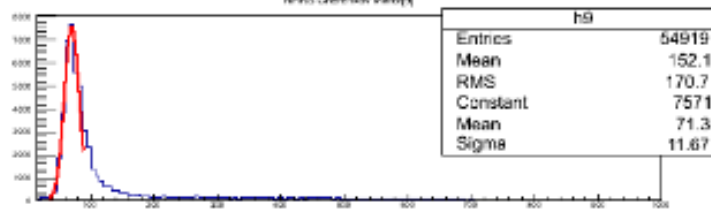
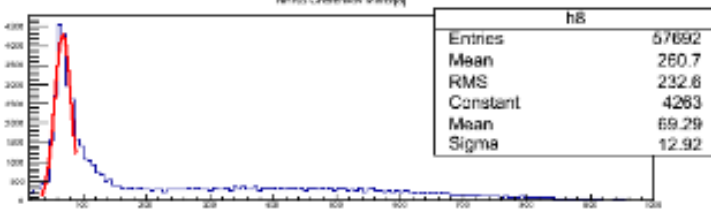
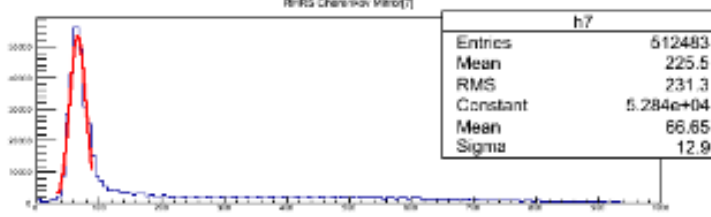
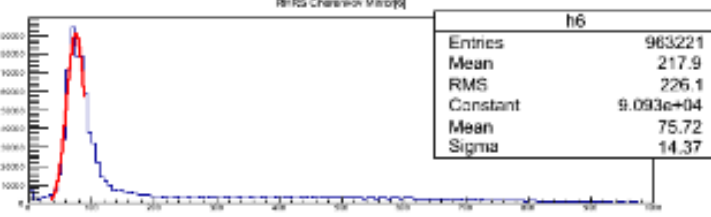
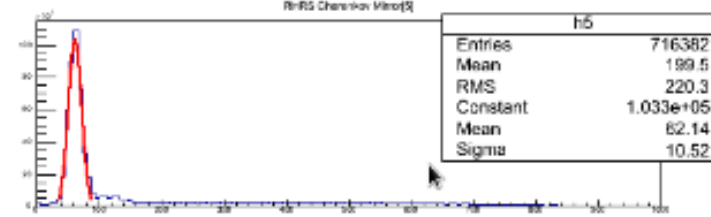
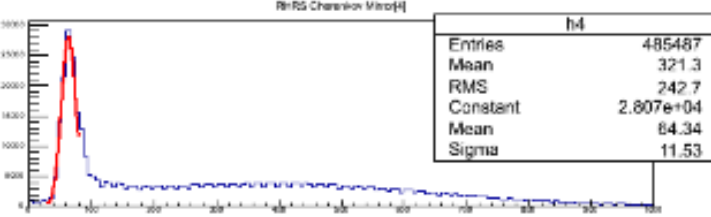
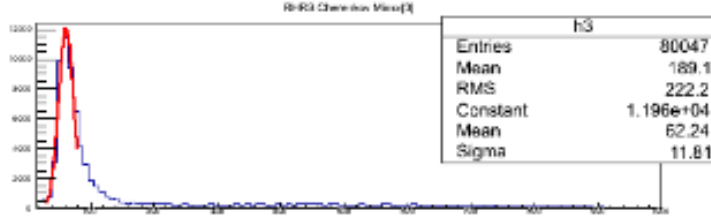
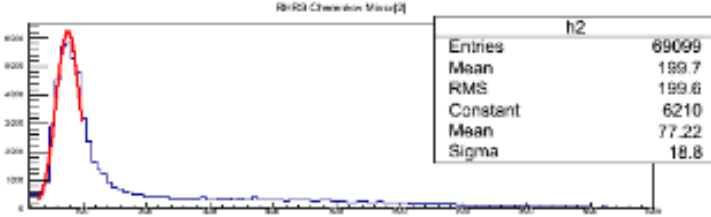
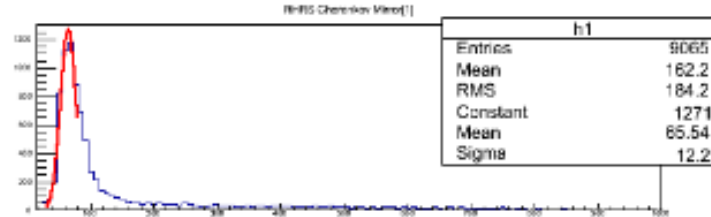
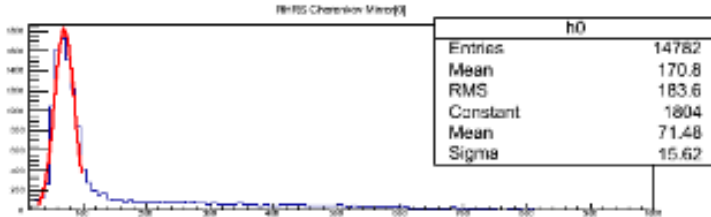
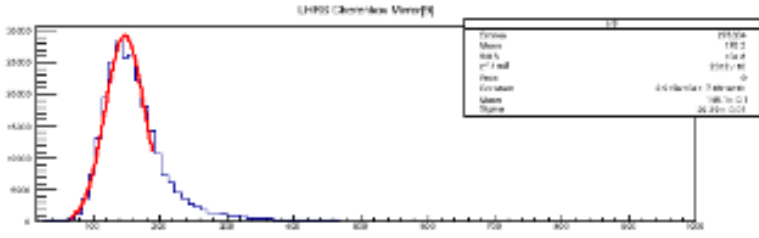
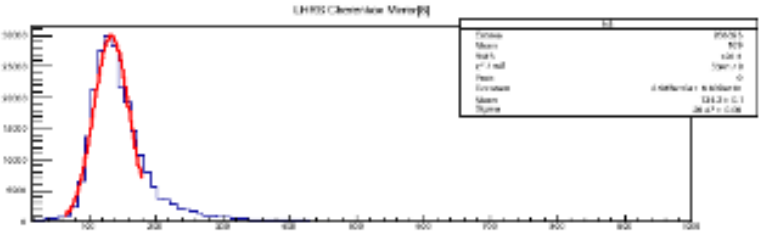
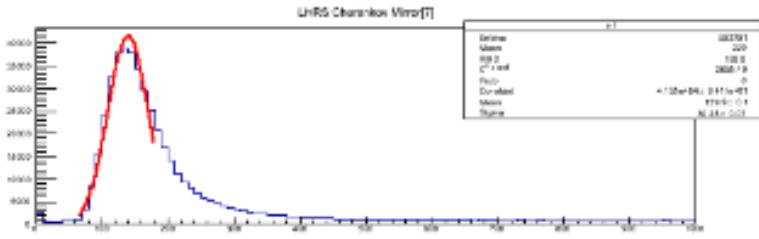
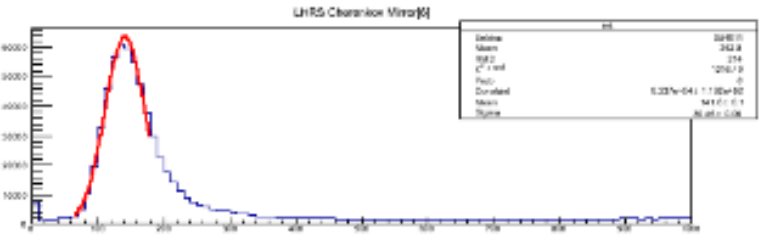
