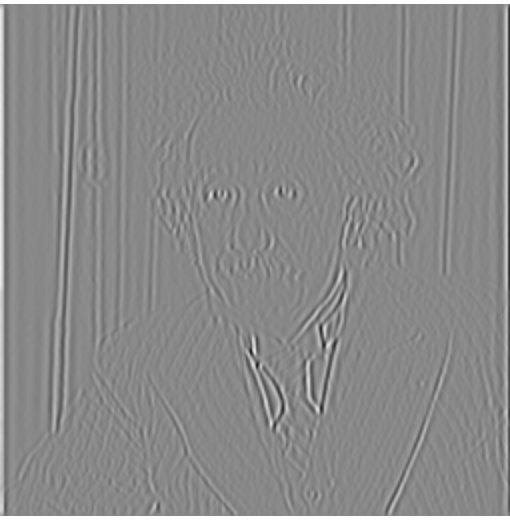
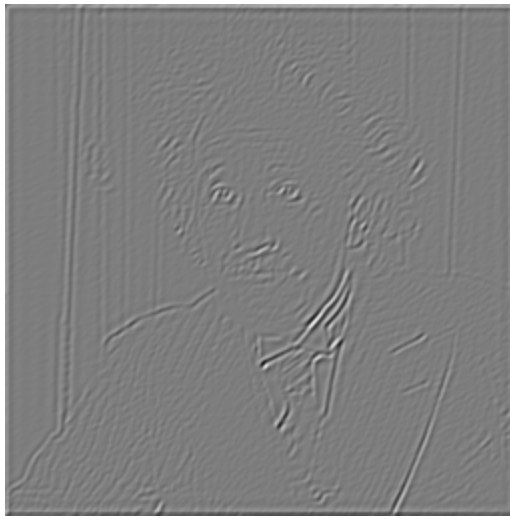


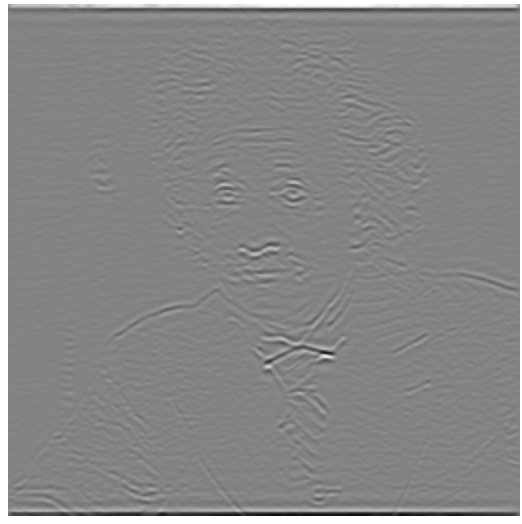
height 00, band 00
range: [-2.0e-01, 1.8e-01]
dims: [256, 256] * 1



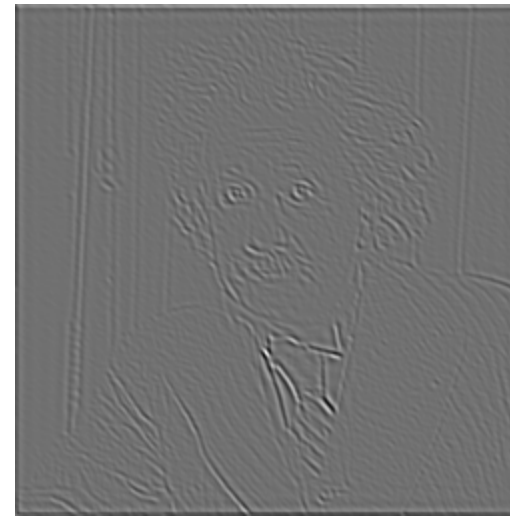
height 00, band 01
range: [-2.0e-01, 2.1e-01]
dims: [256, 256] * 1



