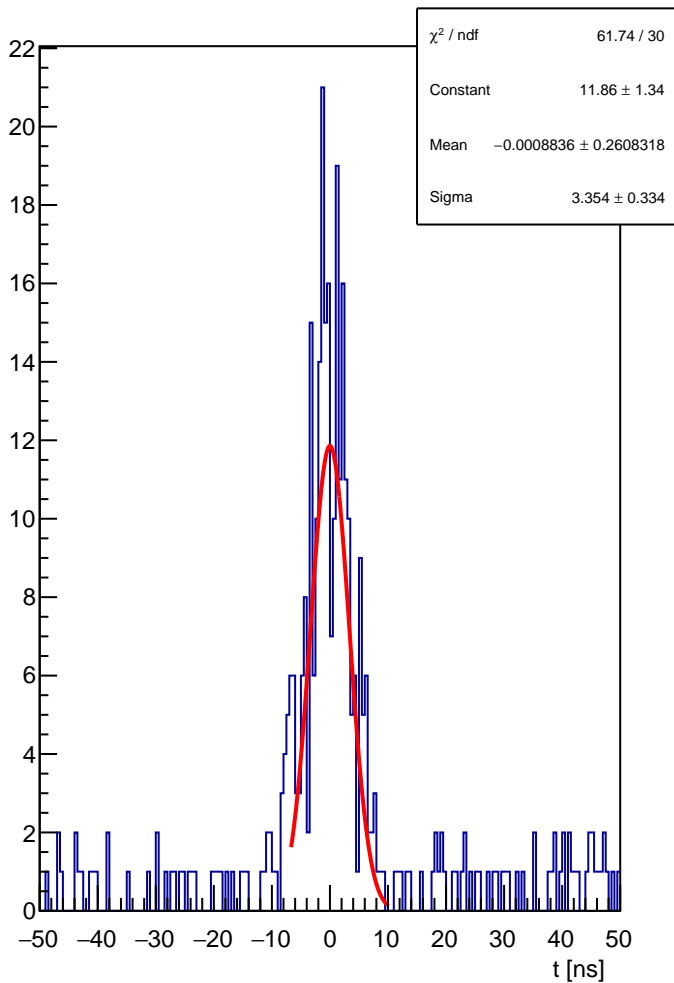
HCAL block 257 : t



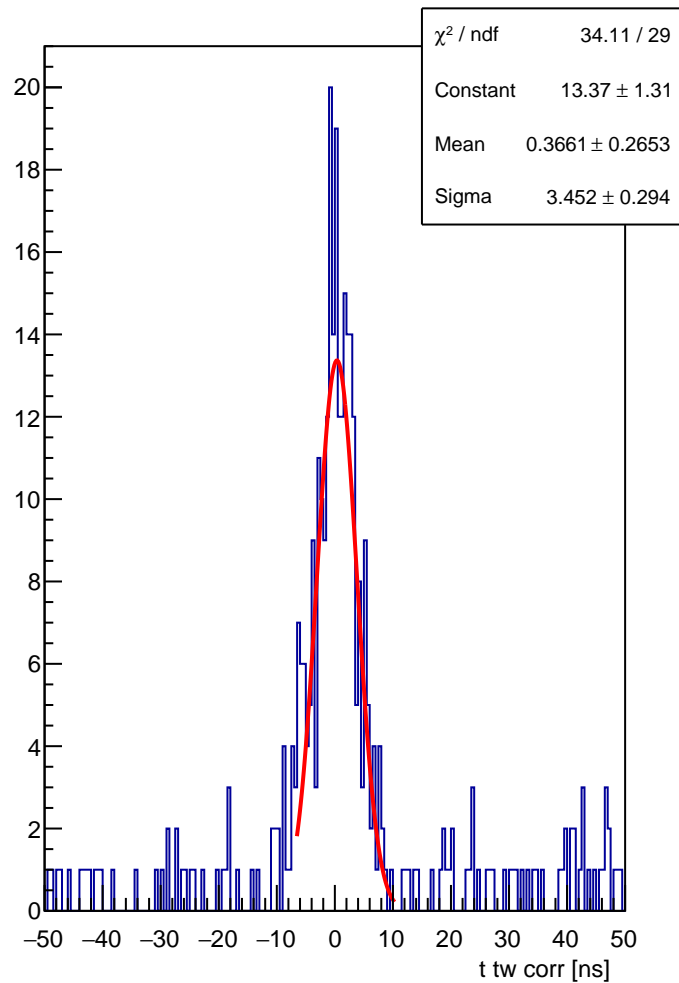
HCAL block 257 : t tw corr



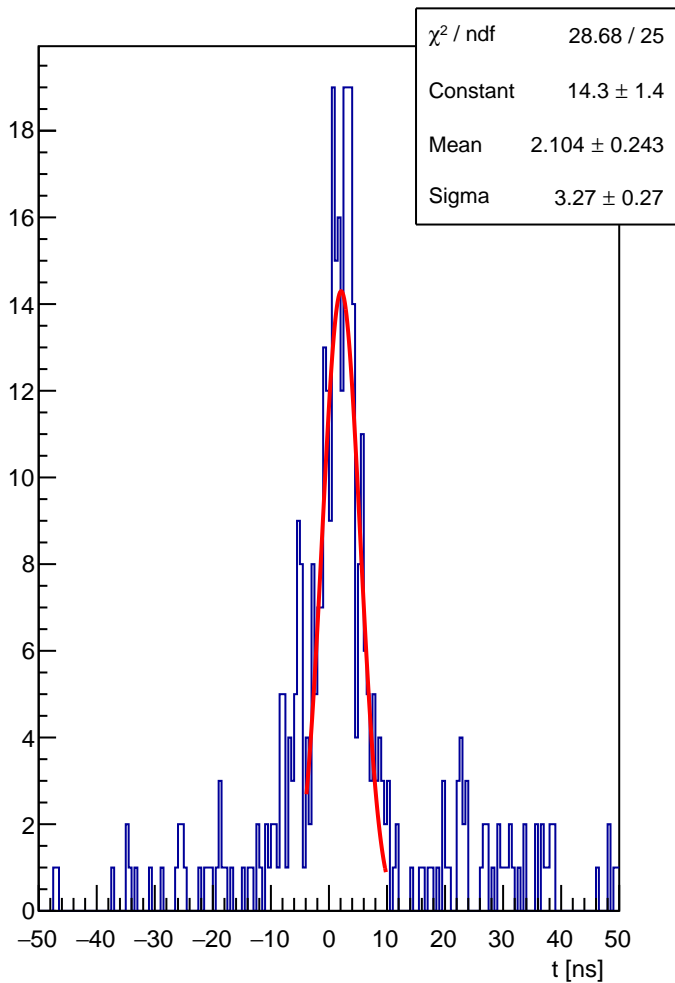
HCAL block 258 : t



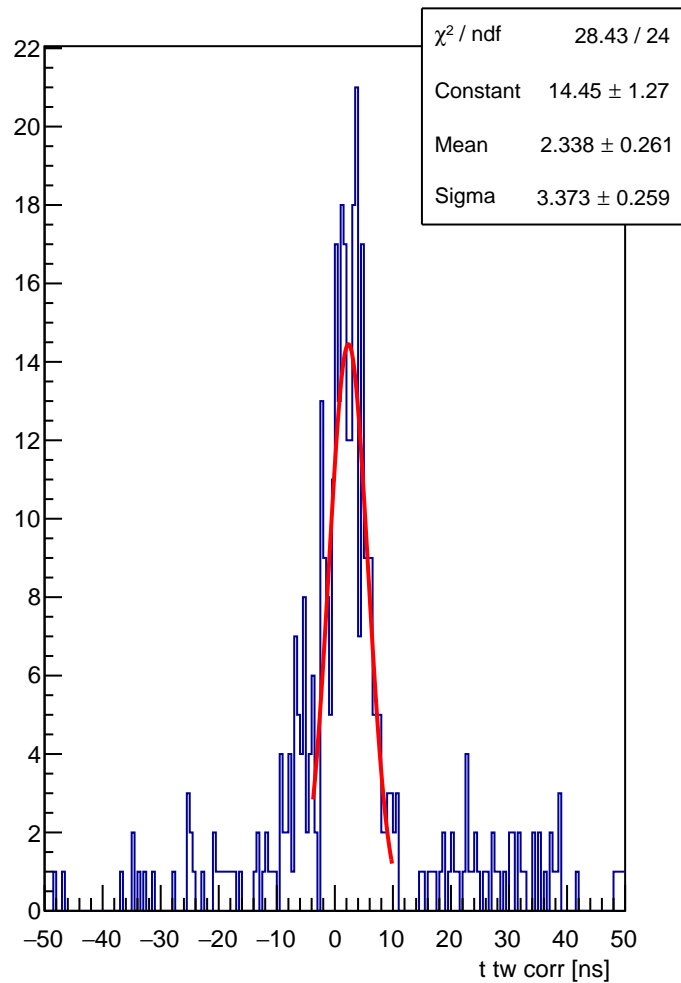
HCAL block 258 : t tw corr



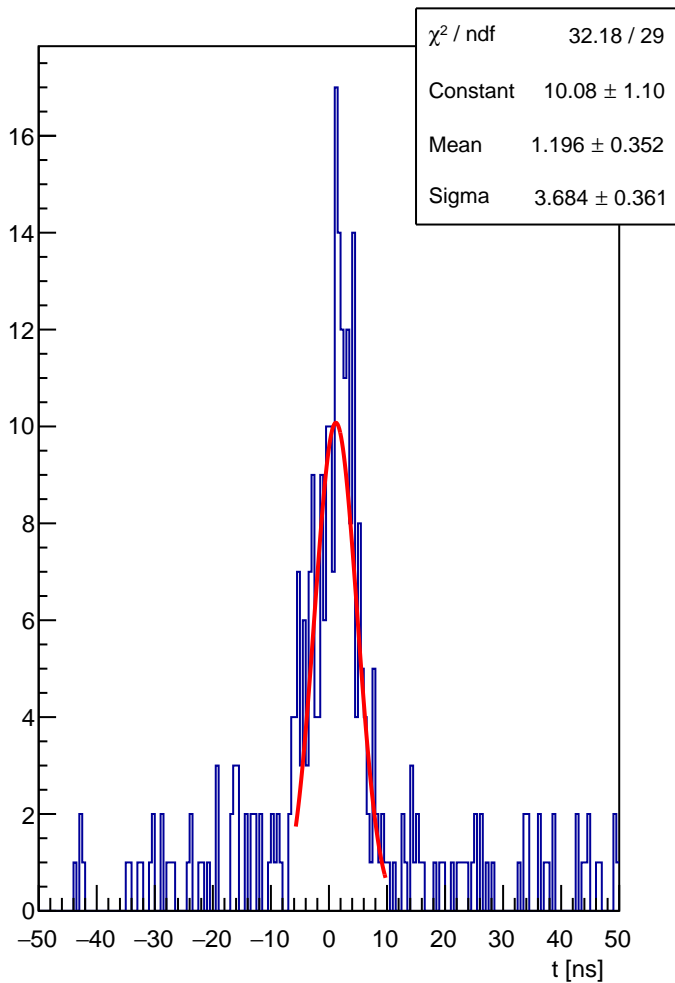
HCAL block 259 : t



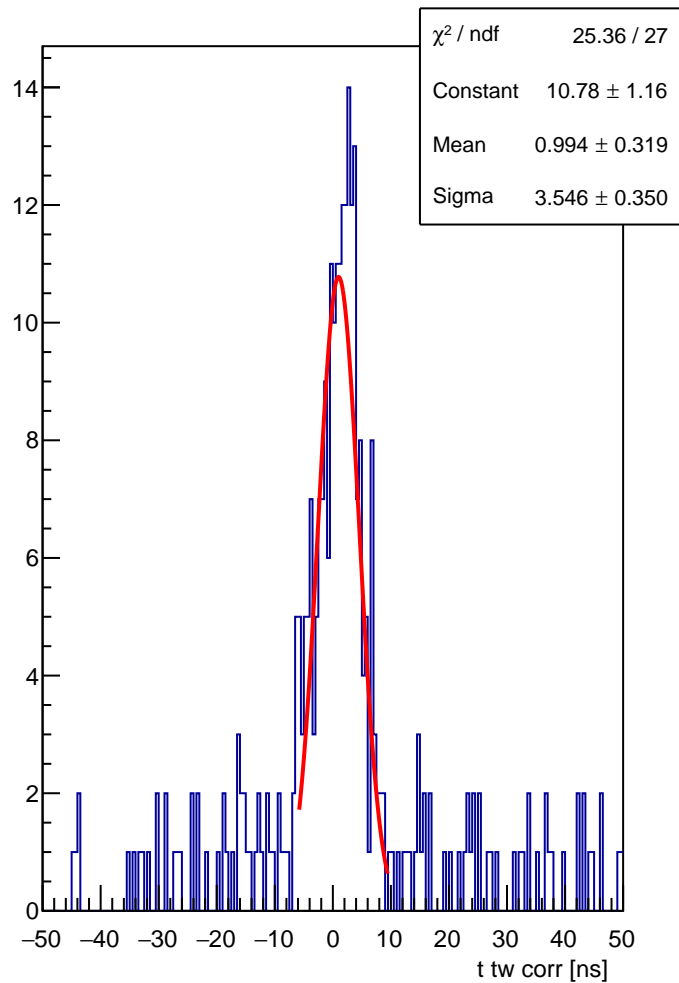
HCAL block 259 : t tw corr



HCAL block 260 : t

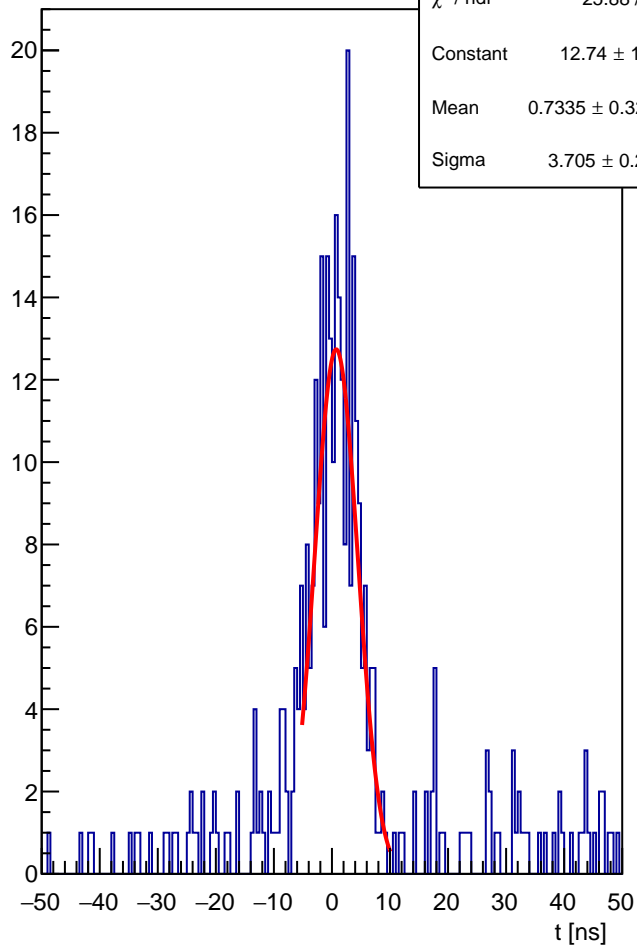


HCAL block 260 : t tw corr



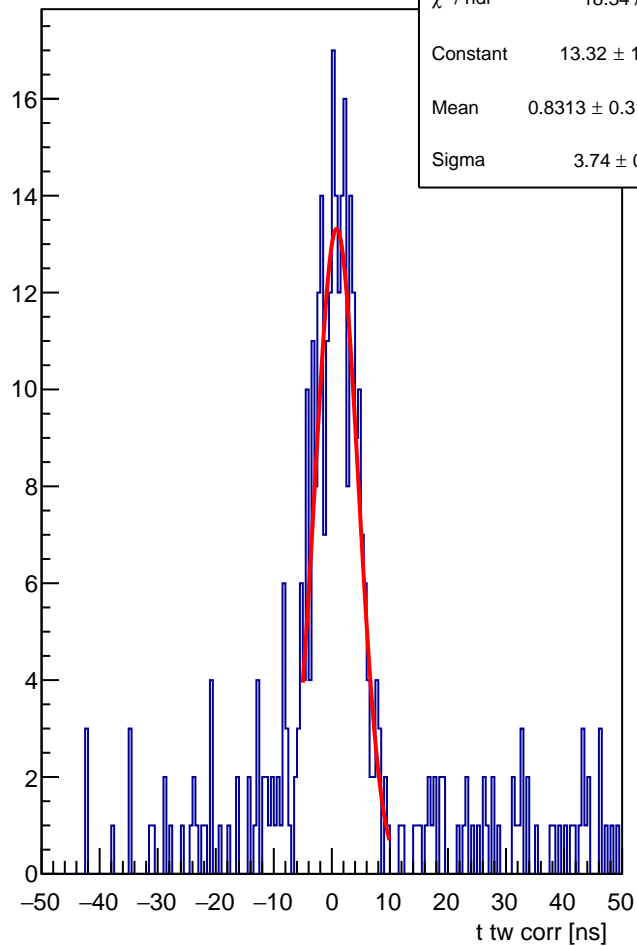
HCAL block 261 : t

χ^2 / ndf	25.88 / 26
Constant	12.74 ± 1.09
Mean	0.7335 ± 0.3294
Sigma	3.705 ± 0.285



