

## Lab 7: Magnetic Field from Current Carrying Wires and Magnetic Force

### Challenge

Generate a magnetic field using available materials and measure the corresponding distance ( $r$ ) dependence of the field for a single wire. Repeat these measurements for two wires with current running in the (a) parallel and (b) anti-parallel directions.

Now, calculate the force between the two wires for the currents you are using. Comment on how you know there is a force (and the nature of the force) and whether your observation is qualitatively consistent with your calculation. If you don't detect a force, what would you do?

### Materials

multimeter &amp; probes

Logger Pro software

wires &amp; string

circuit boards

magnetic field sensor

resistors

alligator clamps

DC power supply

### Lab Report Considerations

Your lab report must provide an example circuit diagram, a photo, sketch, or diagram of the lab setup, and relevant plots showing  $B$  as a function of  $1/r$  for the different current and wire configurations.

*A neutron walked into a bar and asked, "How much for a drink?"*

*The bartender replied, "For you, no charge."*

