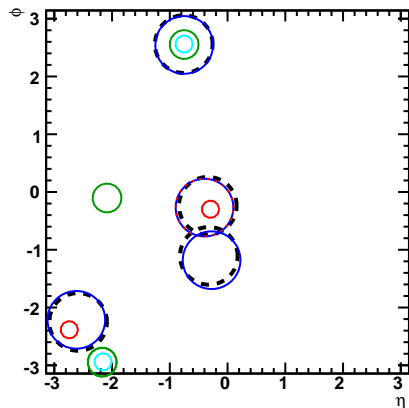
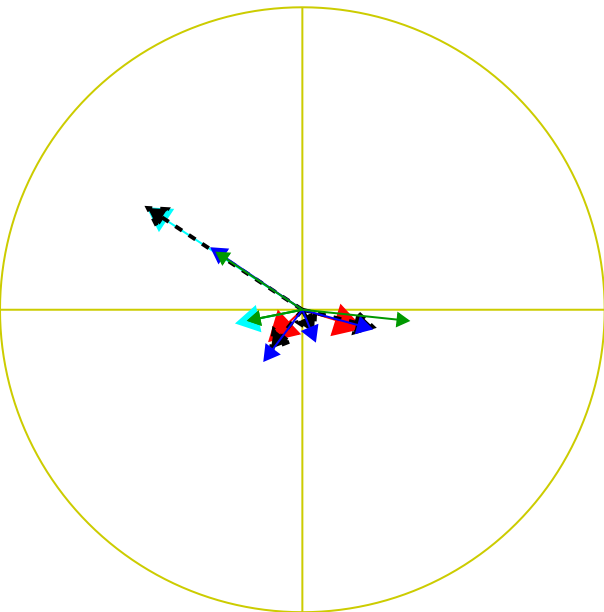




radius = 200.0 GeV p_T



Event 100805
Weight 1.00

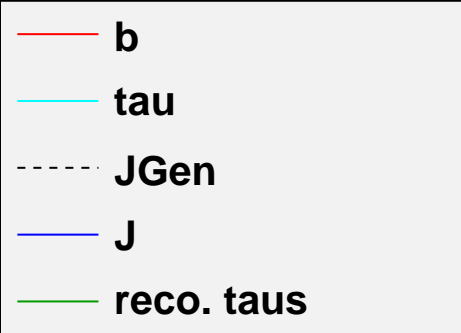
('J', 'Gen')		eta	phi	mass
csv	pT			
	122	-0.8	2.6	0
	48	-0.3	-0.2	0
	33	-2.6	-2.2	0
	17	-0.3	-1.1	0

('J', '')		eta	phi	mass
csv	pT			
0.28	72	-0.8	2.5	8
0.98	47	-0.4	-0.3	12
-1.00	42	-2.6	-2.2	9
0.09	22	-0.3	-1.2	6

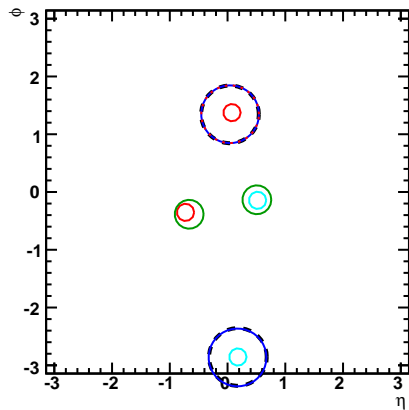
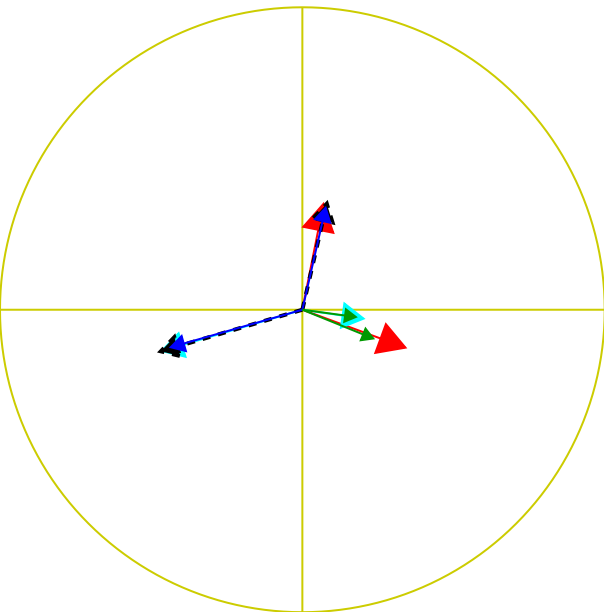
gen b		eta	phi	mass
pT				
41	-0.3	-0.3	4.8	
30	-2.7	-2.4	4.8	

