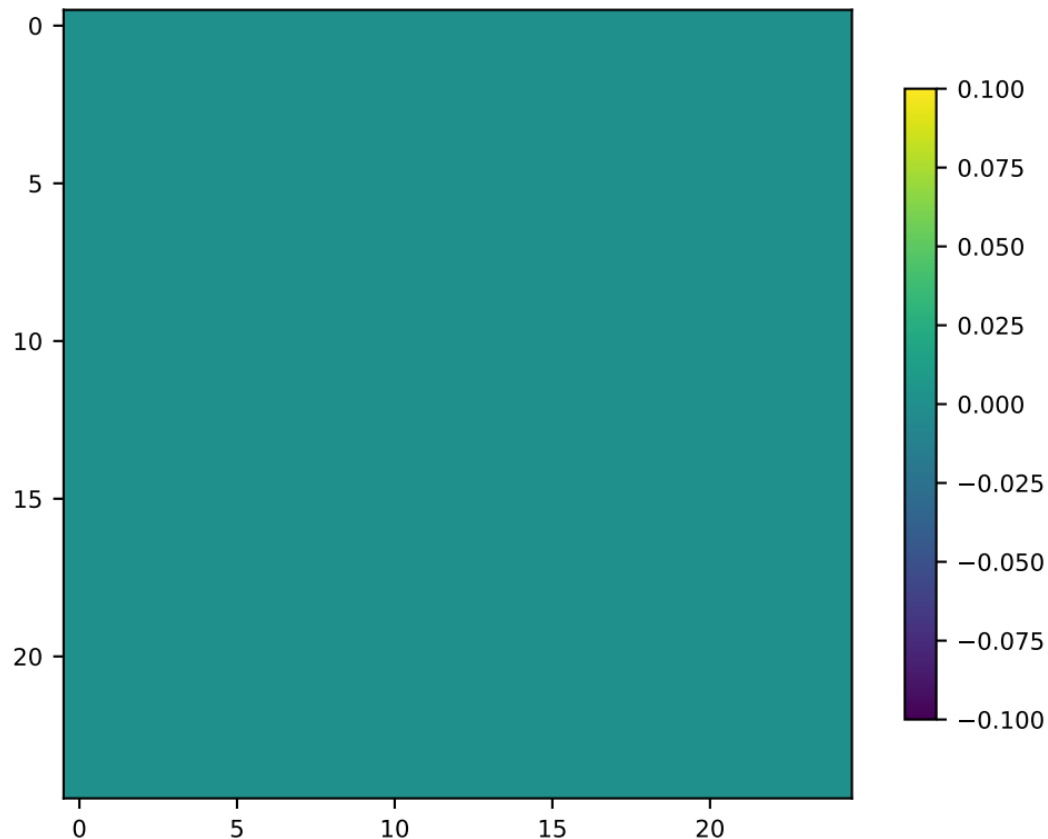


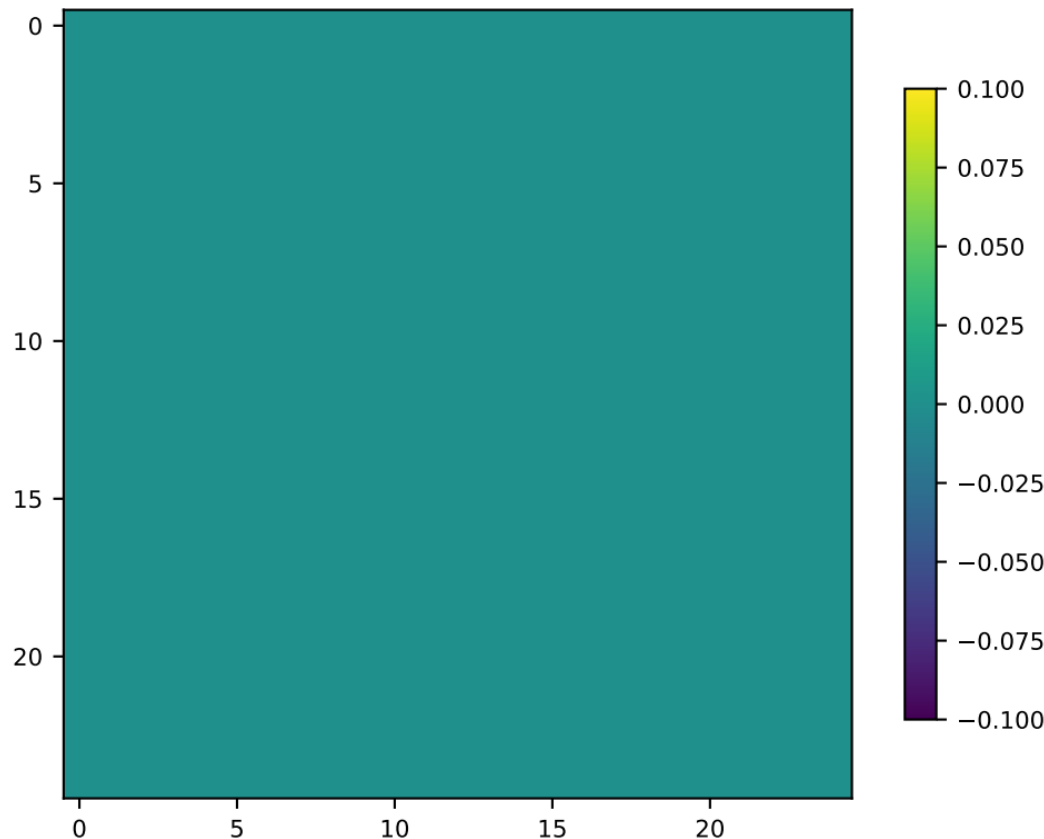
wel0\_stress\_period\_data, q, period 0, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



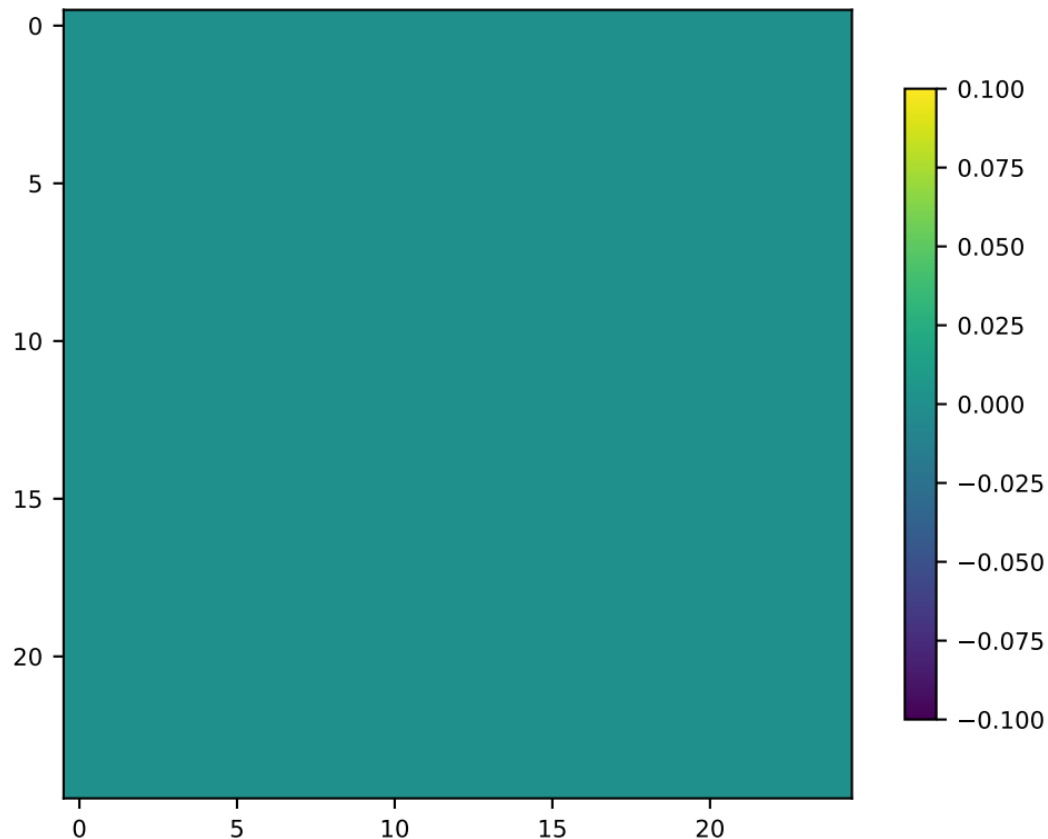
wel0\_stress\_period\_data, q, period 0, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



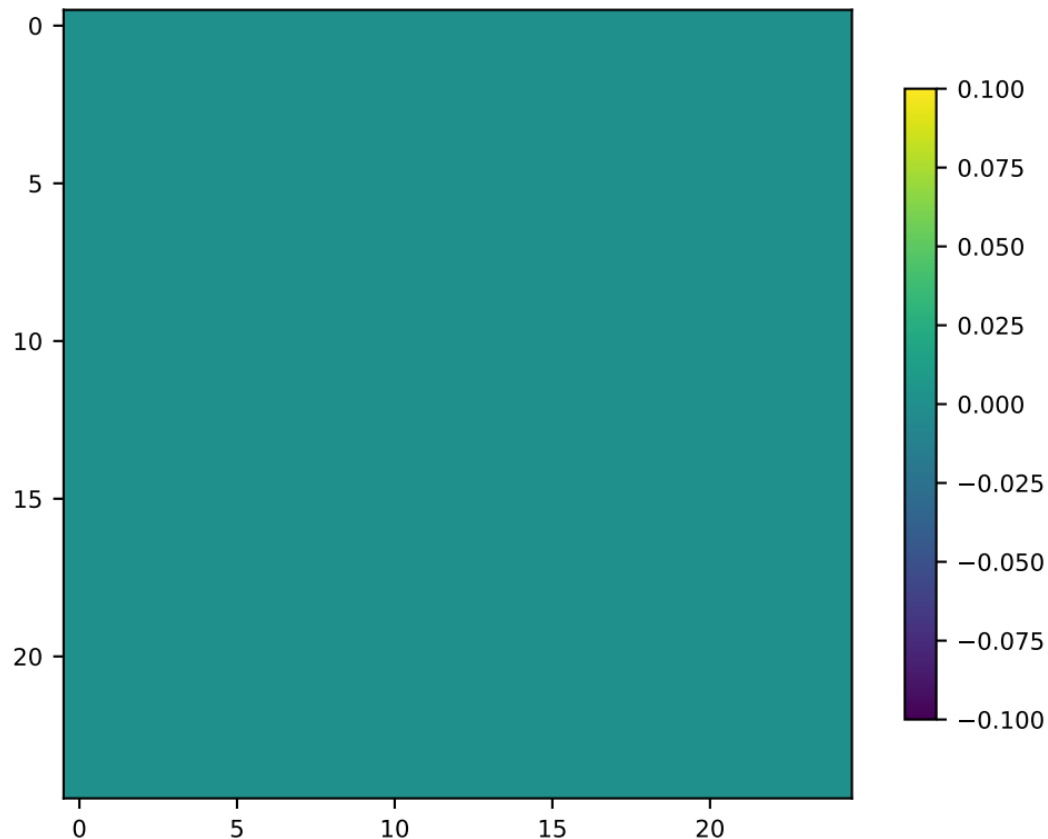
wel0\_stress\_period\_data, q, period 0, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



