## **European Conference on Neutron Scattering 2023**



Contribution ID: 511 Type: Poster

## Performing an accurate measurement of \Delta b\_i of <sup>3</sup>He using NSE

Tuesday 21 March 2023 16:00 (2 hours)

We recently performed measurements of the neutron incoherent scattering lengths for  $^{129}$ Xe and  $^{131}$ Xe. As a part of those measurements the  $\Delta b_i$  of  $^3$ He was also measured for a short time, only 6 hours, as a calibration. The results of this measurement indicate a very precise value could be obtained for a typical length experiment on NSE. Theories which take the data from measurements in three-body nuclear systems and predict what should be seen in a 4-body system like  $^4$ He or n- $^3$ He, which is an essential step needed to check the internal consistency of the three-body force extraction from systems with only three bodies, do not quite agree with the data by amounts too large to be explained only by 4-body forces. Furthermore, in the specific case of the n- $^3$ He system, the two best measurements of the n- $^3$ He incoherent scattering length differ by  $3\sigma$ . During the course of our test measurement we found several important experimental and theoretical factors relevant to a measurement with precision beyond the error of the current measurements. We estimate that we could obtain a 1% measurement for  $b_i$  of  $^3$ He in one week.

Authors: Prof. GOODSON, Boyd (Southern Illinois University); BABCOCK, Earl; Mr LU, Hao (Indiana Univer-

sity); SNOW, W. Michael (Indiana University Bloomington)

Presenter: BABCOCK, Earl

Session Classification: Poster session TUESDAY

Track Classification: Fundamental Science