gen tau		eta	phi	mass
pT				
122	-0.8	2.6	1.8	
44	-2.2	-2.9	1.8	

di-taus		eta	phi	mass	iso*
cmee	pT				
-111	71	-2.1	-0.1	1.2	4.8
+111	36	-2.2	-2.9	0.9	0.6
-111	68	-0.8	2.6	1.1	0.0
+111	36	-2.2	-2.9	0.9	0.6



radius = 200.0 GeV p_T



Event 100808
Weight 1.00

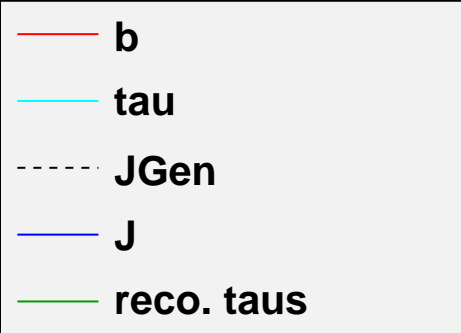
('J', 'Gen')		pT	eta	phi	mass
csv					
	98	0.2	-2.9	0	0
	72	0.0	1.3	0	0
	0	0.0	0.0	0	0
	0	0.0	0.0	0	0

('J', '')		pT	eta	phi	mass
csv					
	0.19	91	0.2	-2.9	11
	0.96	69	0.0	1.3	14
	0.00	0	0.0	0.0	0
	0.00	0	0.0	0.0	0

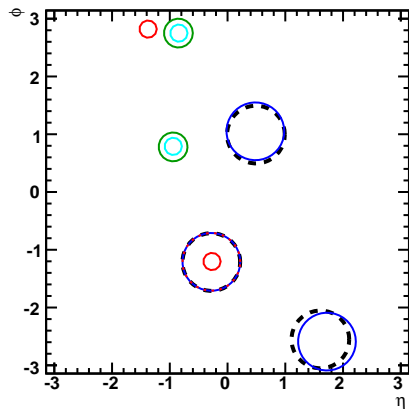
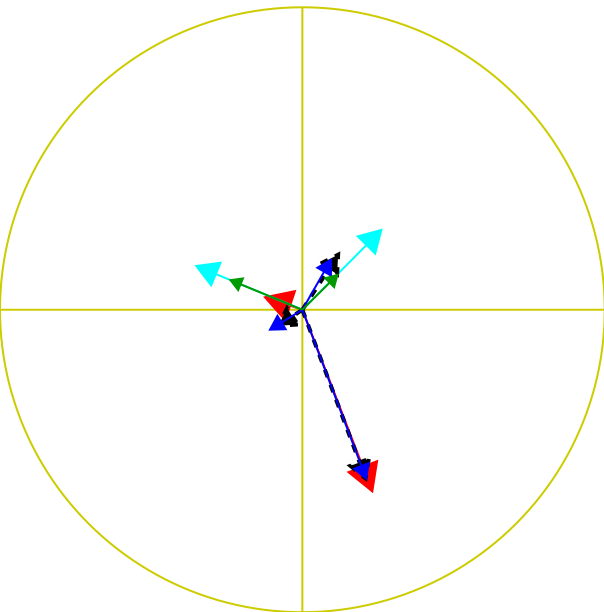
gen b		pT	eta	phi	mass
	71	0.1	1.4	4.8	
	73	-0.7	-0.4	4.8	