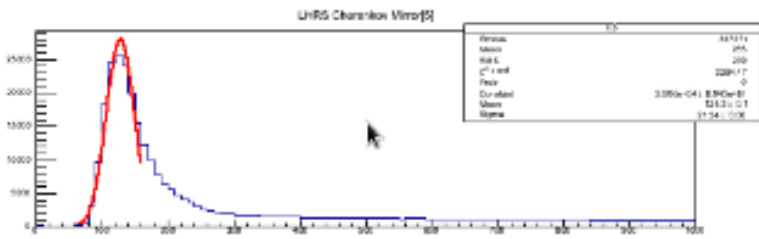
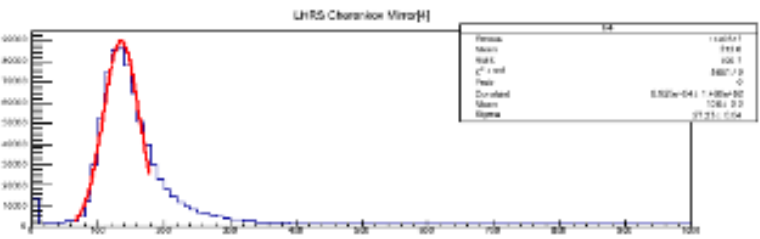
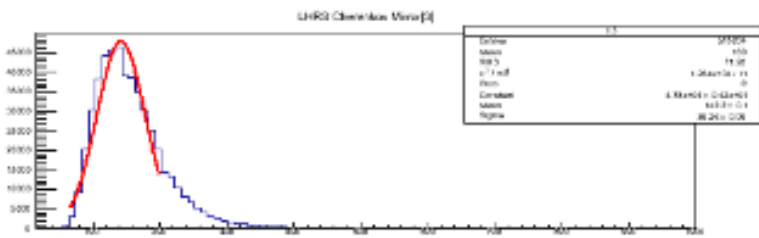
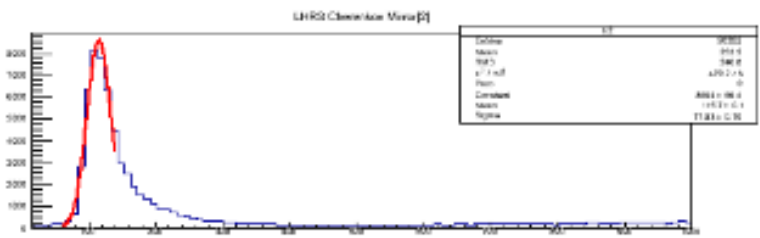
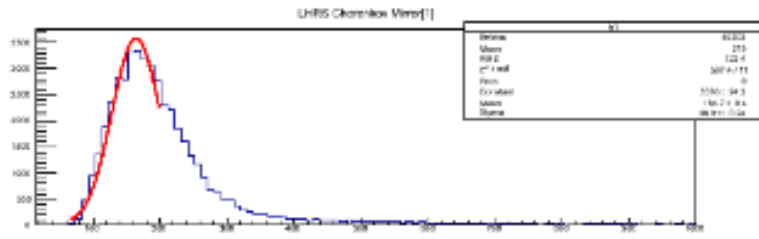
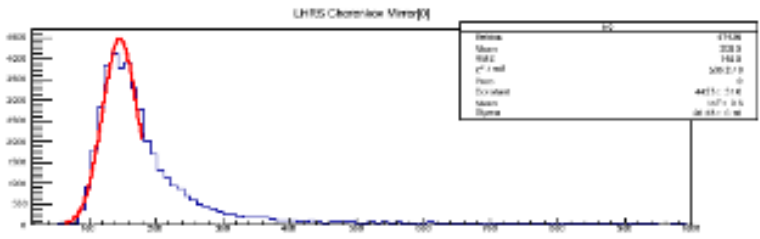


RHRS E=1.157GeV P=0.8703GeV/c



LHRS E=1.157GeV P=0.8703GeV/c



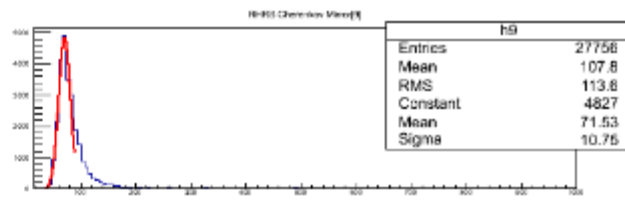
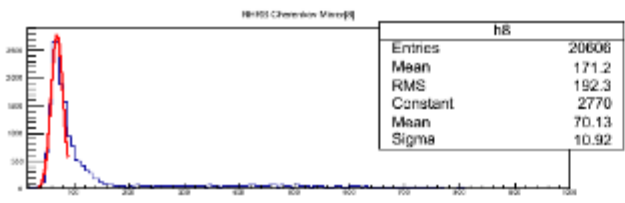
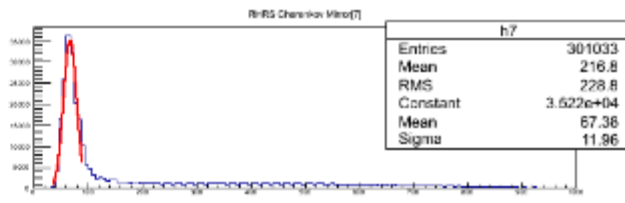
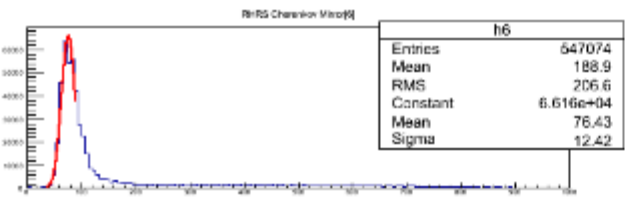
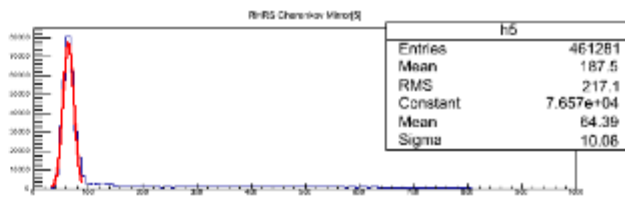
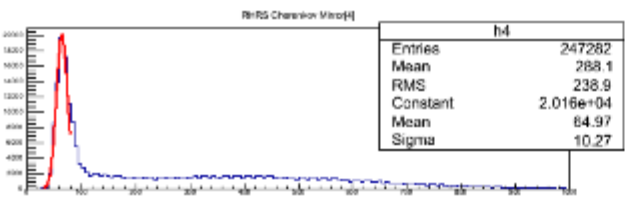
