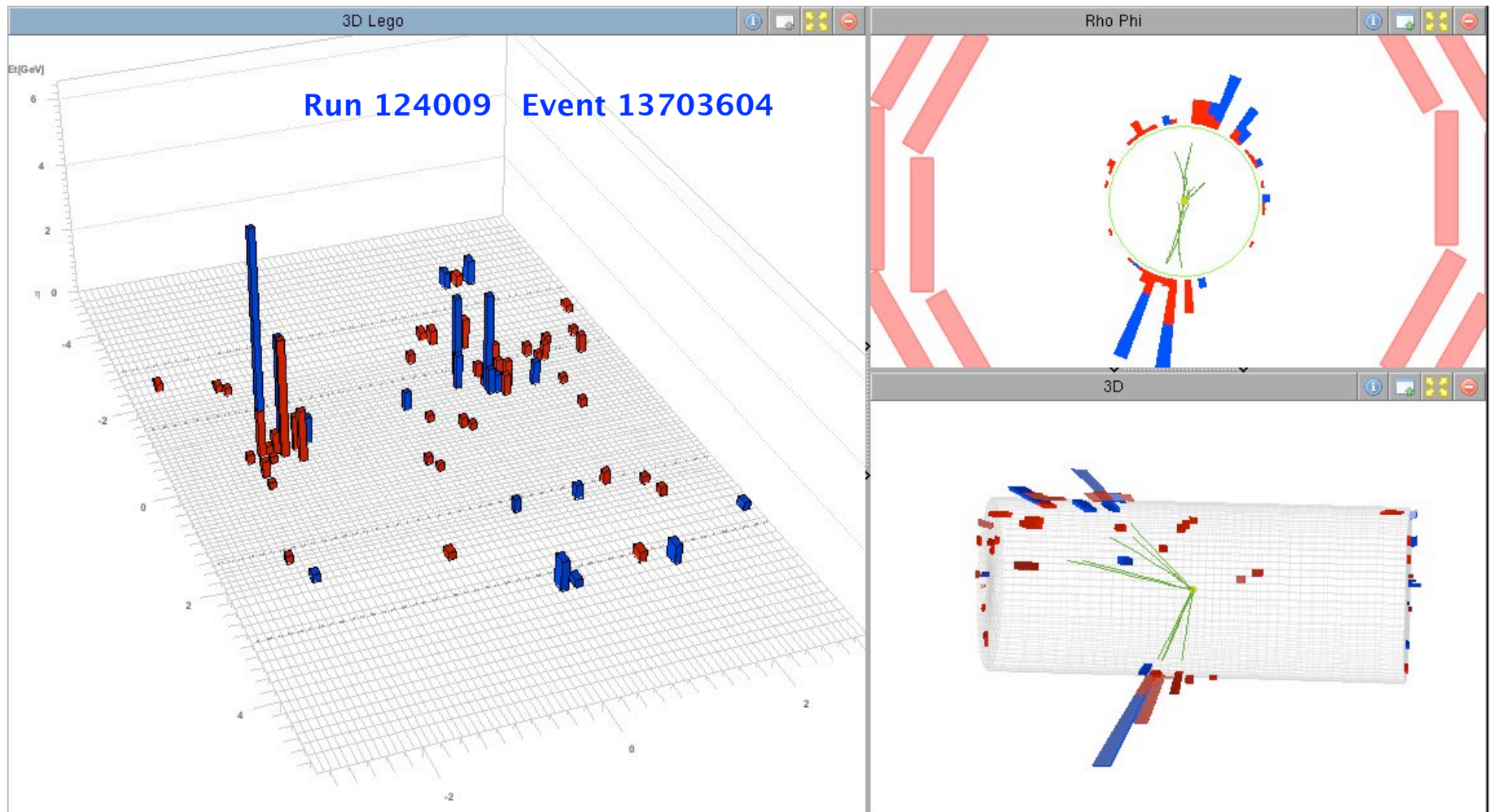
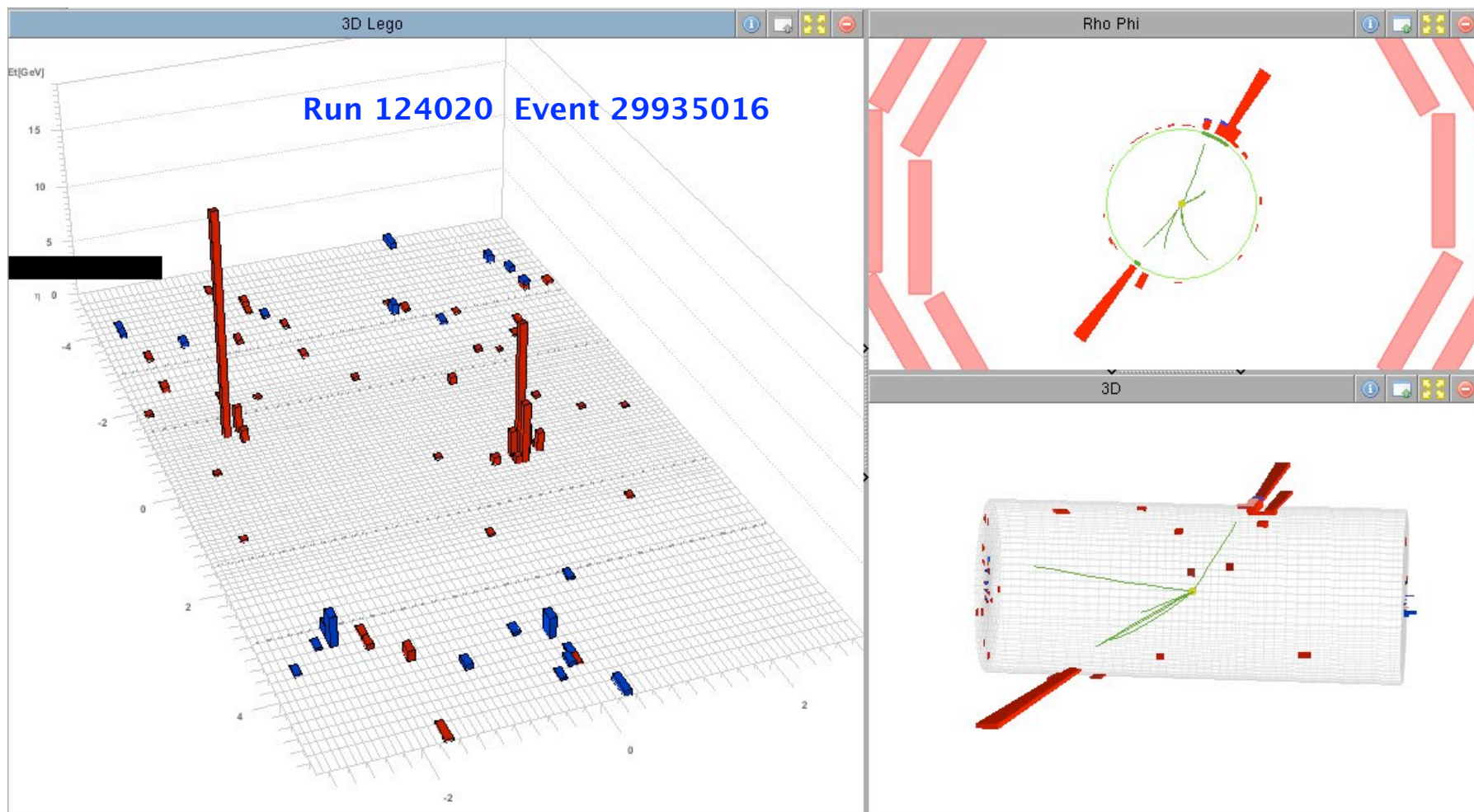


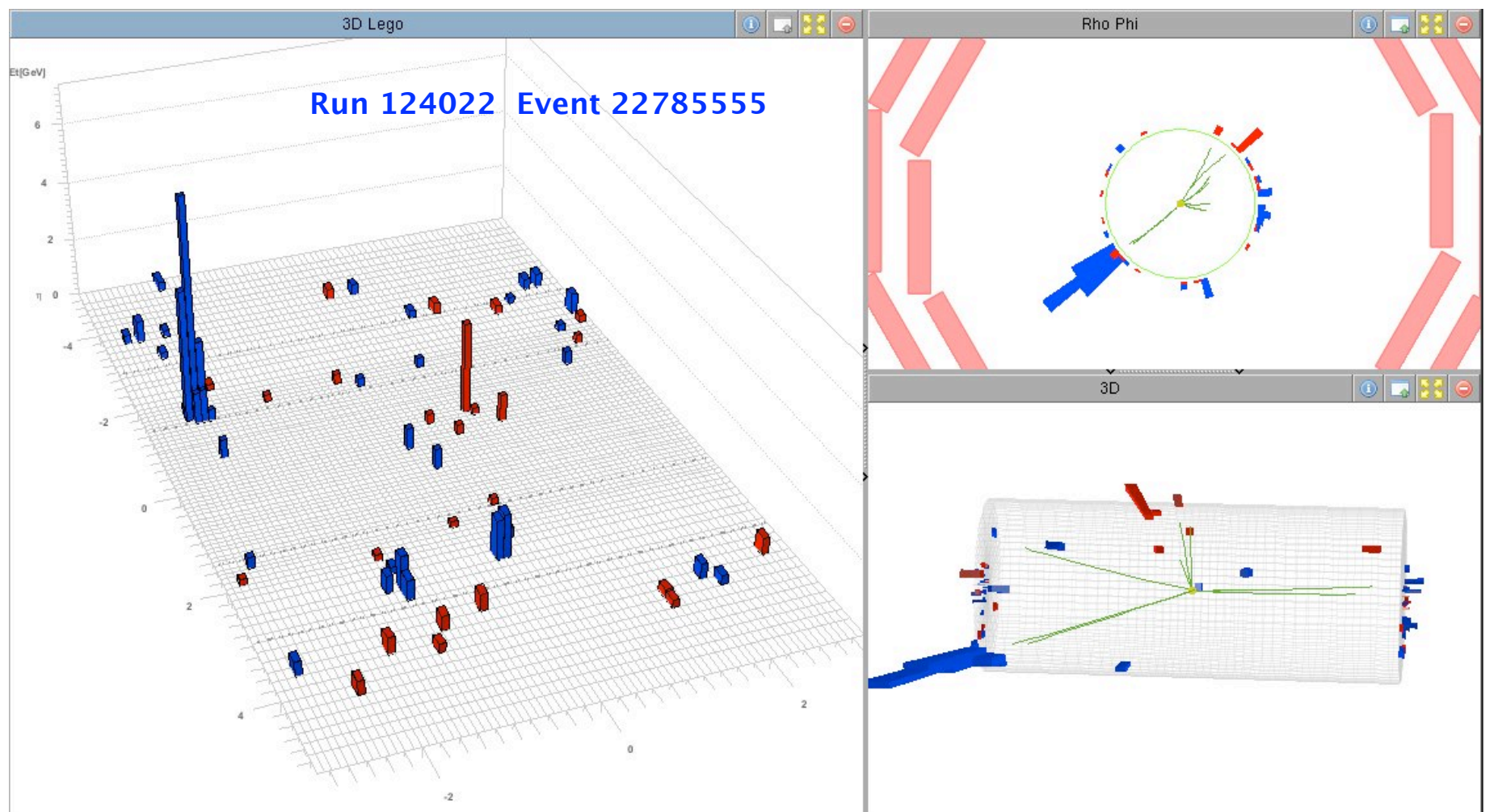
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	45	-1.7	2.8	0.4	86