gen tau		pT	eta	phi	mass
	97	0.2	-2.9	1.8	
	41	0.5	-0.1	1.8	

di-taus		cmee	pT	eta	phi	mass	iso*
	-111	51	-0.7	-0.4	1.2	6.8	
	+111	36	0.5	-0.1	0.5	0.8	



radius = 200.0 GeV p_T



Event 100849
Weight 1.00

('J', 'Gen')		eta	phi	mass
csv	pT			
	119	-0.3	-1.2	0
	43	0.5	1.0	0
	19	1.6	-2.6	0
	0	0.0	0.0	0

('J', '')		eta	phi	mass
csv	pT			
0.85	119	-0.3	-1.2	18
0.07	38	0.5	1.1	12
-1.00	25	1.7	-2.6	8
0.00	0	0.0	0.0	0

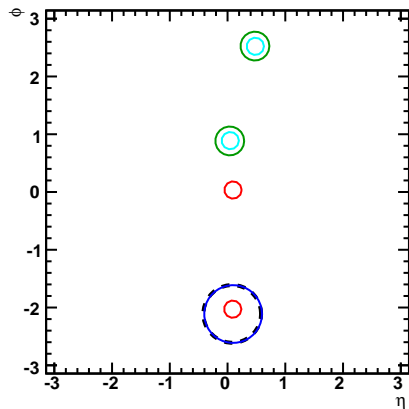
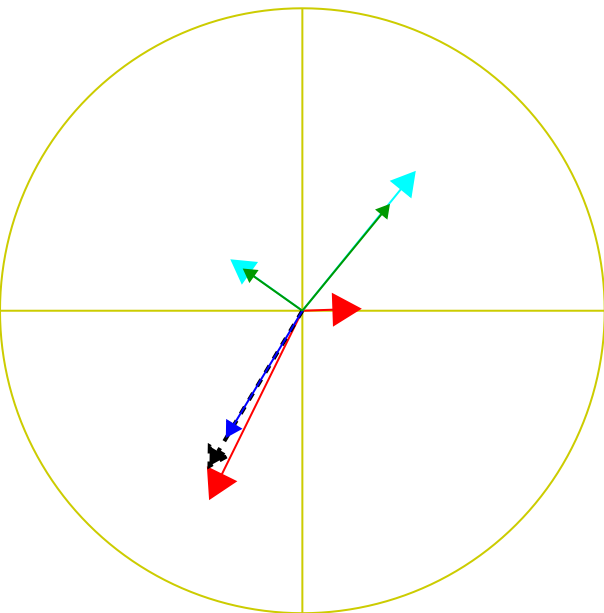
gen b		eta	phi	mass
pT				
26	-1.4	2.8	4.8	
129	-0.3	-1.2	4.8	

gen tau		eta	phi	mass
pT				
74	-0.9	0.8	1.8	
76	-0.8	2.8	1.8	

di-taus		eta	phi	mass	iso*
cmee	pT				
+111	51	-0.9	2.8	0.9	1.7
-111	33	-0.9	0.8	1.1	1.7