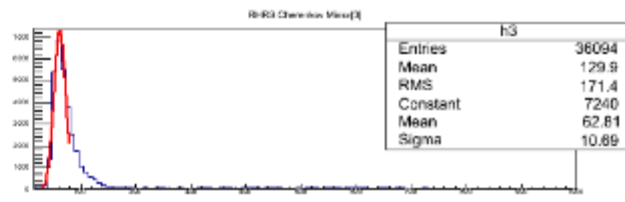
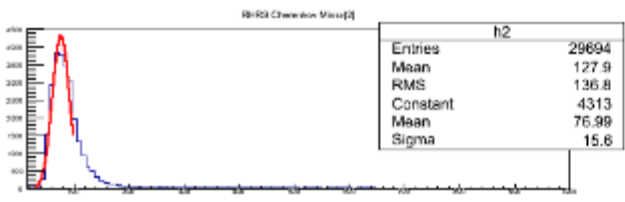
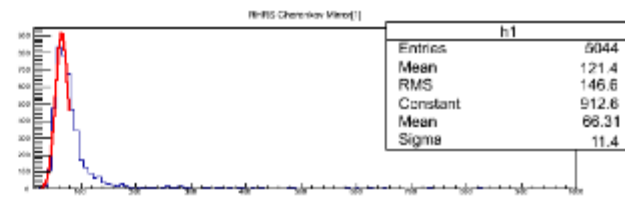
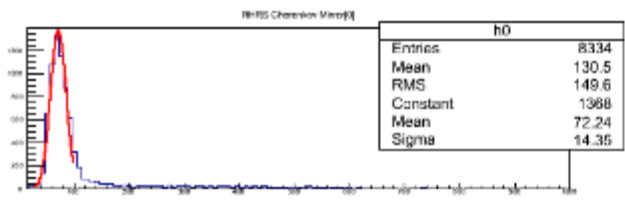
RHRS Cerenkov

	E=1.157 P=0.8703		E= 1.706 P=0.99689		E=2.253 P=1.396		E=3.3 P=2.4918	
PMT #	SPE Peak	Cor_Efficient	SPE peak	Cor. Efficient	SPE peak	Cor. Efficient	SPE peak	Cor . Efficient
1	71.48	1.399	72.24	1.384	73.07	1.369	72.71	1.375
2	65.54	1.526	66.31	1.508	67.72	1.522	66.09	1.513
3	77.21	1.295	76.99	1.299	77.86	1.284	77.17	1.296
4	62.24	1.607	62.81	1.592	63.67	1.571	60.30	1.658