Jet 2	38	-1.2	-0.3	0.8	



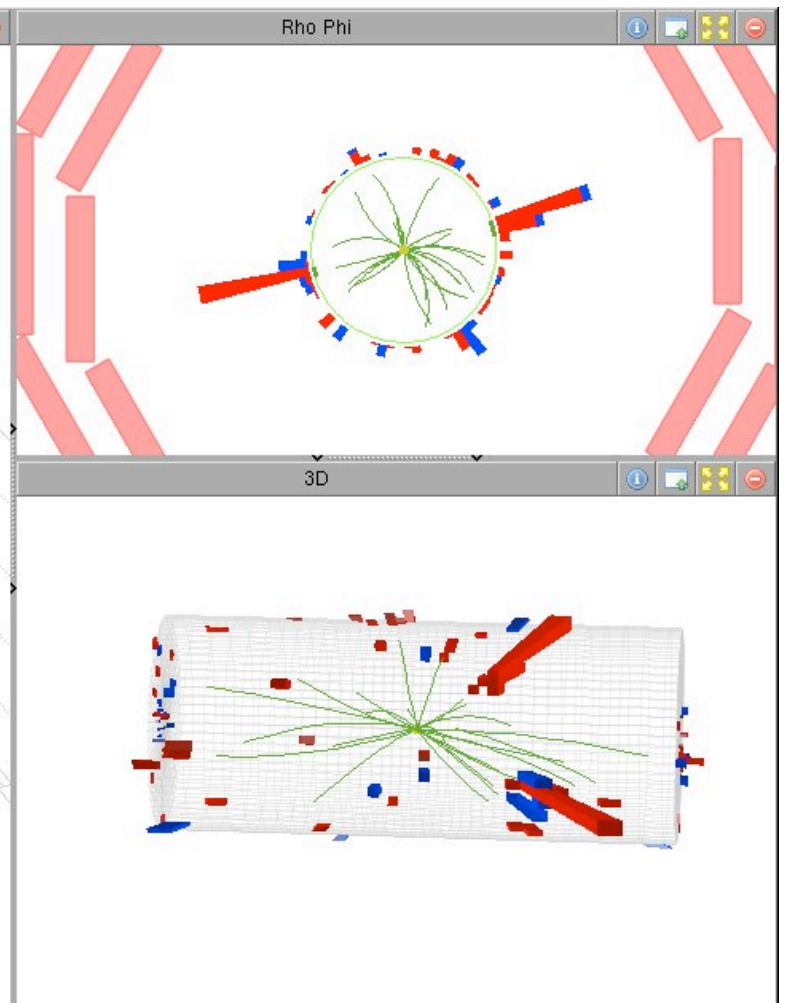
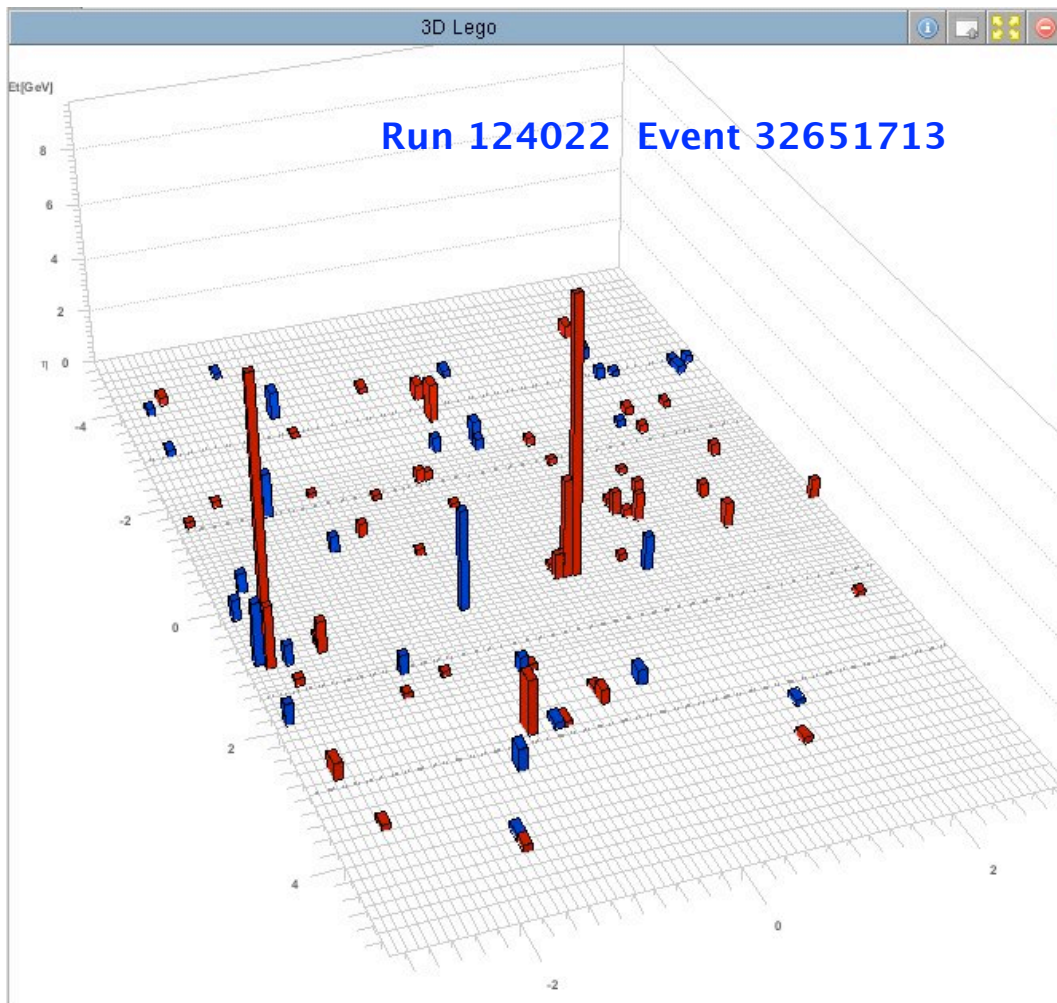
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	33	-0.4	-1.8	0.5	65