radius = 200.0 GeV p_T



Event 100852
Weight 1.00

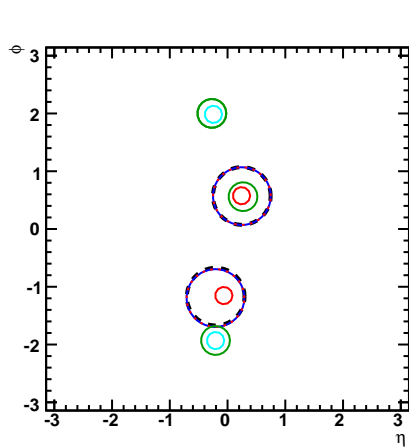
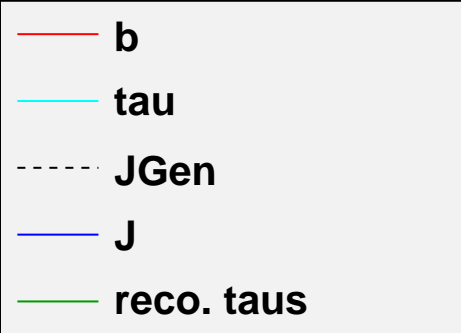
('J', 'Gen')		pT	eta	phi	mass
csv					
	120	0.1	-2.1	0	0
	0	0.0	0.0	0	0
	0	0.0	0.0	0	0
	0	0.0	0.0	0	0

('J', '')		pT	eta	phi	mass
csv					
0.50	97	0.1	-2.1	15	
0.00	0	0.0	0.0	0	0
0.00	0	0.0	0.0	0	0
0.00	0	0.0	0.0	0	0

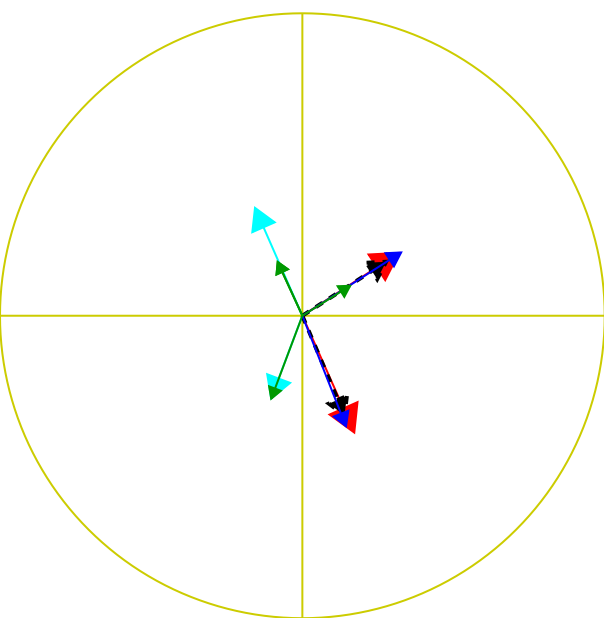
gen b	pT	eta	phi	mass
138	0.1	-2.0	4.8	
38	0.1	0.0	4.8	

gen tau		pT	eta	phi	mass
	118	0.0	0.9	1.8	
	57	0.5	2.5	1.8	

di-taus					
cmee	pT	eta	phi	mass	iso*
-111	90	0.0	0.9	1.0	3.6
+111	47	0.5	2.5	1.0	0.0



radius = 200.0 GeV p_T



Event 100878
Weight 1.00

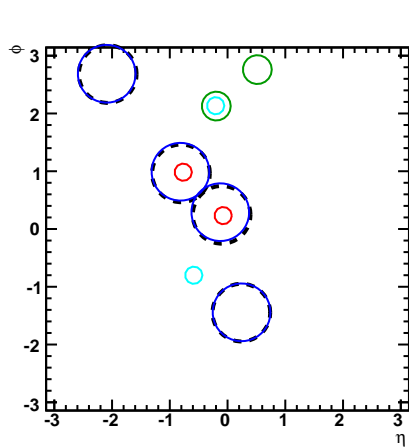
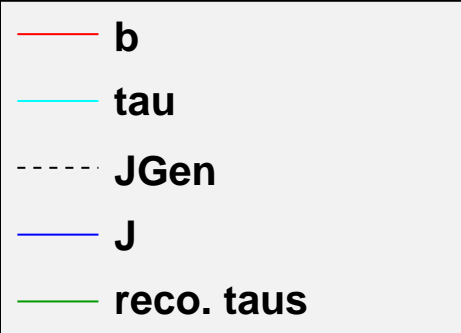
('J', 'Gen')		eta	phi	mass
csv	pT			
	72	-0.2	-1.2	0
	66	0.2	0.6	0
	0	0.0	0.0	0
	0	0.0	0.0	0