5	64.34	1.554	64.97	1.539	66.02	1.515	66.74	1.498
6	62.14	1.609	64.39	1.553	67.07	1.491	68.58	1.458
7	75.72	1.321	76.43	1.308	76.95	1.300	77.38	1.292
8	66.65	1.500	67.38	1.484	67.88	1.473	68.18	1.467
9	69.29	1.443	70.13	1.426	70.49	1.419	70.77	1.413
10	71.30	1.402	71.53	1.398	72.61	1.377	72.66	1.376

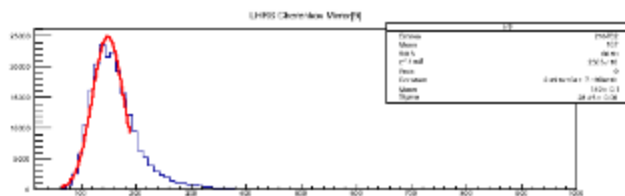
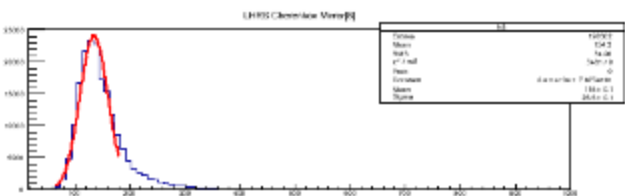
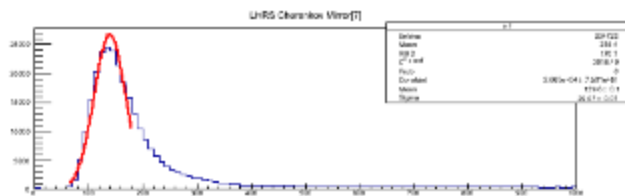
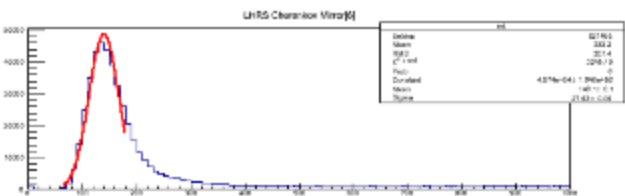
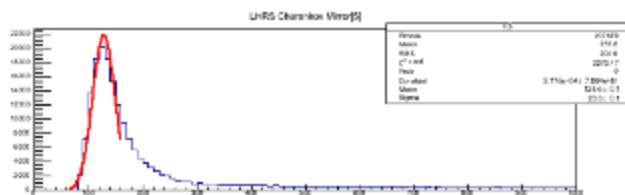
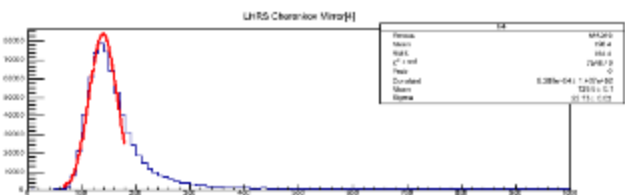