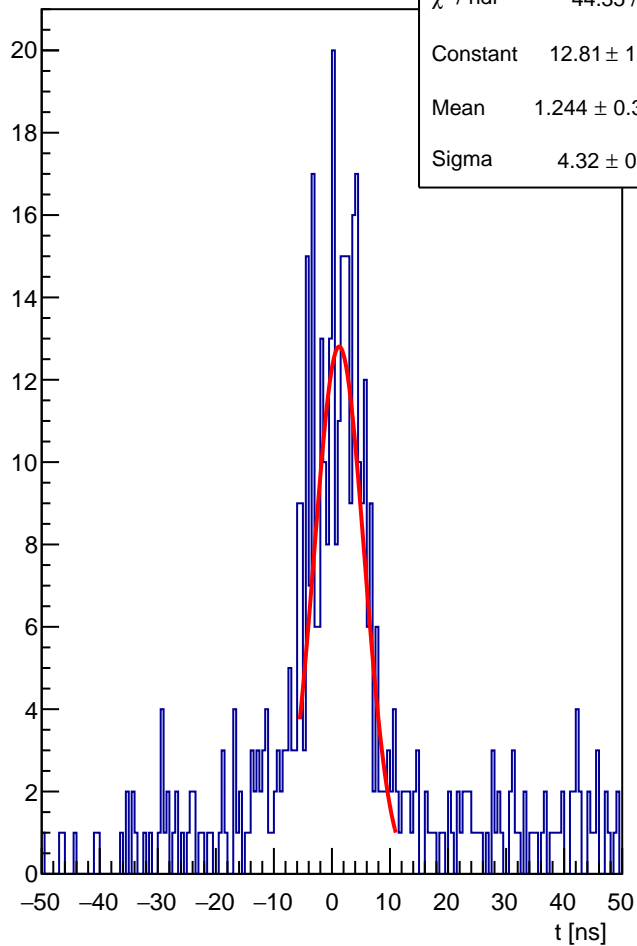
HCAL block 261 : t tw corr

χ^2 / ndf	18.34 / 26
Constant	13.32 ± 1.17
Mean	0.8313 ± 0.3143
Sigma	3.74 ± 0.31



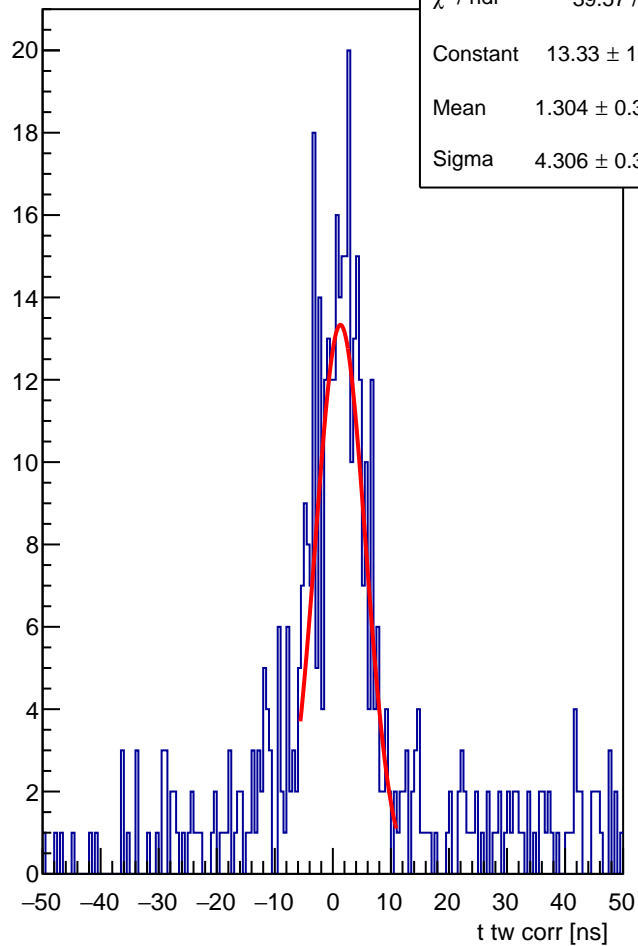
HCAL block 262 : t

χ^2 / ndf	44.35 / 30
Constant	12.81 ± 1.08
Mean	1.244 ± 0.366
Sigma	4.32 ± 0.36

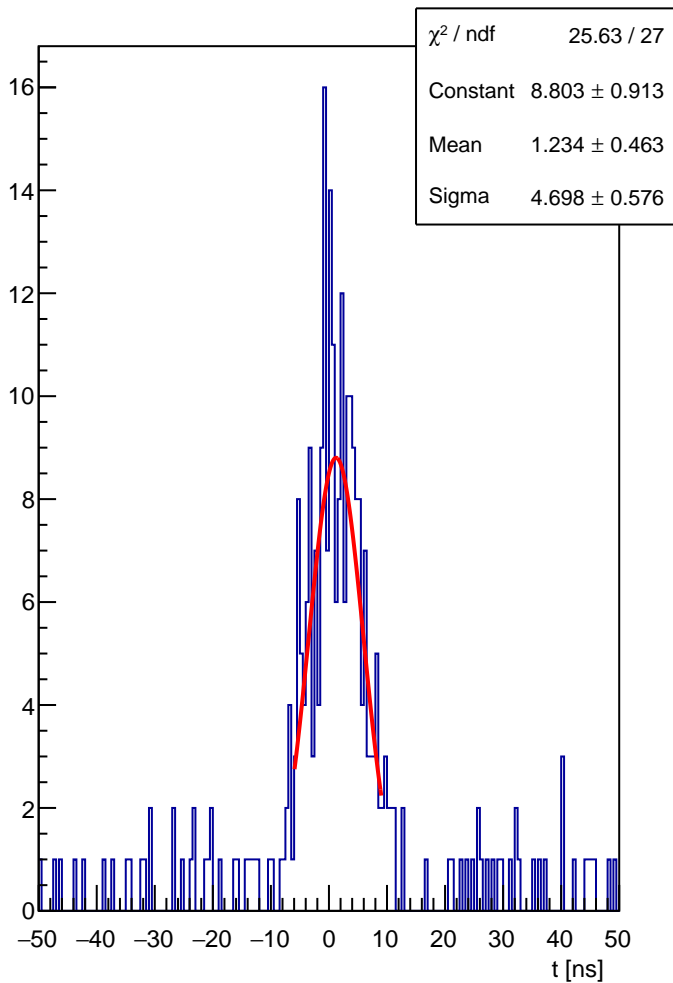


HCAL block 262 : t tw corr

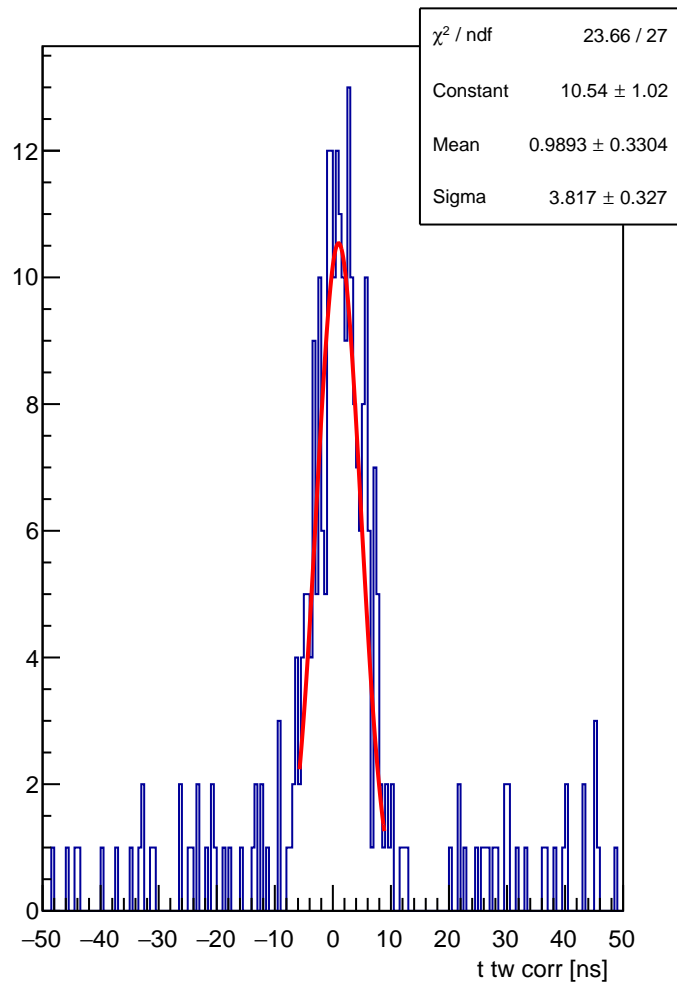
χ^2 / ndf	39.57 / 29
Constant	13.33 ± 1.16
Mean	1.304 ± 0.374
Sigma	4.306 ± 0.398



