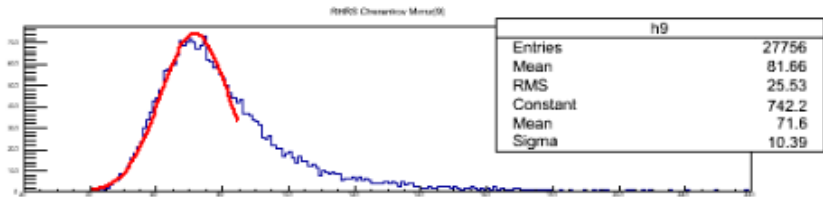
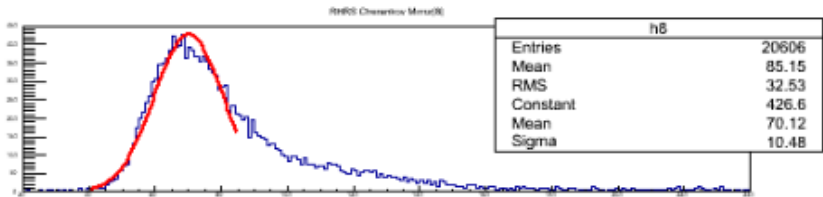
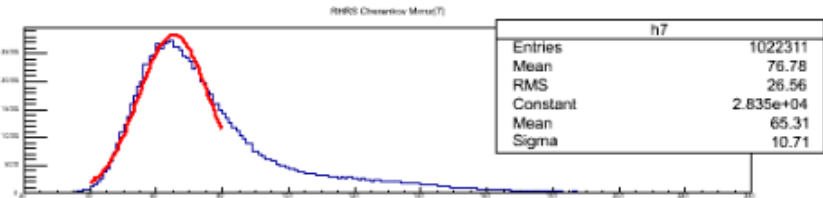
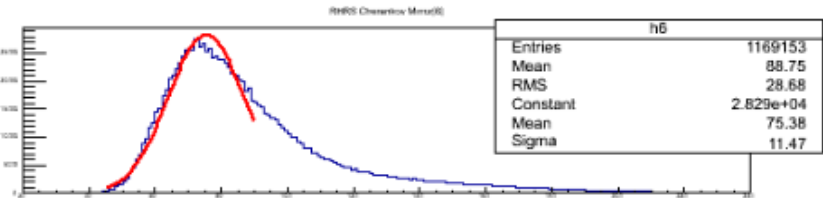
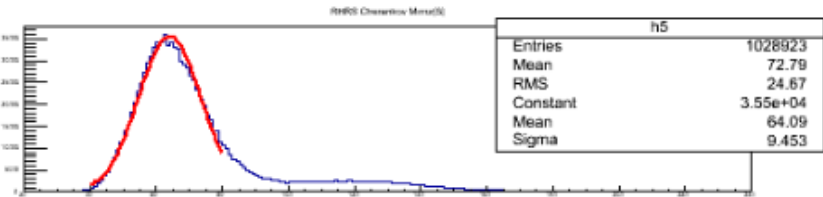
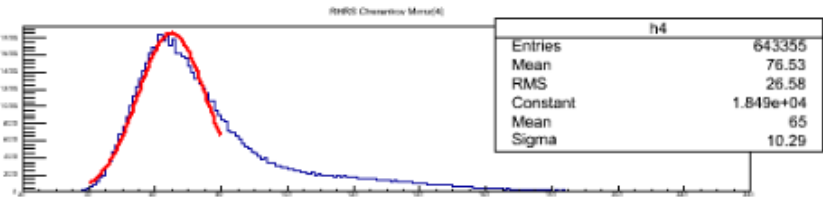
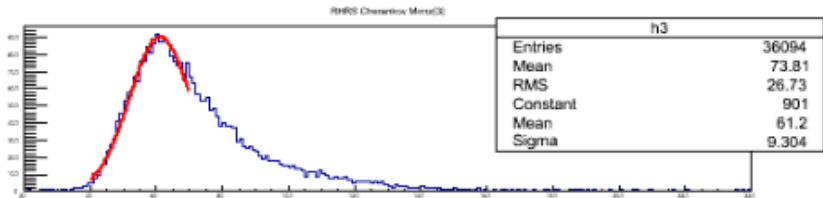
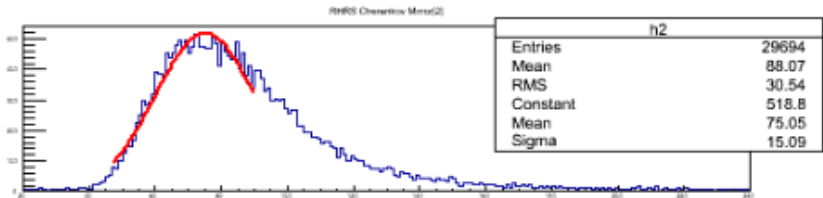
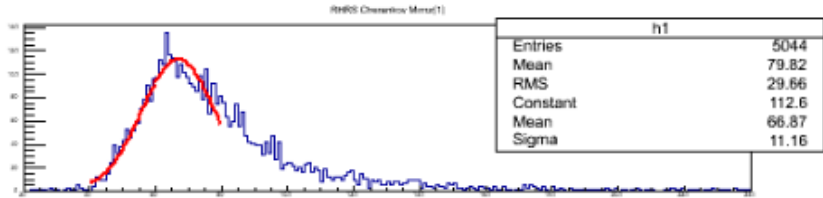
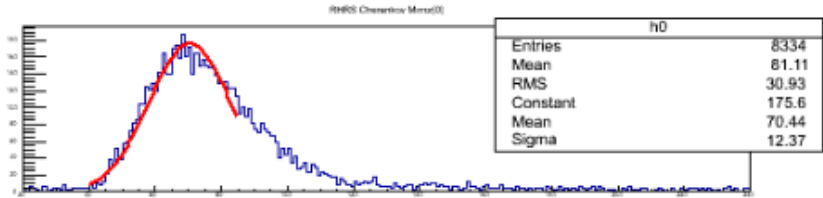
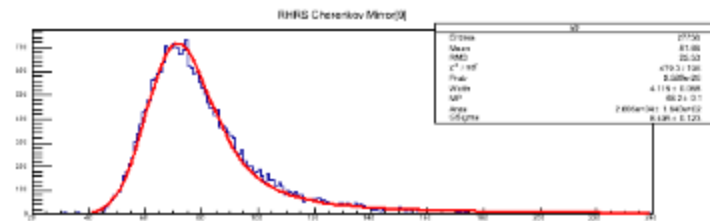