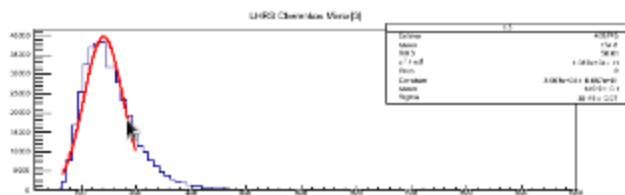
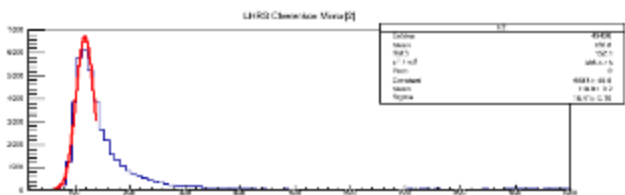
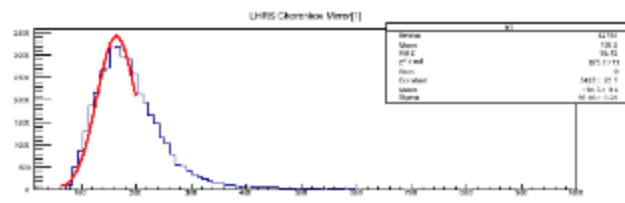
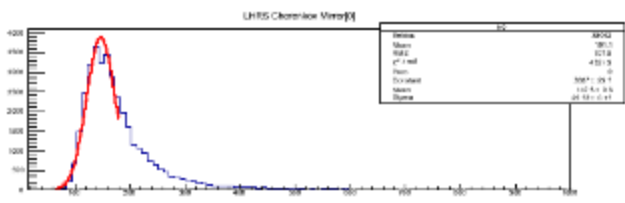
LHRS Cerenkov

	E=1.157 P=0.8703		E= 1.706 P=0.99689		E=2.253 P=1.396		E=3.3 P=2.4918	
PMT #	SPE Peak	Cor_Efficient	SPE peak	Cor. Efficient	SPE peak	Cor. Efficient	SPE peak	Cor . Efficient
1	147.0	0.680	147.5	0.678	147.7	0.677	148.4	0.674
2	164.7	0.607	164.2	0.609	165.2	0.605	166.6	0.600
3	115.7	0.864	118.9	0.841	118.3	0.845	118.0	0.847
4	142.2	0.703	140.9	0.710	140.1	0.714	143.5	0.697
5	136.0	0.735	139.5	0.717	139.5	0.717	140.2	0.713
