

## **Opening remarks from SBS Coordination Committee**

**The four-year run of the SBS spectrometer in Hall A was very productive.**

**Collaboration completed data taking for several FF experiments.**

**Data for the SBS program, as approved by DOE in 2014, were obtained.**

**28 Ph.D. students are in this project (13 of them already graduated).**

**Several publications on instrumentation and physics are on the way.**

## **Welcome to 2026 collaboration meeting**

**Social dinner at the Olive Garden, March 3 at 6:30 pm (self paid)**

## **Agenda of the SBS-2026 collaboration meeting**

### **March 2-4**

**Day 1, sessions 1, 2, FF experiments, moderator – Mark Jones (morning)  
Gordon Cates (afternoon)**

**Day 2, sessions 3, 4, Future experiments, moderator – Todd Averett (morning)  
Mark Jones (afternoon)**

**Day 3, sessions 5, 6, Instrumentation, moderator – Dave Gaskell (morning)  
Andrew Puckett (morning)**

**Two sessions (12'x5 each), day 2&3 after lunch, moderator – Todd Averett**