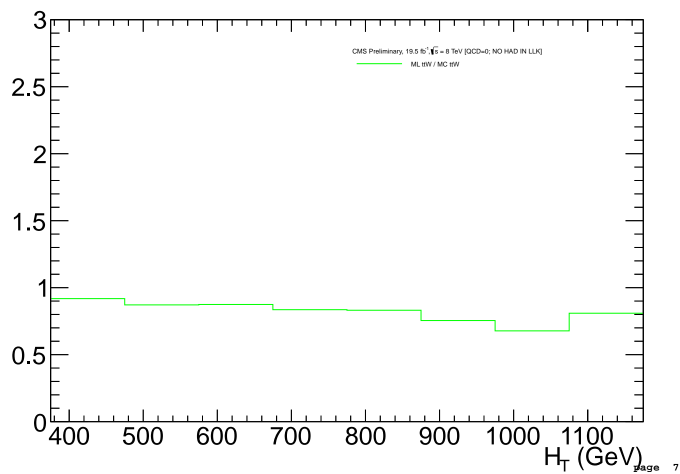
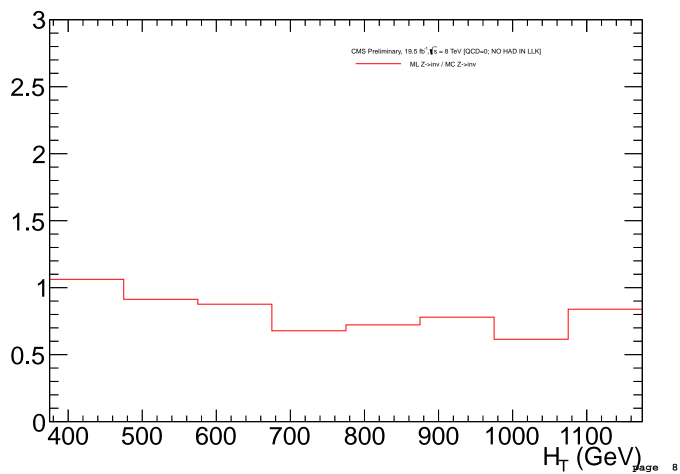


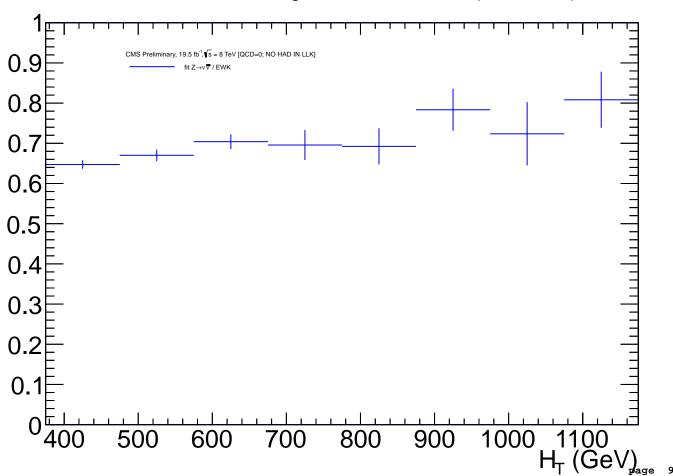
## ttW scale factor (result of fit)

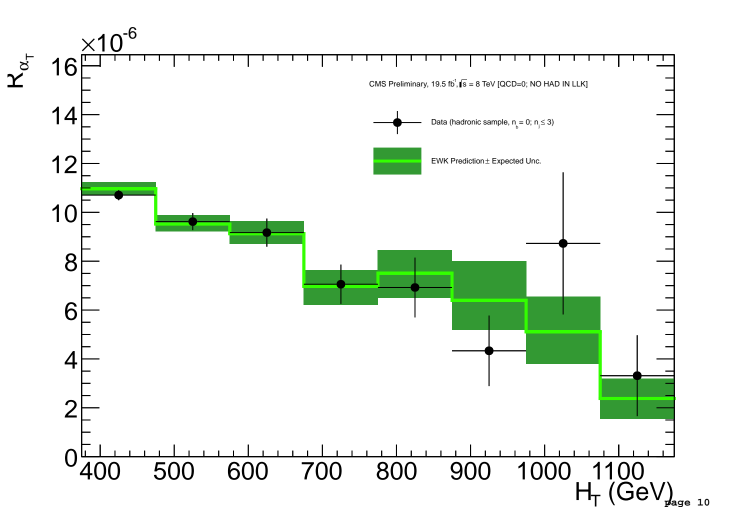


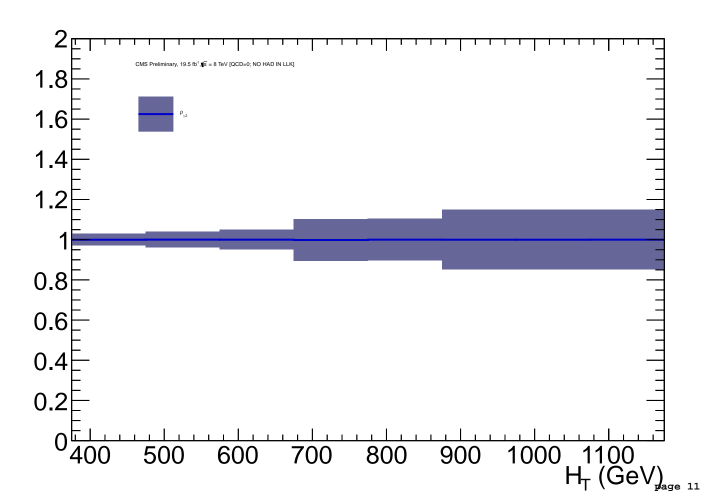
## Zinv scale factor (result of fit)