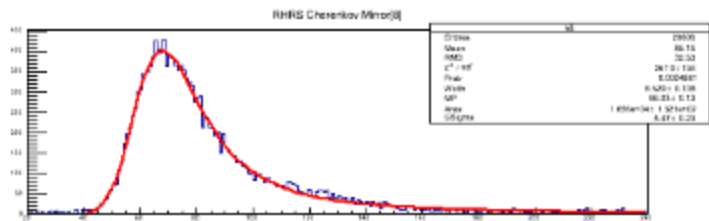
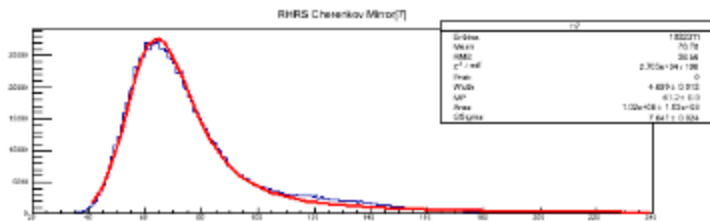
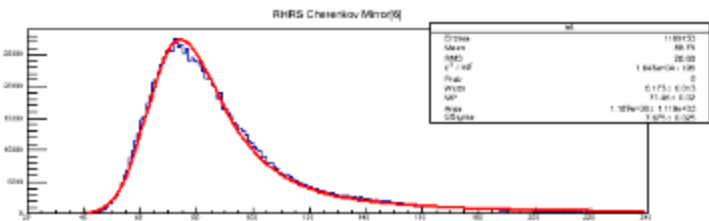
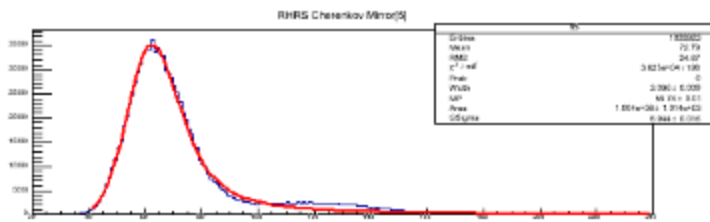
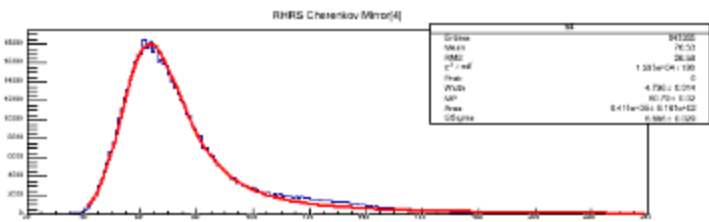
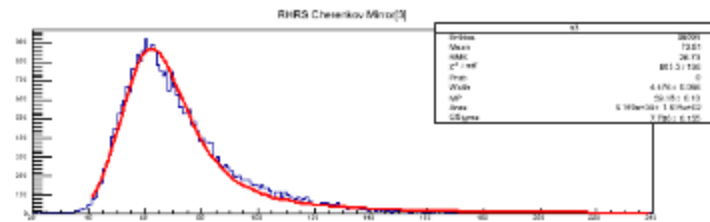
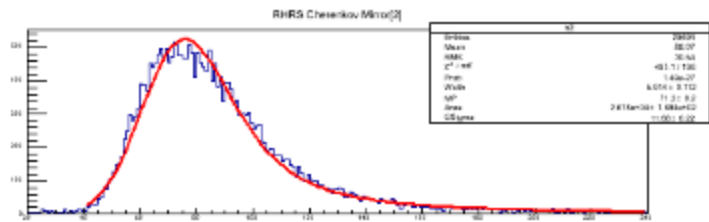
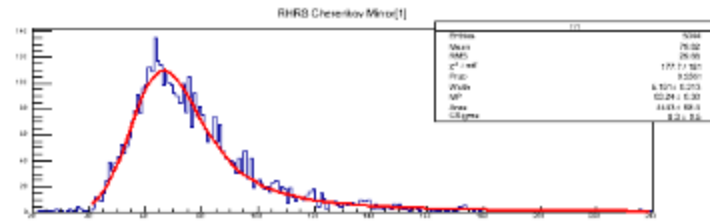
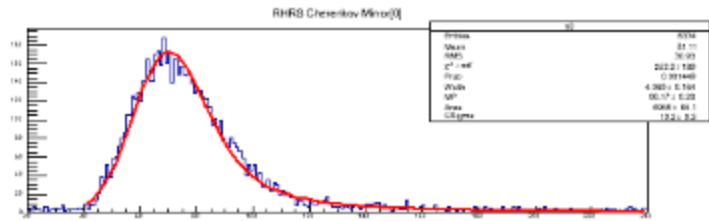


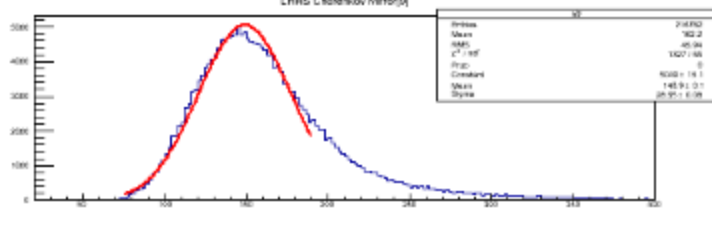