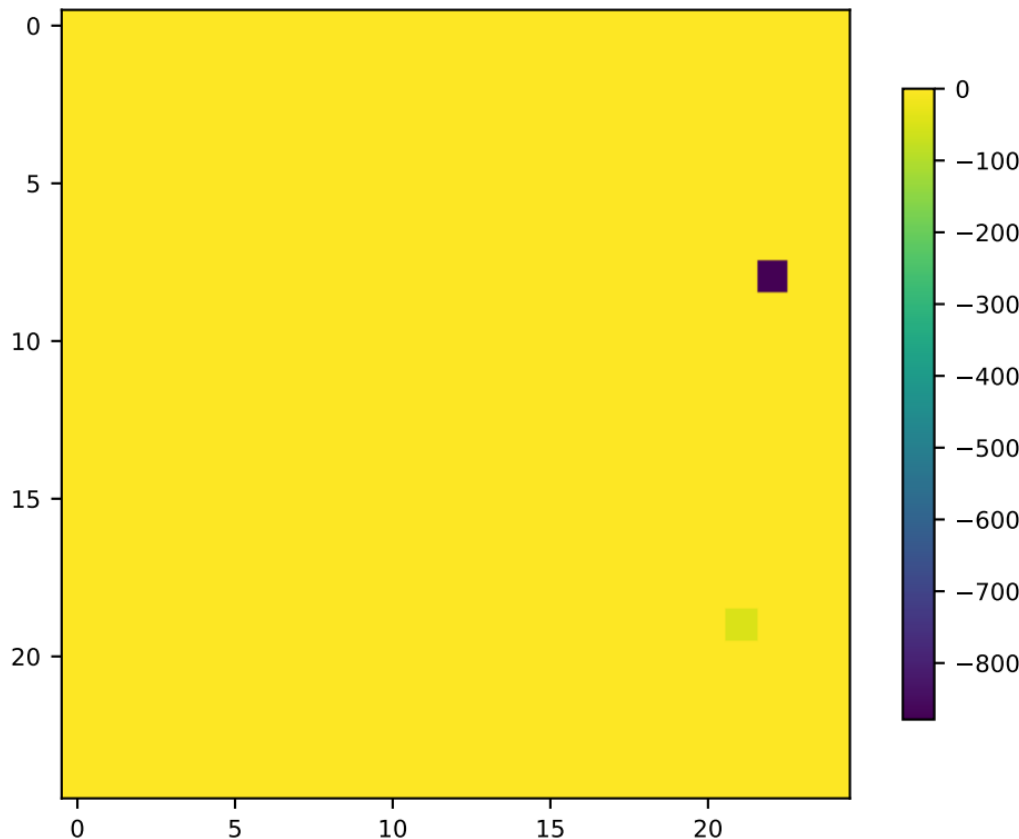
wel0\_stress\_period\_data, q, period 0, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



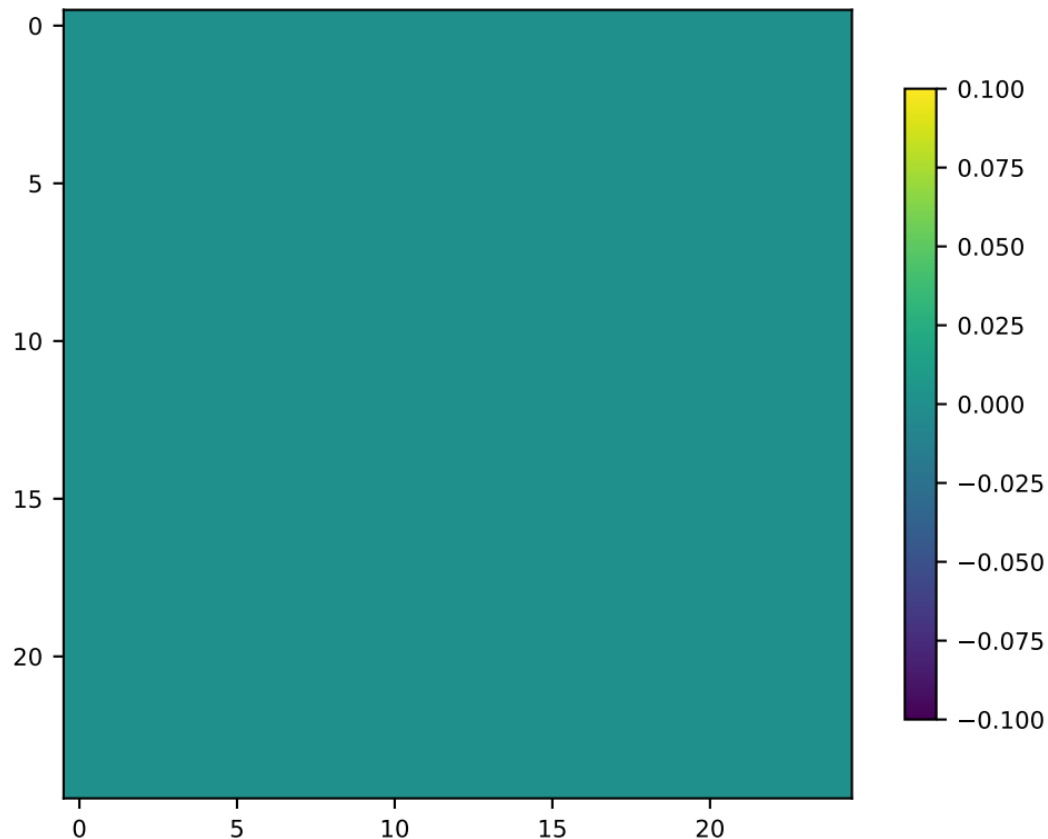
wel0\_stress\_period\_data, q, period 0, layer 4

mean: -1.484123e+00, min: -8.786540e+02, max: 0.000000e+00



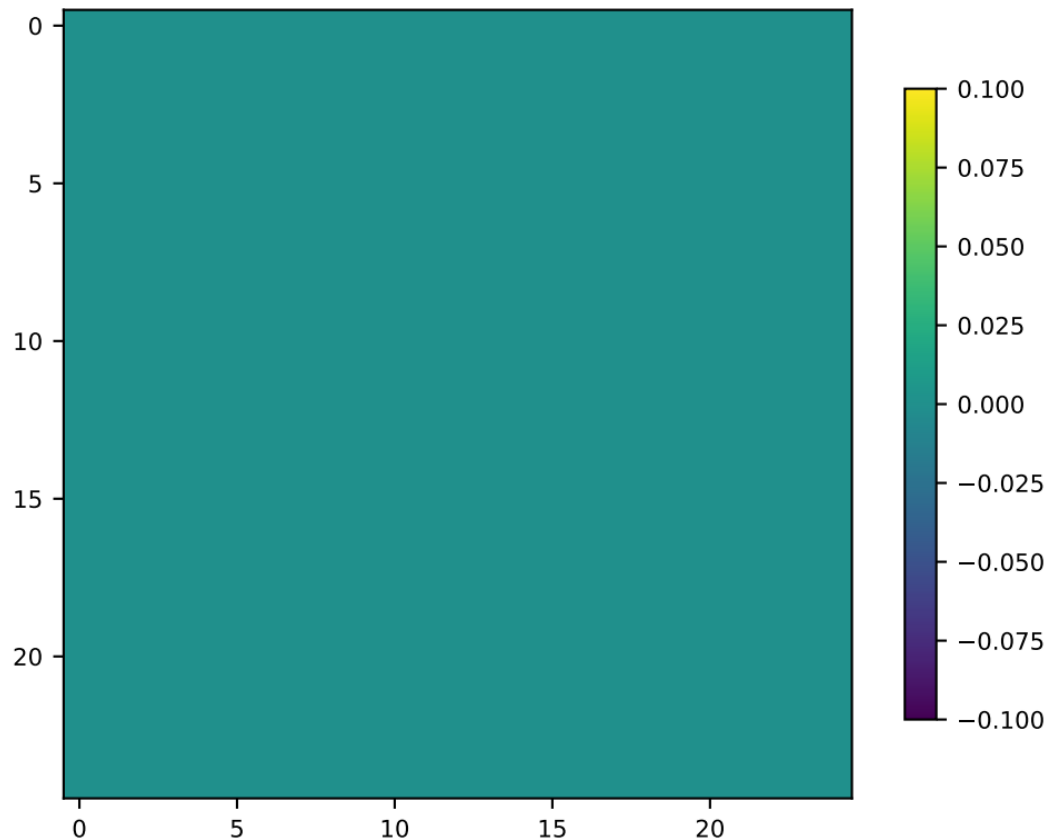
wel0\_stress\_period\_data, q, period 1, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



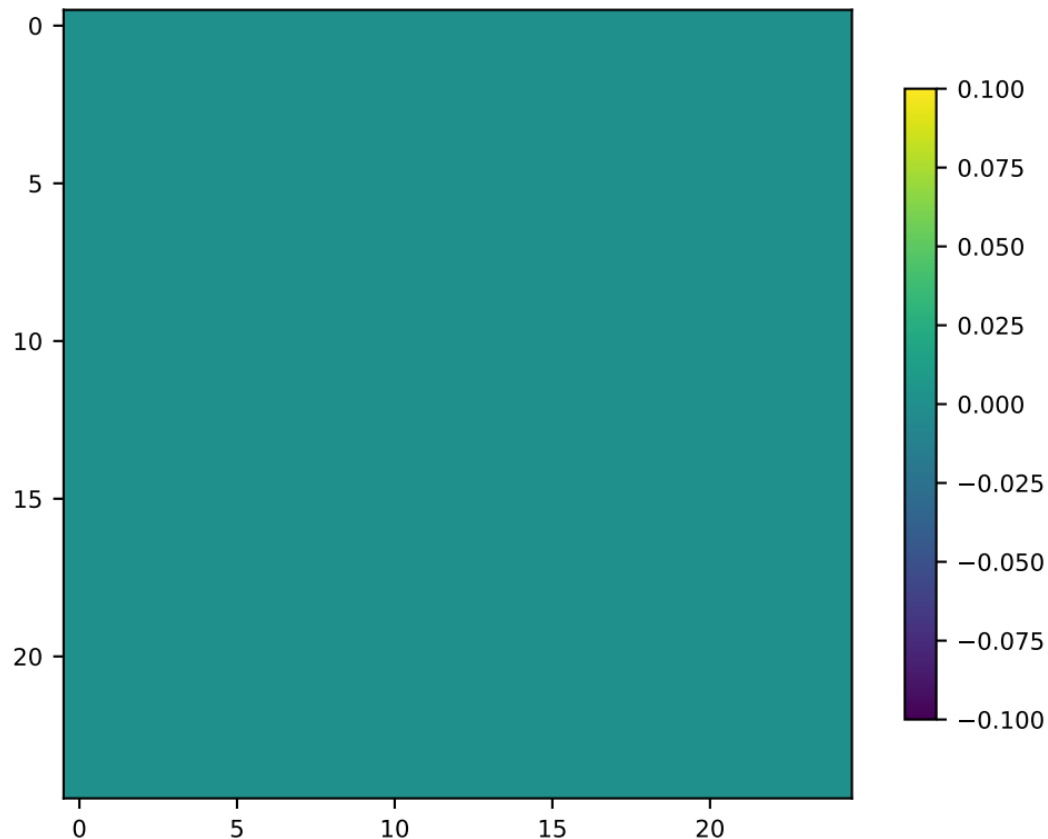
wel0\_stress\_period\_data, q, period 1, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