Jet 2	27	-1.1	1.2	0.4	



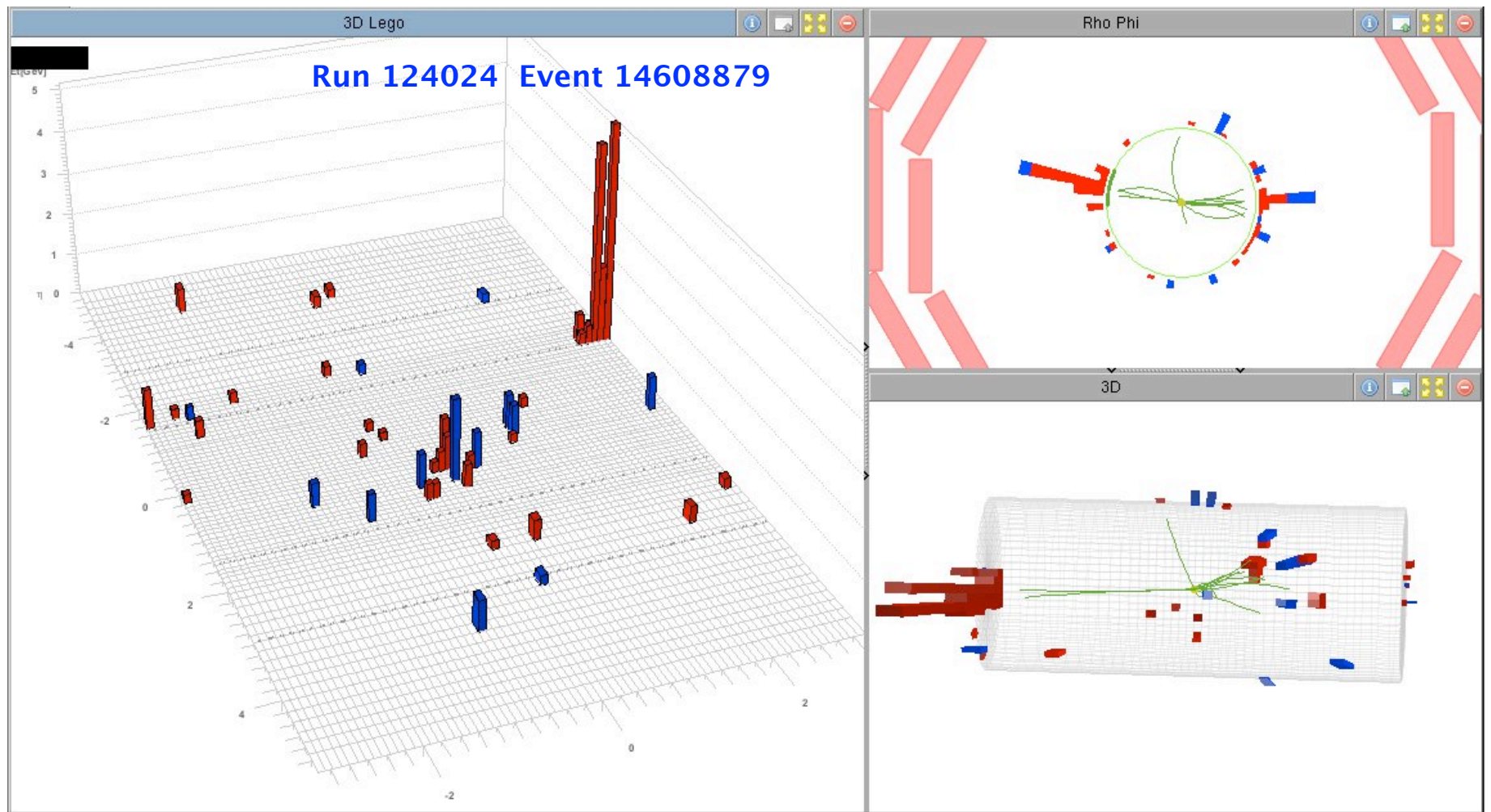
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	43	0.6	1.0	1.0	120
Jet 2	43	-1.1	-2.2	1	