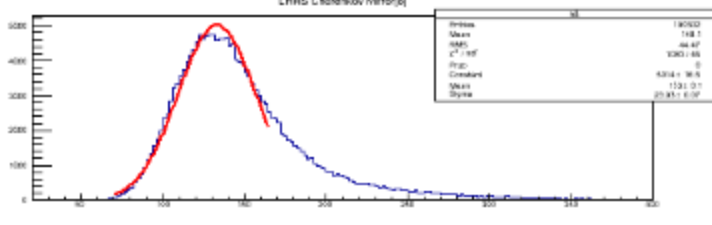
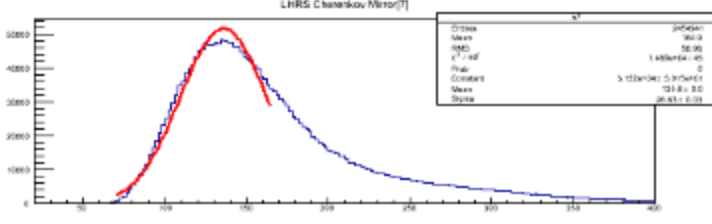
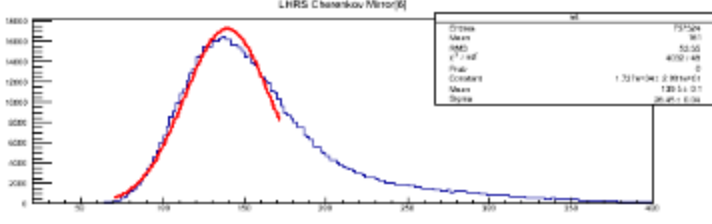
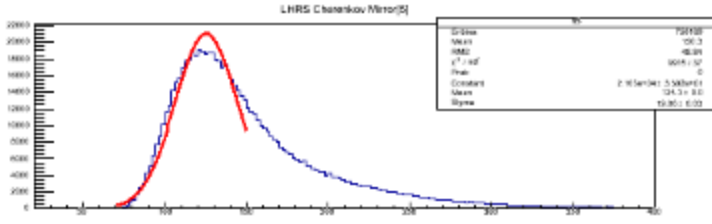
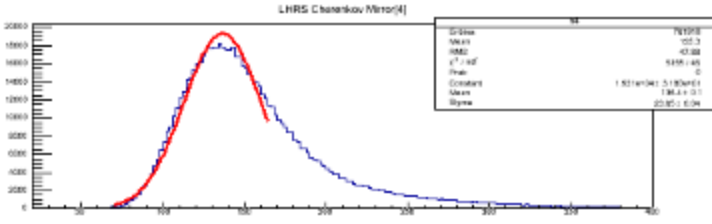
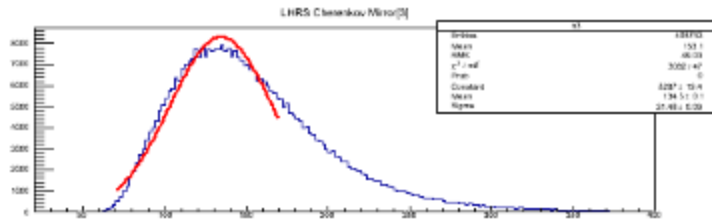
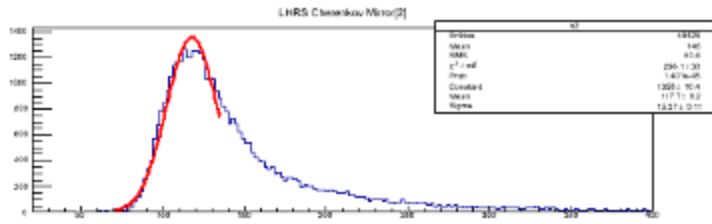
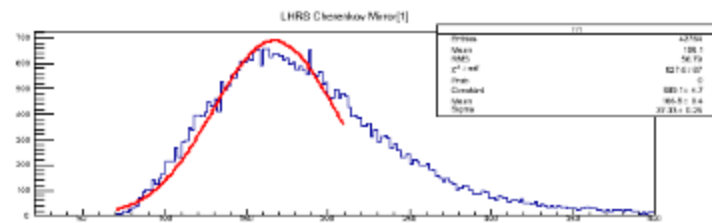
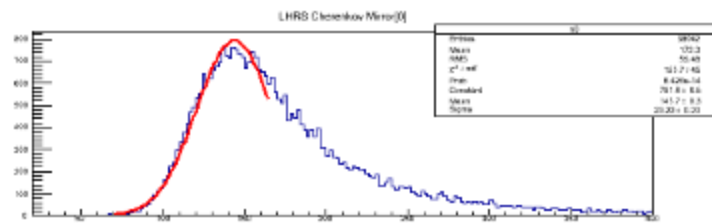
# RHRS E=1.706GeV P=0.9689GeV/c fit by Gauss



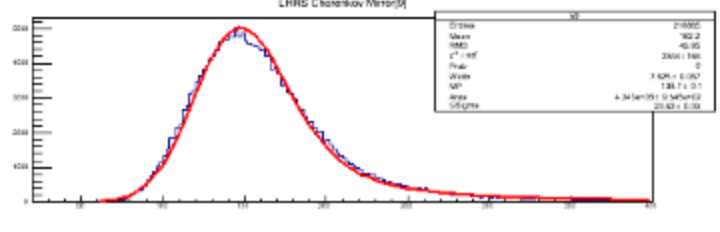
