

[CIRC-03] Transistor + Motor

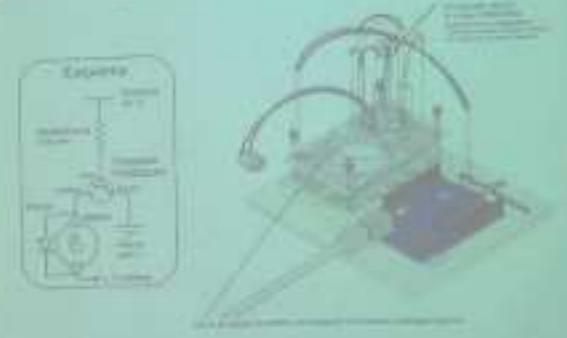




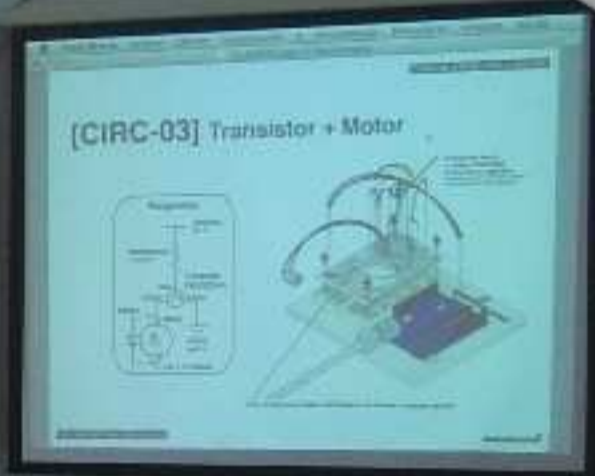
[CIRC-03] Transistor e Motor



[CIRC-03] Transistor + Motor







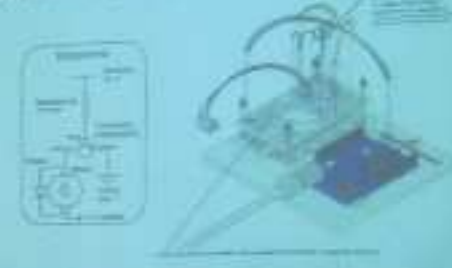


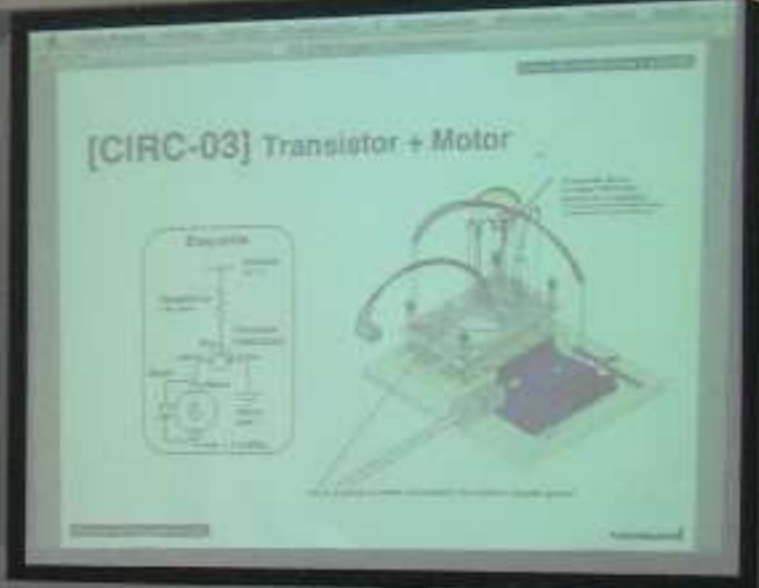
[CIRC-03] Transistor





[CIRC-03] Transistor + Motor





Student in a yellow shirt standing near the front of the classroom, looking at a document.

Student in a pink tank top sitting at a desk with a laptop.

Student in a white shirt sitting at a desk with a laptop.

Student in a grey long-sleeved shirt sitting at a desk with a laptop.

Student in a blue t-shirt sitting at a desk with a laptop.

Empty desk and black chair in the foreground.

Empty desk and black chair in the foreground.