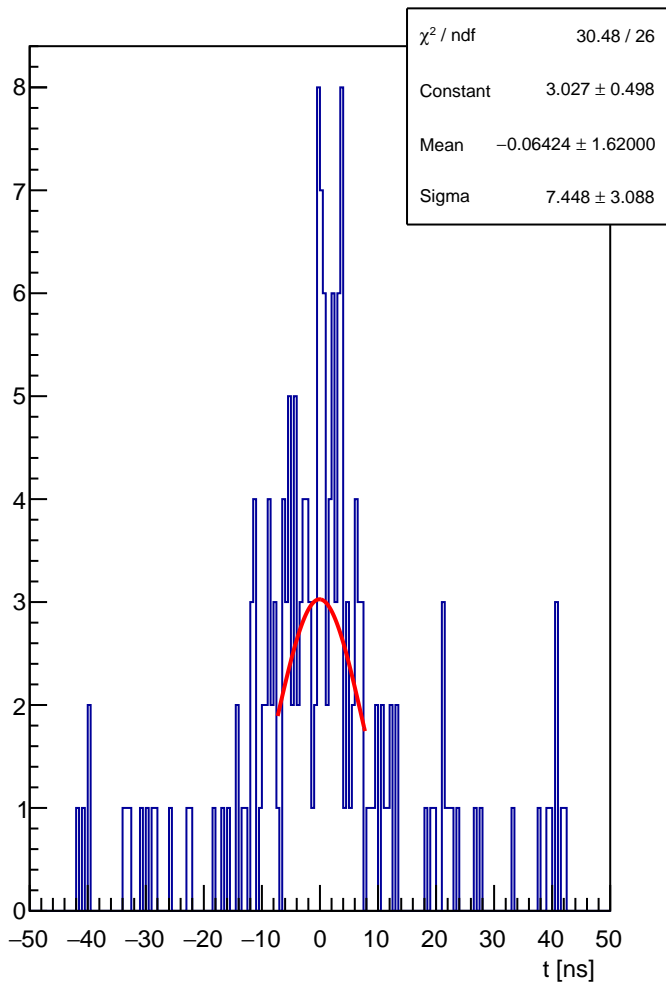
HCAL block 263 : t



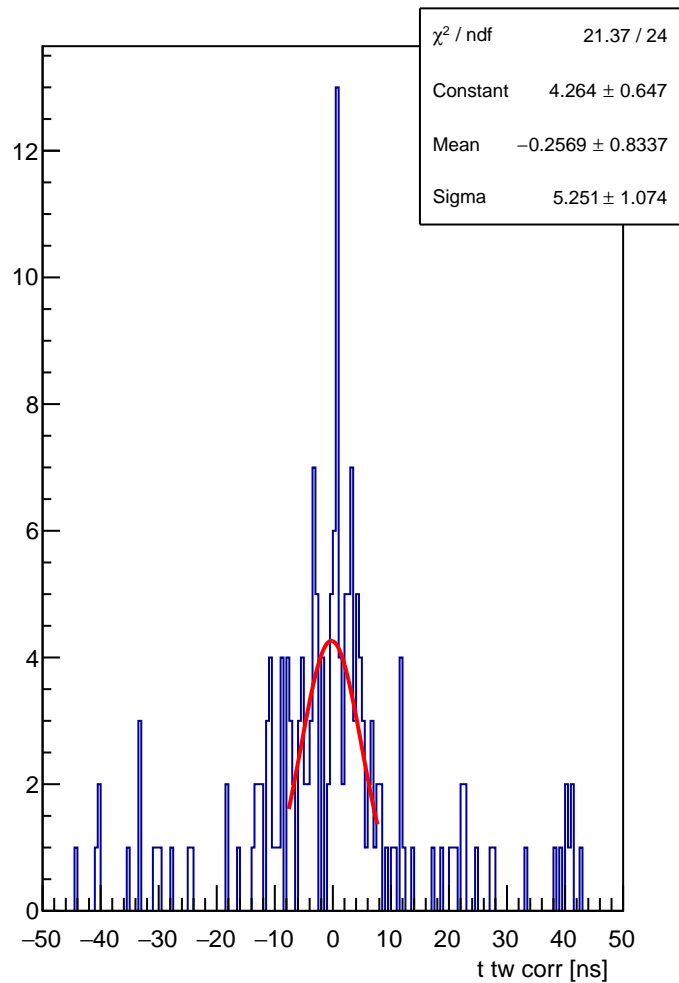
HCAL block 263 : t tw corr



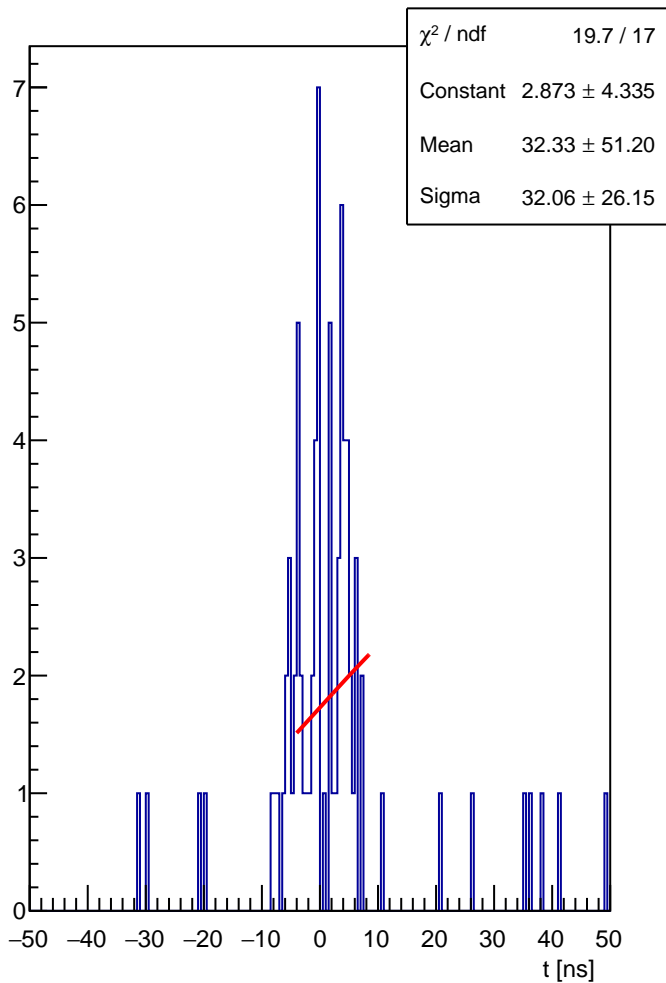
HCAL block 264 : t



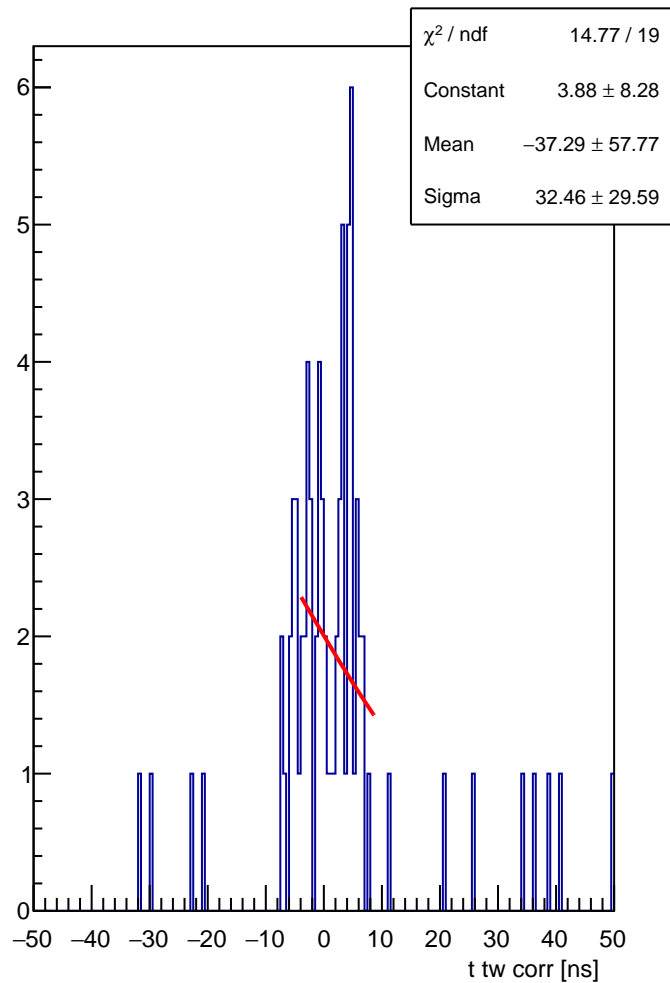
HCAL block 264 : t tw corr



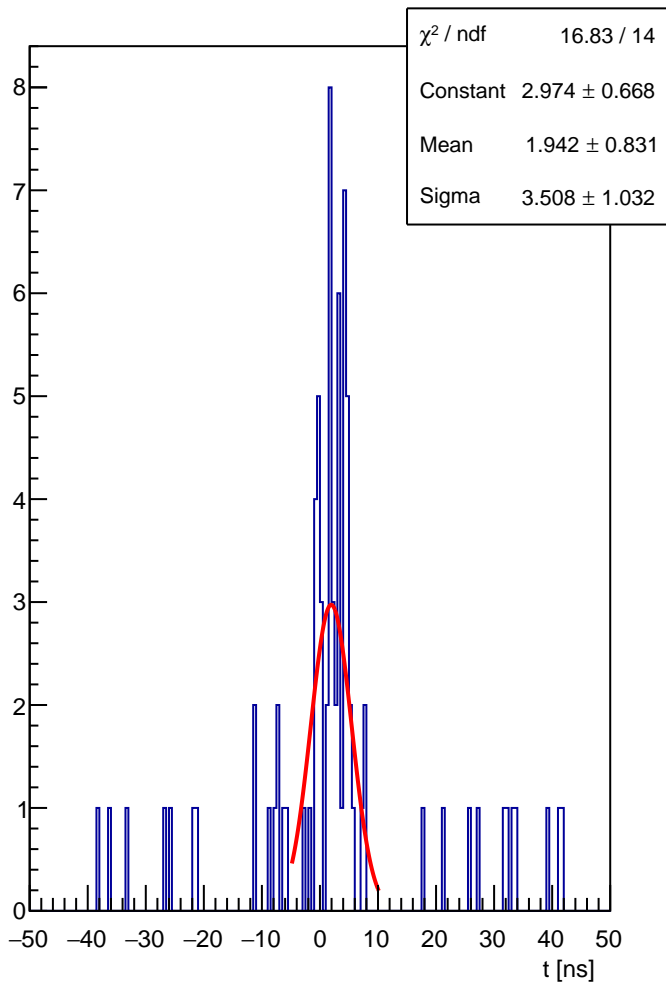
HCAL block 265 : t



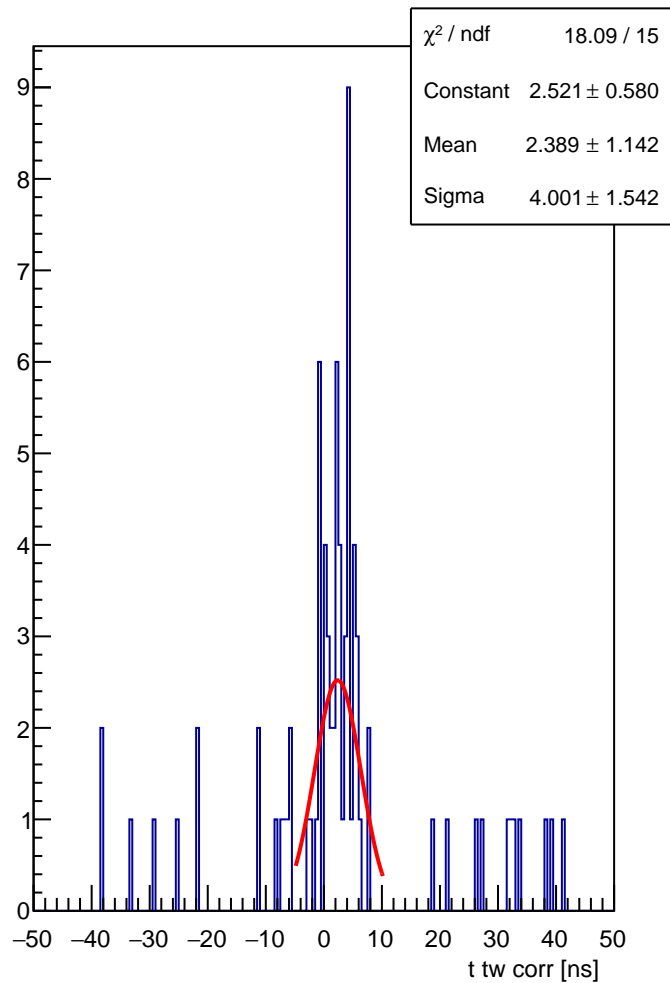
HCAL block 265 : t tw corr



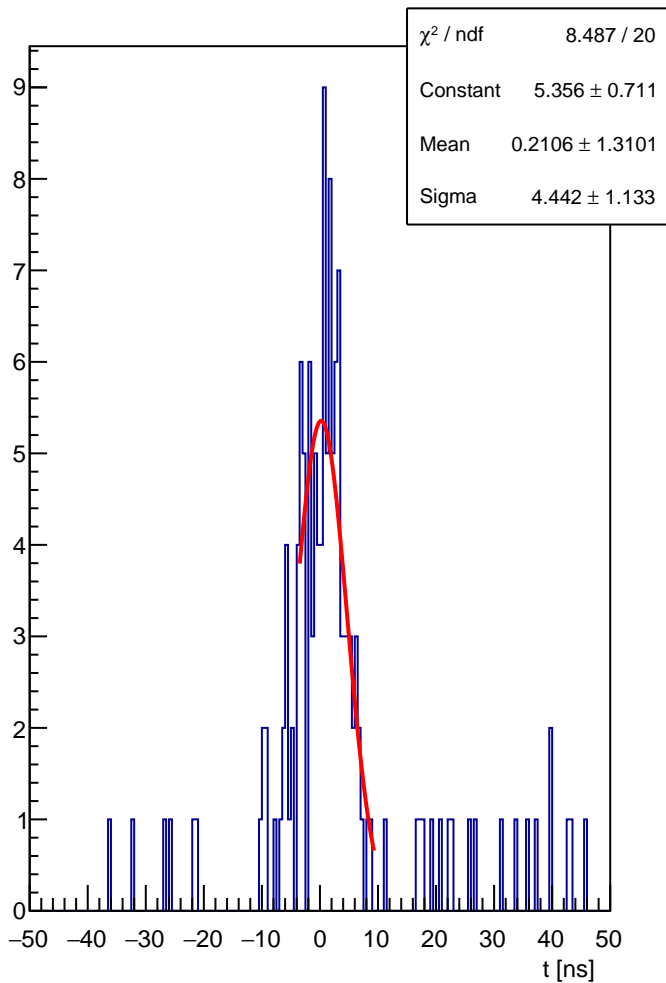
HCAL block 266 : t



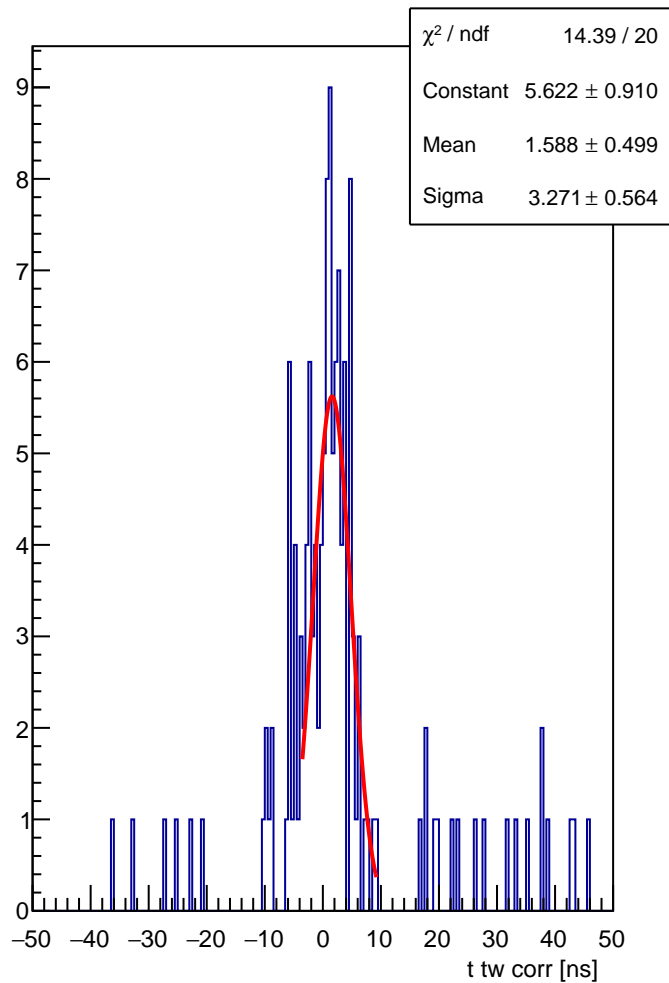
HCAL block 266 : t tw corr



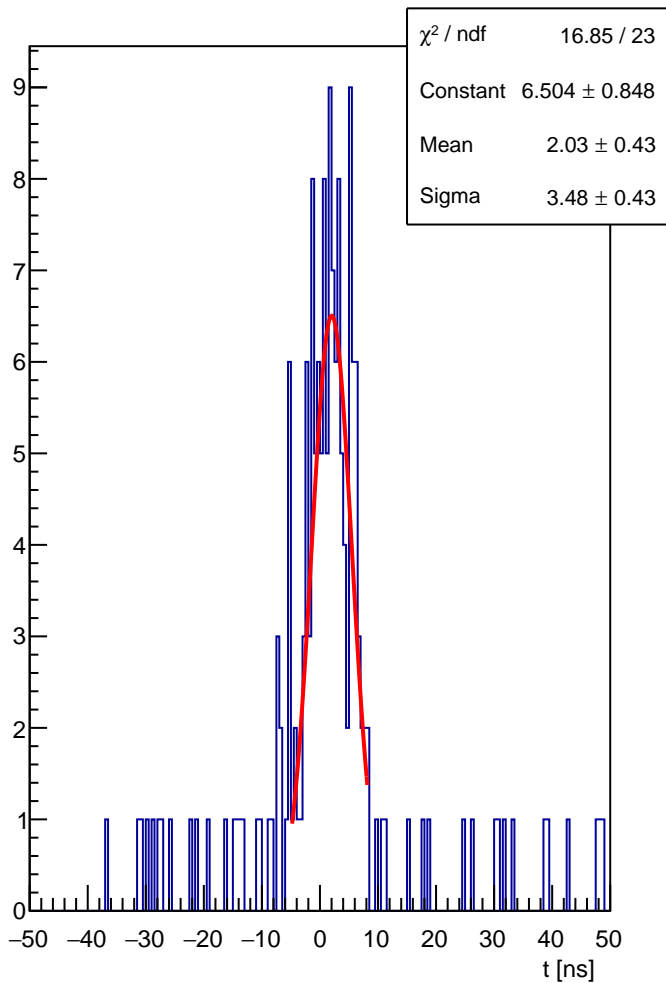
HCAL block 267 : t