6	128.2	0.780	128.6	0.778	129.2	0.774	128.8	0.777
7	141.6	0.706	140.1	0.713	138.9	0.720	146.6	0.682
8	139.9	0.715	139.6	0.716	139.7	0.716	141.3	0.707
9	134.2	0.745	135.0	0.740	135.4	0.738	136.9	0.730
10	148.1	0.675	149.0	0.671	149.5	0.669	149.1	0.671

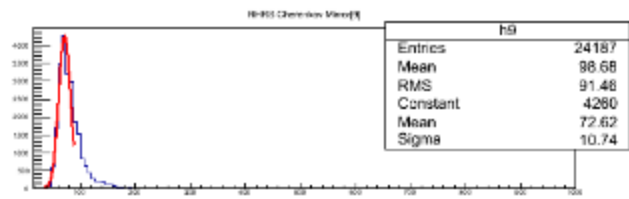
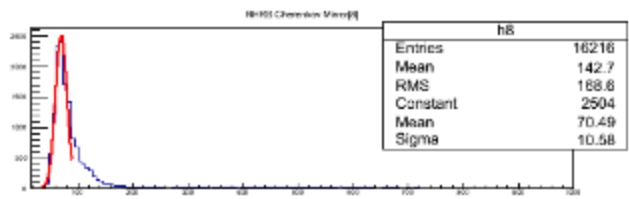
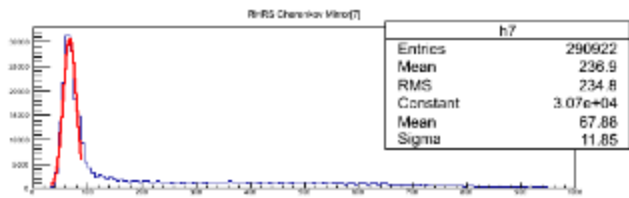
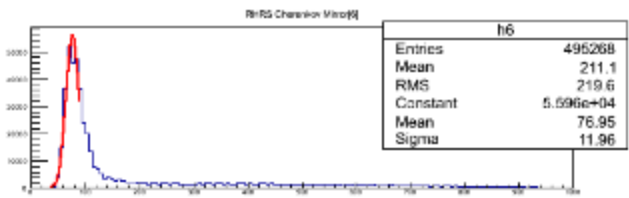
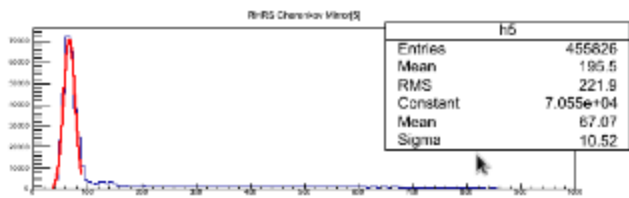
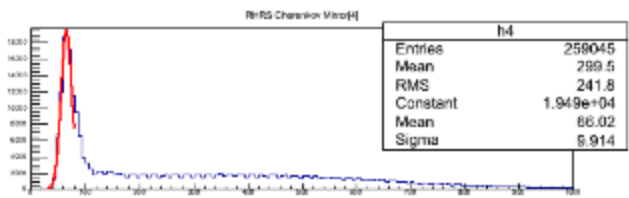
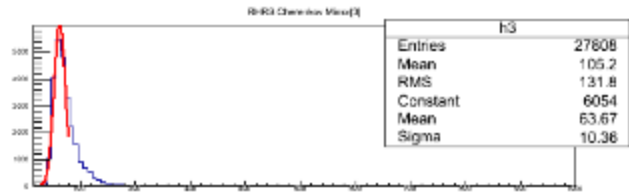