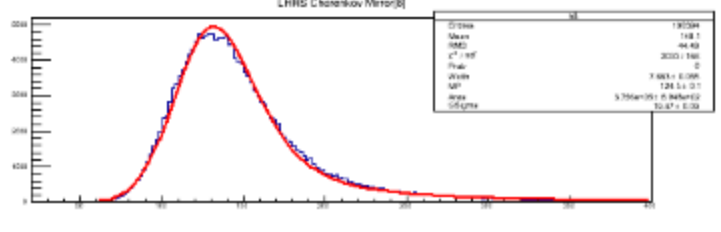
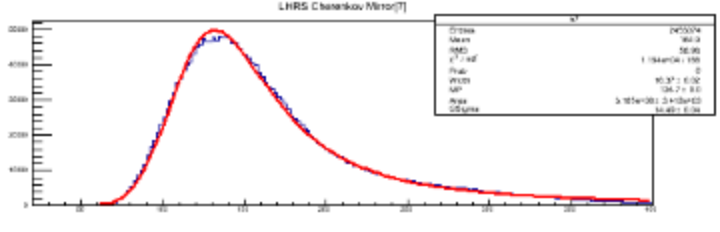
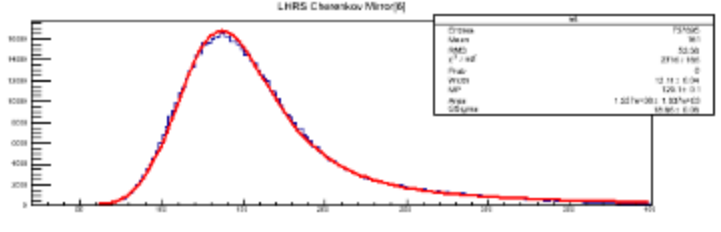
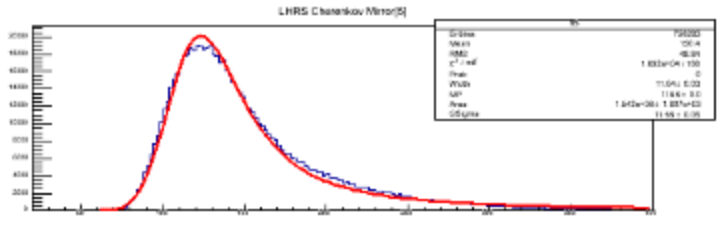
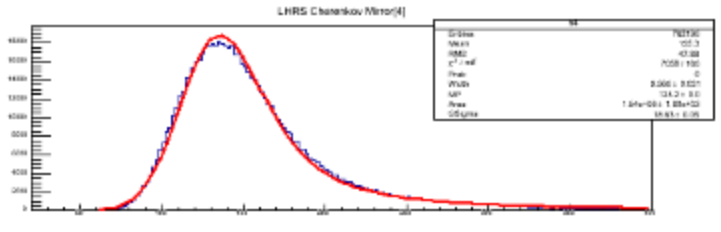
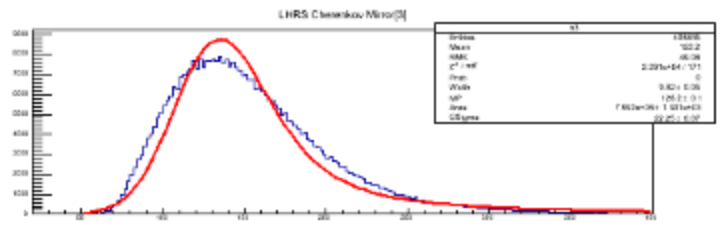
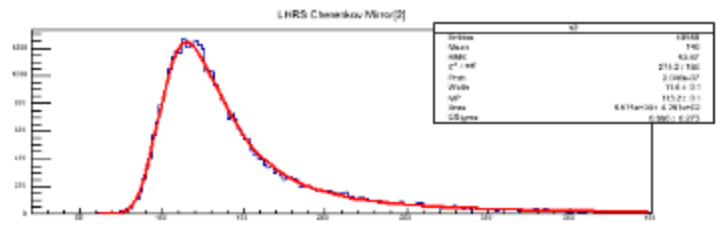
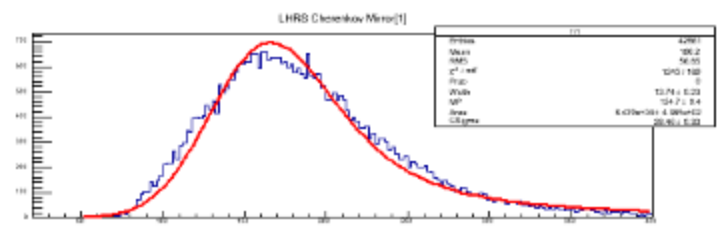
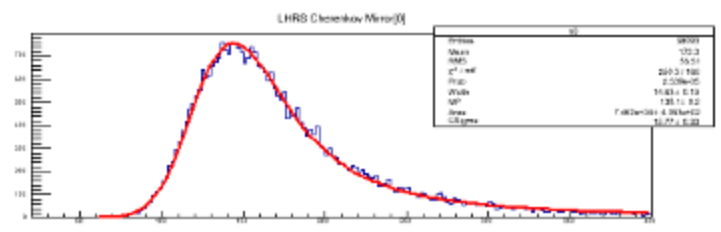
# RHRS E=1.706GeV P=0.9689GeV/c fit by convoluted Gauss and Landau