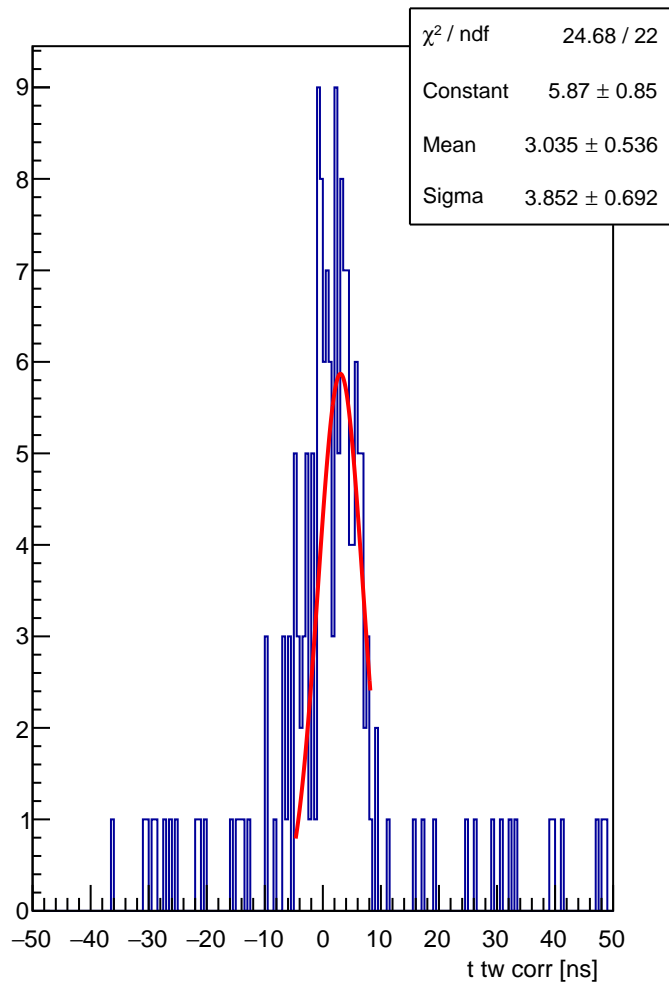
HCAL block 267 : t tw corr



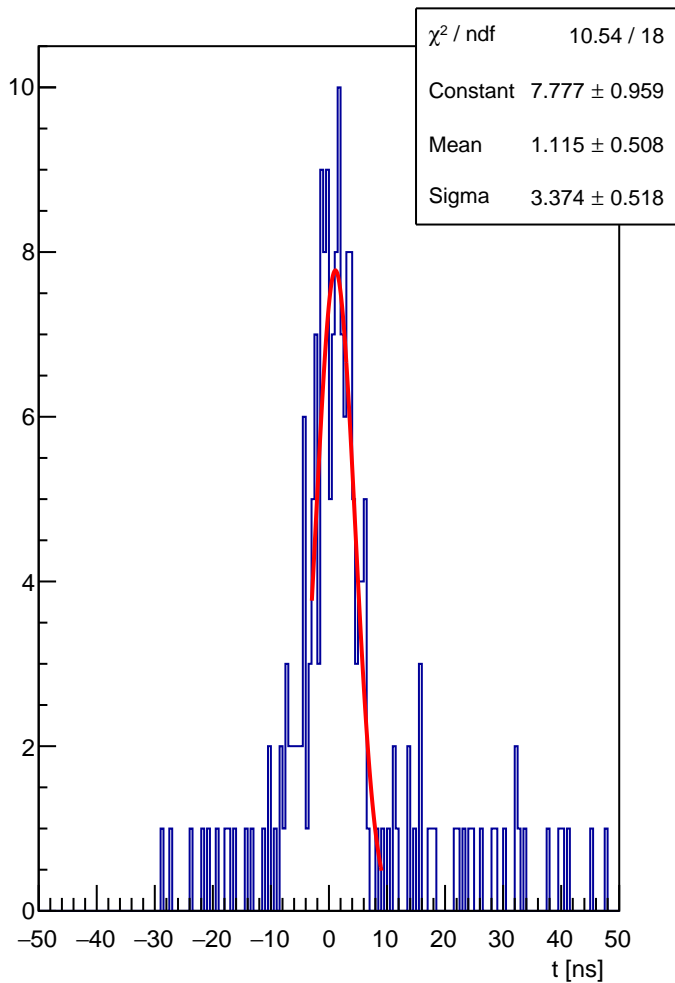
HCAL block 268 : t



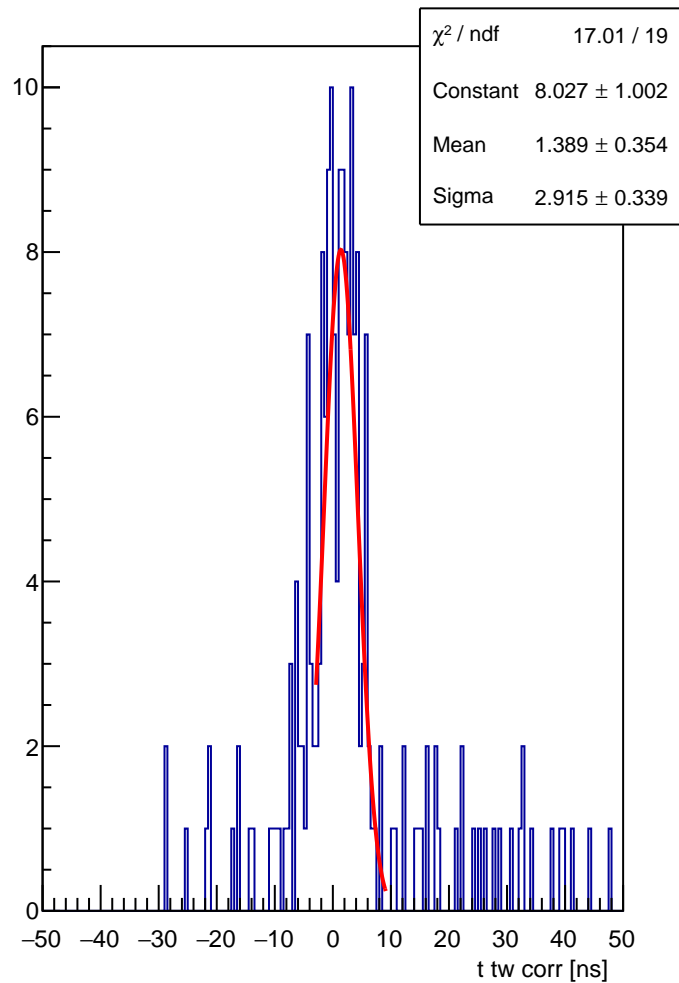
HCAL block 268 : t tw corr



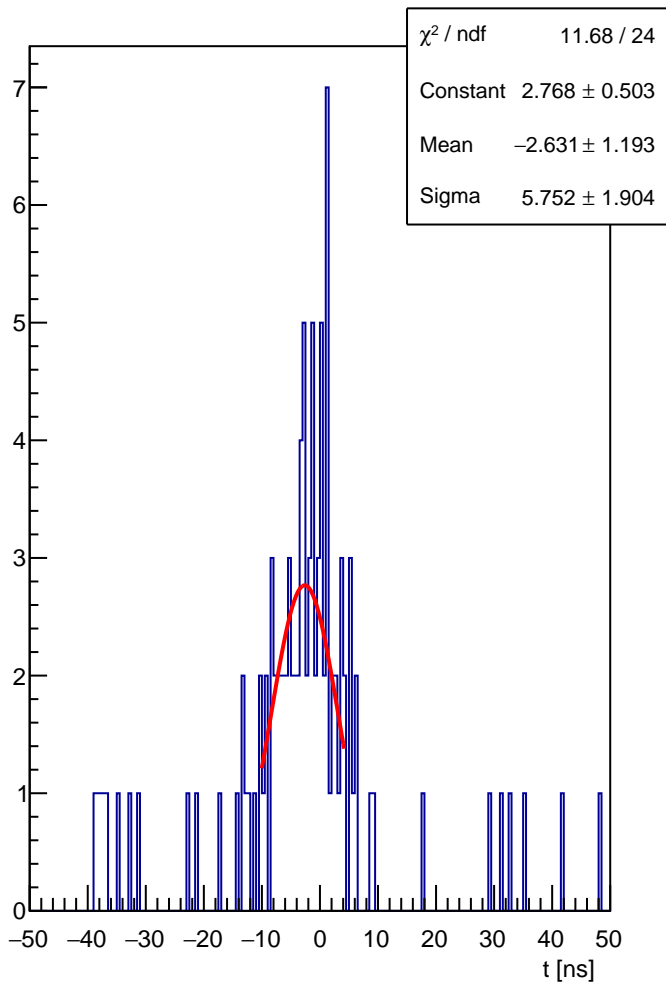
HCAL block 269 : t



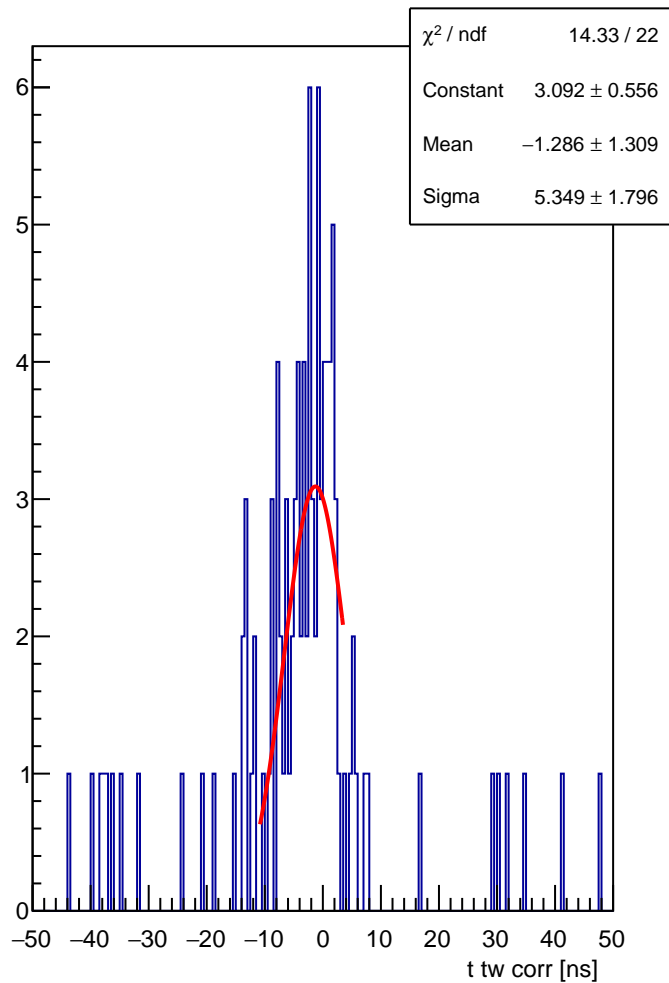
HCAL block 269 : t tw corr



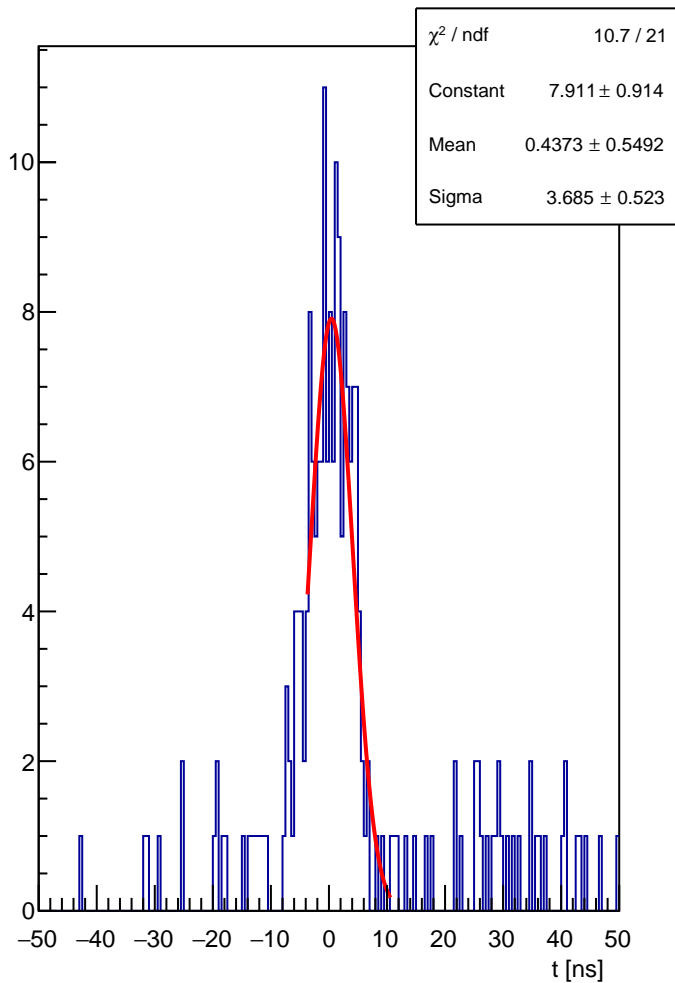
HCAL block 270 : t



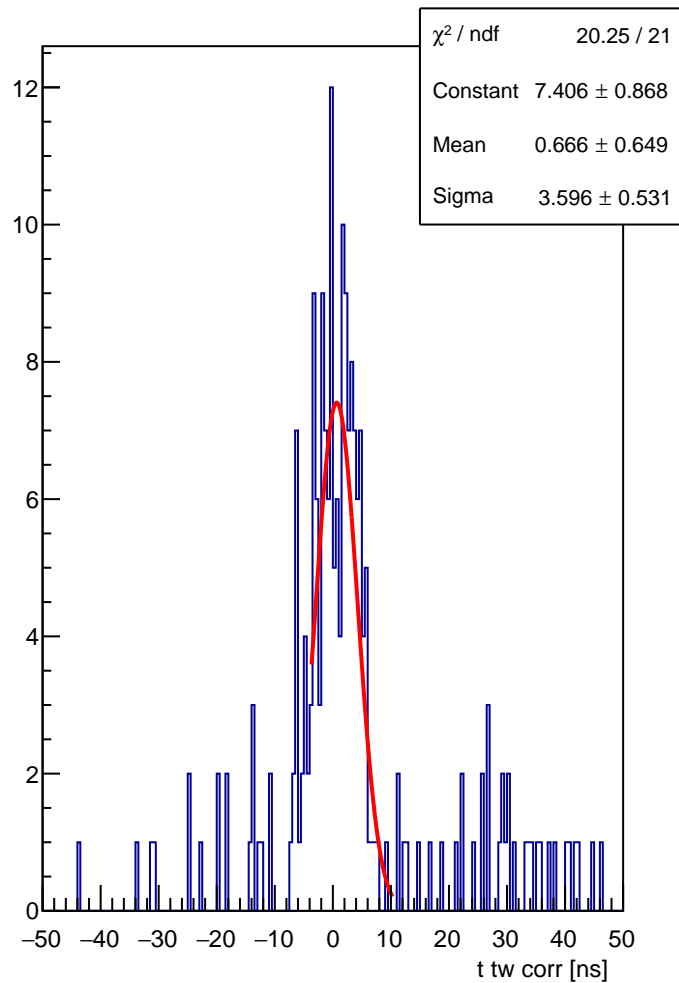
HCAL block 270 : t tw corr



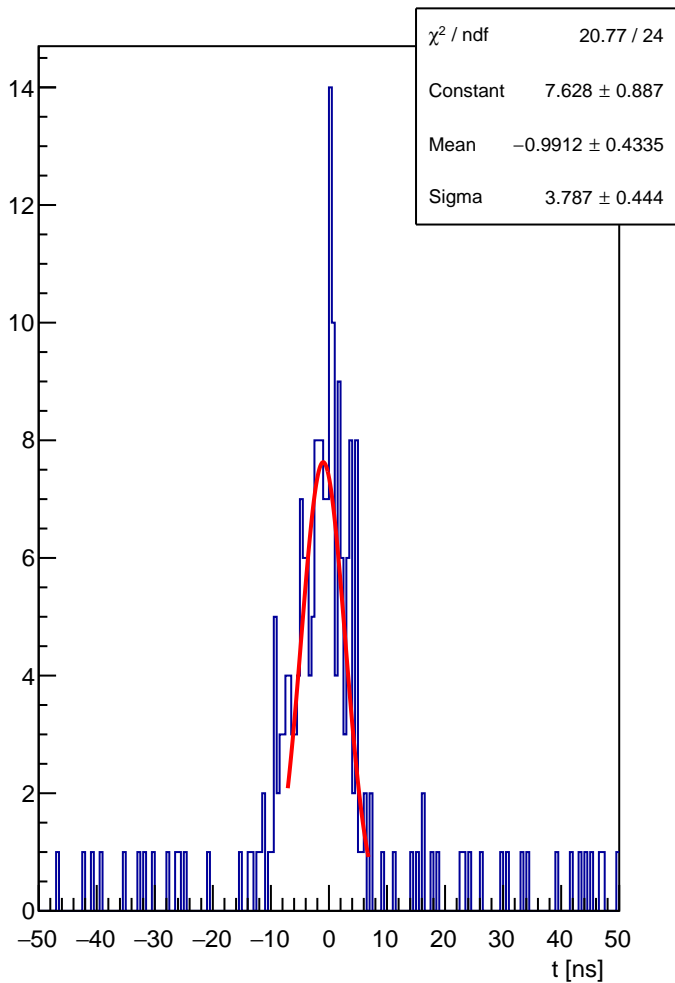
HCAL block 271 : t



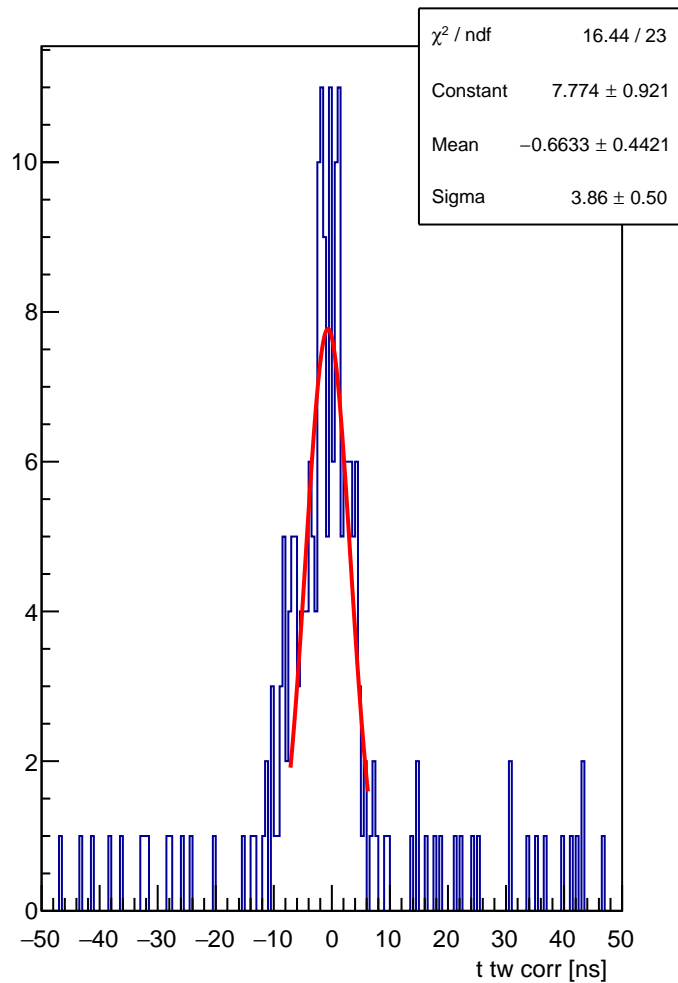
HCAL block 271 : t tw corr



