A Hall Effect Experiment using LabVIEW

REX BERNEY, University of Dayton — Magnetotransport experiments are widely used to characterize solid state materials. I will discuss the issues around designing and implementing a Hall experiment using LabVIEW as the programming base for the control of the temperature, magnetic field, current, and switch positions necessary to do Van der Pauw type Hall measurements.

Rex Berney
University of Dayton

Date submitted: 21 Mar 2005

Electronic form version 1.4