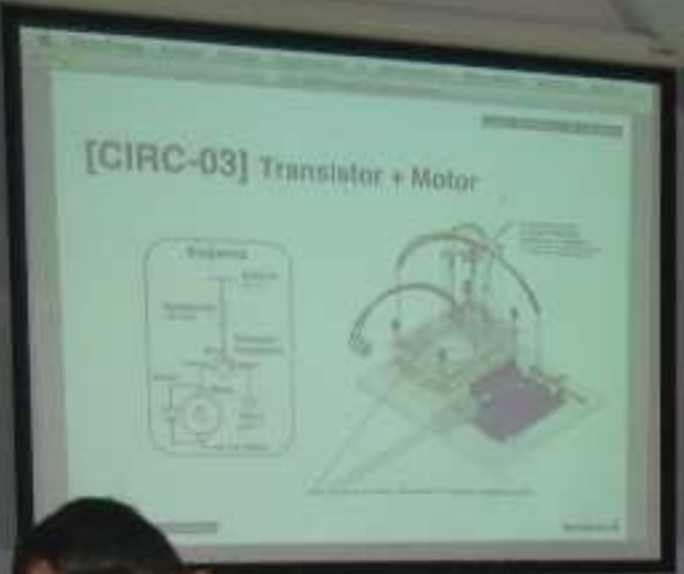




[CIRC-03] Transistor + Motor

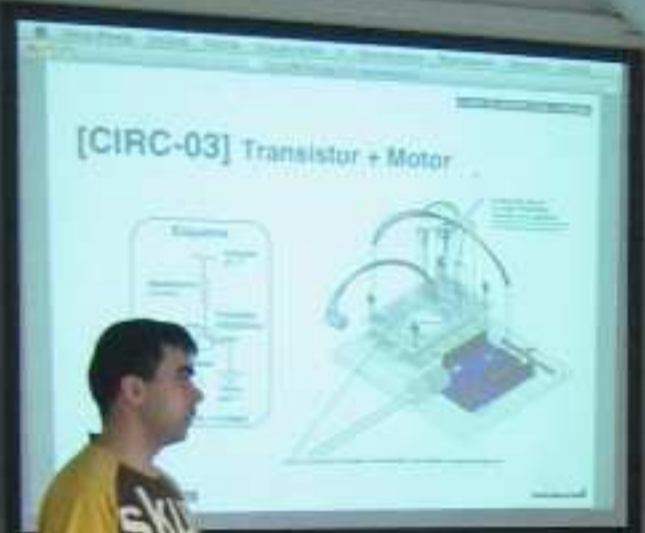






[CIRC-03] Transistor + Motor





[CIRC-03] Transistor + Motor

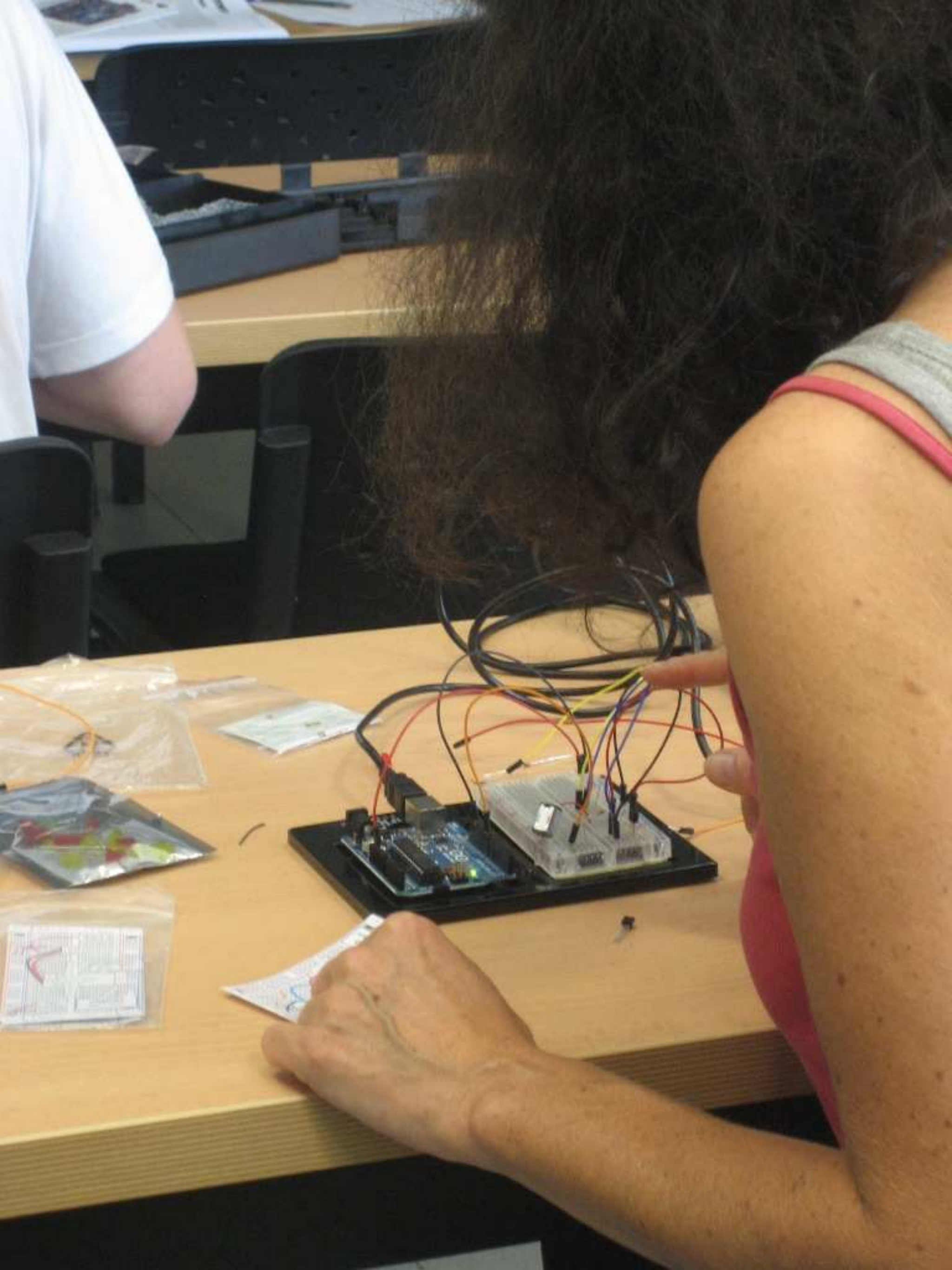




















Vista Previa Archivos Edición Visualización Herramientas Marcadores Ventana Ayuda  
C:\CIRC03.jpg (12 documentos)

# [CIRC-03] Transistor + Motor

**Esquema**

The image shows a presentation slide with a circuit diagram on the left and a 3D model of the physical circuit on the right. The circuit diagram, titled 'Esquema', shows a transistor (likely a BC107) connected to a motor. It includes a 9V battery, a 10k resistor, and a 100Ω resistor. The 3D model shows the components on a breadboard with wires connecting them. A small text box in the upper right of the slide lists components: 'Resistor 10k', 'Resistor 100Ω', 'Transistor BC107', and 'Motor'. The slide is displayed in a web browser window with a menu bar at the top.