height 00, band 02
range: [-2.3e-01, 2.1e-01]
dims: [256, 256] * 1



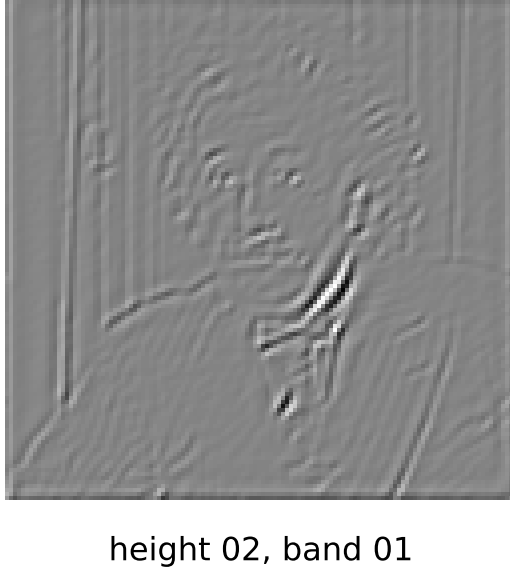
height 00, band 03
range: [-1.9e-01, 2.4e-01]
dims: [256, 256] * 1



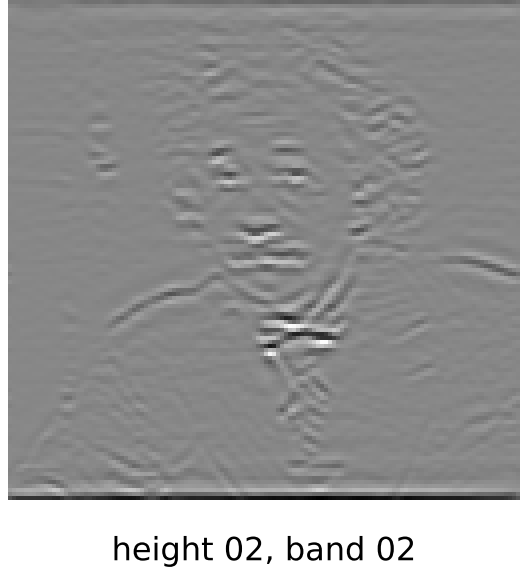
height 01, band 00
range: [-7.4e-01, 7.0e-01]
dims: [128, 128] * 2



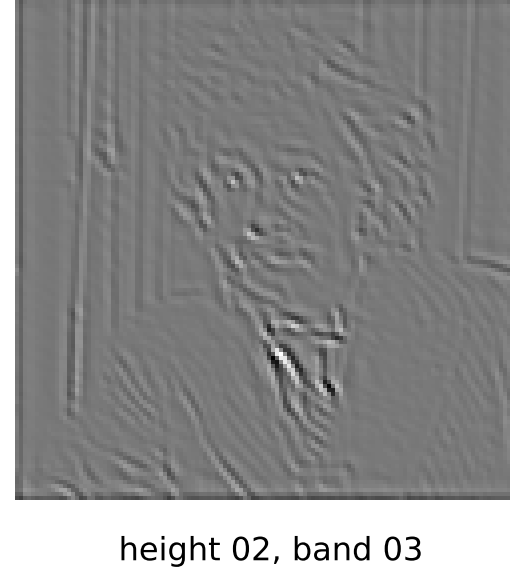
height 01, band 01
range: [-8.4e-01, 7.8e-01]
dims: [128, 128] * 2



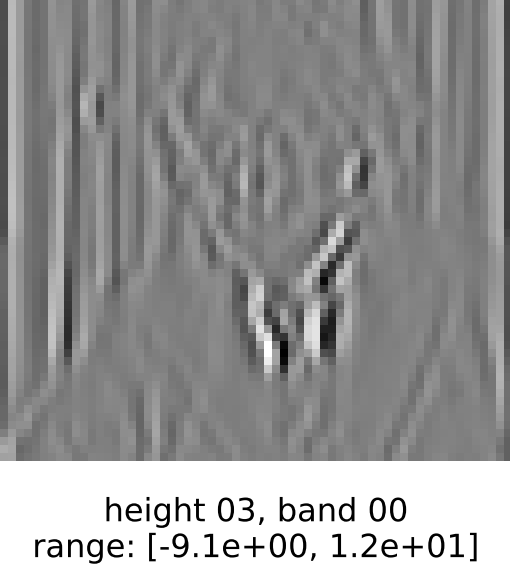
height 01, band 02
range: [-7.9e-01, 7.0e-01]
dims: [128, 128] * 2