# LHRS E=1.706GeV P=0.9689GeV/c fit by Gauss



# LHRS E=1.706GeV P=0.9689GeV/c fit by convoluted Gauss and Landau



# RHRS Cerenkov

	E=1.706 P=0.9689 Gauss		E= 1.706 P=0.99689 Gau&Lan		E=2.253 P=1.496 Gauss		E=2.253 P=1.496 Gau&Lan	
PMT #	SPE Peak	Cor_Efficient	SPE peak (Most Probale)	SPE peak (Most Probale)	SPE peak	Cor. Efficient	SPE peak ( Most probale)	SPE peak (Maximum)
1	70.44	1.419	66.17	70.17	70.94	1.401	67.13	70.96
2	60.87	1.495	63.24	66.58	66.46	1.505	62.64	65.76
3	75.05	1.332	71.30	75.98	76.23	1.311	73.02	77.53
4	61.20	1.634	59.18	62.31	62.27	1.606	60.73	64.34
5	65.00	1.538	60.79	63.52	66.11	1.512	62.14	64.75
6	64.09	1.560	59.74	62.49	66.16	1.511	61.96	64.63
7	75.38	1.327	71.46	74.44	75.87	1.318	72.15	74.96
8	65.31	1.531	61.20	64.28	65.61	1.524	61.59	64.63
9	70.12	1.426	66.03	67.87	70.43	1.420	66.43	68.99
10	71.60	1.396	68.20	71.59	72.54	1.378	70.08	73.69