

ALEPH Charged-Particle Cumulants

Status Report

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Current Status

- Built a standalone ROOT/C++ cumulant workflow using charged particles in archived ALEPH LEP1 data.
- Current data input is the merged LEP1 1992–1995 StudyMult sample with **3,050,610 events**.
- Results are detector-level and available for beam-axis and thrust-axis azimuths.
- Outputs now include inclusive, rapidity-gap, two-subevent, and MC-comparison plots.

Important caveat: no converted 1991 ROOT sample was found in the checked merged StudyMult directories, so the current data result is 1992–1995 rather than complete 1991–1995 LEP1.

Samples and Selection

Data

- LEP1Merged_20200611.root
- Tree: τ , StudyMult fixed-array format
- 1992: 551,474 events
- 1993: 538,601 events
- 1994: 1,365,440 events
- 1995: 595,095 events

MC baseline

- LEP1MCMerged.root
- 771,597 reconstructed entries
- 1994-only baseline comparison

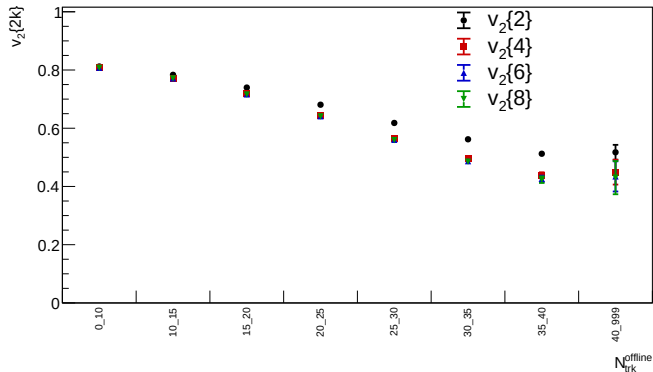
Track/event settings

- StudyMult charged flags: $\text{pwflag} = 0, 1, 2$
- charged-particle threshold:
 $p_T > 0.4 \text{ GeV}$
- multiplicity bins: $[0, 10), \dots, [40, \infty)$

Analysis Workflow

- Q-cumulants are accumulated for harmonic $n = 2$: $\langle 2 \rangle$, $\langle 4 \rangle$, $\langle 6 \rangle$, $\langle 8 \rangle$.
- Derived observables: $v_2\{2\}$, $v_2\{4\}$, $v_2\{6\}$, $v_2\{8\}$.
- Each production is split into 16 chunks; statistical errors use delete-one-chunk jackknife after recomputing the nonlinear cumulant values.
- Internal self-test compares ordered-correlator implementation with brute-force distinct-particle sums.
- Current plots compare data points to the 1994 MC baseline, with MC drawn as histograms or bands where applicable.

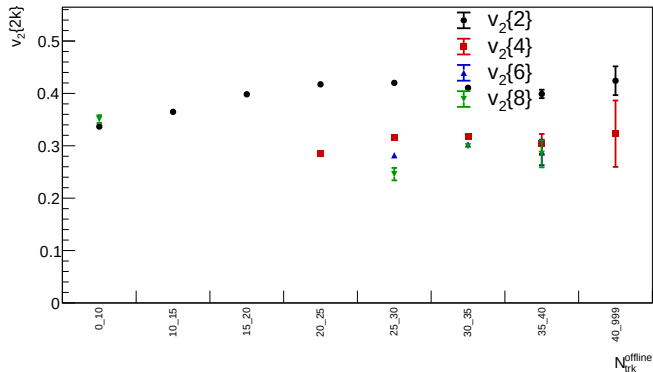
Inclusive Result: Beam Axis



Merged LEP1 1992–1995 data; detector-level charged particles with $p_T > 0.4$ GeV.