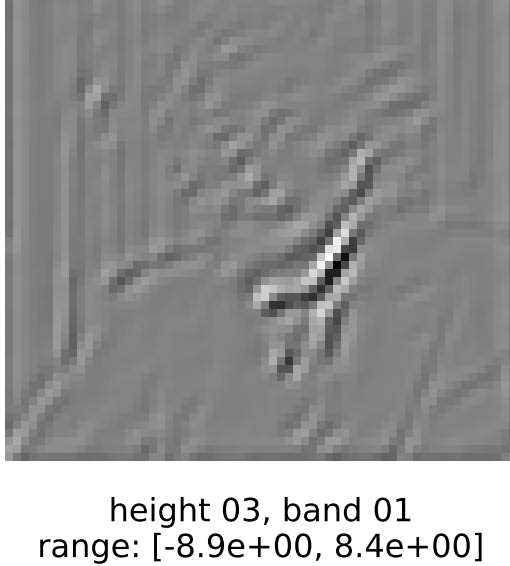
height 01, band 03
range: [-7.6e-01, 8.4e-01]
dims: [128, 128] * 2



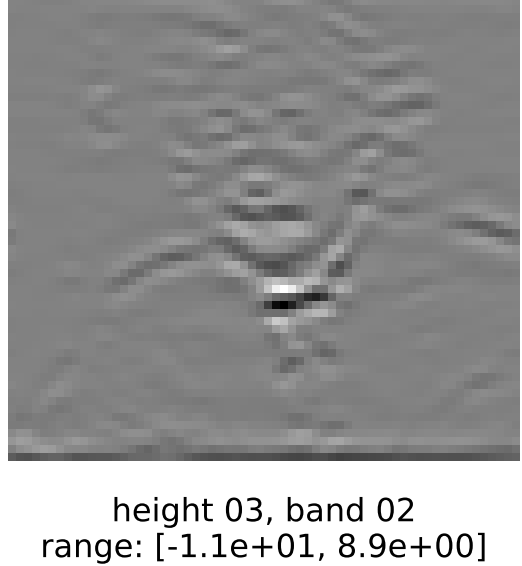
height 02, band 00
range: [-3.2e+00, 3.1e+00]
dims: [64, 64] * 4



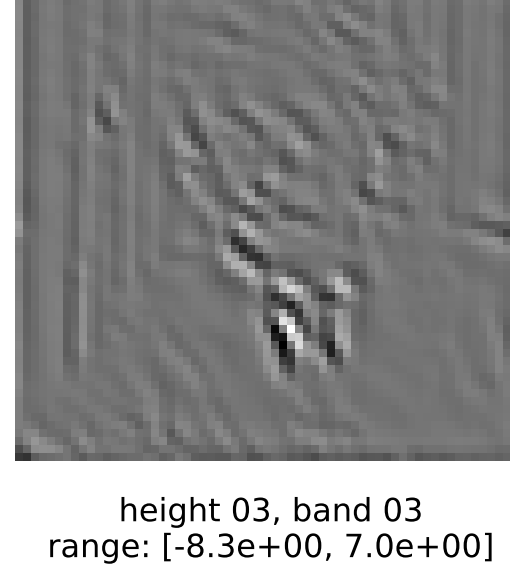
height 02, band 01
range: [-4.0e+00, 3.9e+00]
dims: [64, 64] * 4



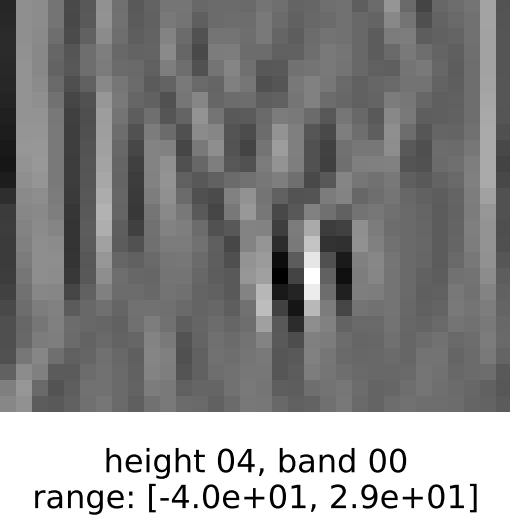
height 02, band 02
range: [-3.7e+00, 3.6e+00]
dims: [64, 64] * 4



