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Memo CP-C/273

- **DATE:** 8 September 2000
- **TO:** Distribution

FROM: V. McLane

SUBJECT: Neutron-transmission spin-spin measurements

As a corollary to the LEXFOR entry on polarization, I have drafted a memo on neutron transmission spin-spin measurements. These quantities are currently given under the entry of CROSS SECTIONS.

In checking through the quantities given in the library as POL,,ASY, I have found that all are the spin-spin asymmetry. This has been added to the entry, and revised quantities are proposed.

I have checked the quantities already on the library, and have prepared updates for those which will need to be updated.

Modified Quantities.

Delete: ,POL,,ASY LON,POL,,ASY TRS,POL,,ASY Add: ,POL,,DSP/ASY LON,POL,,DSP/ASY TRS,POL,,DSP/ASY

Distribution: M. Chiba, Sapporo F. E. Chukreev, CAJaD S. Dunaeva, Sarov O. Gritzay, KINR K. Kato, JCPDG M. Kellett, NEADB V. N. Manokhin, CJD

S. Maev, CJD O. Schwerer, NDS S. Takács, ATOMKI F. T. Tárkányi, ATOMKI V. Varlamov, CDFE Zhuang Youxiang, CNDC NNDC File

Neutron transmission spin-spin measurements.

Spin-spin asymmetry

Definition: The spin-spin asymmetry, ε , is defined as

$$\mathcal{E}_{L,T} = \frac{N_{\uparrow\downarrow} - N_{\uparrow\uparrow}}{N_{\uparrow\downarrow} + N_{\uparrow\uparrow}}$$

where: $N_{\uparrow\downarrow}$ is number of events incident-projectile and target spins anti-parallel, $N_{\uparrow\uparrow}$ is number of events incident-projectile and target spins parallel.

REACTION Coding: POL in reaction SF6, DSP/ASY in SF8.¹

(...(N,TOT),,POL,,DSP/ASY) Example:

Spin-spin difference cross section

Definition: The spin-spin difference cross, $\Delta \sigma$, is defined as:

$$\Delta \sigma = \sigma_{\uparrow\downarrow} - \sigma_{\uparrow\uparrow}$$

 $\sigma_{\uparrow\downarrow}$ = cross section for incident-projectile and target spins anti-parallel, where $\sigma_{\uparrow\uparrow}$ = cross section for incident-projectile and target spins parallel.

The total cross section for a polarized spin- $\frac{1}{2}$ beam and polarized target may be expressed as

$$\sigma_{tot} = \sigma_0 + \frac{1}{2}\Delta\sigma_L P_b^z P_t^z + \frac{1}{2} \left(P_b^x P_t^x + P_b^y P_t^y \right)$$

where:

 σ_0 = unpolarized neutron total cross section,

- $\Delta \sigma_{\rm L}$ = cross section difference for beam and target polarized along axis longitudinal to beam direction (*i.e.*, along *z* axis),
- $\Delta \sigma_{\rm T}$ = cross section difference for beam and target polarized along axis transverse to beam direction (*i.e.*, along y axis).

REACTION Coding: modifier DSP in SF8

Example: (...(N,TOT),LON,SIG,,DSP) Total spin-spin difference cross section for longitudinal spin states

Spin-spin cross sections

Definitions: $\sigma_{SS} = (\sigma_{\uparrow\downarrow} - \sigma_{\uparrow\uparrow})/2 = \Delta \sigma/2.$

REACTION Coding: modifier ss in SF8

Example: (...(N,TOT),,SIG,,SS)

¹ If the data is measured as parallel – anti-parallel, reverse the sign on the data.