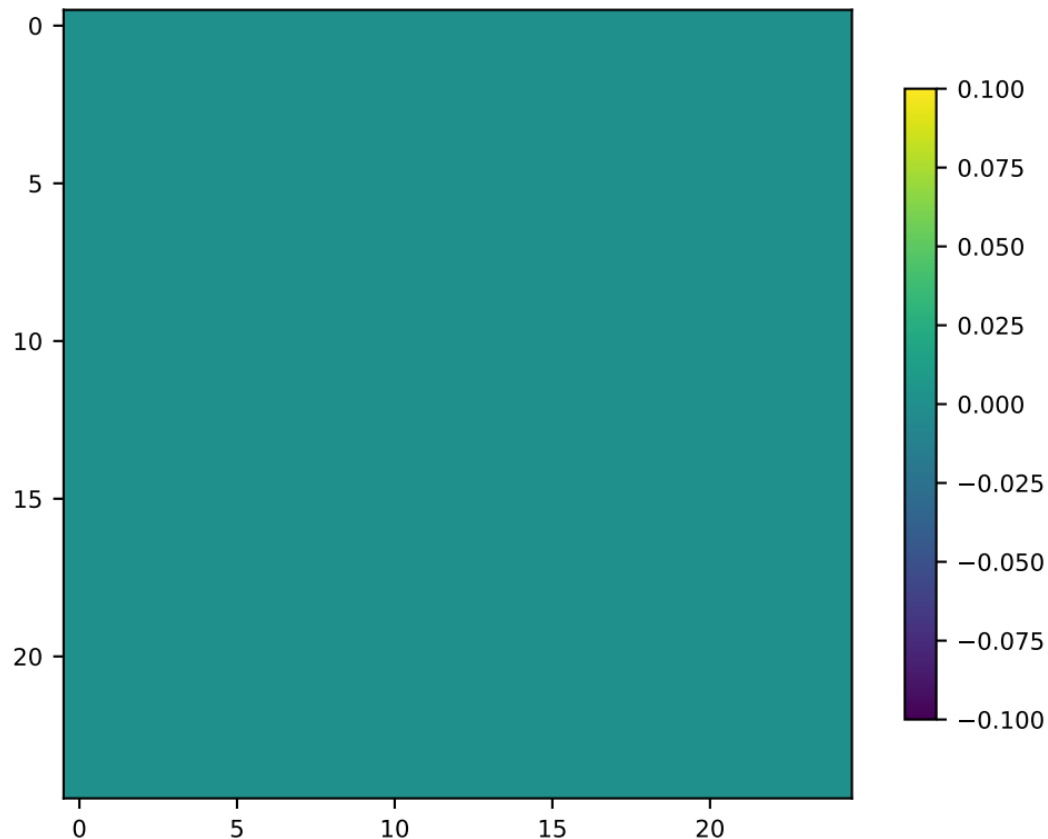
wel0\_stress\_period\_data, q, period 1, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



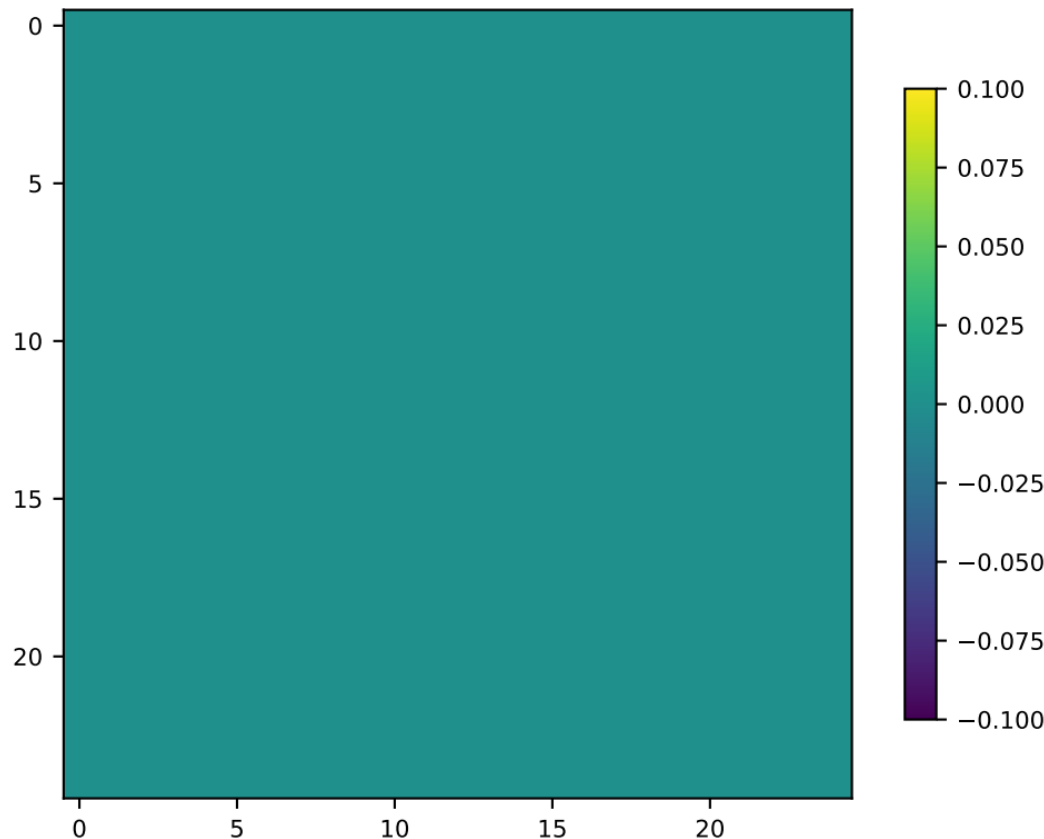
wel0\_stress\_period\_data, q, period 1, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



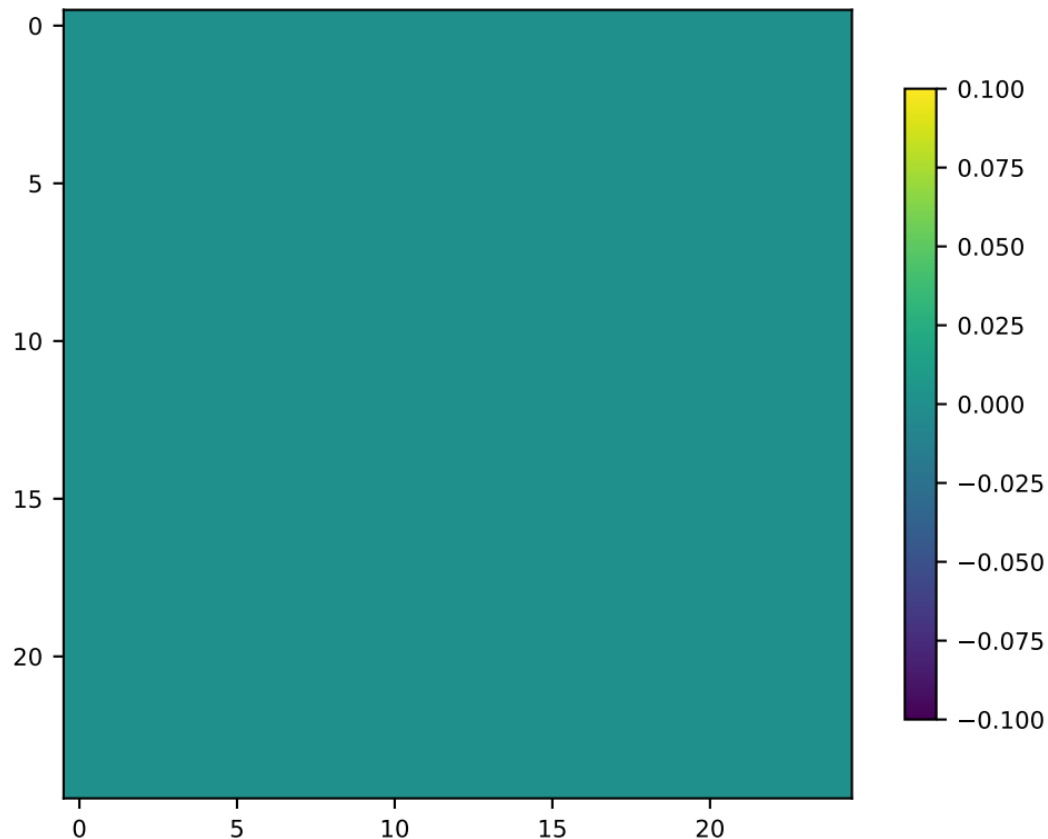
wel0\_stress\_period\_data, q, period 1, layer 4

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



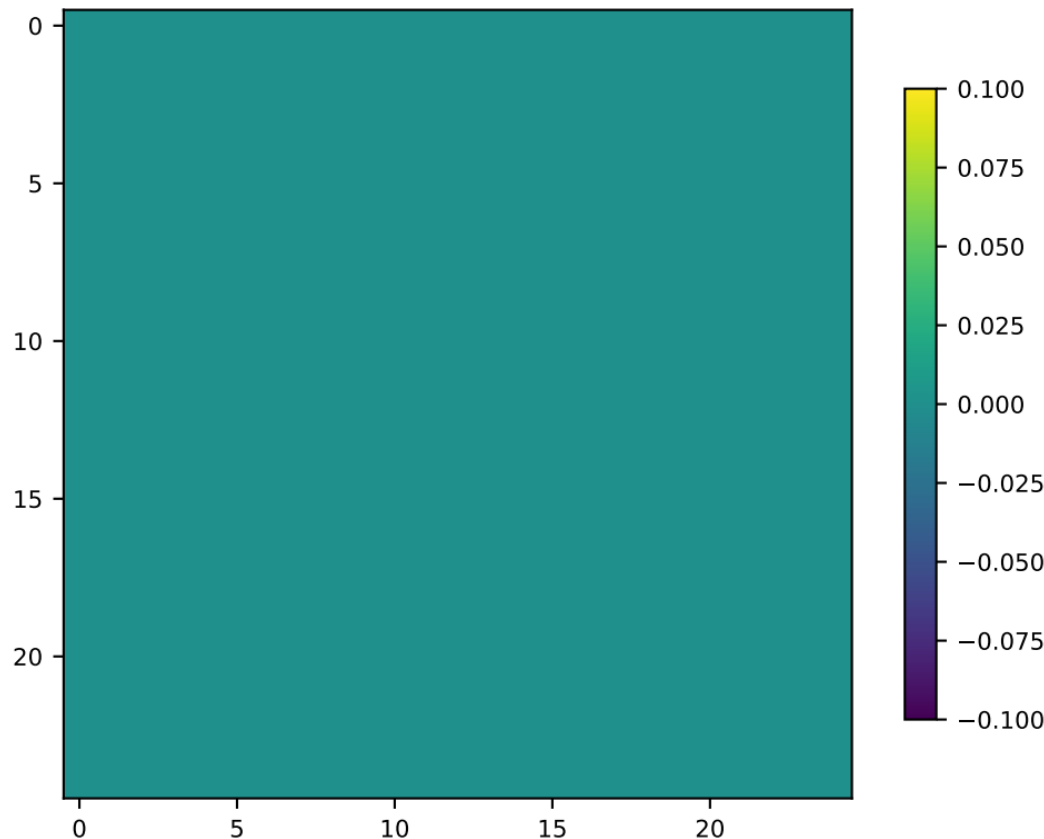
wel0\_stress\_period\_data, q, period 2, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



