

{{lastupdated_at}} by {{lastupdated_by}}

Unbinned analysis of spectral models (2015-06)

This section summarized pull distributions for spectral laws using unbinned analysis. The model has been fitted on top of the background model. Only the spectral parameters shown have been left free in the spectral fit.

Model				
Power law				
Power law 2				
Broken power law				
Exponentially cut off power law (1800 sec)				
Exponentially cut off power law (18000 sec)				
Super exponentially cut off power law (1800 sec)				
Super exponentially cut off power law (18000 sec)				
Log parabola				
File function				
Node function				
Gauss				
Files				
plaw_t1800_prefactor.png		44.7 KB	06/22/2015	Knödseder Jürgen
plaw_t1800_index.png		43.8 KB	06/22/2015	Knödseder Jürgen
plaw2_t1800_integral.png		44.2 KB	06/22/2015	Knödseder Jürgen
plaw2_t1800_index.png		43.7 KB	06/22/2015	Knödseder Jürgen
eplaw_t1800_prefactor.png		44.6 KB	06/22/2015	Knödseder Jürgen
eplaw_t1800_index.png		43.4 KB	06/22/2015	Knödseder Jürgen
eplaw_t1800_cutoff.png		43.9 KB	06/22/2015	Knödseder Jürgen
eplaw_t18000_prefactor.png		44.5 KB	06/22/2015	Knödseder Jürgen
eplaw_t18000_index.png		43.5 KB	06/22/2015	Knödseder Jürgen
eplaw_t18000_cutoff.png		43.7 KB	06/22/2015	Knödseder Jürgen
supeplaw_t1800_prefactor.png		39.2 KB	06/22/2015	Knödseder Jürgen
supeplaw_t1800_index1.png		44 KB	06/22/2015	Knödseder Jürgen
supeplaw_t1800_index2.png		44.1 KB	06/22/2015	Knödseder Jürgen
supeplaw_t1800_cutoff.png		44 KB	06/22/2015	Knödseder Jürgen
filefct_t1800_normalization.png		45.8 KB	06/22/2015	Knödseder Jürgen
gauss_t1800_normalization.png		45.7 KB	06/23/2015	Knödseder Jürgen
gauss_t1800_mean.png		43.5 KB	06/23/2015	Knödseder Jürgen
gauss_t1800_sigma.png		44.1 KB	06/23/2015	Knödseder Jürgen
nodes_t1800_intensity0.png		45 KB	06/23/2015	Knödseder Jürgen
nodes_t1800_intensity1.png		44.6 KB	06/23/2015	Knödseder Jürgen
nodes_t1800_intensity2.png		45 KB	06/23/2015	Knödseder Jürgen
nodes_t1800_Intensity3.png		45 KB	06/23/2015	Knödseder Jürgen
logparabola_t1800_curvature.png		44.9 KB	06/30/2015	Knödseder Jürgen

logparabola_t1800_index.png	43.6 KB	06/30/2015	Knödseder Jürgen
logparabola_t1800_prefactor.png	44.6 KB	06/30/2015	Knödseder Jürgen
supeplaw_t18000_cutoff.png	43.7 KB	06/30/2015	Knödseder Jürgen
supeplaw_t18000_index1.png	43.9 KB	06/30/2015	Knödseder Jürgen
supeplaw_t18000_index2.png	44.2 KB	06/30/2015	Knödseder Jürgen
supeplaw_t18000_prefactor.png	44.5 KB	06/30/2015	Knödseder Jürgen
bplaw_t1800_breakvalue.png	35 KB	06/30/2015	Knödseder Jürgen
bplaw_t1800_index1.png	37.6 KB	06/30/2015	Knödseder Jürgen
bplaw_t1800_index2.png	38.3 KB	06/30/2015	Knödseder Jürgen
bplaw_t1800_prefactor.png	34.2 KB	06/30/2015	Knödseder Jürgen