

- cluster 0
- cluster 1
- cluster 2
- cluster 3
- cluster 4
- cluster 5
- cluster 6 has 60 points (107.35 GeV) in 1 subclusters
- cluster 7
- cluster 8 has 22 points (125.26 GeV) in 1 subclusters
- cluster 9
- cluster 10
- cluster 11
- cluster 12
- o cluster 13
- cluster 14
- cluster 15
- cluster 16
- cluster 17 has 2 points (2.99 GeV) in 2 subclusters
- cluster 18 has 2 points (3.23 GeV) in 2 subclusters
- o cluster 19
- o cluster 20 has 2 points (3.26 GeV) in 2 subclusters
- cluster 21 has 2 points (2.26 GeV) in 2 subclusters