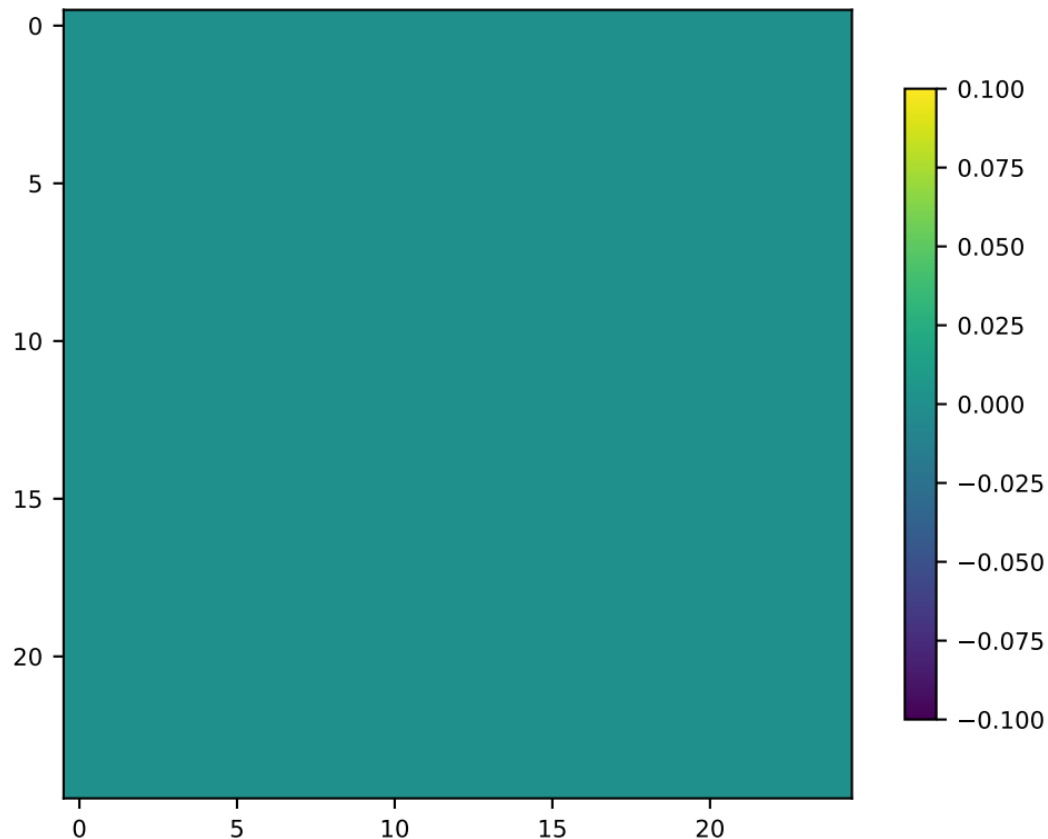
wel0\_stress\_period\_data, q, period 2, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



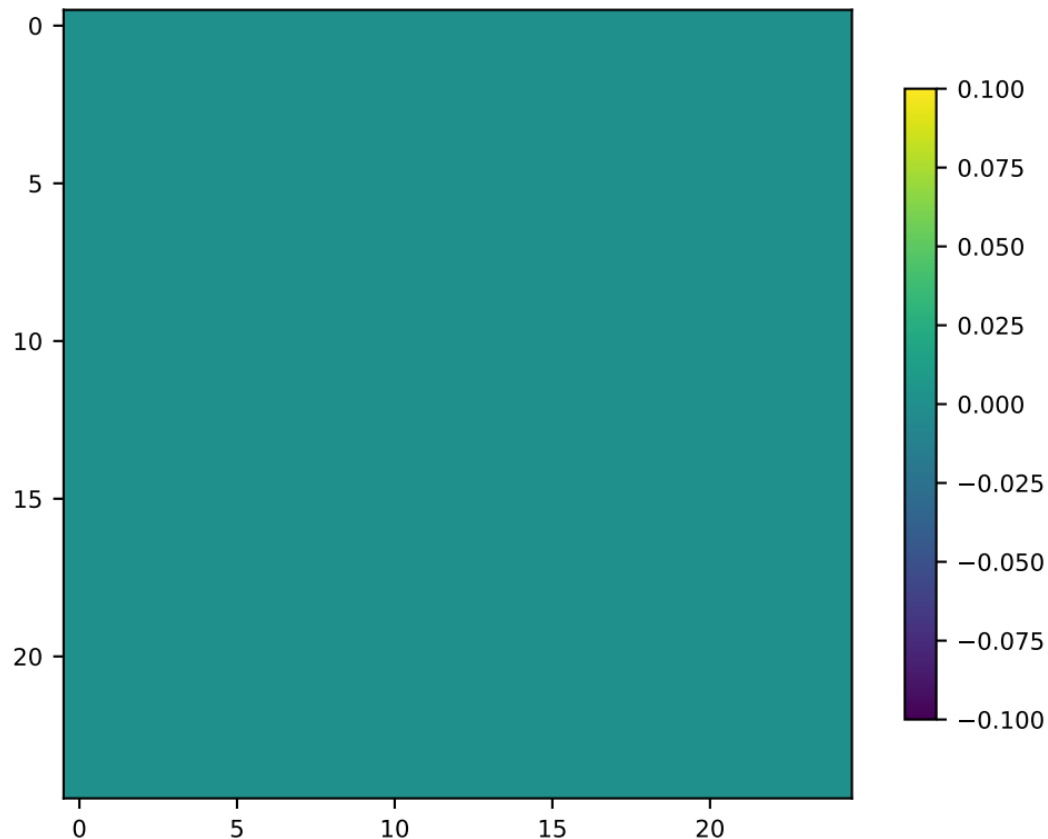
wel0\_stress\_period\_data, q, period 2, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



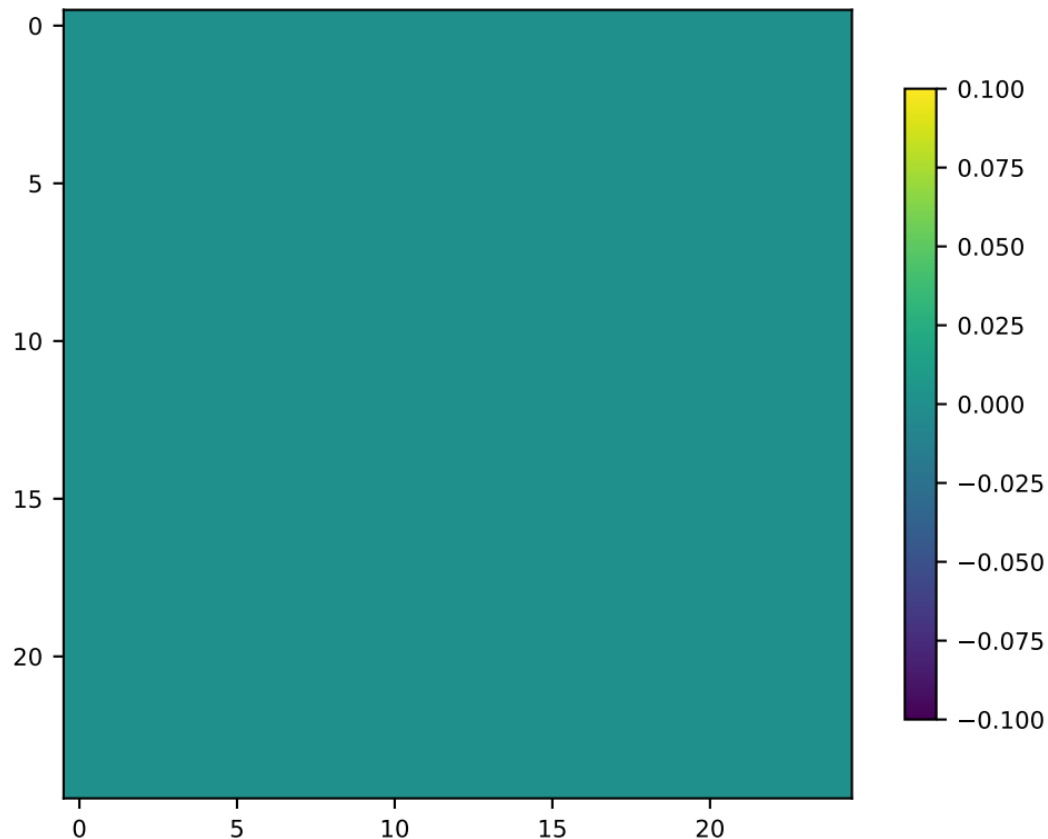
wel0\_stress\_period\_data, q, period 2, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



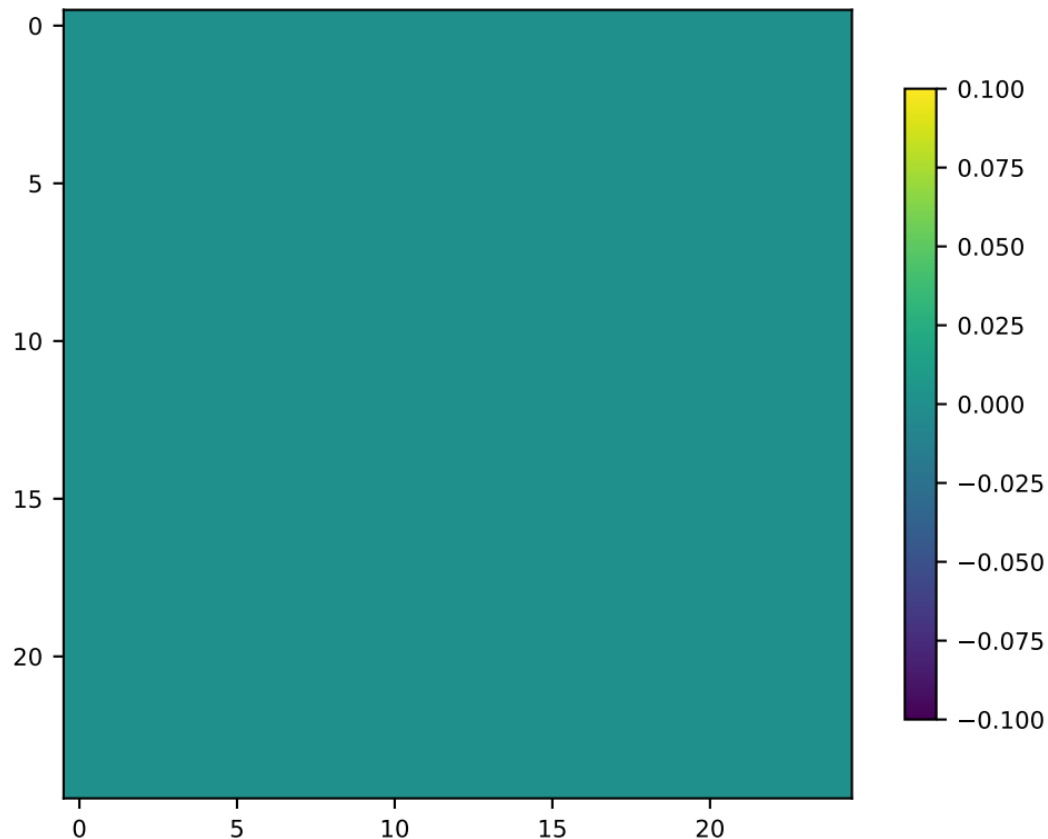
wel0\_stress\_period\_data, q, period 2, layer 4

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



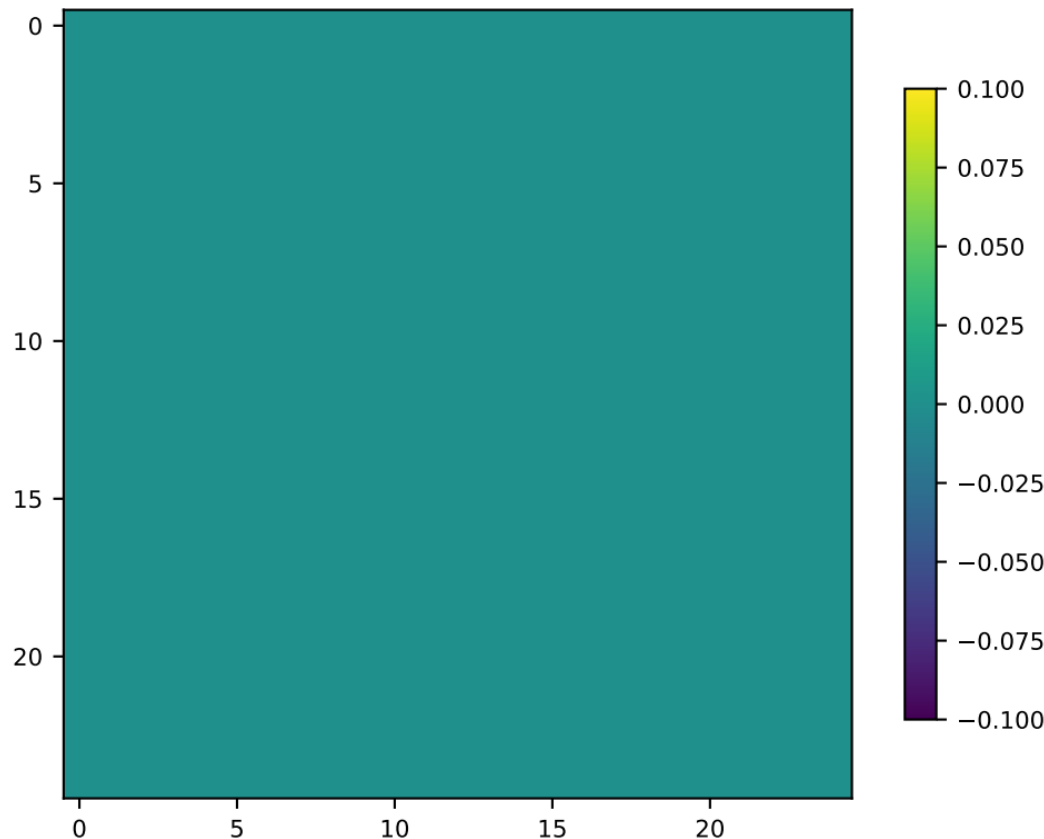
wel0\_stress\_period\_data, q, period 3, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



