Design of a Gas Delivery System for use with a Fission Time Projection Chamber

LUCAS SNYDER, UWE GREIFE, Colorado School of Mines

—— Developing advanced nuclear reactors and waste recycling techniques requires an improvement in many basic nuclear physics measurements. To address part of this need a Time Projection Chamber is being constructed to measure fission cross sections to a higher precision than traditional fission chambers. This talk will discuss how a Time Projection Chamber works and the details of a gas delivery system being constructed for use with it.

Lucas Snyder
Colorado School of Mines

Date submitted: 10 Jun 2009