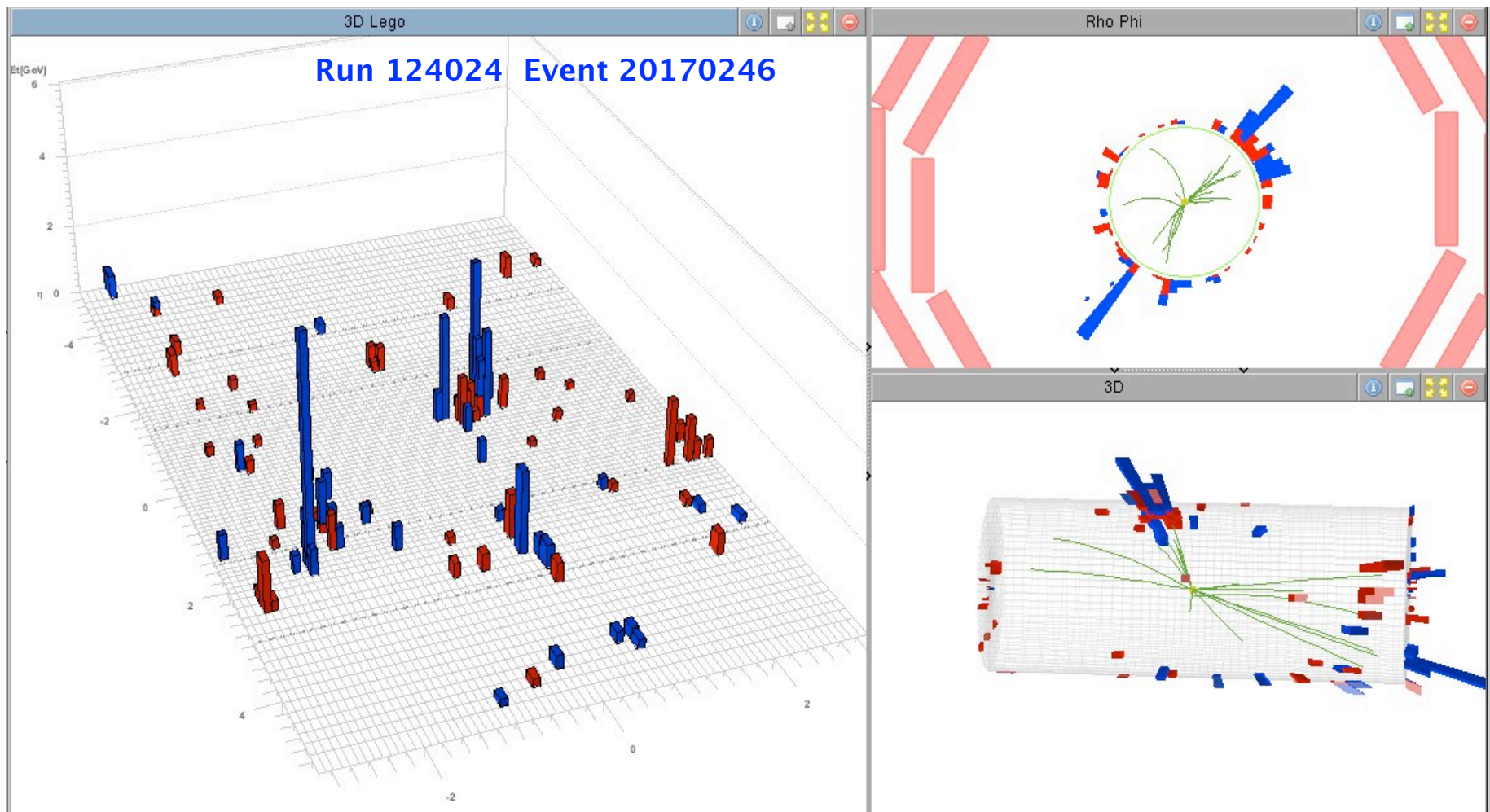
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	37	-1.6	-2.5	0.1	49
Jet 2	11	-0.5	0.8	1	



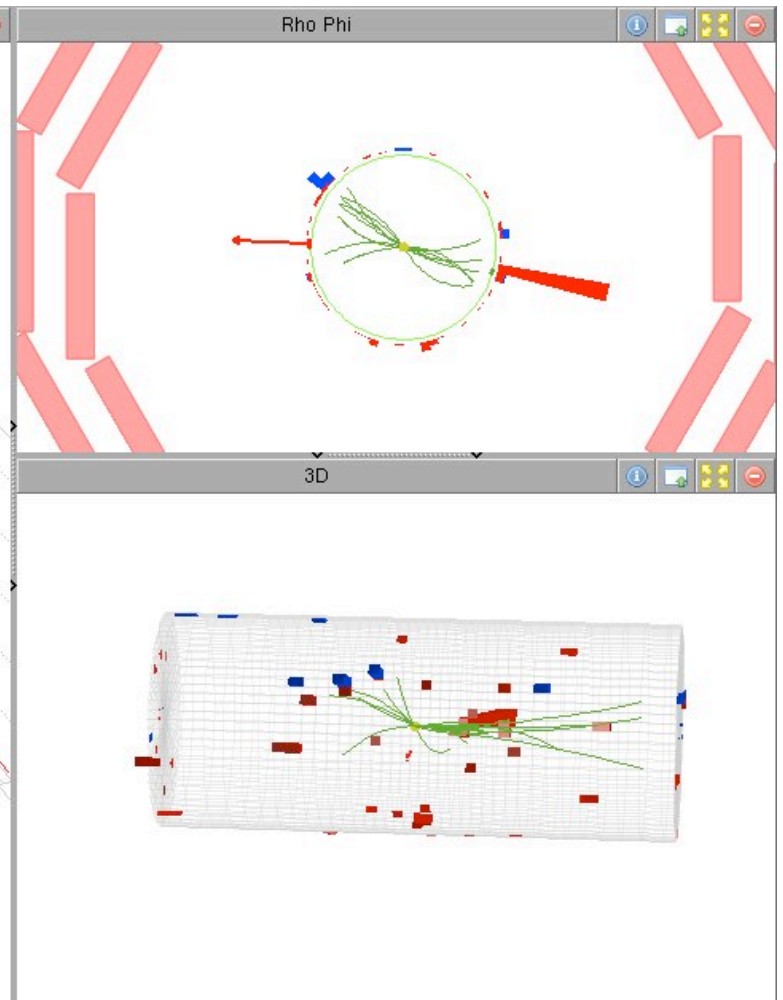