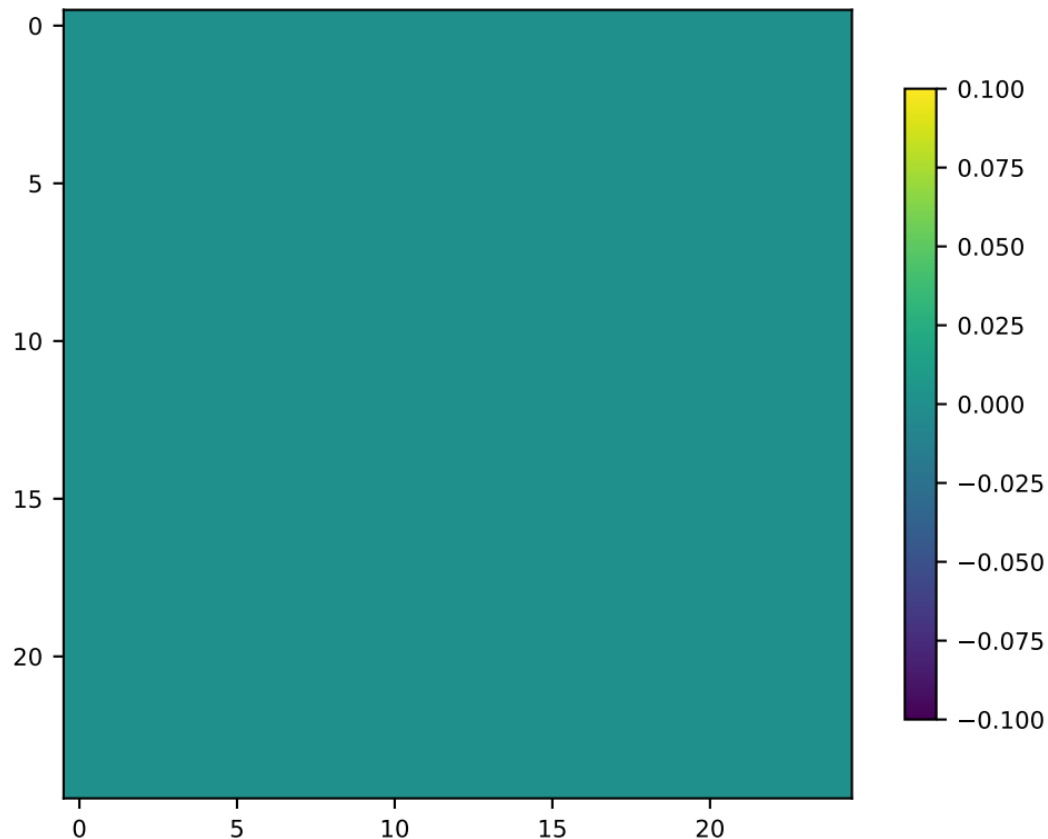
wel0\_stress\_period\_data, q, period 3, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



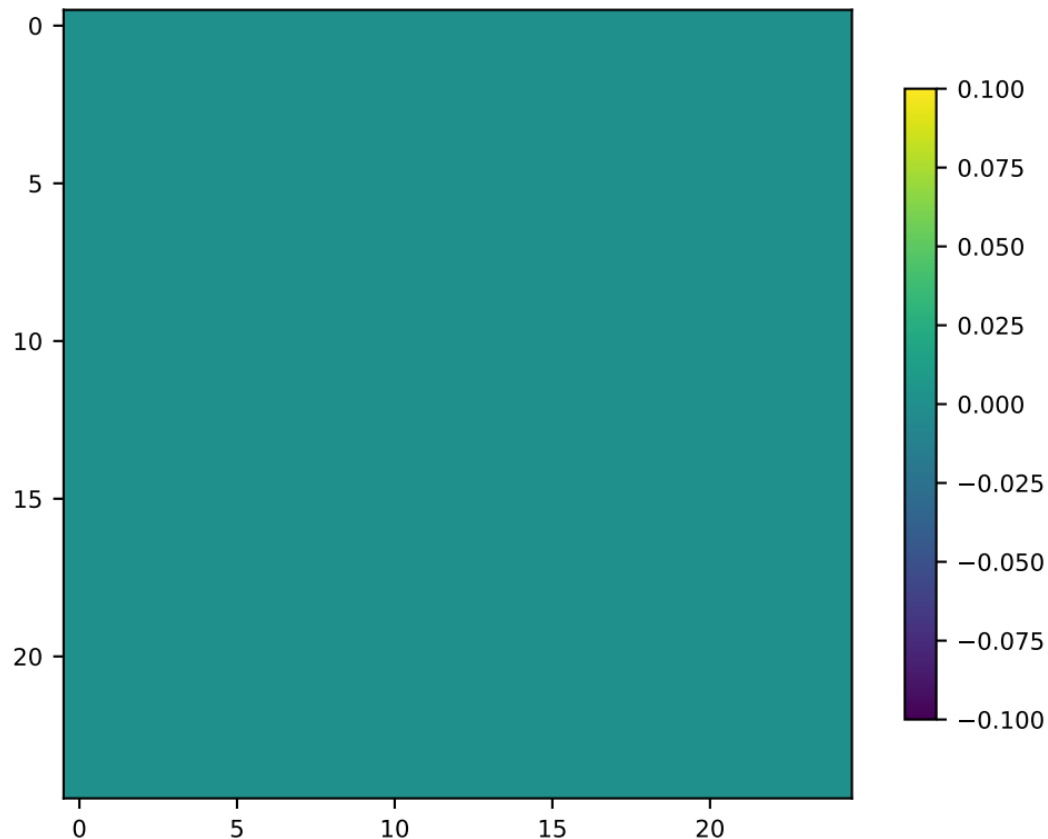
wel0\_stress\_period\_data, q, period 3, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



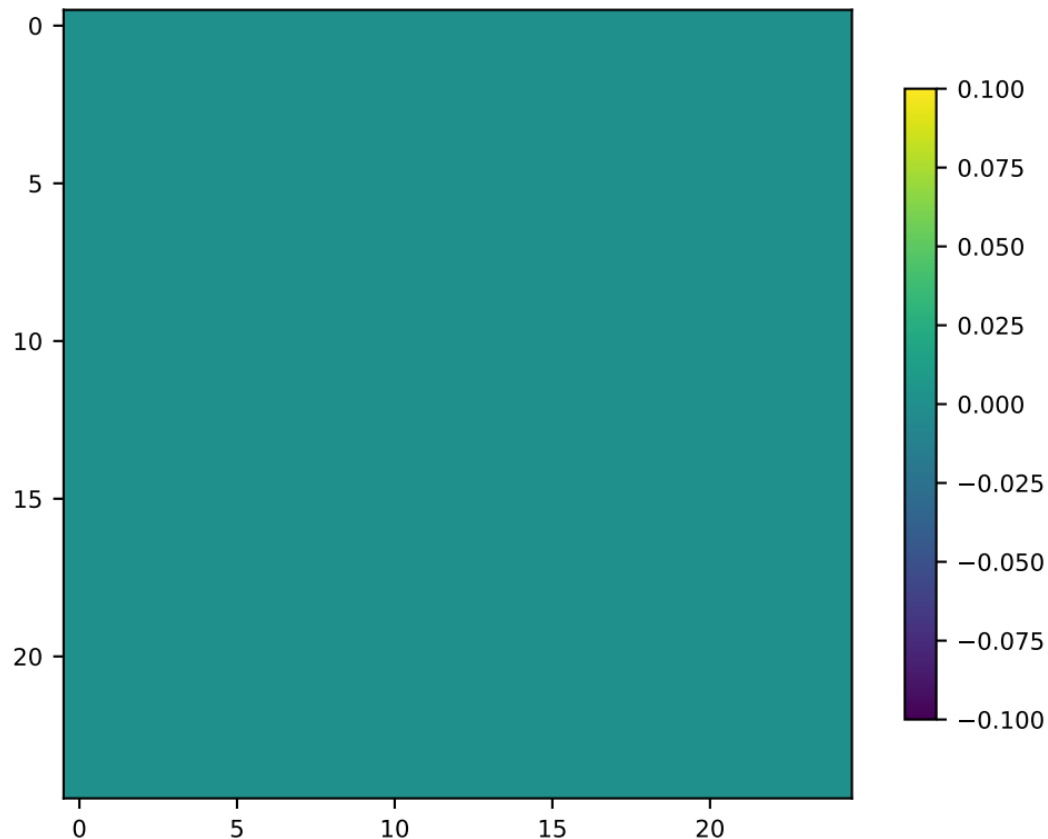
wel0\_stress\_period\_data, q, period 3, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



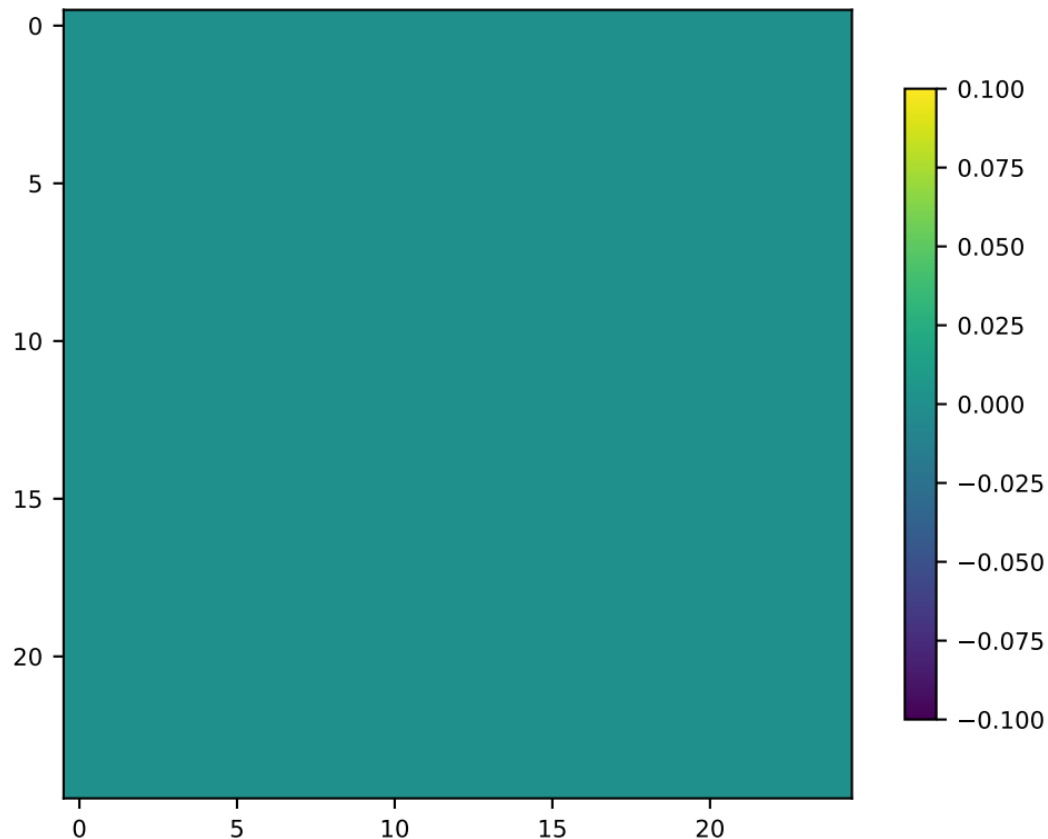
wel0\_stress\_period\_data, q, period 3, layer 4

