

[illegible]

The figure consists of two parts. The left part is a schematic diagram of the experimental setup. It shows three coils, labeled COIL12, COIL14, and COIL56, connected to a power source. Each coil has a resistance of 220Ω. The power source is a battery connected to a common ground. The right part shows the internal structure of each coil. Each coil has four terminals labeled 1, 2, 3, and 4. The central terminal is labeled COIL12, COIL14, or COIL56.