('J', '')		eta	phi	mass
csv	pT			
0.90	79	-0.2	-1.2	14
0.96	78	0.2	0.6	14
0.00	0	0.0	0.0	0
0.00	0	0.0	0.0	0

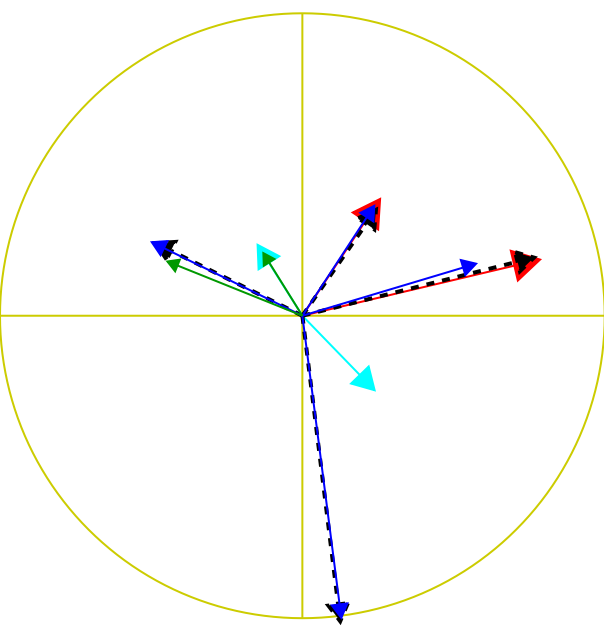
gen b			
pT	eta	phi	mass
85	-0.1	-1.2	4.8
76	0.2	0.6	4.8

gen tau			
pT	eta	phi	mass
78	-0.2	2.0	1.8
58	-0.2	-1.9	1.8

di-taus					
cmee	pT	eta	phi	mass	iso*
+111	59	-0.2	-1.9	1.5	0.6
-111	39	-0.3	2.0	0.9	0.7
-111	39	-0.3	2.0	0.9	0.7
+111	37	0.3	0.6	1.2	9.7



radius = 200.0 GeV p_T



Event 100889
 Weight 1.00

('J', 'Gen')		eta	phi	mass
csv	pT			
	204	0.2	-1.4	0
	158	-0.1	0.2	0
	108	-2.1	2.7	0
	85	-0.8	1.0	0

('J', '')		eta	phi	mass
csv	pT			
0.16	201	0.2	-1.4	29
0.10	120	-0.1	0.3	23
0.12	111	-2.1	2.7	14
0.66	87	-0.8	1.0	17

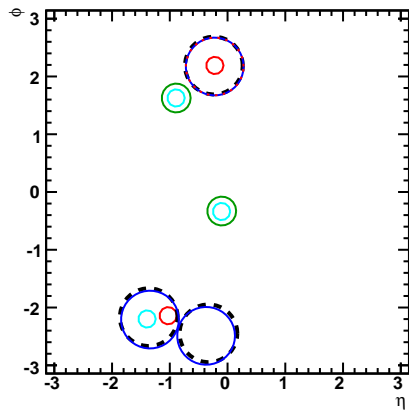
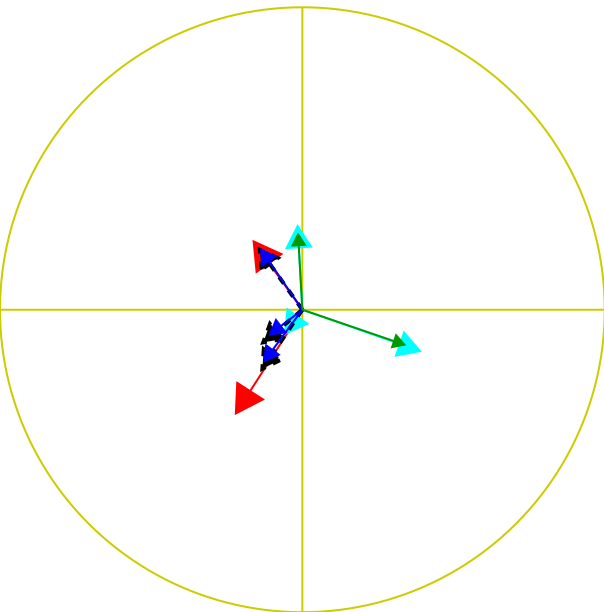
gen b		eta	phi	mass
pT				
162	-0.1	0.2	4.8	
93	-0.8	1.0	4.8	

