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Lambda Hypertriton Spectroscopy by Electron Scattering at JLab<sup>1</sup> TOSHIYUKI GOGAMI, Graduate School of Science, Kyoto University, JLAB HYPERNUCLEAR COLLABORATION — The simplest bound system with a  $\Lambda$  hyperon is a hypertrion which is an isospin singlet state of three body system. The strong interaction between a  $\Lambda$  and a nucleon ( $\Lambda N$  interaction) has been mainly investigated by using energies of  $\Lambda$  hypernuclei. The  $\Lambda$  binding energy  $B_{\Lambda}$  of the simplest hypernuclei could give us a strong constraint for the study of  $\Lambda N$  interaction. We are planning to measure the  $\Lambda$  binding energy with an accuracy of  $|\Delta B_{\Lambda}^{\text{total}}| < 100 \text{ keV}$  which would be the best accuracy among counter experiments. In the presentation, I will introduce an overview of the experiment (JLab C12-19-002). An expected result and impact for the baryon interaction study will also be discussed.

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