

Contribution ID: 52 Type: Poster

Deep Underground Environmental Studies for 3rd Generation Gravitational Wave Detectors

Tuesday, 26 January 2010 15:37 (2 minutes)

Summary

Observations are currently underway at the Deep Underground Science and Engineering Laboratory (Homestake, South Dakota, USA) in order to explore the suitability for building a 3rd generation gravitational wave interferometer deep underground. Results from our current network of seismometer and magnetometer observations will be presented, along with our plans for conducting gravity gradient measurements.

Primary author: CHRISTENSEN, Nelson (Carleton College)

Co-authors: RABELING, David (The Australian National University,); TANNER, David (University of Florida); BARONE, Fabrizio (INFN Napoli); CELLA, Giancarlo (INFN Pisa); MUELLER, Guido (University of Florida); HARMS, Jan (University of Minnesota); VAN DEN BRAND, Jo (NIKHEF); BEKER, Mark (NIKHEF); COUGHLIN, Michael (Carleton College); DESALVO, Riccardo (LIGO Caltech); DORSHER, Steven (University of Minnesota); MARKA, Szabolcs (Columbia University); MANDIC, Vuk (University of Minnesota)

Presenter: CHRISTENSEN, Nelson (Carleton College)

Session Classification: Noise and data characterization - Poster presentations (Part I)