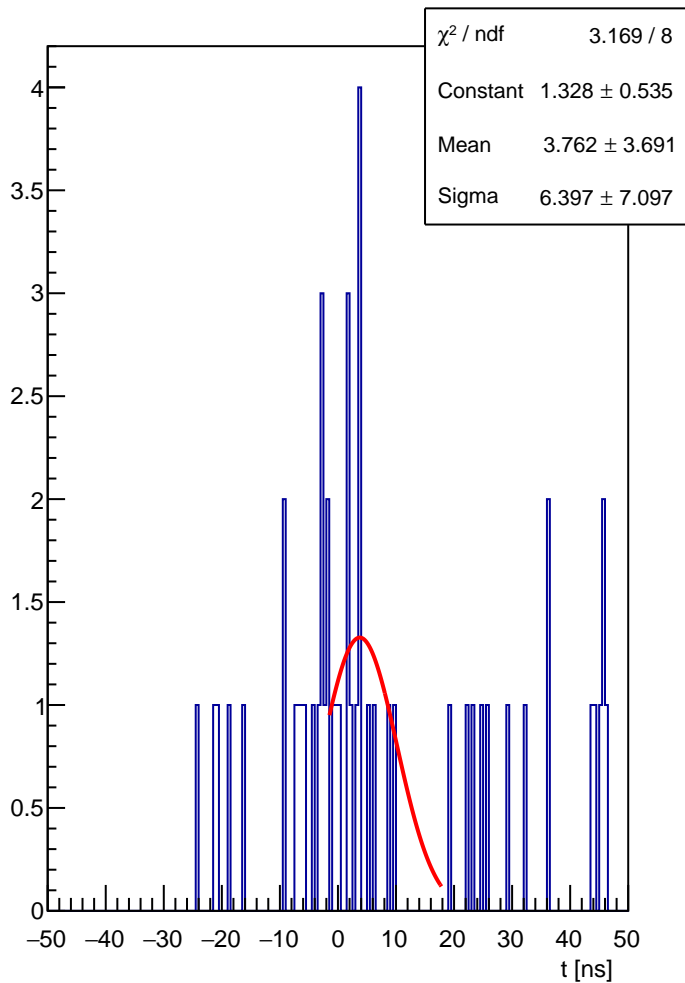
HCAL block 272 : t



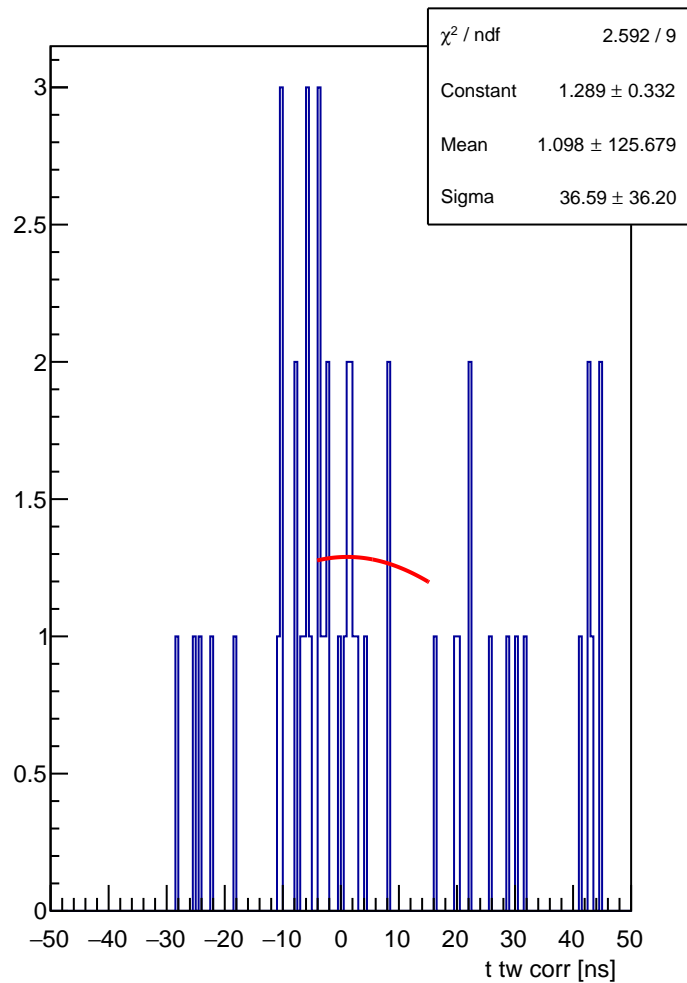
HCAL block 272 : t tw corr



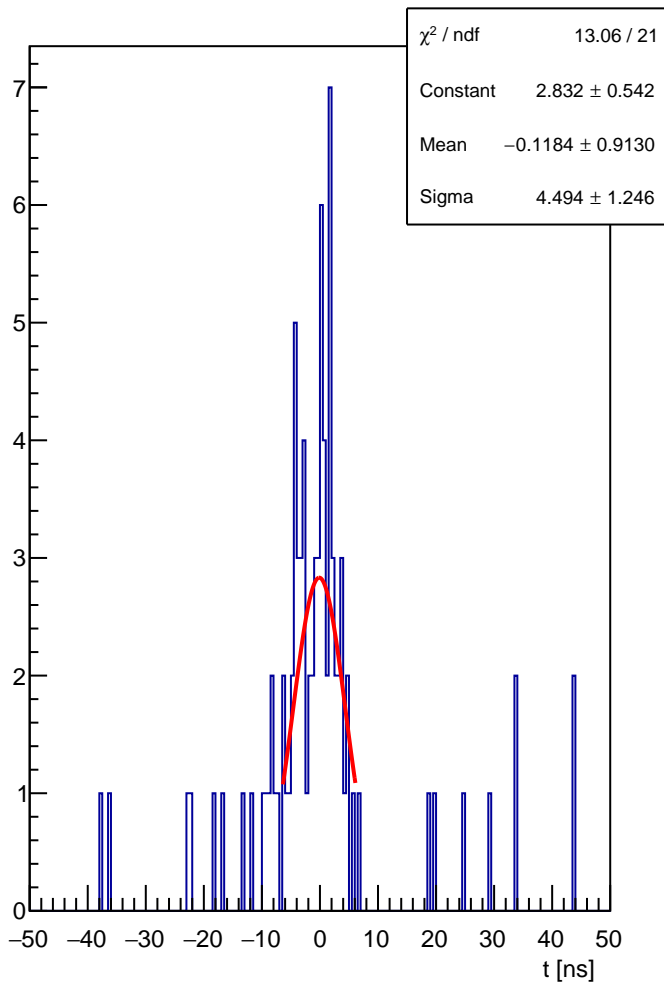
HCAL block 273 : t



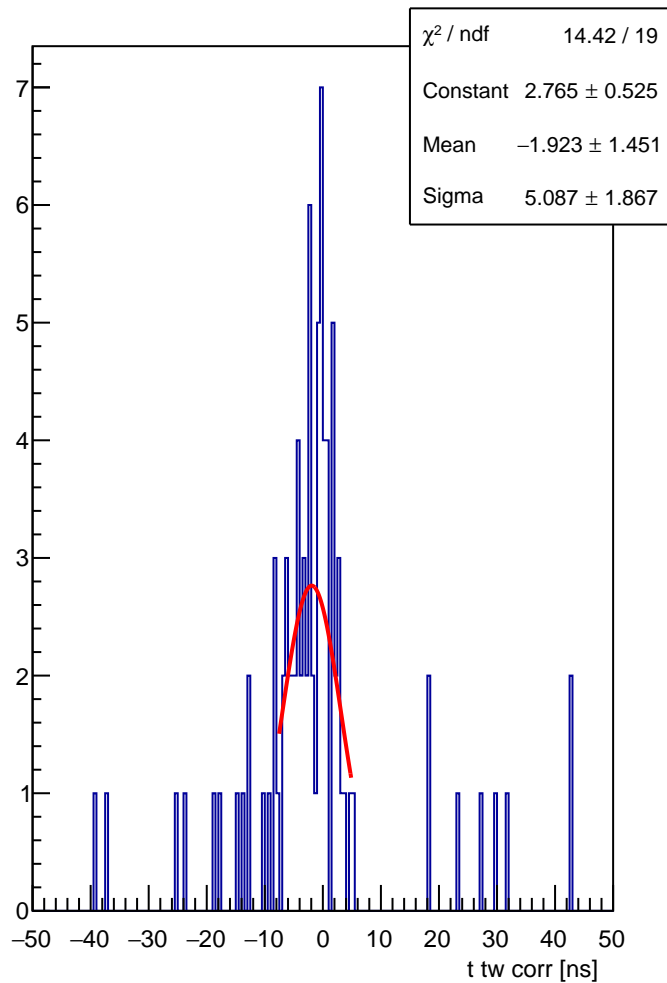
HCAL block 273 : t tw corr



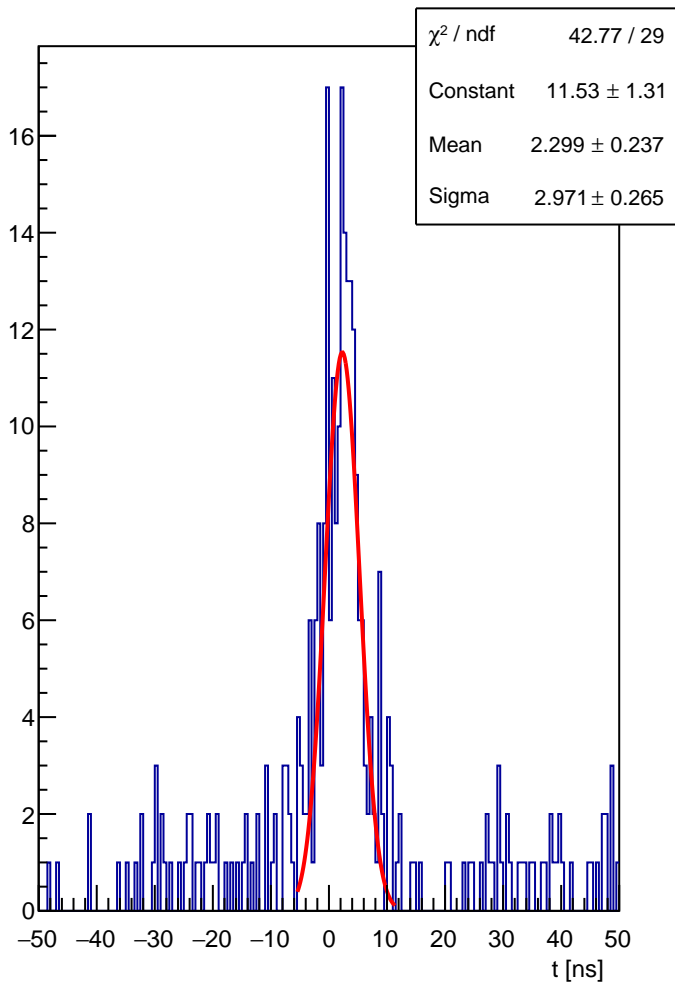
HCAL block 274 : t



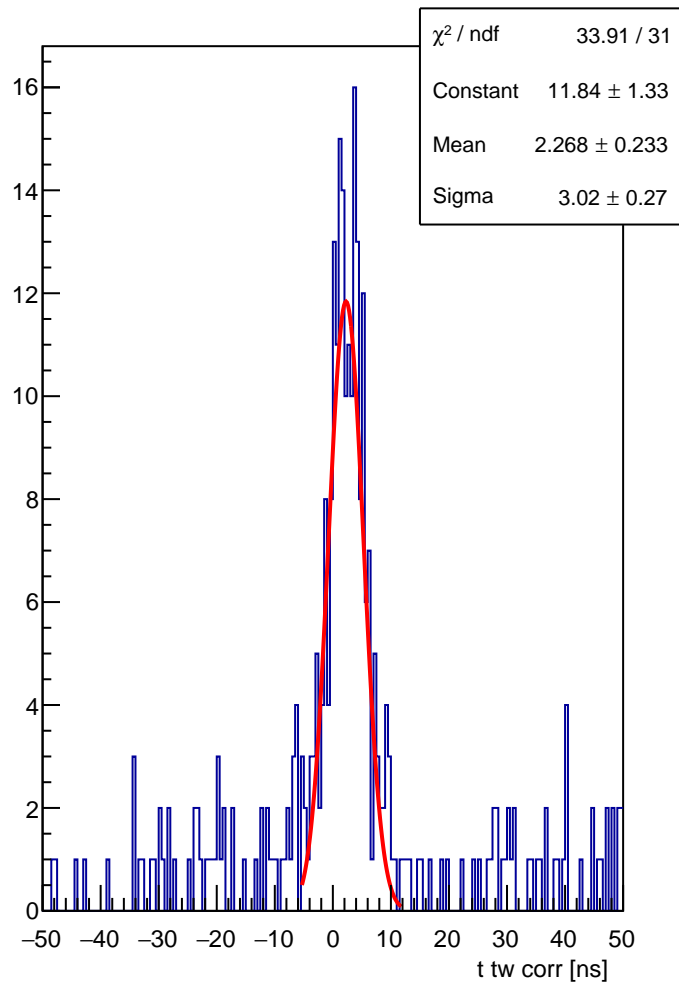
HCAL block 274 : t tw corr



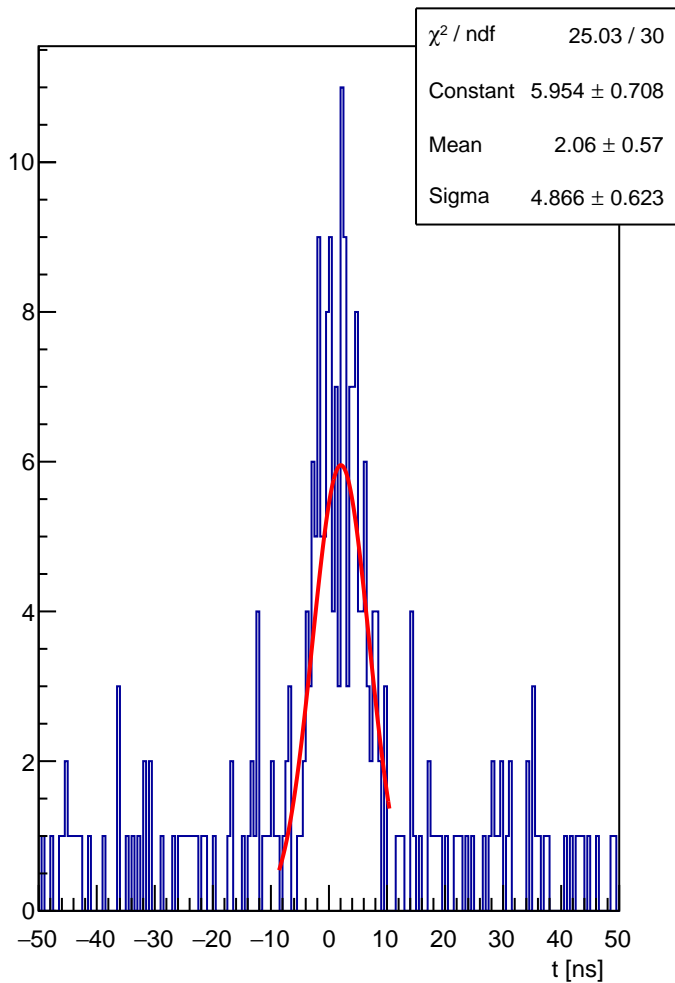
HCAL block 275 : t



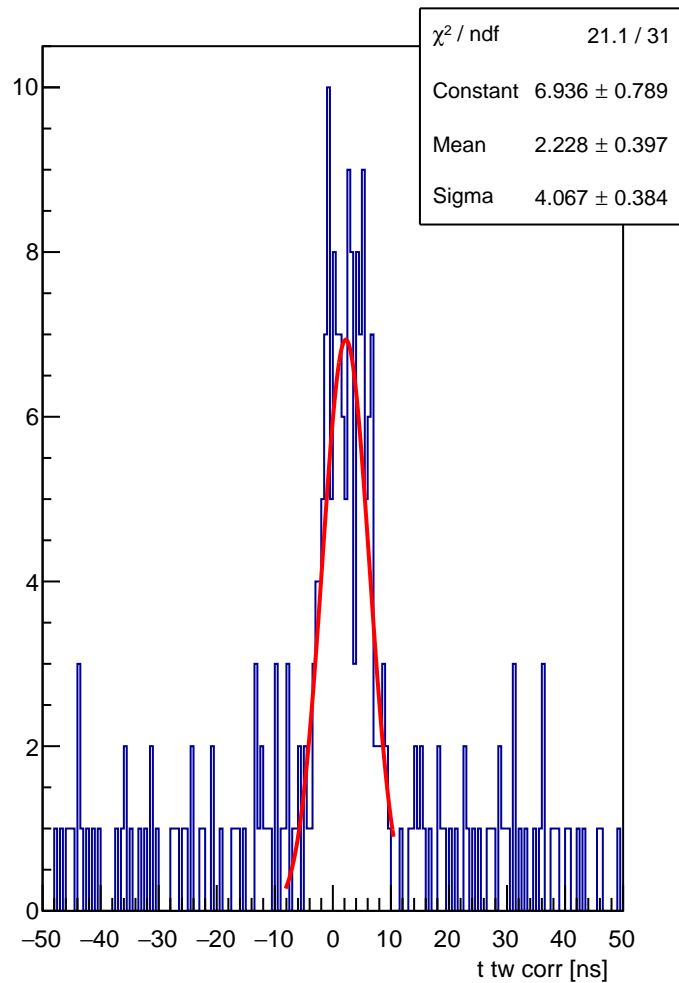
HCAL block 275 : t tw corr



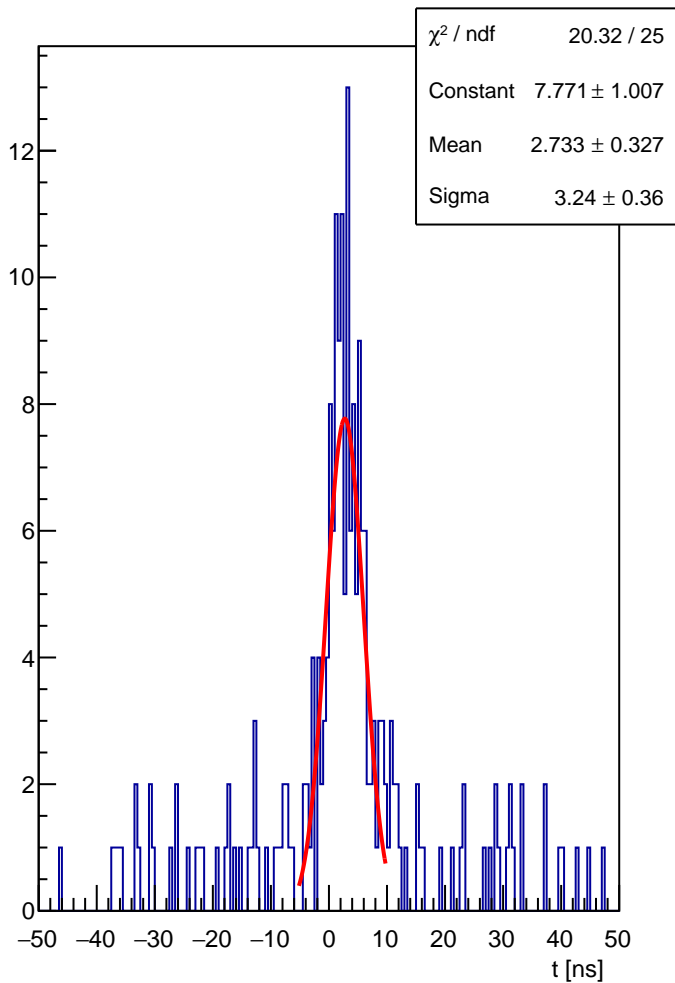
