CLEAR: Prospects for a Low Threshold Neutrino Experiment at the SNS JAMES NIKKEL, Yale University, CLEAR COLLABORATION — CLEAR (Coherent Low Energy A(Nuclear) Recoils) is a proposed detector that will utilize noble liquid targets to measure coherent neutral current neutrino-nucleus elastic scattering. During this talk, I will discuss the CLEAR proposal and the physics reach of this detector installed at the Spallation Neutron Source.

James Nikkel
Yale University

Date submitted: 30 Jun 2008