



A grayscale micrograph showing a cross-section of a superconducting device. The image displays alternating horizontal layers of light and dark material. The top light layer is labeled 'fluxline', and the layer below it is labeled 'groundplane'. At the bottom, a complex microstructure is visible, consisting of a central rectangular loop with horizontal leads extending to the left and right. A scale bar on the right indicates a length of 20 micrometers.

fluxline

groundplane

20  $\mu\text{m}$