HCAL block 276 : t



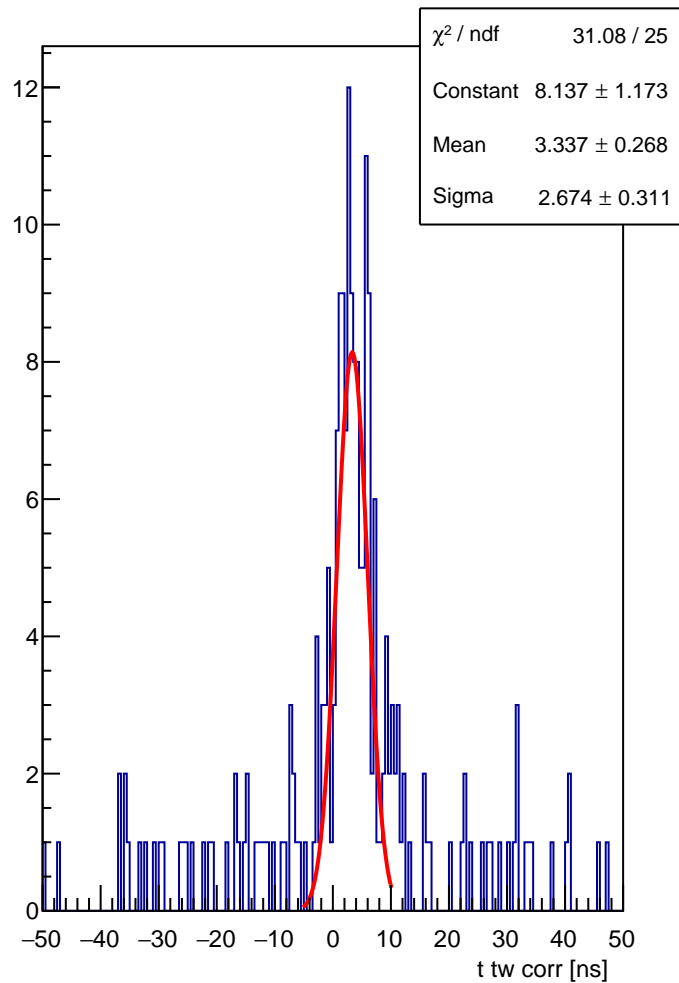
HCAL block 276 : t tw corr



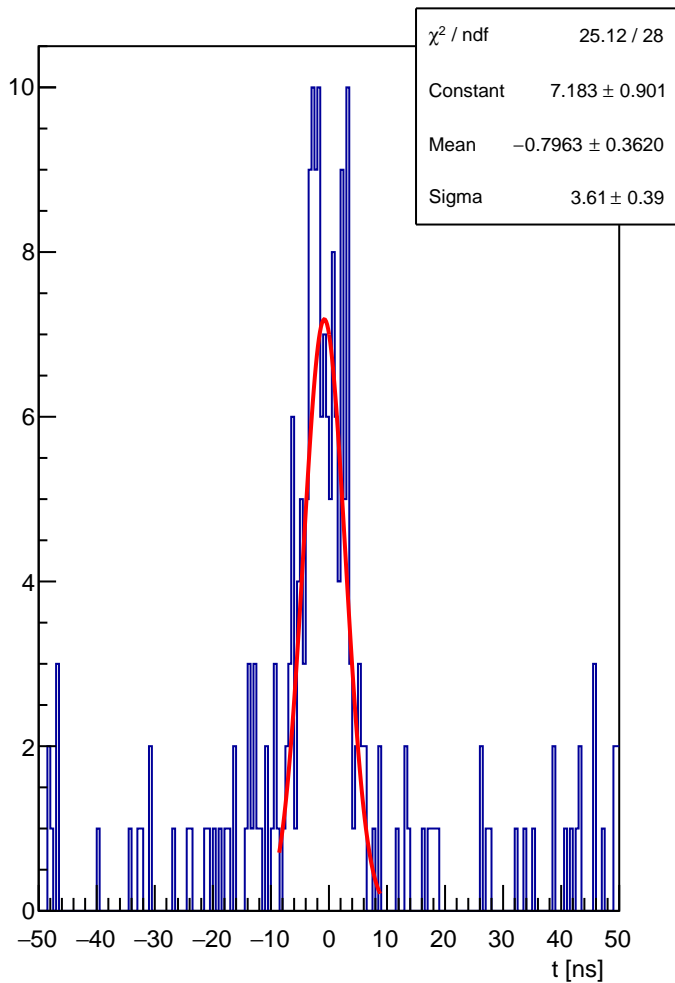
HCAL block 277 : t



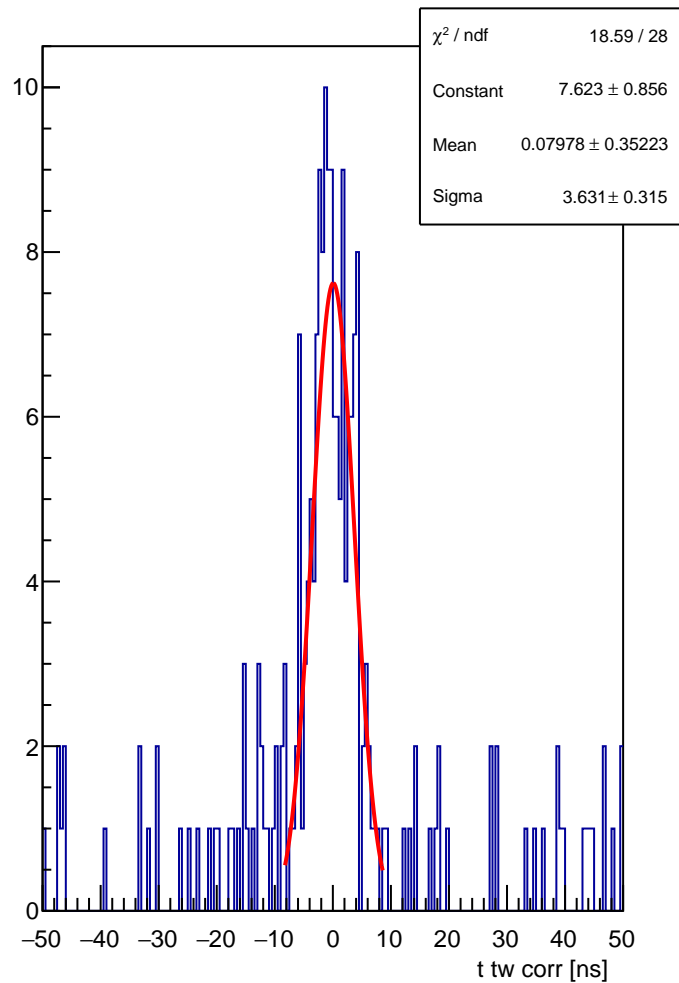
HCAL block 277 : t tw corr



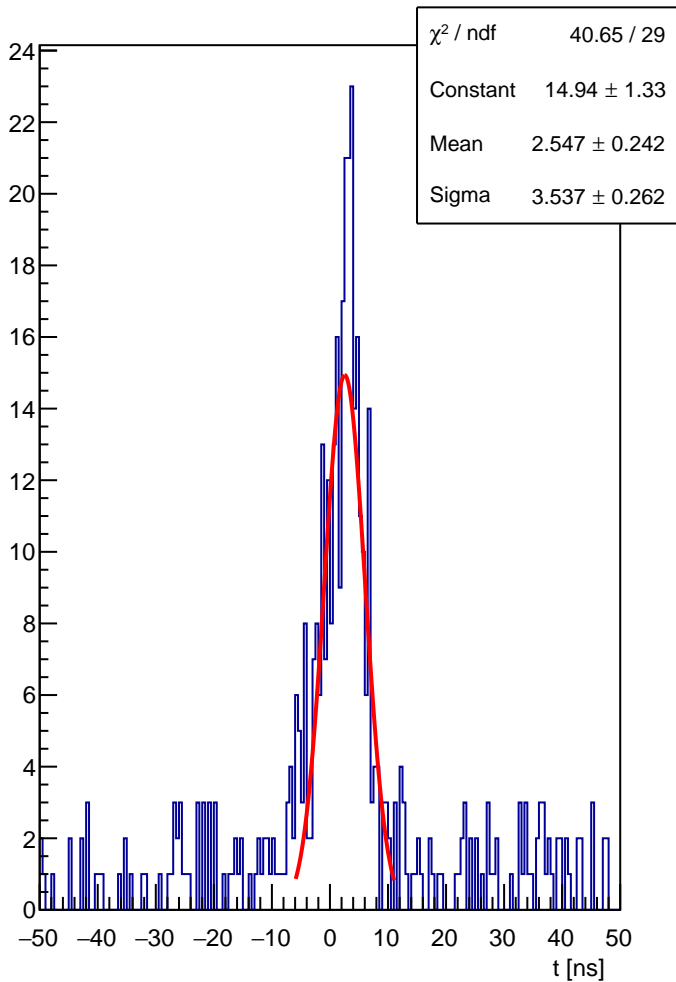
HCAL block 278 : t



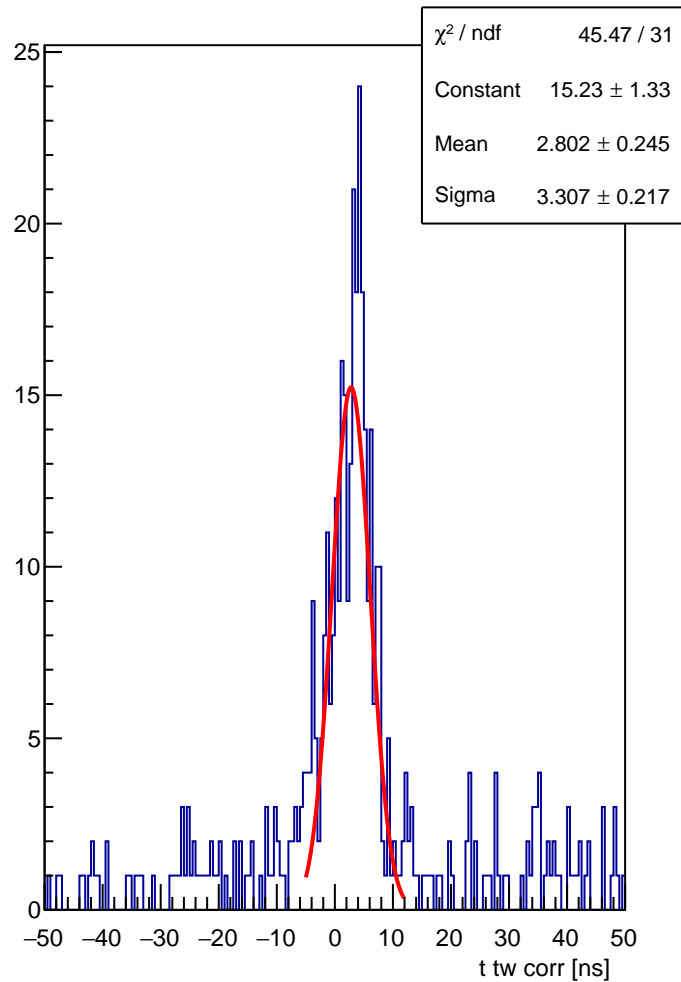
HCAL block 278 : t tw corr



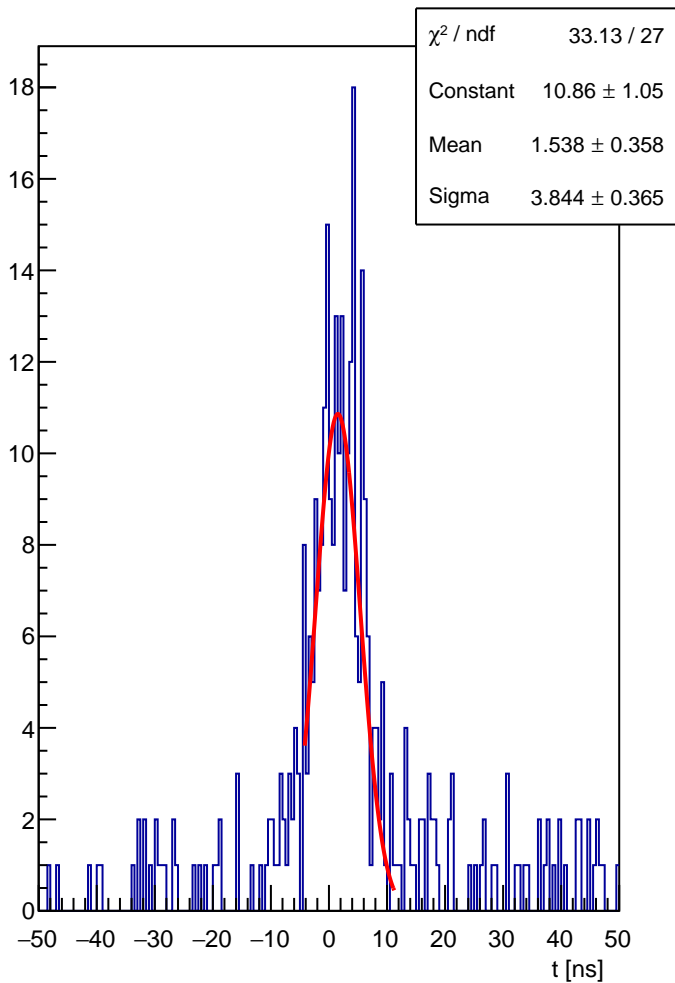
HCAL block 279 : t



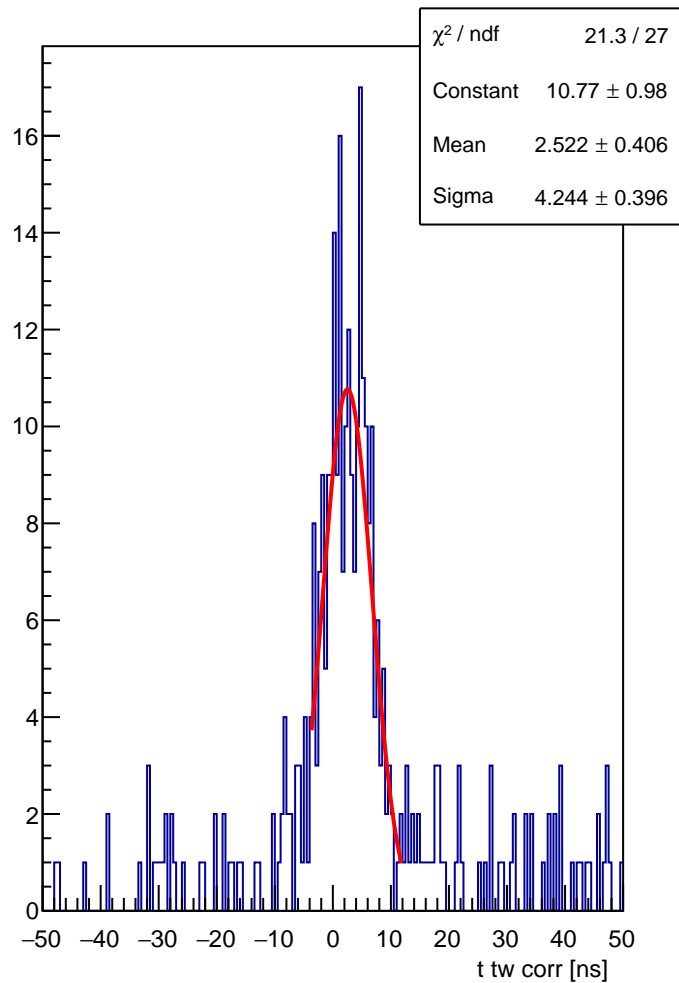
HCAL block 279 : t tw corr



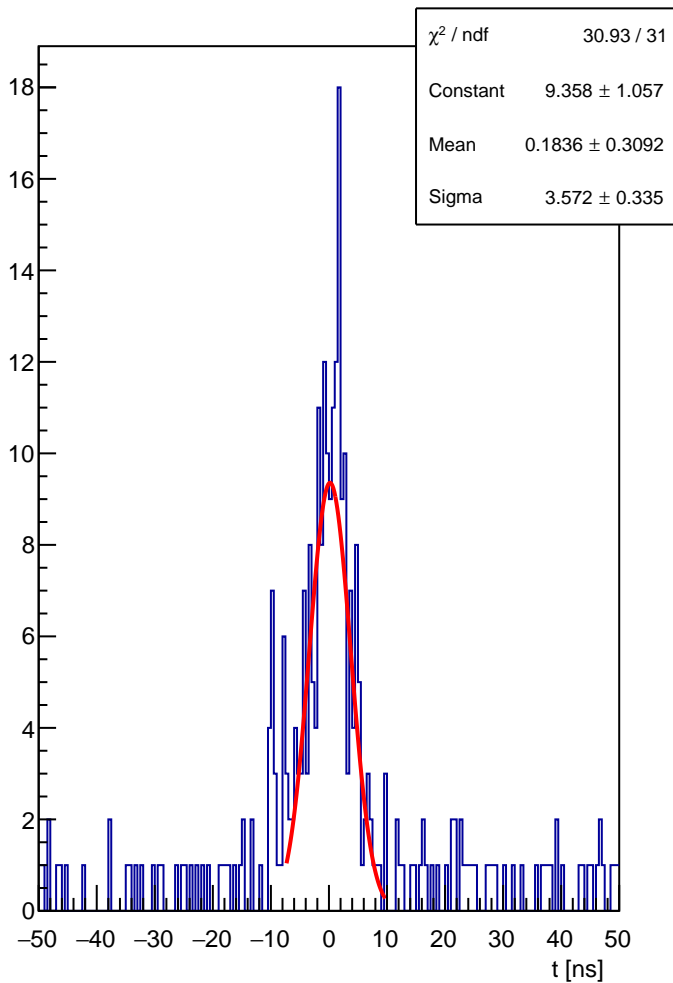
HCAL block 280 : t



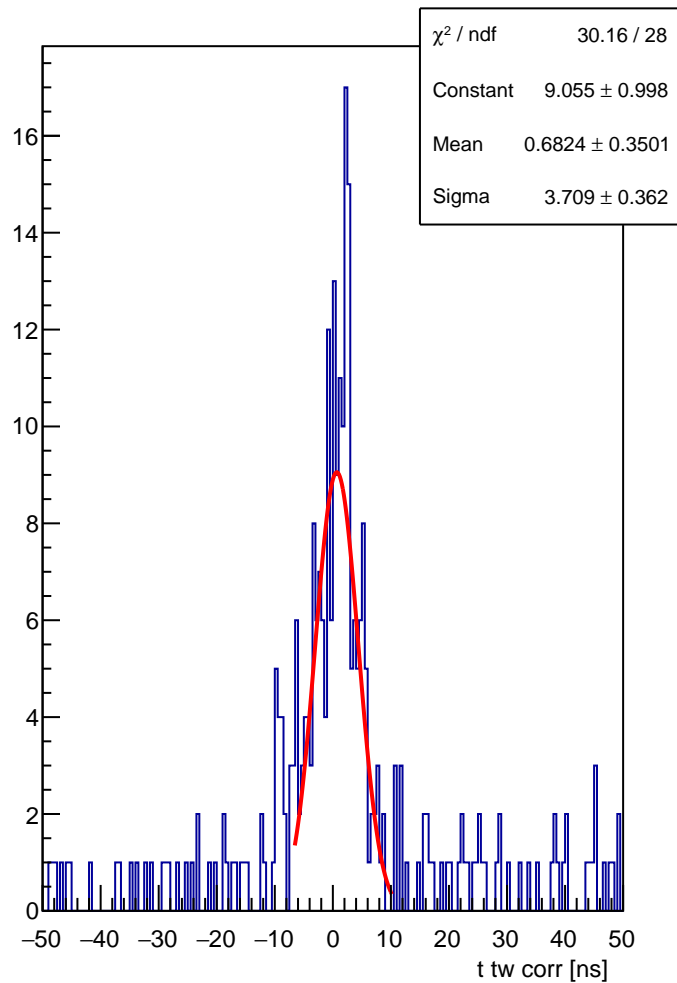
