

A scanning electron micrograph (SEM) showing a complex circuit layout on a substrate. The layout consists of numerous rectangular blocks of varying sizes, interconnected by a dense network of lines. The blocks are arranged in a somewhat regular grid-like pattern, with some larger blocks and some smaller ones. The lines connecting them are thin and form a complex web. The background is a dark, textured surface. A scale bar at the bottom left indicates a length of 2 μm. The image is overlaid with a grid of colored lines (green, blue, purple) that define the boundaries of various components or regions.

& Vendor GLOBALFOUNDRIES

& Product GF018hv5v_green_sc9

& Version 201502v0

& Metric 1,00

2 μm