Contribution ID: 3 Type: Oral

Development of High-Radiation-Tolerant Fiber-Optic Sensors for SNS Mercury Target Strain Measurement

Thursday, 7 June 2018 14:50 (20 minutes)

A low-coherence interferometer-based fiber-optic sensor has been developed to measure the dynamic strains in the SNS mercury target. Measurement bandwidth and radiation tolerance are an order of magnitude higher than commercial products. Measurement performance in the recent SNS target is described.

Primary author: Dr LIU, Yun (Oak Ridge National Laboratory)

Co-authors: Mr RIEMER, Bernard (Oak Ridge National Laboratory); LONG, Cary (Oak Ridge National Laboratory); Mr WINDER, Drew (Oak Ridge National Laboratory); WENDEL, Mark (Oak Ridge National Laboratory); Dr BLOKLAND, Willem (ORNL)

Presenter: Dr LIU, Yun (Oak Ridge National Laboratory)

Session Classification: Session 7-Operation of Targets and Beam Dumps

Track Classification: 7-Operation of Targets and Beam Dumps