gen tau		eta	phi	mass
pT				
69	-0.6	-0.8	1.8	
55	-0.2	2.1	1.8	

di-taus		eta	phi	mass	iso*
cmee	pT				
-111	96	0.5	2.8	1.4	5.3
+111	49	-0.2	2.1	0.6	0.5



radius = 200.0 GeV p_T



Event 100901
Weight 1.00

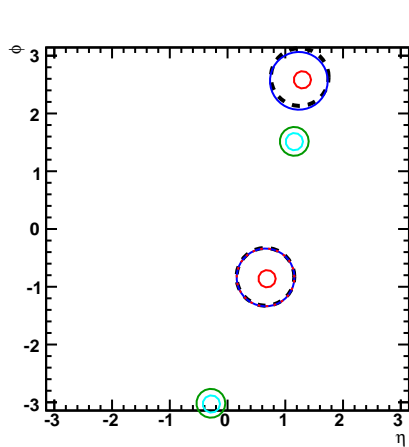
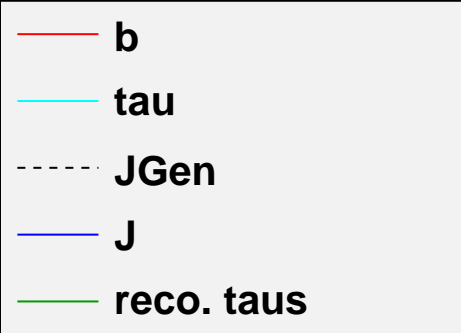
('J', 'Gen')		pT	eta	phi	mass
csv					
	49	-0.2	2.2		0
	47	-1.4	-2.2		0
	34	-0.3	-2.4		0
	0	0.0	0.0		0

('J', '')		pT	eta	phi	mass
csv					
0.98	48	-0.2	2.2		10
0.16	42	-1.3	-2.2		11
0.22	27	-0.4	-2.5		6
0.00	0	0.0	0.0		0

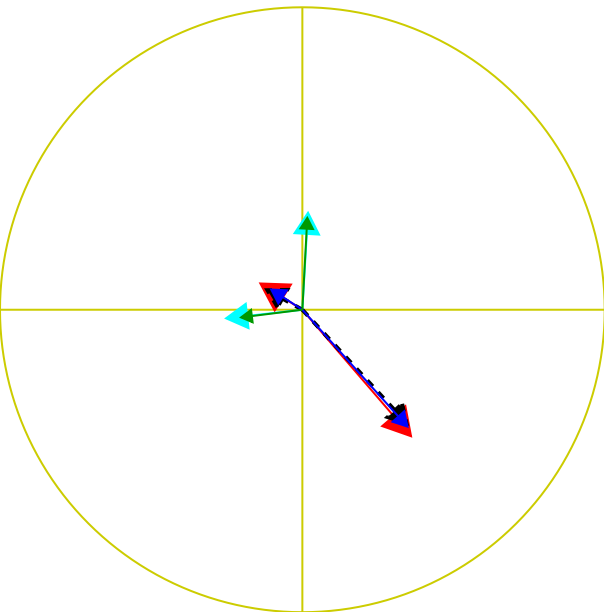
gen b		pT	eta	phi	mass
	55	-0.2	2.2		4.8
	81	-1.0	-2.1		4.8

