

## Correlation Quantities

1. There was a consensus that all angular correlations are to be coded with SF6 = DA/CRL.

NDS requested (last year's Action A35) further clarification in LEXFOR about:

- general definition of angular correlation and difference to angular distribution of correlated particle pairs
- include examples with data units (NO-DIM vs. MB/SR ?)
- add definitions and examples of other correlations (MCO - lin. Momentum correlations, ECO - energy correlations)

2. New correlation quantities were proposed in 4C-4/122 but withdrawn after some discussion by e-mail:

PR,DE/COR,N/FF

PR,KE/COR,N/FF

PR,NU/COR,FF

CJD may want to submit a modified proposal.