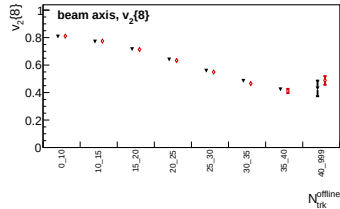
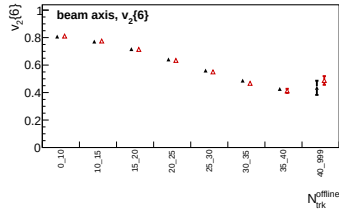
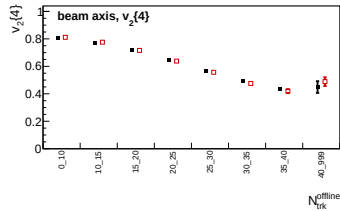
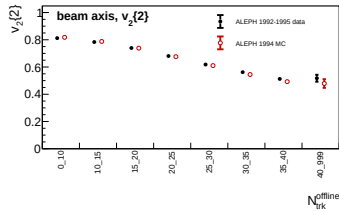
ALEPH cumulant status

Inclusive Result: Thrust Axis



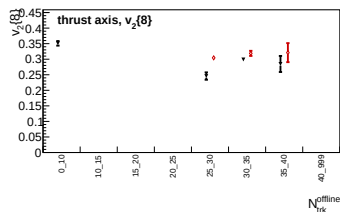
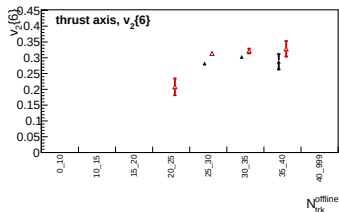
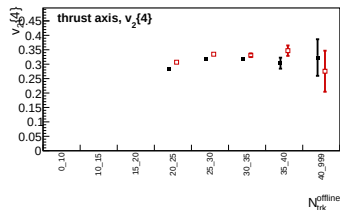
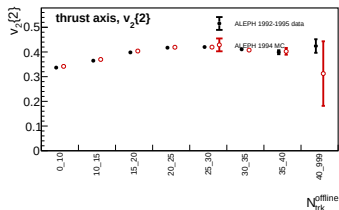
Same selected charged-particle multiplicity bins, with azimuth evaluated around the event thrust axis.

Data/MC Comparison: Beam Axis



Data: LEP1 1992–1995; MC: 1994 reconstructed baseline.

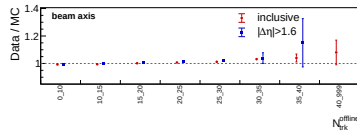
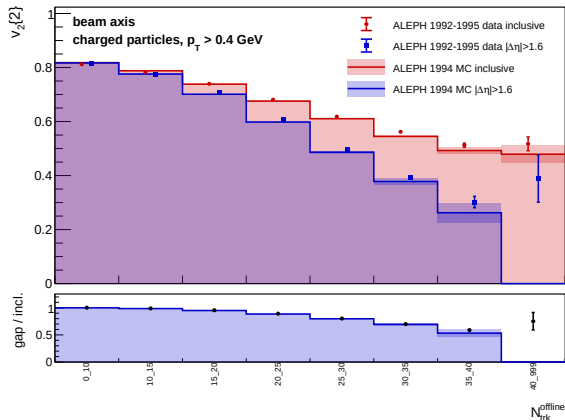
Data/MC Comparison: Thrust Axis



Data: LEP1 1992–1995; MC: 1994 reconstructed baseline.

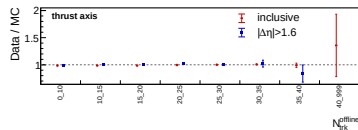
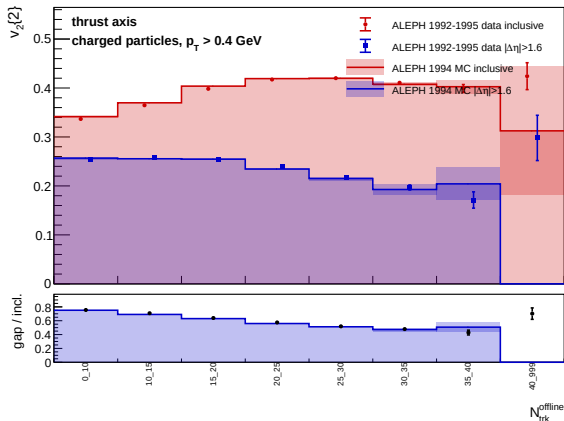
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Rapidity Gap: $|\Delta\eta| > 1.6$, Beam Axis