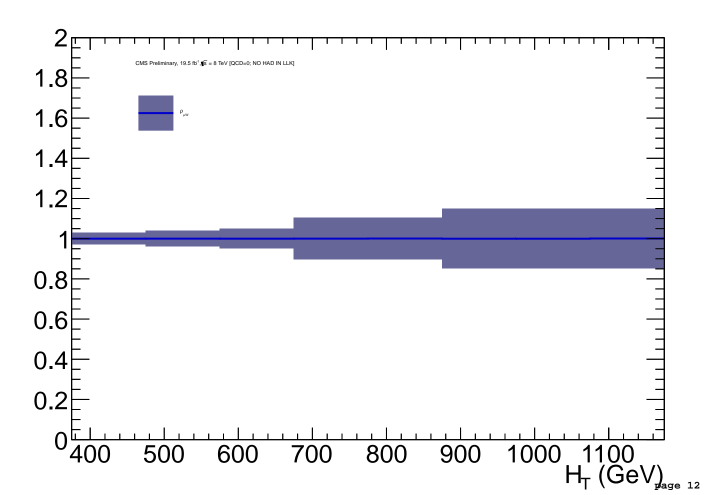


## fraction of EWK background which is Zinv (result of fit)









par name:	value	+/-	error	[	min	-	max	1
	2 60-103							
ewk_0b_le3j_0:	2.69e+03			_			2.6e+0	-
fZinv_0b_le3j_0:	6.47e-01						1.0e+0	-
ewk_0b_le3j_1:	7.54e+02			_			7.6e+0	_
fZinv_0b_le3j_1:	6.70e-01			_			1.0e+0	_
ewk_0b_le3j_2:	2.52e+02			_			2.5e+0	-
fZinv_0b_le3j_2:	7.04e-01						1.0e+0	-
ewk_0b_le3j_3:	7.61e+01			_			7.7e+0	_
fZinv_0b_le3j_3:	6.96e-01						1.0e+0	-
ewk_0b_le3j_4:	3.47e+01						3.2e+0	
fZinv_0b_le3j_4:	6.92e-01			_			1.0e+0	_
ewk_0b_1e3j_5:	1.33e+01			_			9.0e+0	-
fZinv_0b_le3j_5:	7.83e-01	+/-	5.2e-02	[ 0	.0e+00	-	1.0e+0	0]
ewk_0b_le3j_6:	5.27e+00	+/-	1.4e+00	[ 0	.0e+00	-	9.0e+0	1]
fZinv_0b_le3j_6:	7.24e-01	+/-	7.9e-02	[ 0	.0e+00	-	1.0e+0	0]
ewk_0b_le3j_7:	2.87e+00	+/-	9.5e-01	[ 0	.0e+00	-	4.0e+0	1]
fZinv_0b_le3j_7:	8.08e-01	+/-	7.0e-02	[ 0	.0e+00	-	1.0e+0	0]
rhoPhotZ_0b_le3j_0:	1.00e+00	+/-	3.0e-02	[ 0	.0e+00	-	3.0e+0	0]
rhoPhotZ 0b le3j 1:	1.00e+00	+/-	3.9e-02	[ 0	.0e+00	-	3.0e+0	0]
rhoPhotZ_0b_le3j_2:	1.00e+00	+/-	4.9e-02	[0	.0e+00	-	3.0e+0	0]
rhoPhotZ Ob le3j 3:	9.98e-01	+/-	1.0e-01	[ 0	.0e+00	_	3.0e+0	0]
rhoPhotZ 0b le3j 4:	1.00e+00	+/-	1.0e-01	0 ]	.0e+00	_	3.0e+0	0]
rhoPhotZ_0b_le3j_5:	1.00e+00			0.1	.0e+00	_	3.0e+0	01
rhoPhotZ_0b_le3j_6:	1.00e+00	+/-	1.5e-01	_			3.0e+0	_
rhoPhotZ_0b_le3j_7:	1.00e+00	+/-	1.5e-01	[0	.0e+00	-	3.0e+0	0]
rhoMuonW_0b_le3j_0:	1.00e+00	+/-	3.0e-02	[0	.0e+00	-	3.0e+0	0]
rhoMuonW 0b le3j 1:	1.00e+00	+/-	3.9e-02	[ 0	.0e+00	_	3.0e+0	0]
rhoMuonW 0b le3j 2:	1.00e+00	+/-	4.9e-02	[ 0	.0e+00	-	3.0e+0	0]
rhoMuonW 0b le3j 3:	1.00e+00	+/-	1.0e-01	[ 0	.0e+00	_	3.0e+0	0]
rhoMuonW_0b_le3j_4:	1.00e+00	+/-	1.0e-01	[0	.0e+00	_	3.0e+0	0]
rhoMuonW 0b le3j 5:	1.00e+00	+/-	1.5e-01	[0	.0e+00	_	3.0e+0	0]
rhoMuonW_0b_le3j_6:	1.00e+00	+/-	1.5e-01	[0	.0e+00	_	3.0e+0	0]

rhoMuonW\_0b\_le3j\_7: 1.00e+00 +/- 1.5e-01 [0.0e+00 - 3.0e+00]

## correlation\_matrix