gen tau		pT	eta	phi	mass
	55	-0.9	1.6		1.8
	82	-0.1	-0.3		1.8
	20	-1.4	-2.2		1.8

di-taus		pT	eta	phi	mass	iso*
cmee						
+111	71	-0.1	-0.3	0.1	0.7	
-111	50	-0.9	1.6	1.2	0.0	



radius = 200.0 GeV p_T



Event 100903
 Weight 1.00

('J', 'Gen')		pT	eta	phi	mass
csv					
	102	0.7	-0.8	0	0
	26	1.3	2.6	0	0
	0	0.0	0.0	0	0
	0	0.0	0.0	0	0

('J', '')		pT	eta	phi	mass
csv					
0.89	104	0.7	-0.8	17	
0.14	25	1.2	2.6	7	
0.00	0	0.0	0.0	0	
0.00	0	0.0	0.0	0	

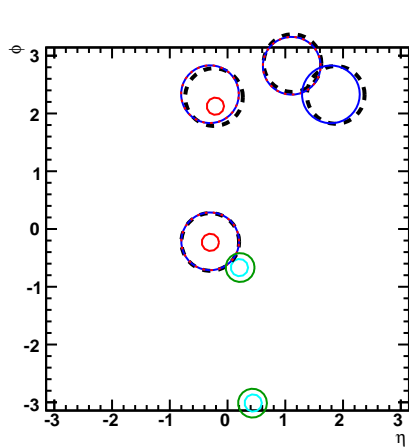
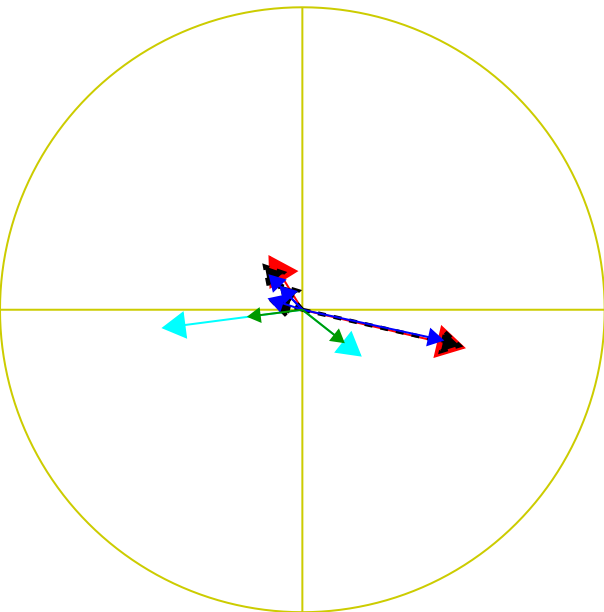
gen b				
pT	eta	phi	mass	
33	1.3	2.6	4.8	
110	0.7	-0.9	4.8	

gen tau				
pT	eta	phi	mass	
51	-0.3	-3.0	1.8	
64	1.2	1.5	1.8	

di-taus						
cmee	pT	eta	phi	mass	iso*	
+111	61	1.2	1.5	1.3	0.0	
-111	41	-0.3	-3.0	0.8	0.0	