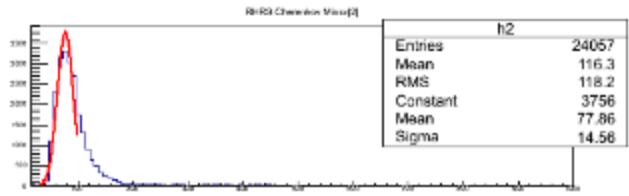
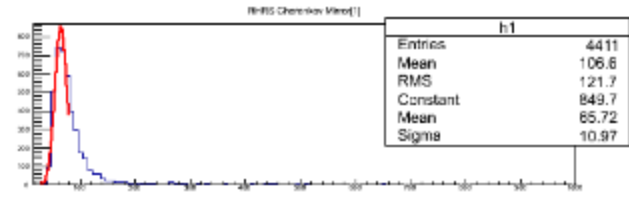
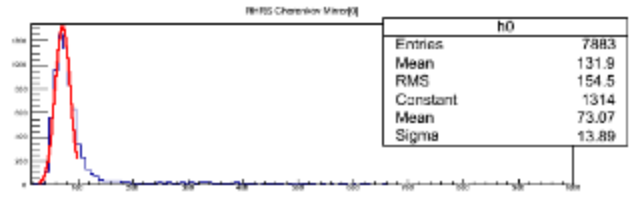
RHRS E=1.706GeV P=0.9689GeV/c



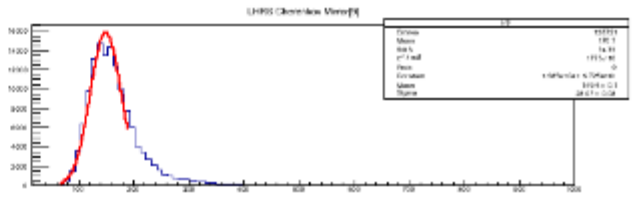
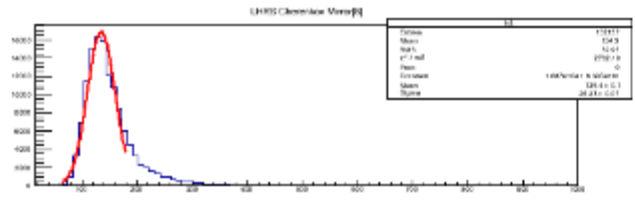
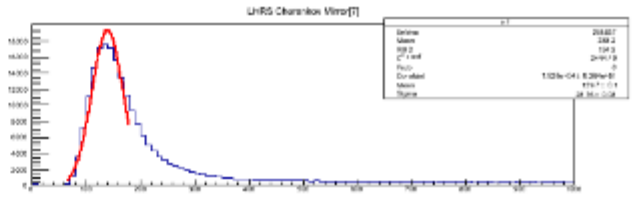
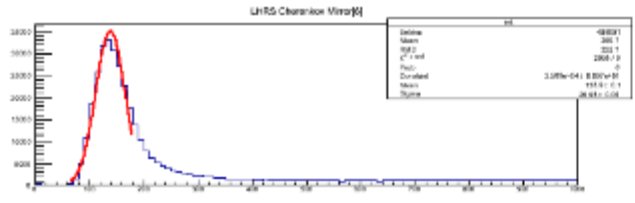
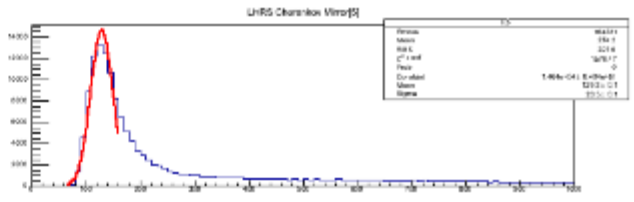
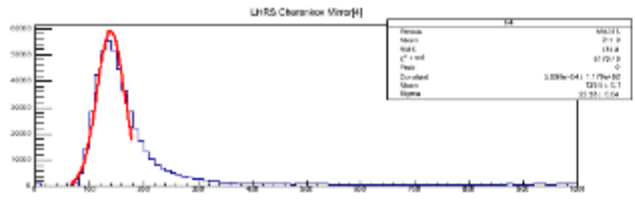
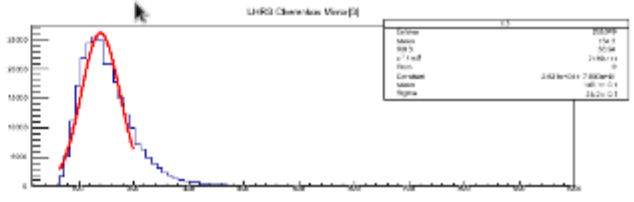
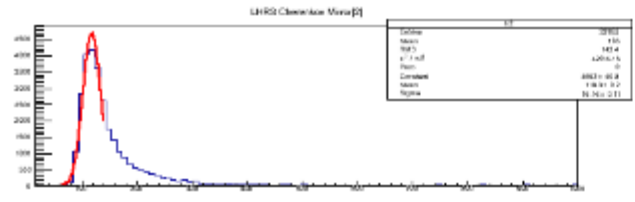
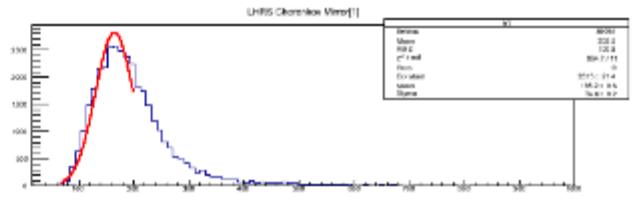
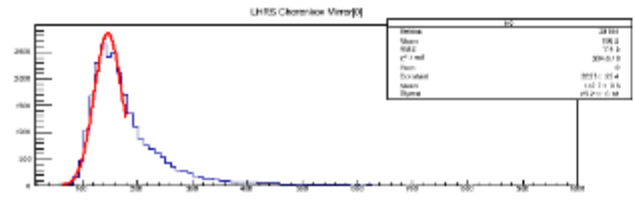