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



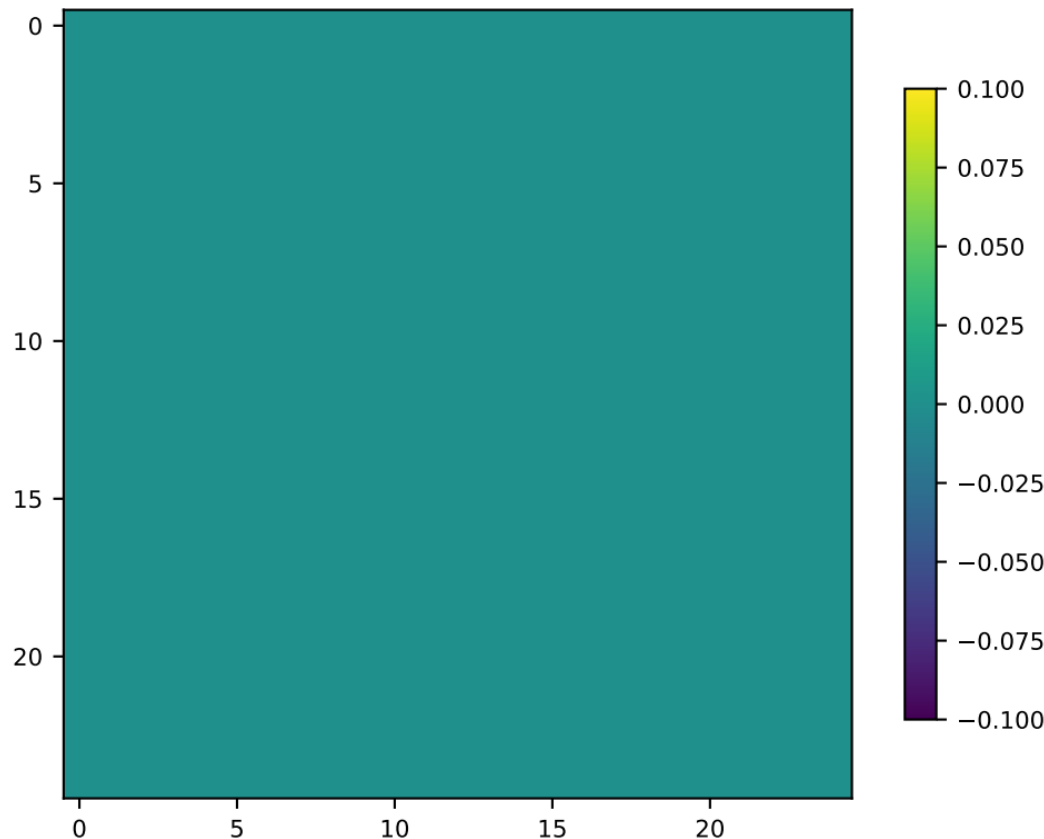
wel0\_stress\_period\_data, q, period 4, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



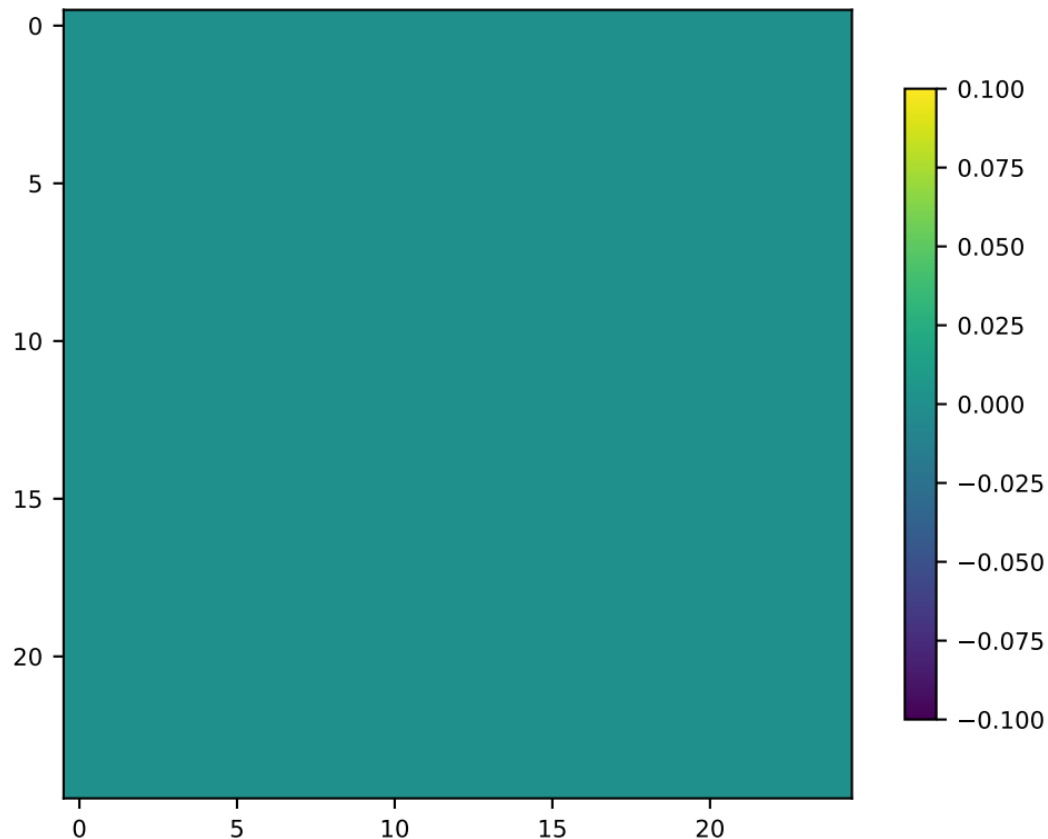
wel0\_stress\_period\_data, q, period 4, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



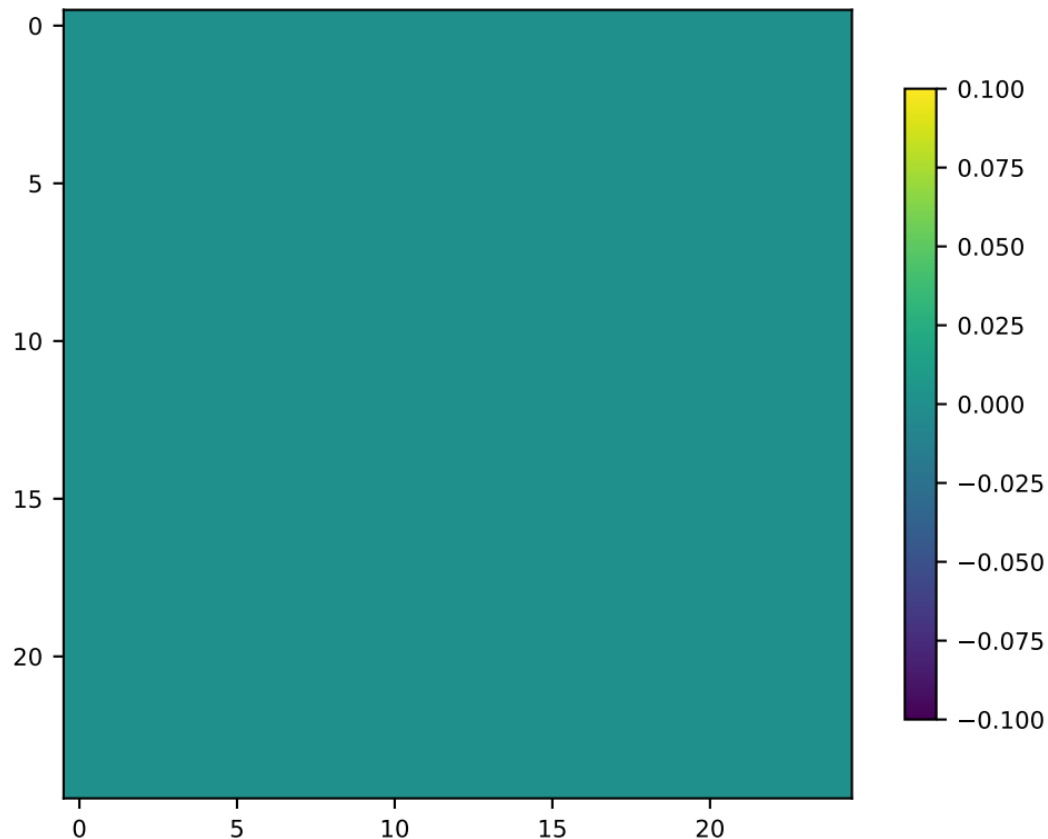
wel0\_stress\_period\_data, q, period 4, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



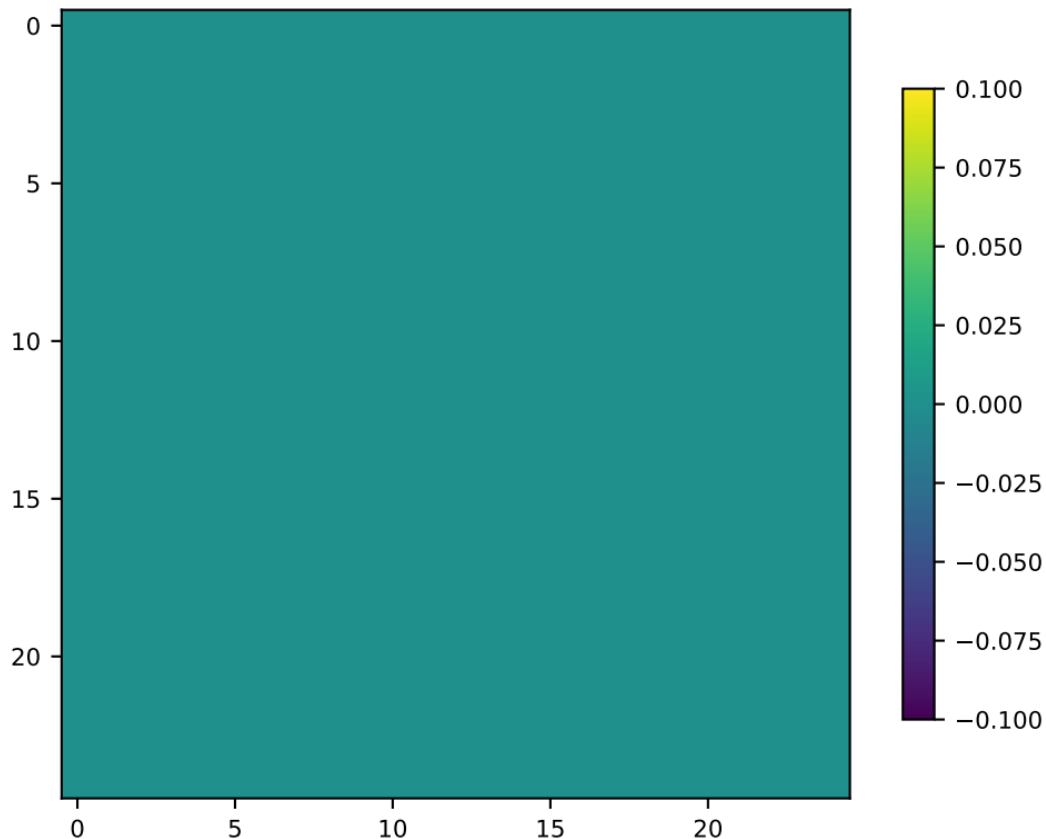
wel0\_stress\_period\_data, q, period 4, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



