

Updates from Krakow

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FITS

Marc sugestions:

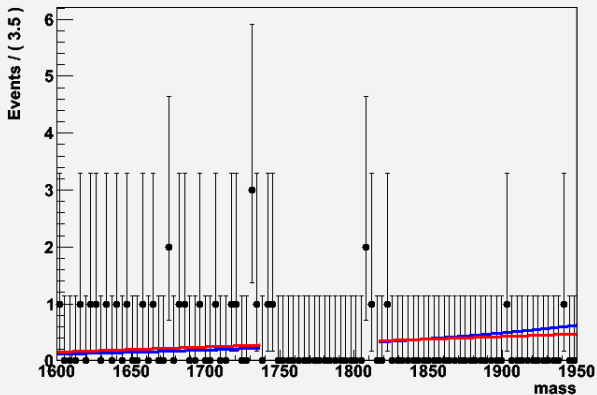
- 1 Check with different strategies (RooFit::Strategy(4), etc.)
- 2 Change the mass window and see what happens. Mark said that if the fit will still be rising you have to prove, by changing the window get the rising fit and compare the expected number of events. If they don't change much it's ok.

1st Point

I checked all possible strategies, with different ranges (even 100 times to big). The fit is stable as hell =)

FITS

A RooPlot of "mass"

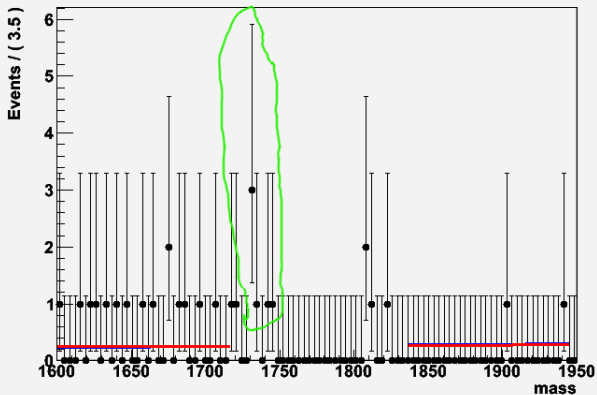


Standard fit

Not changed mass
window

FITS

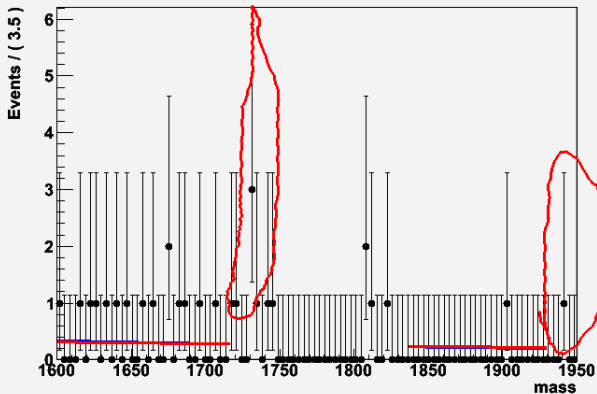
A RooPlot of "mass"



Different mass window

Throwing away only one marked point gives flat distribution.

A RooPlot of "mass"

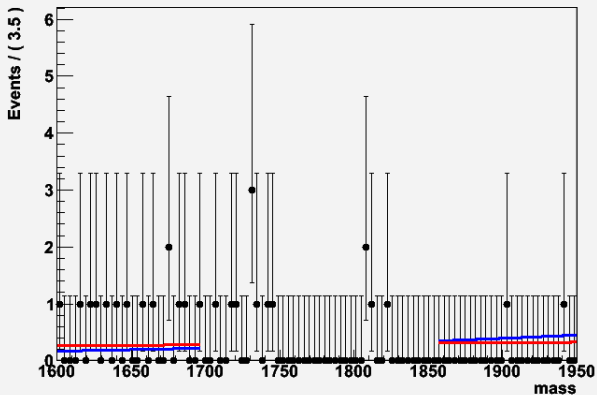


Different mass window

Throwing away more point gives us dropping distributions.

FITS

A RooPlot of "mass"



Different mass window
80 MeV Mass window.

Summary

- 1 I tested this in every way I could.
- 2 Consulted with colleagues that are doing fits all the time(they didn't find any mistake).
- 3 The most important: Different mass ranges change the expected number of backgrounds events around 5% so it's not relevant.

Updates on the numbers

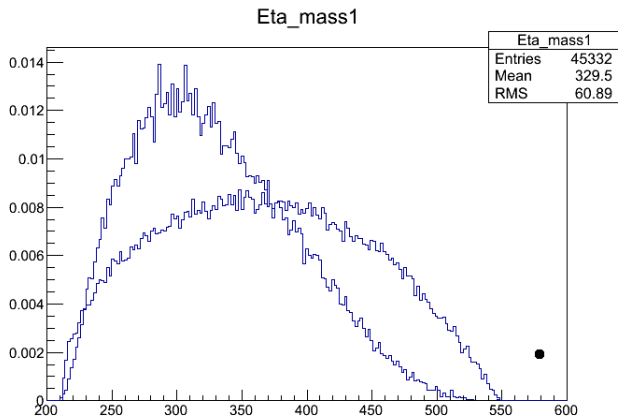
I changed the range the from which I extrapolate the number of background from the same region $(1650, 1900) \setminus (1743, 1803) \text{ MeV}$

PID	GL	Linear	Error lin	EXP	Error. Exp
0.03, 0.07	-1.00, 0.116	223.681440	4.285854	215.951131	4.703320
0.03, 0.07	0.116, 0.44	22.170251	0.770944	20.381995	2.351677
0.03, 0.07	0.44, 0.616	6.432532	0.685642	6.389303	0.297094
0.03, 0.07	0.616, 1.0	1.863888	0.980816	1.379745	0.967495
0.07, 1.0	-1.0, 0.116	112.765871	3.022240	106.582612	4.852854
0.07, 1.0	0.116, 0.44	13.728065	0.462664	10.022689	2.584259
0.07, 1.0	0.440, 0.616	6.042397	0.299367	5.315554	1.423532
0.07, 1.0	0.616, 1.0	3.691082	1.955345	3.329173	1.026430

Updates on the numbers

PID	GL	Linear	Error lin	EXP	Error. Exp
-0.03, -0.005	-1.0, 0.116	612.515740	5.517984	608.152648	3.209168
-0.03, -0.005	0.116, 0.44	48.887154	2.455029	48.605891	1.225935
-0.03, -0.005	0.44, 0.616	12.568007	0.880412	10.282640	2.259703
-0.03, -0.005	0.616, 1.0	4.898097	1.134637	2.879837	1.518258
-0.005, 0.03	-1.0, 0.116	388.613829	4.015244	385.164540	3.033609
-0.005, 0.03	0.116, 0.44	37.193932	0.995706	32.771010	3.456820
-0.005, 0.03	0.44, 0.616	8.976528	0.847767	8.533797	1.034161
-0.005, 0.03	0.616, 1.0	5.757810	0.896886	5.176158	1.295585

EvtGen model, without Geant



Looks much better. On an "eye test" it is very similar to the one found in the Martas Paper.

News about the production

- 1 Produced more than 400k events.
- 2 Started working on ntuples. Many thanks for Pauls help with software.
- 3 Due to limited disk space it would be good to decide soon how many events we want.

I also started working on the binning. I should have something to show on next meeting.