HCAL block 280 : t tw corr



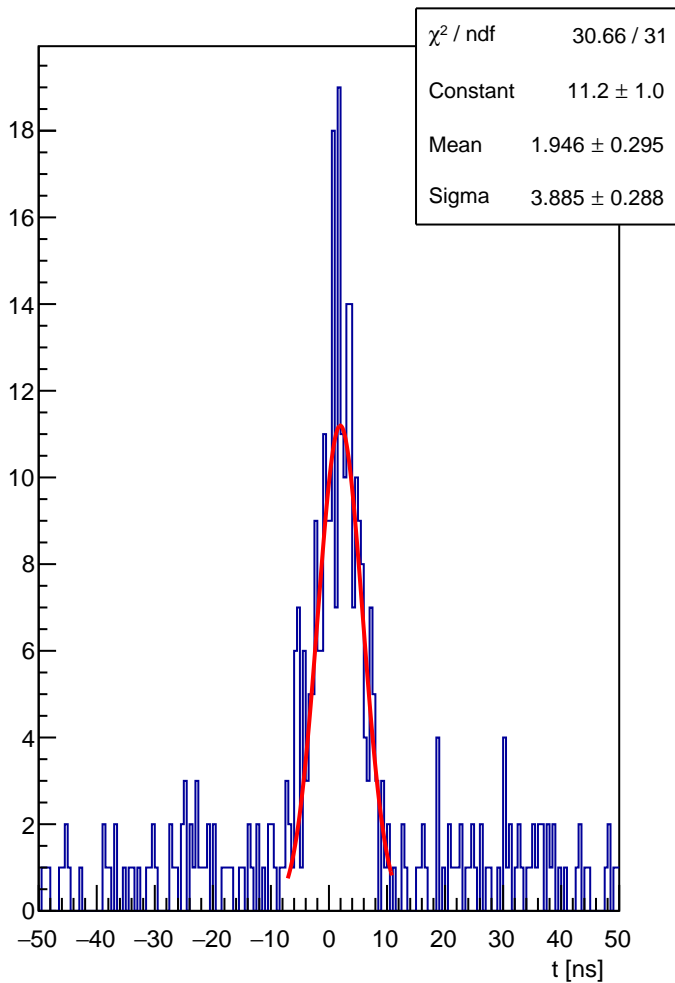
HCAL block 281 : t



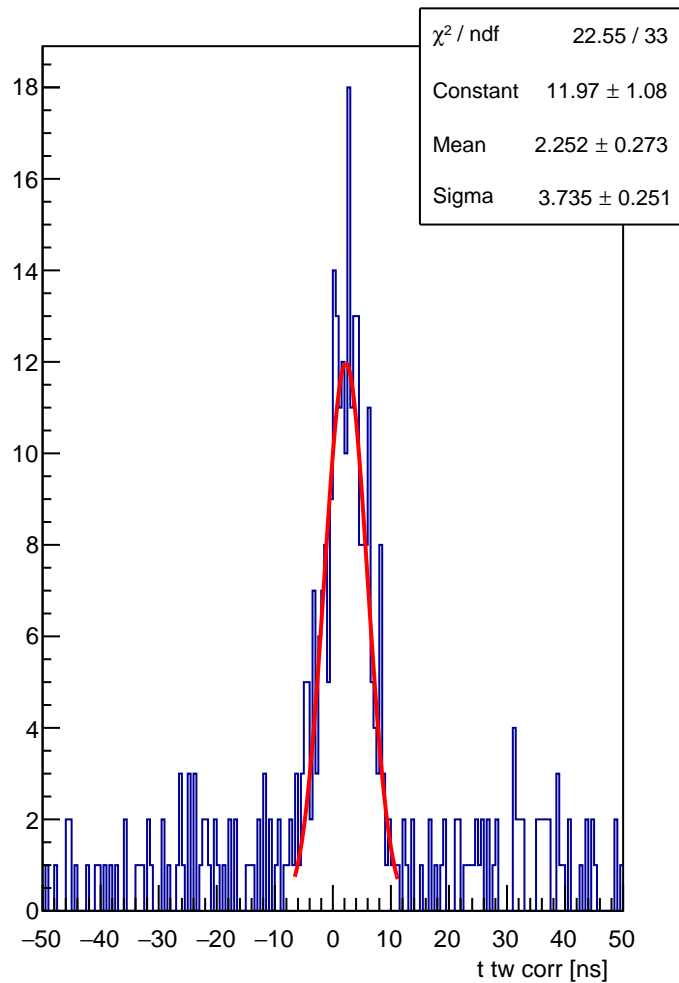
HCAL block 281 : t tw corr



HCAL block 282 : t

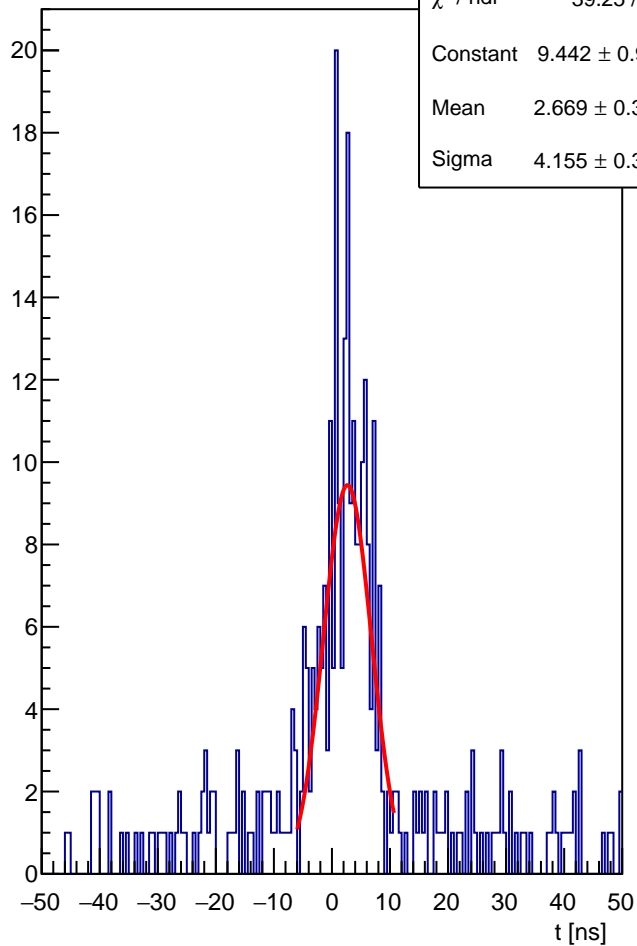


HCAL block 282 : t tw corr



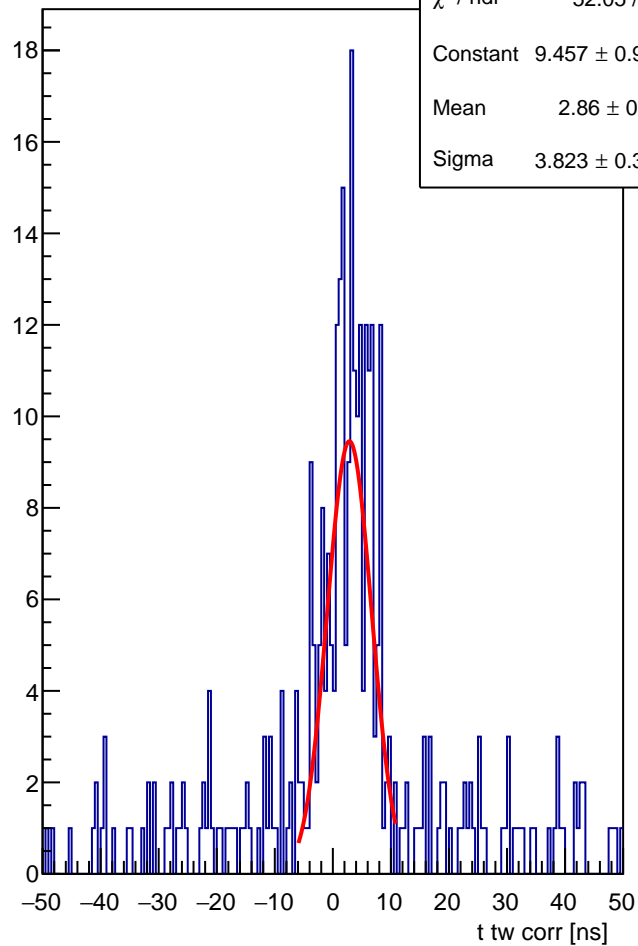
HCAL block 283 : t

χ^2 / ndf	39.25 / 29
Constant	9.442 ± 0.951
Mean	2.669 ± 0.370
Sigma	4.155 ± 0.382

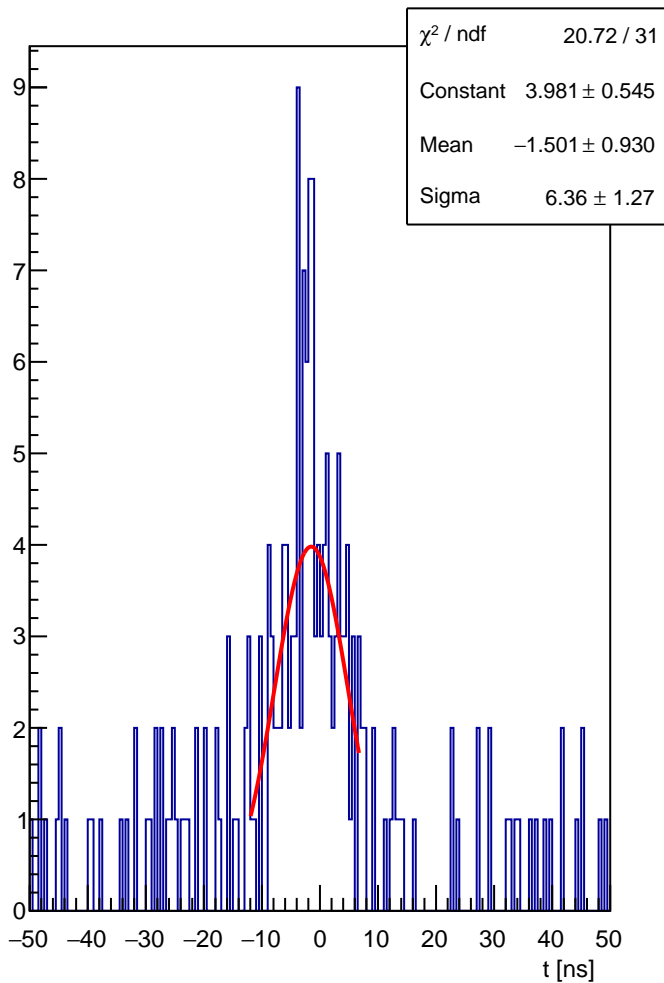


HCAL block 283 : t tw corr

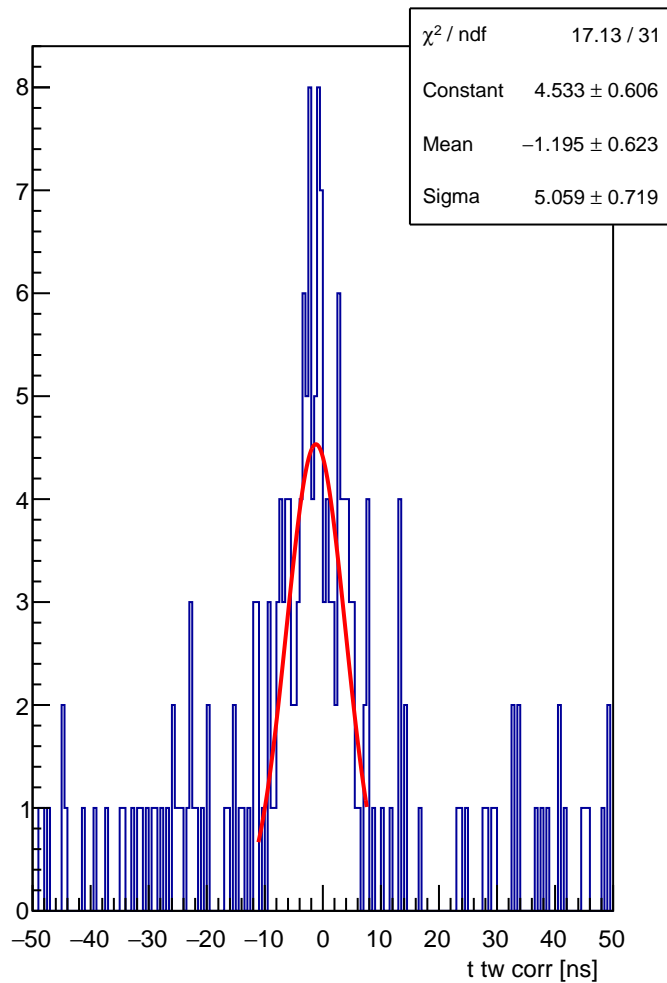
χ^2 / ndf	52.05 / 30
Constant	9.457 ± 0.958
Mean	2.86 ± 0.32
Sigma	3.823 ± 0.313