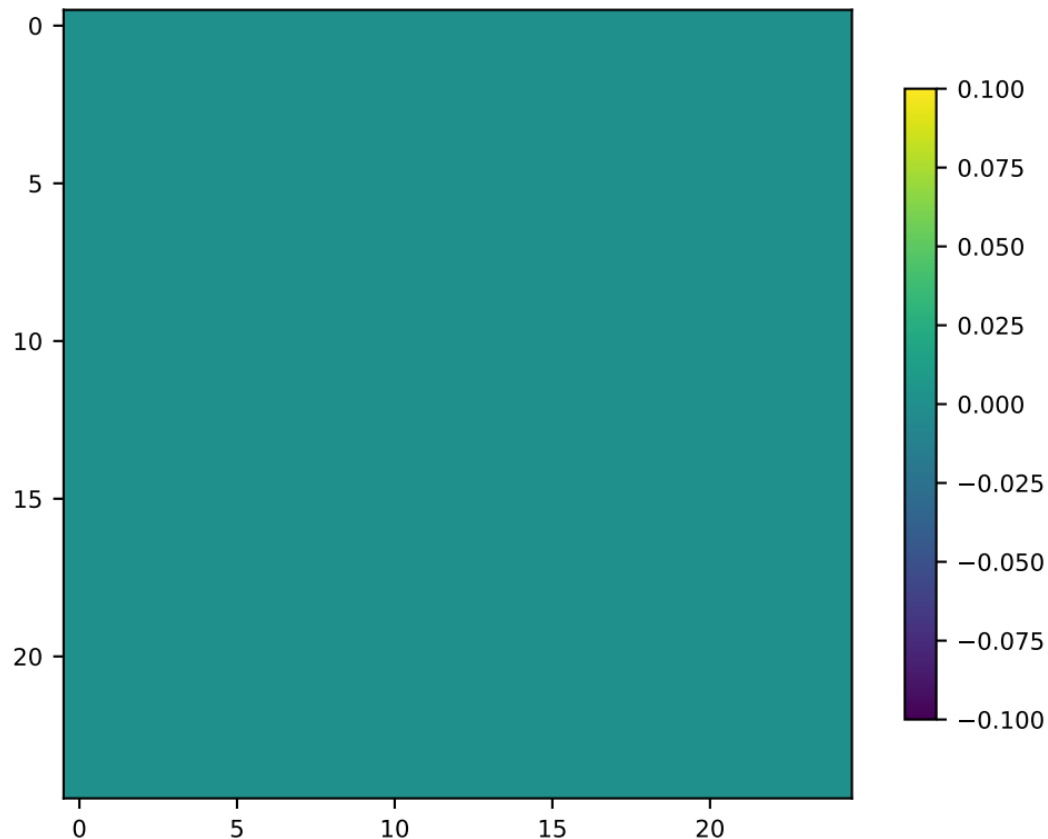
wel0\_stress\_period\_data, q, period 4, layer 4

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



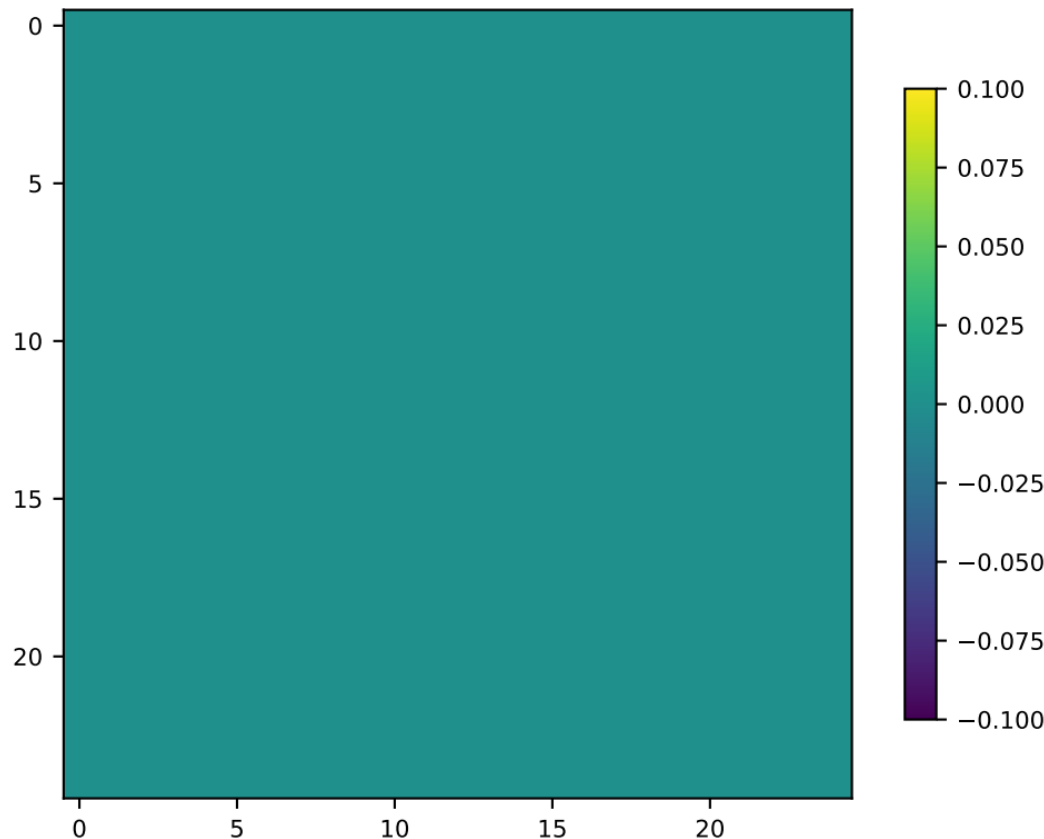
wel0\_stress\_period\_data, q, period 5, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



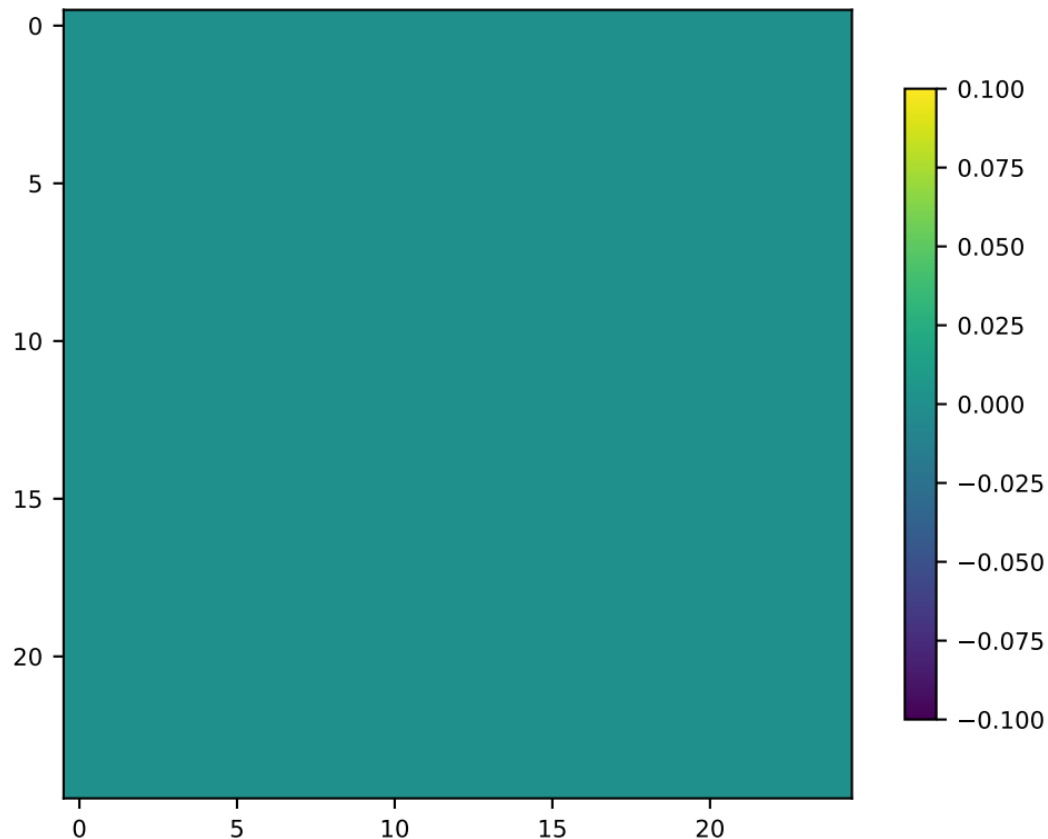
wel0\_stress\_period\_data, q, period 5, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



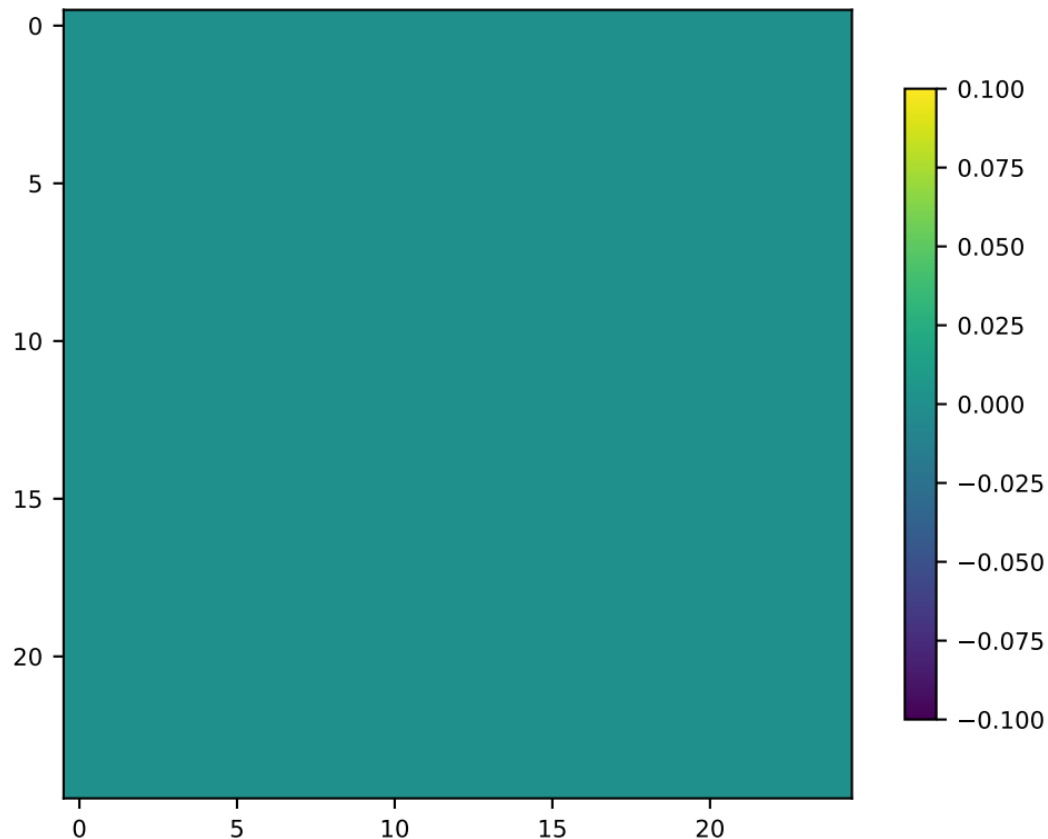
wel0\_stress\_period\_data, q, period 5, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