radius = 200.0 GeV p_T



Event 100904
 Weight 1.00

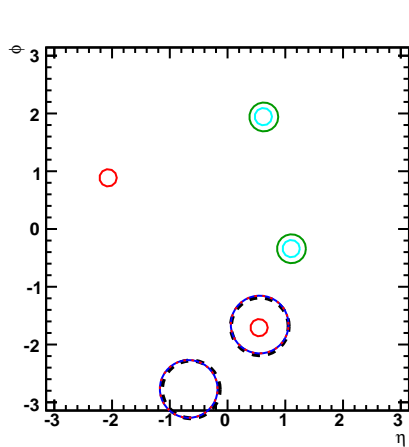
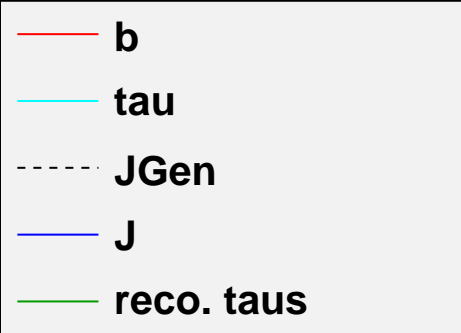
('J', 'Gen')		pT	eta	phi	mass
csv					
	107	-0.3	-0.2	0	0
	38	-0.2	2.3	0	0
	20	1.1	2.9	0	0
	22	1.9	2.3	0	0

('J', '')		pT	eta	phi	mass
csv					
0.85	95	-0.3	-0.2	18	
0.76	31	-0.3	2.3	7	
0.79	23	1.1	2.8	5	
0.49	21	1.8	2.3	6	

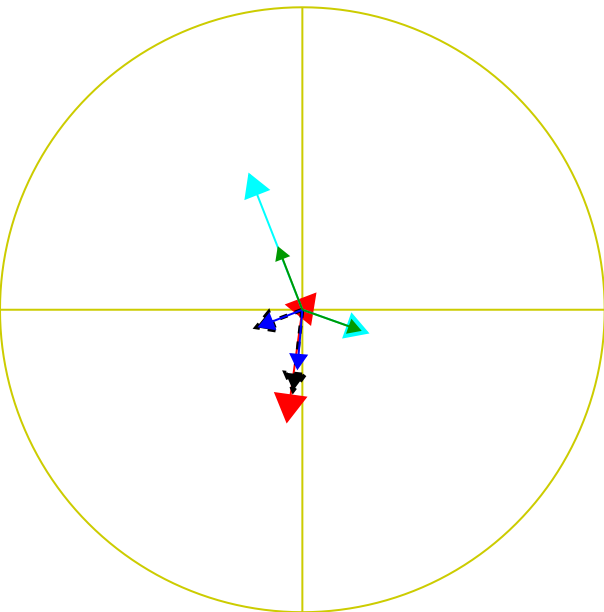
gen b		pT	eta	phi	mass
	41	-0.2	2.1	4.8	
	110	-0.3	-0.2	4.8	

gen tau		pT	eta	phi	mass
	49	0.2	-0.7	1.8	
	93	0.4	-3.0	1.8	

di-taus		cmee	pT	eta	phi	mass	iso*
+111	36	0.4	-3.0	0.6	0.0		
-111	34	0.2	-0.7	0.5	3.0		



radius = 200.0 GeV p_T



Event 100905
Weight 1.00

('J', 'Gen')					
csv	pT	eta	phi	mass	
	54	0.6	-1.7	0	
	33	-0.6	-2.8	0	
	0	0.0	0.0	0	
	0	0.0	0.0	0	

('J', '')					
csv	pT	eta	phi	mass	
1.00	39	0.6	-1.7	9	
0.95	31	-0.7	-2.8	8	
0.00	0	0.0	0.0	0	
0.00	0	0.0	0.0	0	

gen b				
pT	eta	phi	mass	
75	0.5	-1.7	4.8	
13	-2.1	0.9	4.8	

gen tau				
pT	eta	phi	mass	
96	0.6	1.9	1.8	
46	1.1	-0.3	1.8	

di-taus						
cmee	pT	eta	phi	mass	iso*	
-111	44	0.6	1.9	0.1	1.8	
+111	40	1.1	-0.3	0.8	8.7	