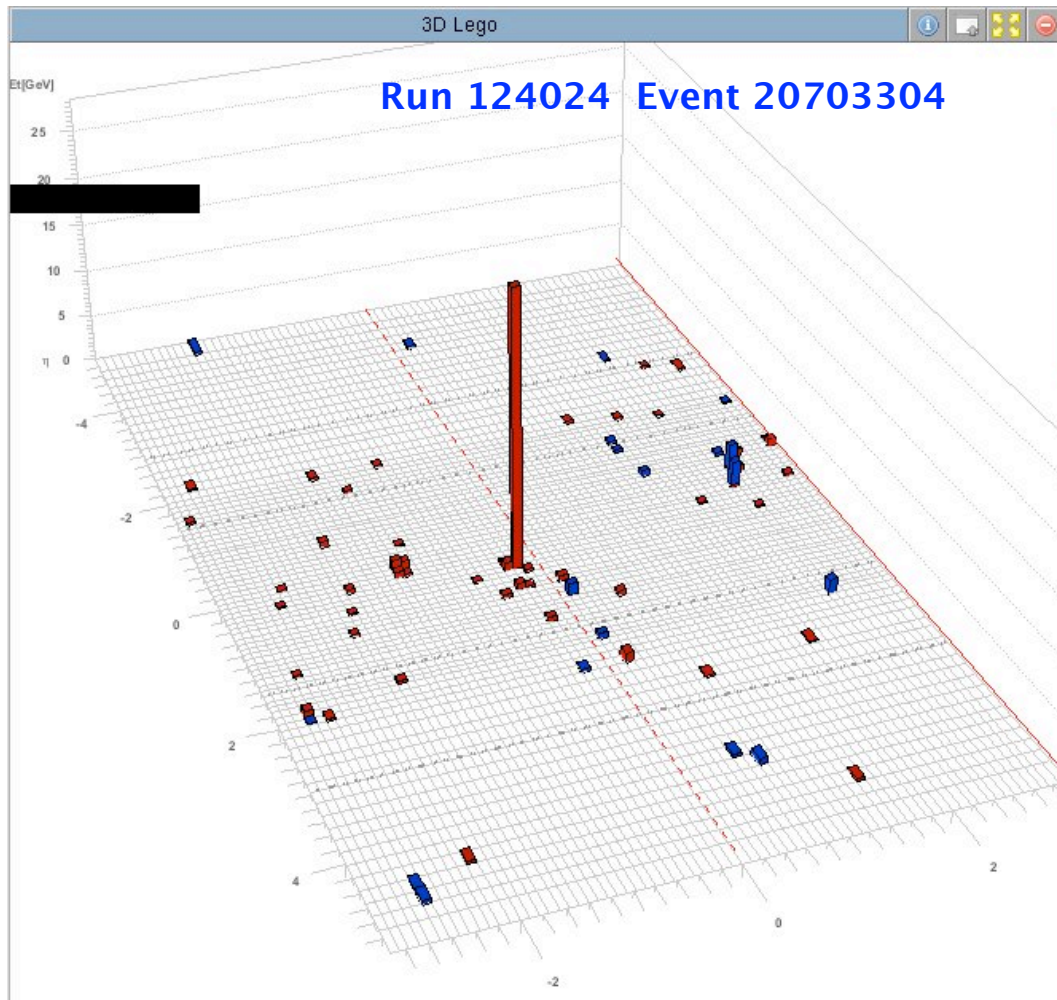
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	31	1.0	-3.0	0.8	62
Jet 2	29	0.6	0.3	1	



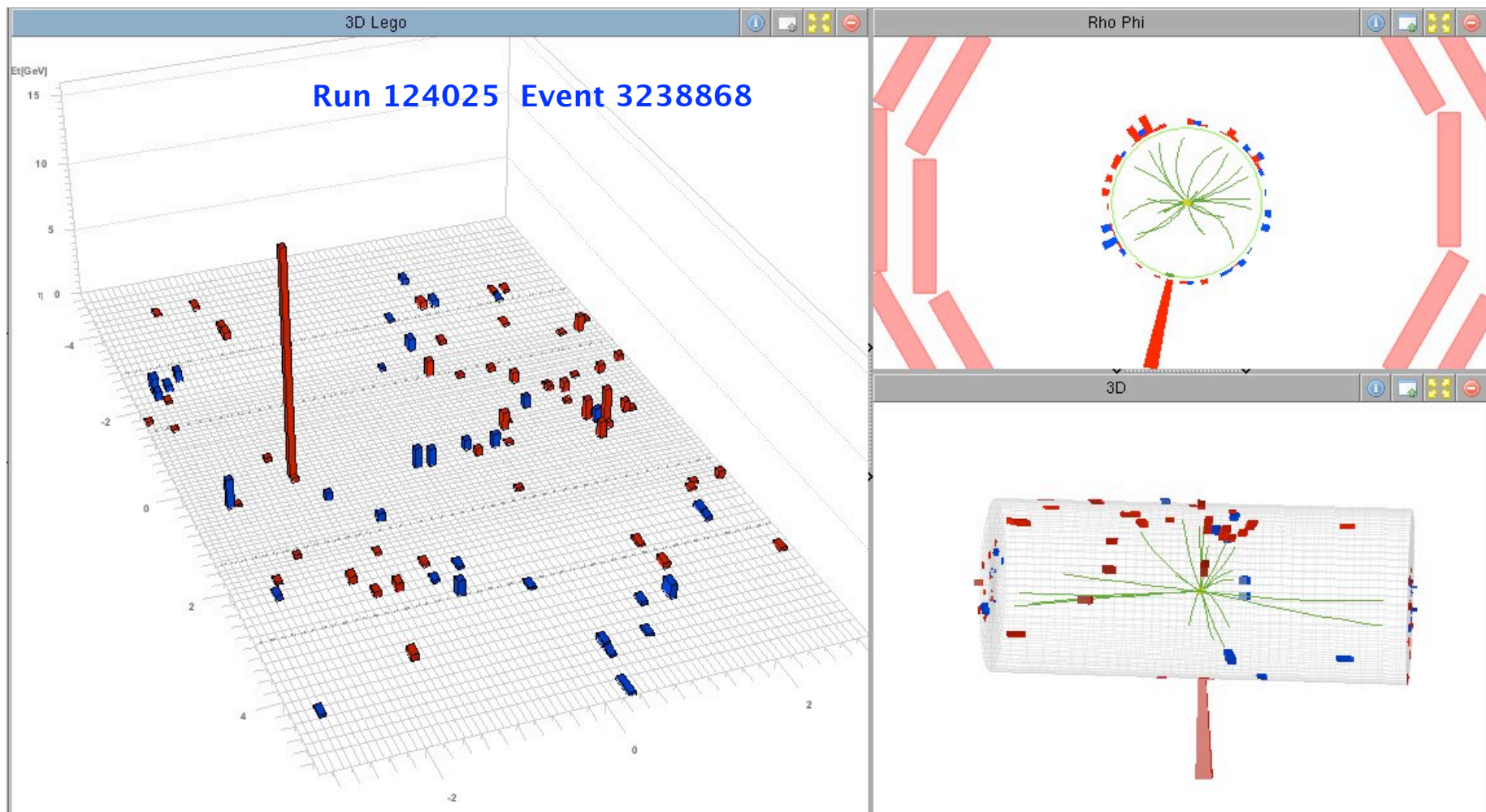
