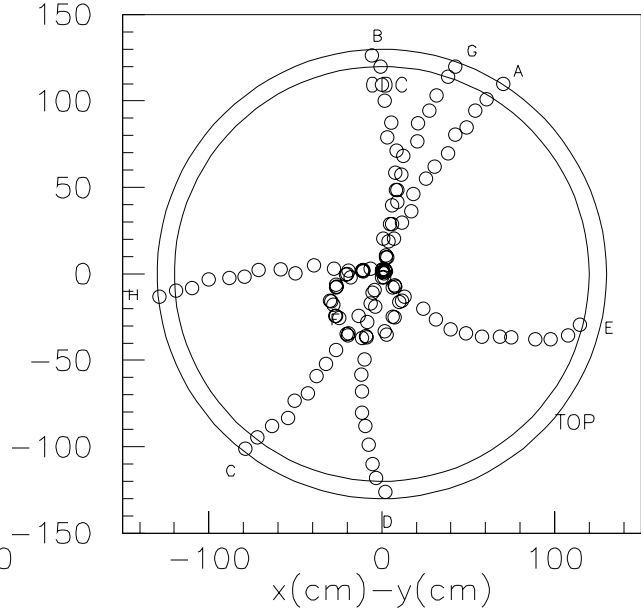
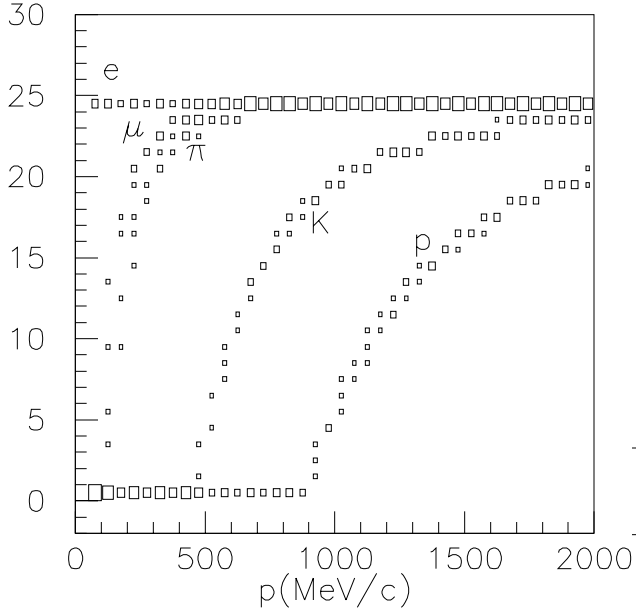
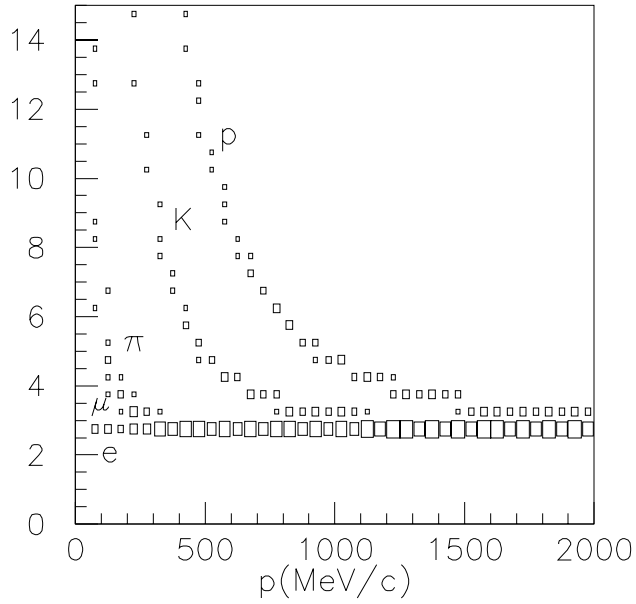


BelleII $B\bar{B}$ Event 2

TOP Cherenkov Photons



CDC dE/dx (KeV/cm)



track num	r (cm)	p (MeV/c)	nph	dE/dx (KV/cm)	PID (e, μ , π , K, p)
A	-290.1	1304.0	24.7	2.5	
B	224.5	1009.1	24.6	2.5	
C	-265.0	1191.4	21.2	2.9	
D	183.6	825.3	17.1	3.4	
E	97.5	438.2	25.0	2.5	
F	19.2	86.3	0.0	9.0	
G	-204.6	919.7	18.6	3.2	
H	251.2	1129.1	24.7	2.5	

Nominal $B\bar{B}$ Event (e:6%, μ :5%, π :73%, K^\pm :15%, p:2%)

KEY π π K K e π K