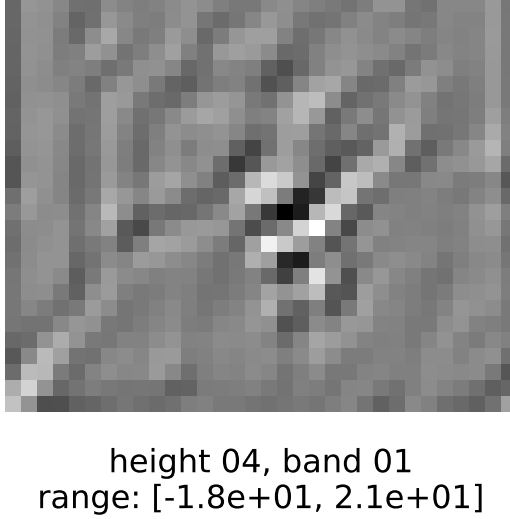
height 02, band 03
range: [-2.7e+00, 3.3e+00]
dims: [64, 64] * 4



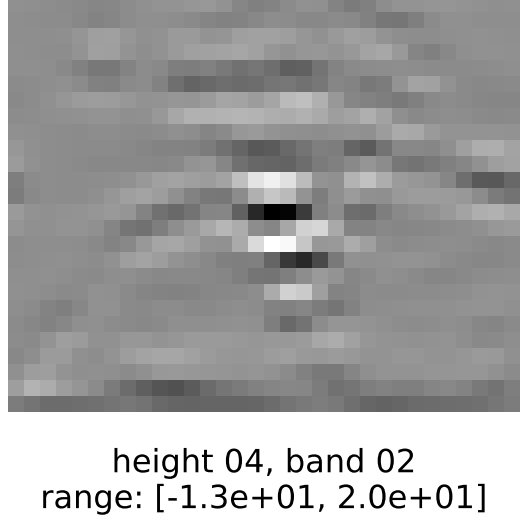
height 03, band 00
range: [-9.1e+00, 1.2e+01]
dims: [32, 32] * 8



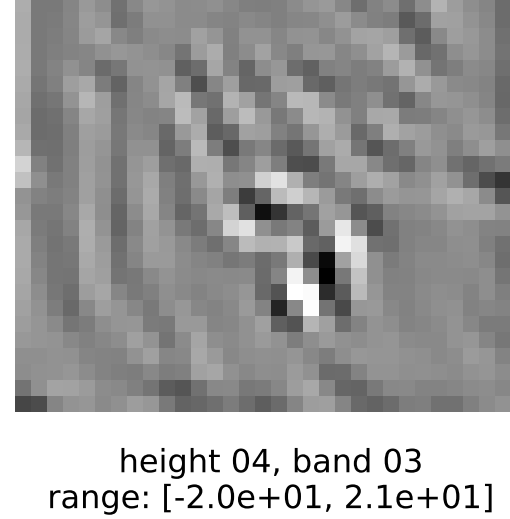
height 03, band 01
range: [-8.9e+00, 8.4e+00]
dims: [32, 32] * 8



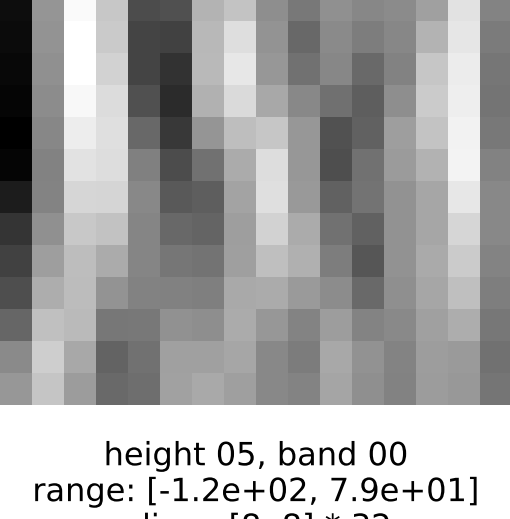
height 03, band 02
range: [-1.3e+01, 8.9e+00]
dims: [32, 32] * 8