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	33	-1.6	3.0	1	78
Jet 2	16	0.7	0.1	0.5	



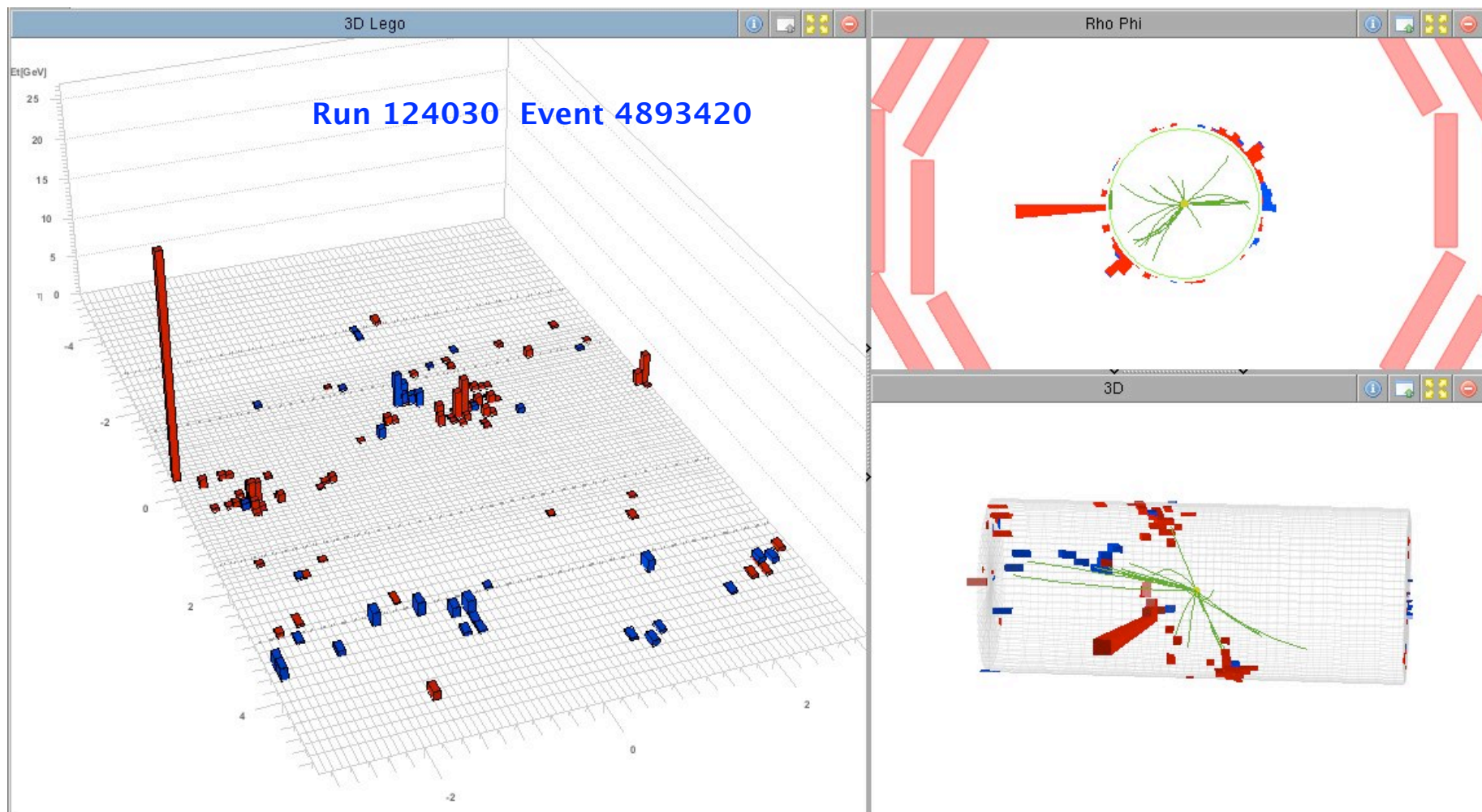
AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	39	-0.4	0.7	0.3	104
Jet 2	22	1.9	-2.2	0.1	



AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	50	0.4	-0.3	1	66
Jet 2	19	-0.5	2.5	0.3	



AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	30	0.1	-1.8	1	43
Jet 2	18	0.3	2.2	0.9	



AK5CaloJets	Corr. P_T (GeV)	η	Φ	EM Fraction	Dijet Mass (GeV)
Jet 1	53	-0.4	-3.1	1	82
Jet 2	34	-0.5	0.7	1.0	