The images show runtime and bandwidth performance for computing kernels. The top graph compares the speedup ratio for each kernel, with bars for original and after optimization stages. The x-axis represents different kernels, and the y-axis shows runtime (in $10^{-3}$). The bottom graph illustrates DMA bandwidth (GB/s) and bandwidth ratio (%) for kernels, with lines indicating ideal and actual bandwidth. The computing kernels are denoted as $49*65*128$. The context suggests optimization improvements for kernel performance.