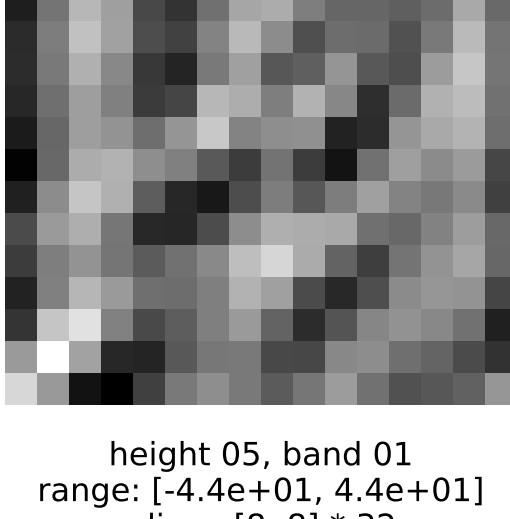
height 03, band 03
range: [-8.3e+00, 7.0e+00]
dims: [32, 32] * 8



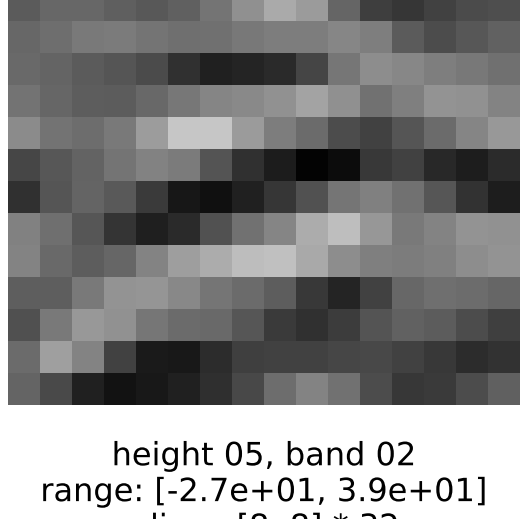
height 04, band 00
range: [-4.0e+01, 2.9e+01]
dims: [16, 16] * 16



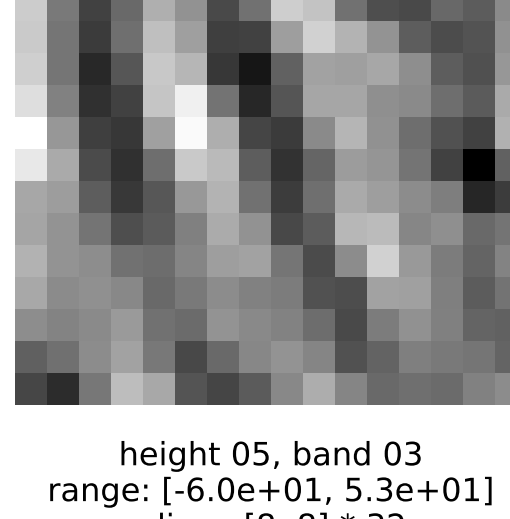
height 04, band 01
range: [-1.8e+01, 2.1e+01]
dims: [16, 16] * 16



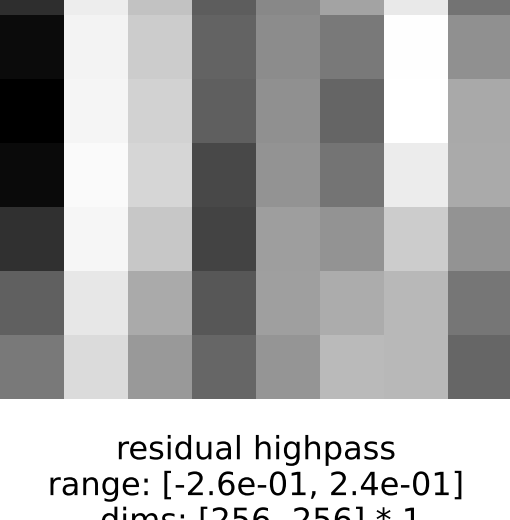
height 04, band 02
range: [-1.3e+01, 2.0e+01]
dims: [16, 16] * 16