LHRS E=1.706GeV P=0.9689GeV/c



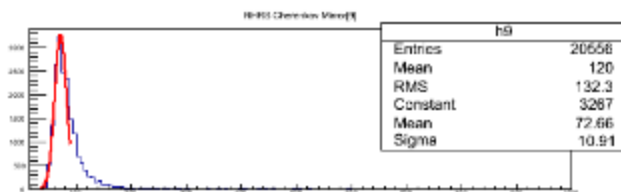
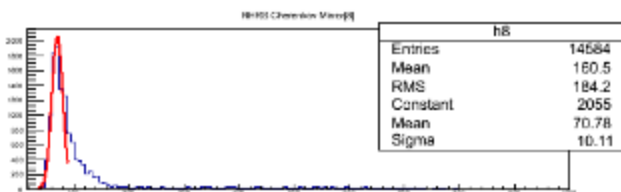
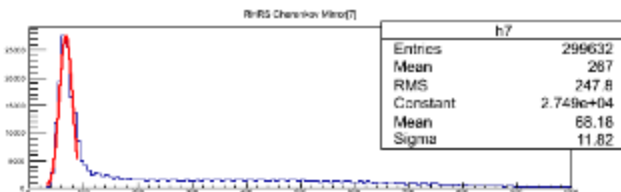
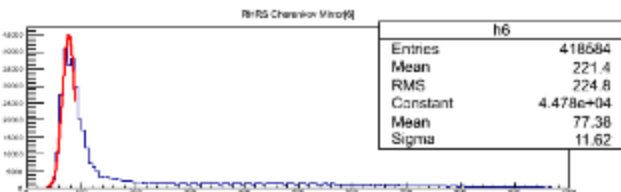
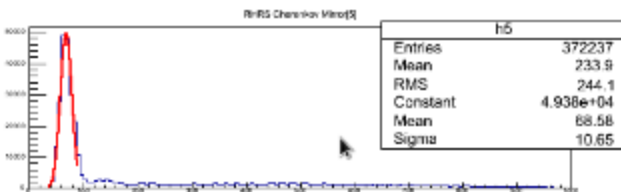
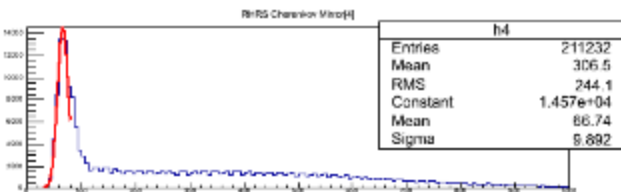
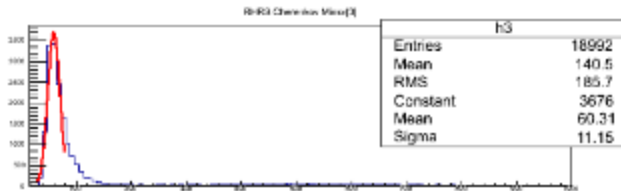
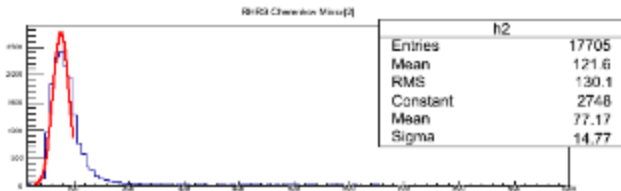
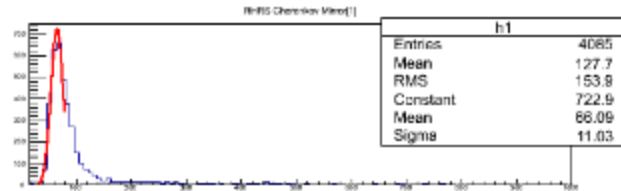
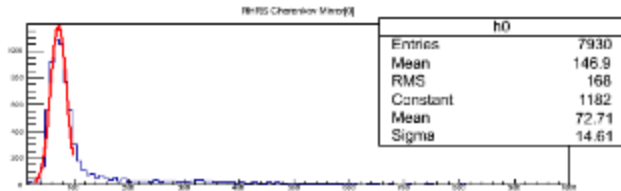
RHRS E=2.254GeV P=1.496GeV/c



LHRS E=2.253GeV P=1.496GeV/c



RHRS E=3.3GeV P=2.4918GeV/c



LHRS E=3.3GeV P=2.4918GeV/c