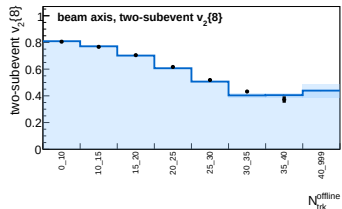
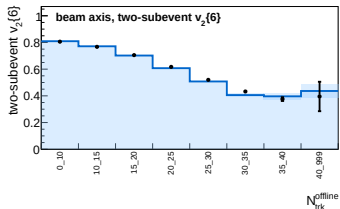
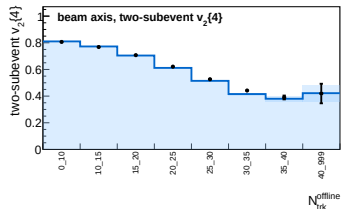
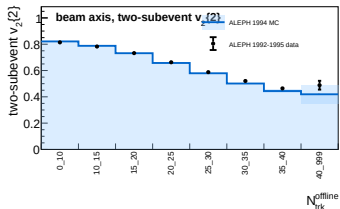
- Looser than the $|\Delta\eta| > 2.0$ study.
- Ratio panel tracks data/MC for inclusive and gap observables.
- Largest uncertainty remains in the high-multiplicity tail.

Rapidity Gap: $|\Delta\eta| > 1.6$, Thrust Axis



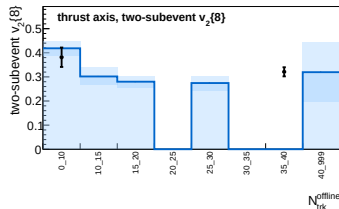
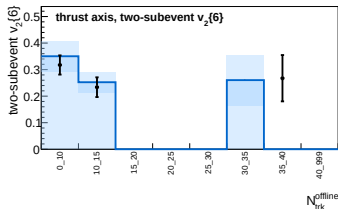
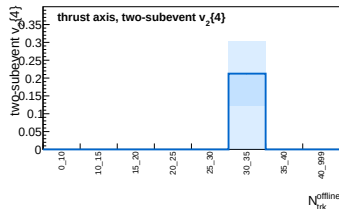
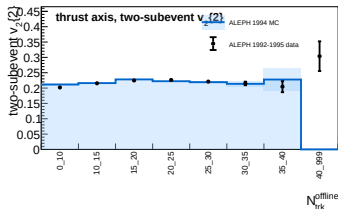
- Gap is evaluated in pseudorapidity around the thrust axis.
- Suppression is stronger than in the beam-axis view.
- Data and MC follow the same broad multiplicity trend.

Two-Subevent Cumulants: Beam Axis



Two-subevent result samples k particles from each side for $v_2\{2k\}$, with the default split at $\eta = 0$.

Two-Subevent Cumulants: Thrust Axis



Two-subevent result samples k particles from each side for $v_2\{2k\}$, with the default split at $\eta = 0$.

What We Learn So Far

- Beam-axis $v_2\{m\}$ values are large and decrease with multiplicity; high-order cumulants are stable in the populated bins.
- Thrust-axis values are smaller and high-order cumulants become sign-invalid in several low-multiplicity bins.
- Rapidity-gap selections reduce the inclusive two-particle coefficient, consistent with sizable short-range or jet-like contributions.
- The 1994 MC baseline broadly follows the data trends, but this is not yet a detector-corrected or systematic-uncertainty result.

Next Steps

- Add correction and systematic studies: tracking, event selection, axis definition, MC model dependence, and multiplicity migration.
- Stress-test rapidity-gap and two-subevent definitions against alternate split/gap choices.
- Expand MC comparisons beyond the current 1994 baseline where available.
- Keep the analysis note and reproducible run instructions synchronized with each production.

Current deliverable: GitHub and Overleaf contain the merged-data figures, CSV tables, note, and reproducible commands for the current detector-level status.