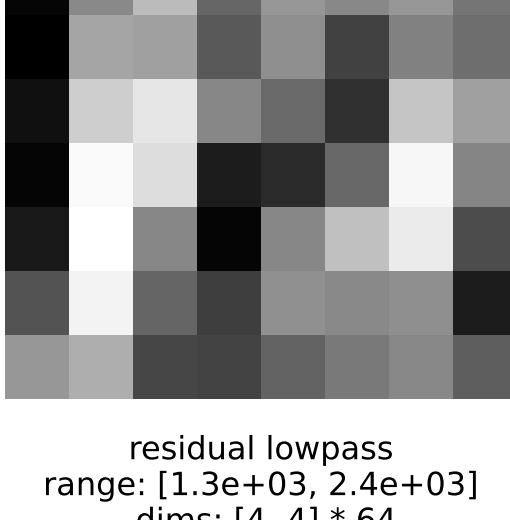
height 04, band 03
range: [-2.0e+01, 2.1e+01]
dims: [16, 16] * 16



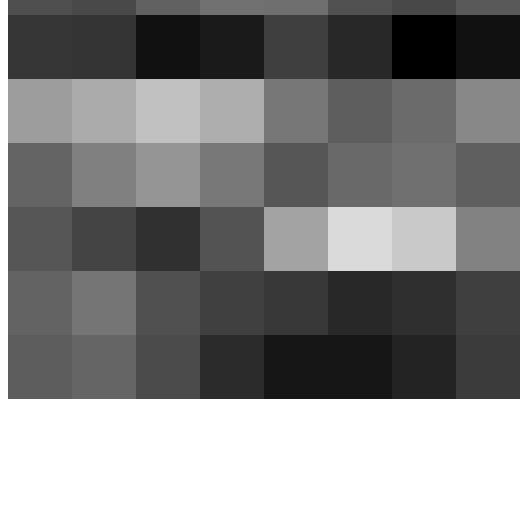
height 05, band 00
range: [-1.2e+02, 7.9e+01]
dims: [8, 8] * 32



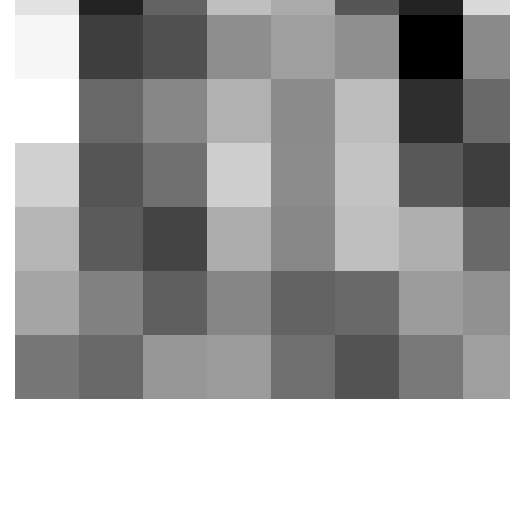
height 05, band 01
range: [-4.4e+01, 4.4e+01]
dims: [8, 8] * 32



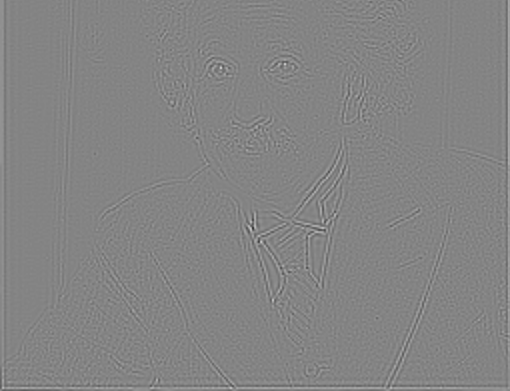
height 05, band 02
range: [-2.7e+01, 3.9e+01]
dims: [8, 8] * 32



height 05, band 03
range: [-6.0e+01, 5.3e+01]
dims: [8, 8] * 32



residual highpass
range: [-2.6e-01, 2.4e-01]
dims: [256, 256] * 1



residual lowpass
range: [1.3e+03, 2.4e+03]
dims: [4, 4] * 64