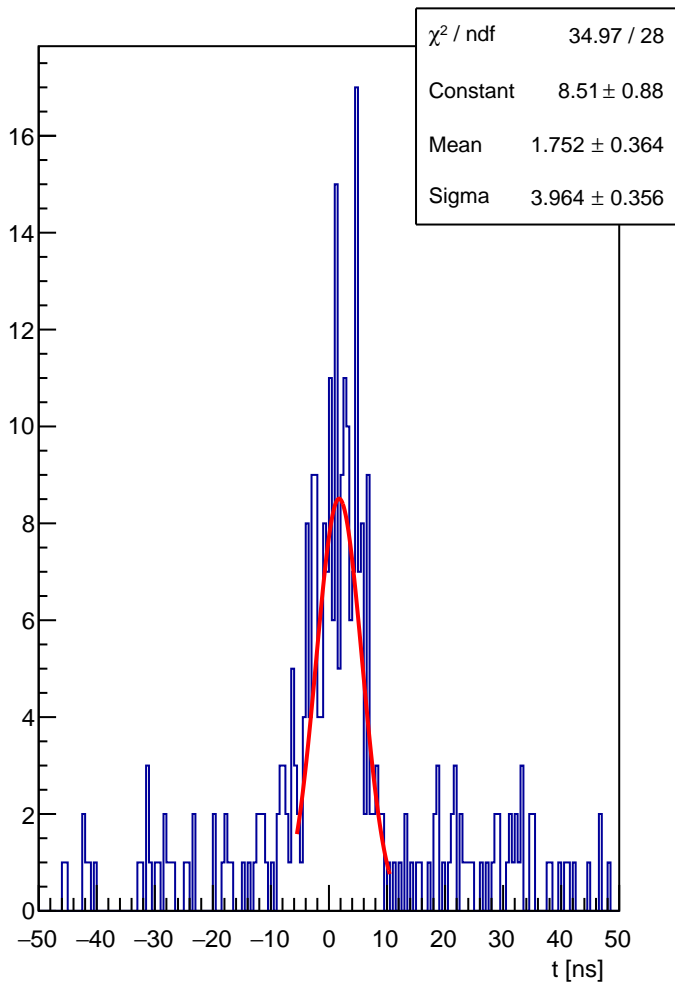
HCAL block 284 : t



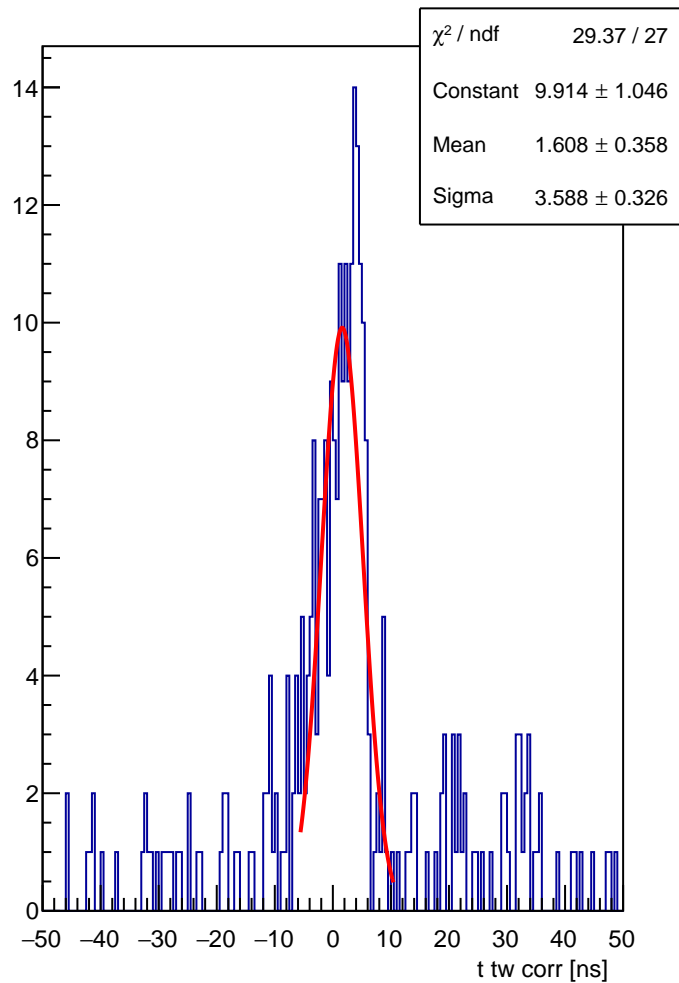
HCAL block 284 : t tw corr



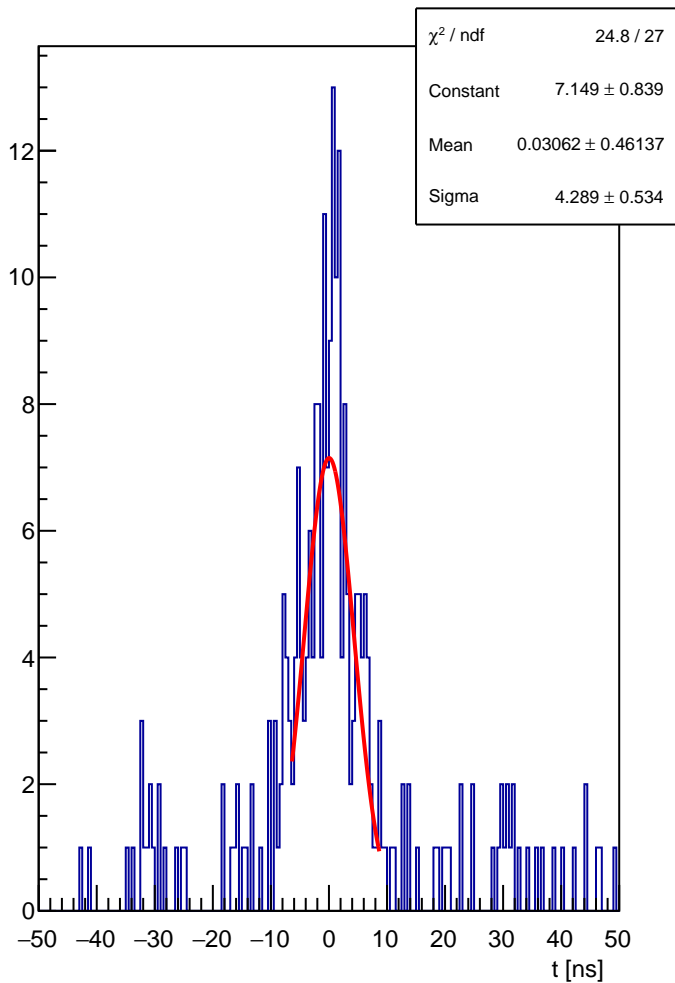
HCAL block 285 : t



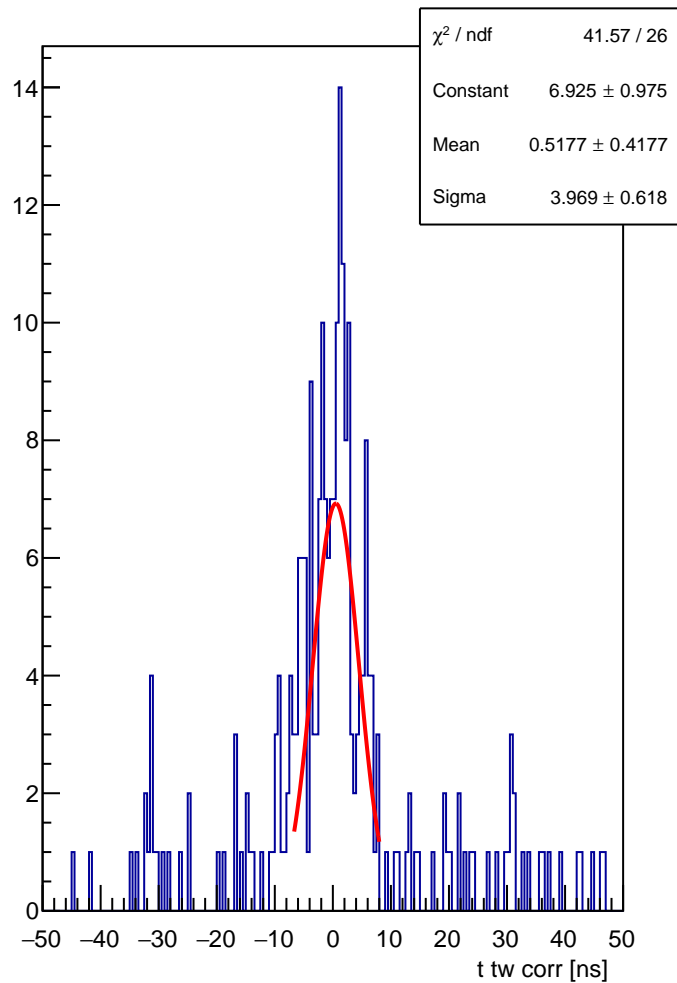
HCAL block 285 : t tw corr



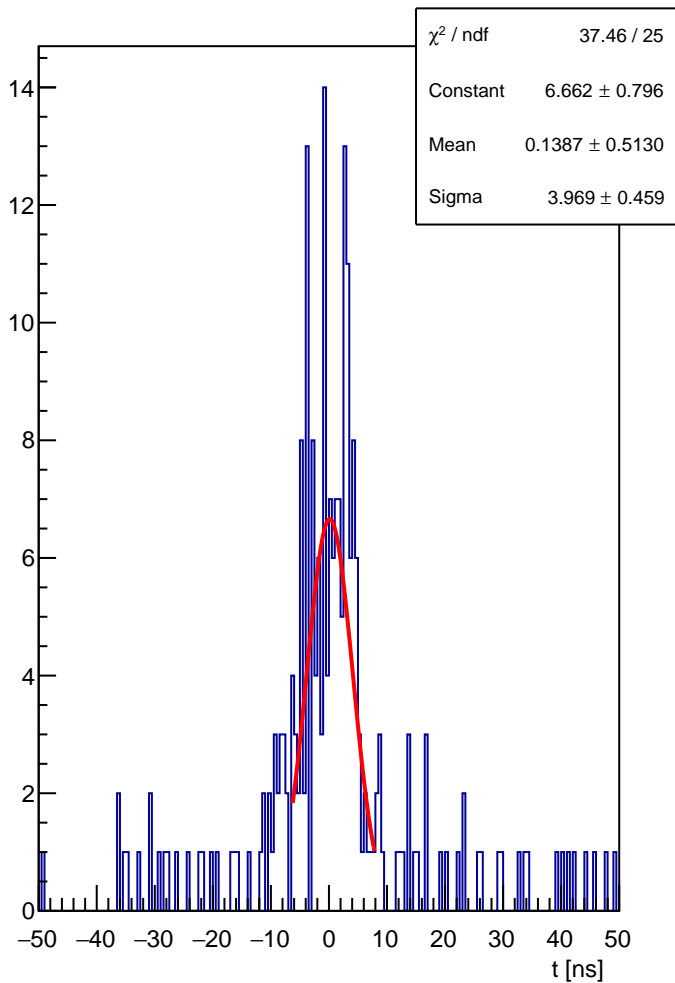
HCAL block 286 : t



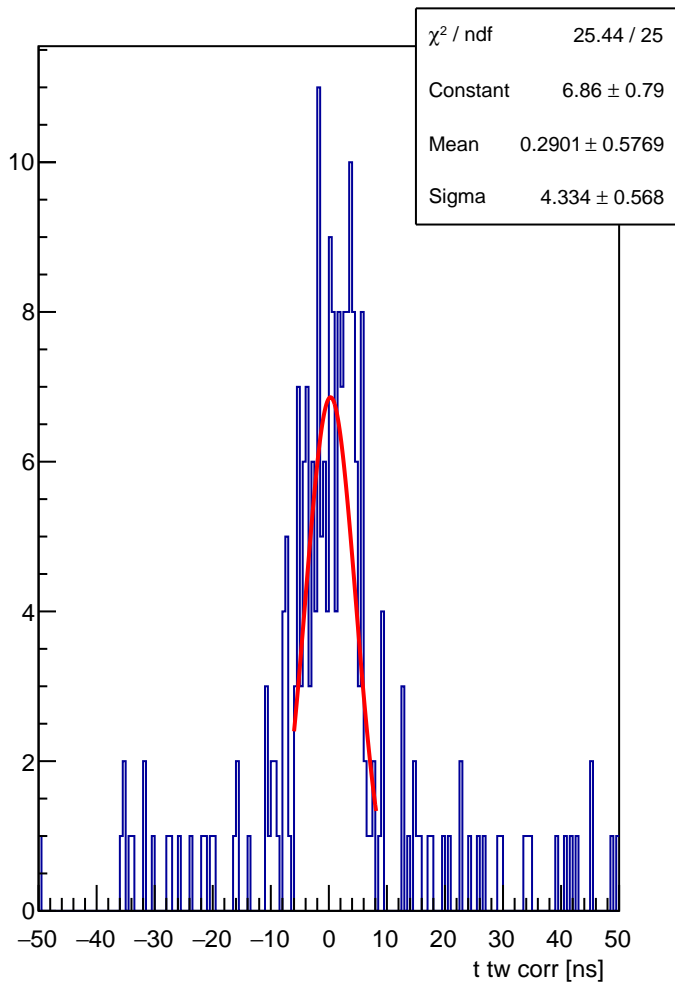
HCAL block 286 : t tw corr



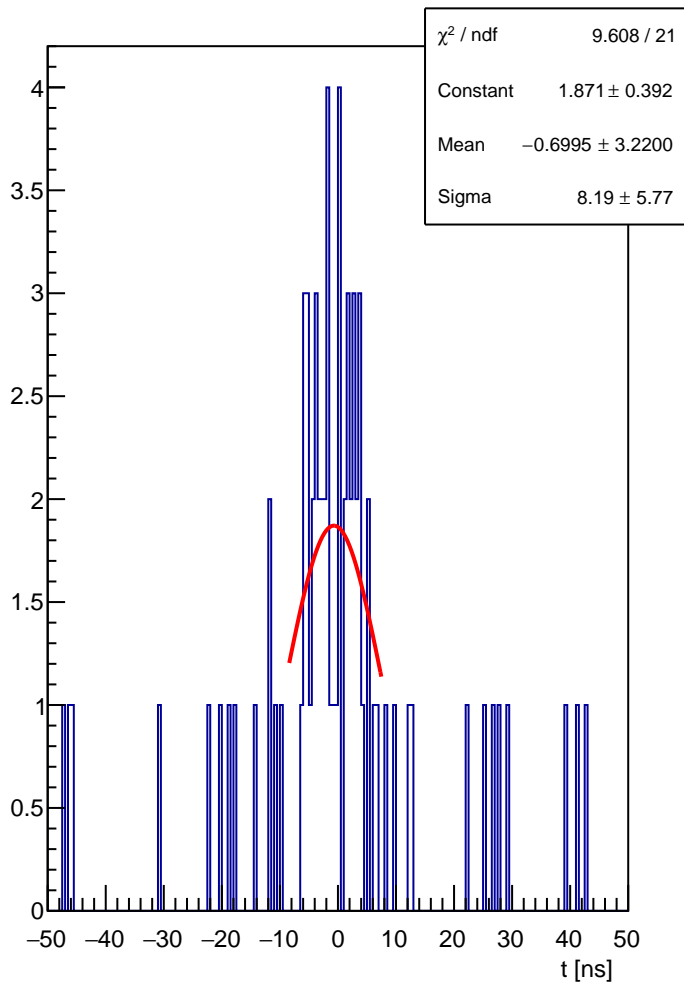
HCAL block 287 : t



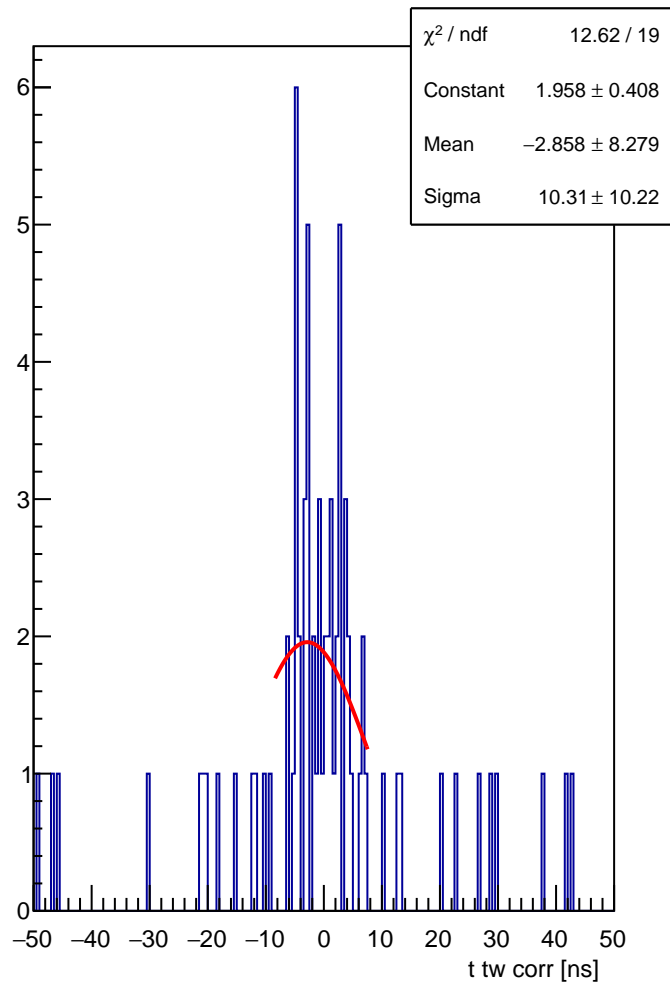
HCAL block 287 : t tw corr



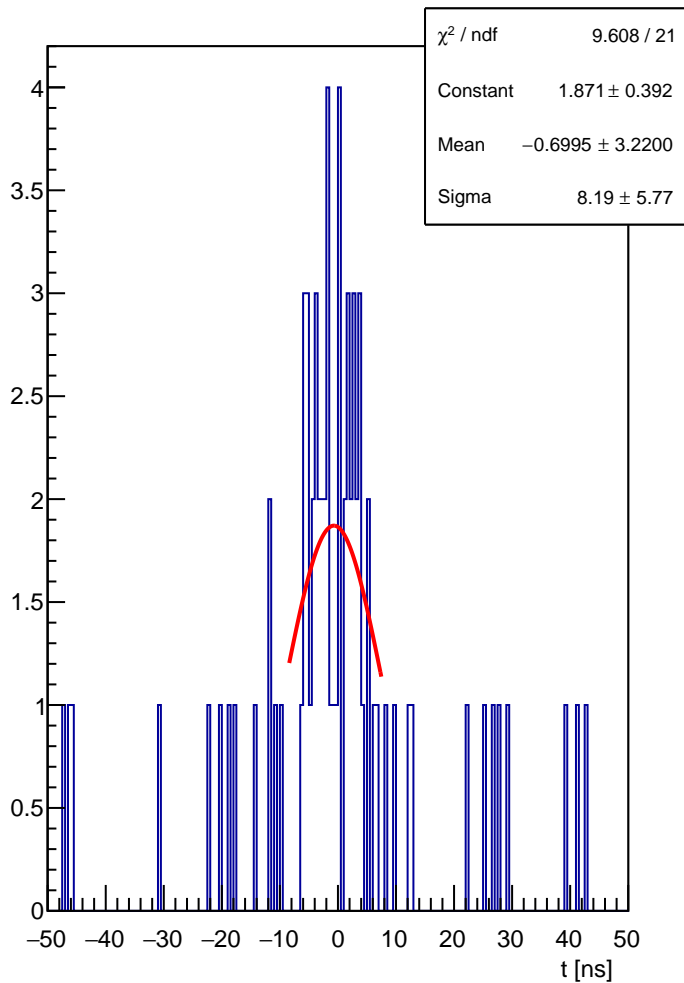
HCAL block 288 : t



HCAL block 288 : t tw corr



HCAL block 288 : t



HCAL block 288 : t tw corr

