## 2019 Workshop on Polarized Sources, Targets, and Polarimetry



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## NOPTREX: Polarized <sup>3</sup>He Neutron Spin Filter and Polarized Xenon Pseudomagnetic Precession

Thursday, 26 September 2019 10:00 (20 minutes)

The Neutron OPtics Time Reversal Experiment (NOPTREX) collaboration is working towards a sensitive search for time reversal violation in polarized neutron transmission through polarized heavy nuclei. The experiment requires an intense, stable polarized neutron beam at the resonance energies of interest near 1 eV. We have recently constructed a  $^3$ He neutron spin filter at Indiana University which makes use of the very large spin dependent neutron absorption cross-section of  $^3$ He to polarize neutrons. We polarize  $^3$ He gas using spin-exchange optical pumping (SEOP). We have combined our laser optics and oven with a  $\mu$ -metal shielded solenoid and a  $^3$ He gas cell from ORNL to realize our polarizer. We also discuss a planned experiment to measure neutron pseudomagnetic precession in polarized xenon gas.  $^{131}$ Xe is one of the nuclei on interest for the NOPTREX test, and this measurement will help us determine a significant systematic error related to spin dependent components in polarized neutron-nucleus transmission and also measure the spin-dependent scattering amplitudes of both  $^{129}$ Xe and  $^{131}$ Xe for the first time. This experiment will use an Neutron Spin Echo spectrometer to measure pseudomagnetic precession and an existing SEOP system to polarize both  $^{129}$ Xe and  $^{131}$ Xe.

## **Summary**

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