



A cross-sectional diagram of a floating-gate transistor. The structure consists of a central stack of four layers: a dark green top layer, a bright green layer, a blue layer, and another bright green layer. This stack is flanked by two brownish-orange regions. Below the central stack is a wide, light blue layer, and at the very bottom is a greyish-blue layer.

Control gate

Floating gate

Source

Drain

Substrate