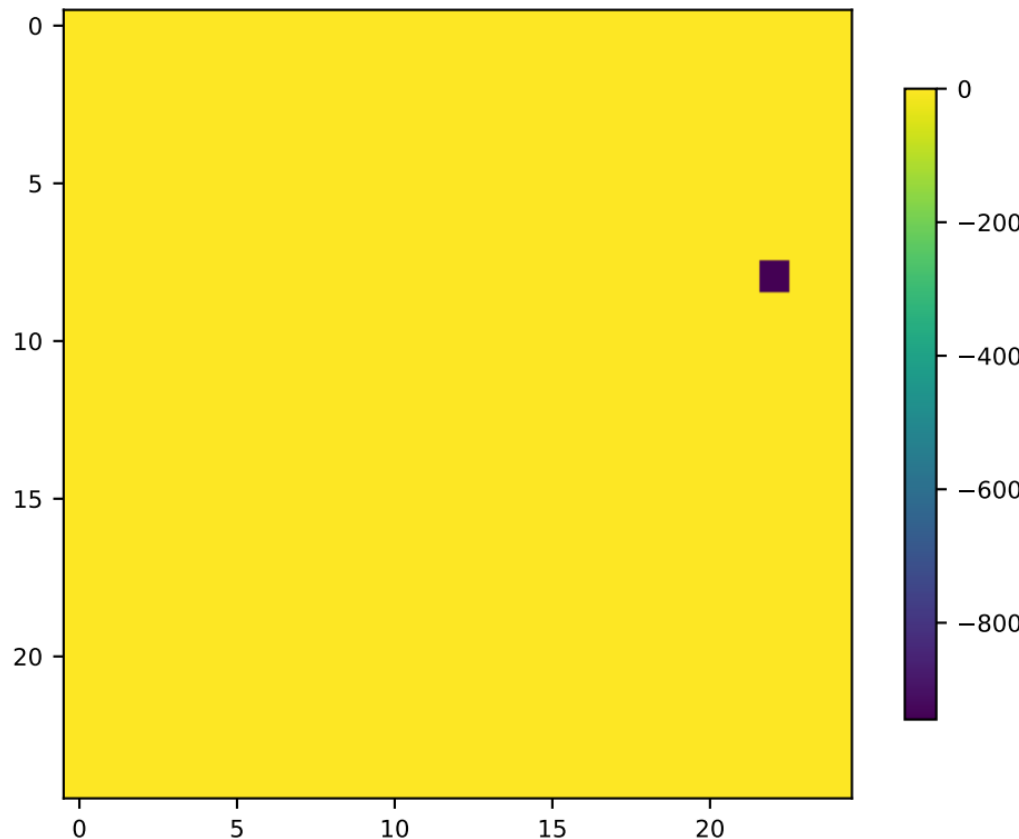
wel0\_stress\_period\_data, q, period 5, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



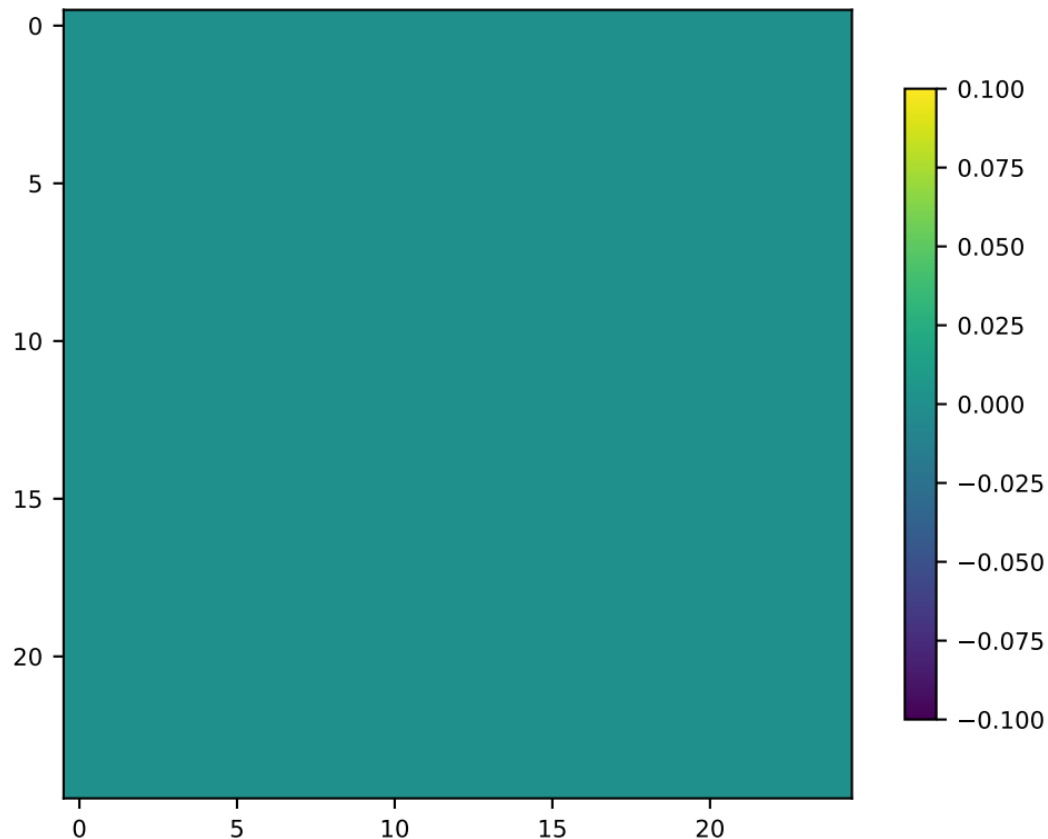
wel0\_stress\_period\_data, q, period 5, layer 4

mean: -1.511845e+00, min: -9.449030e+02, max: 0.000000e+00



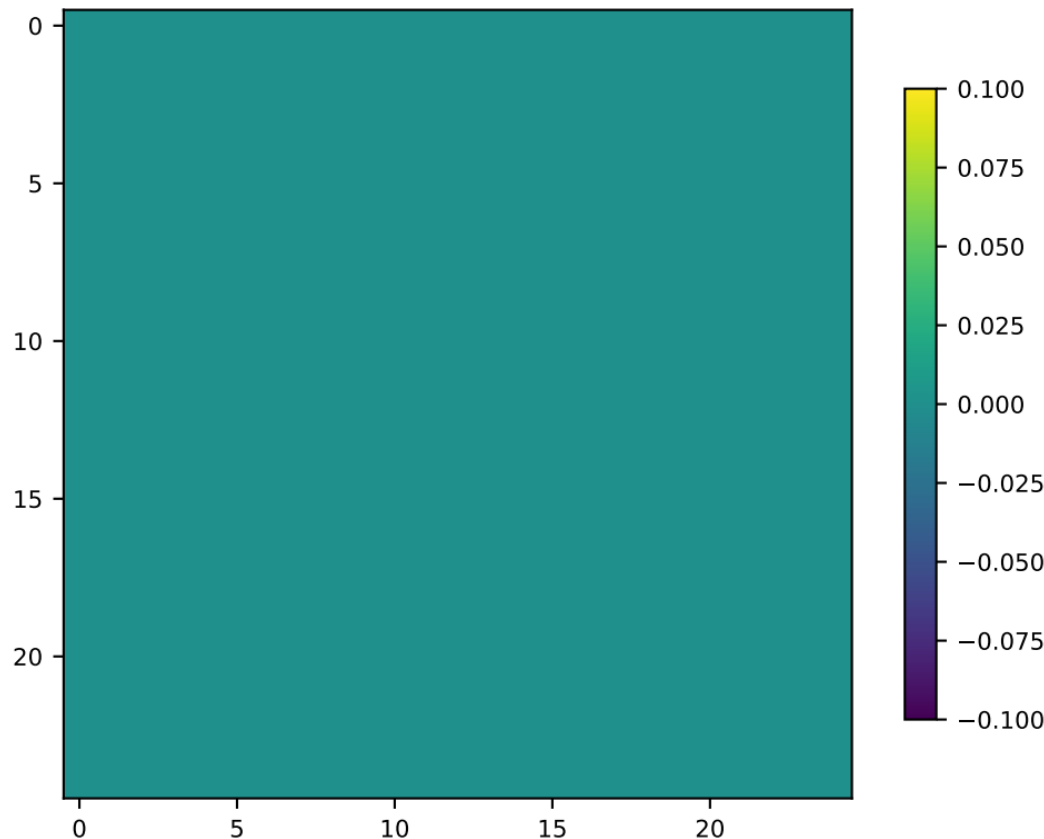
wel0\_stress\_period\_data, q, period 6, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



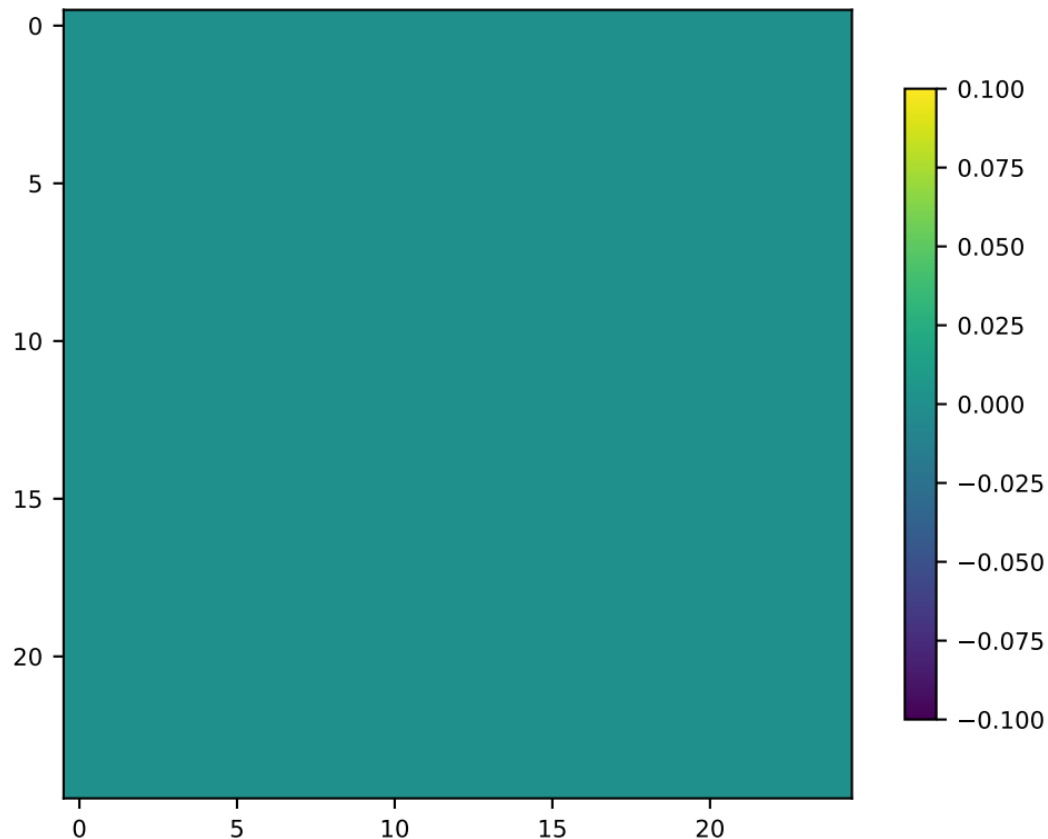
wel0\_stress\_period\_data, q, period 6, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



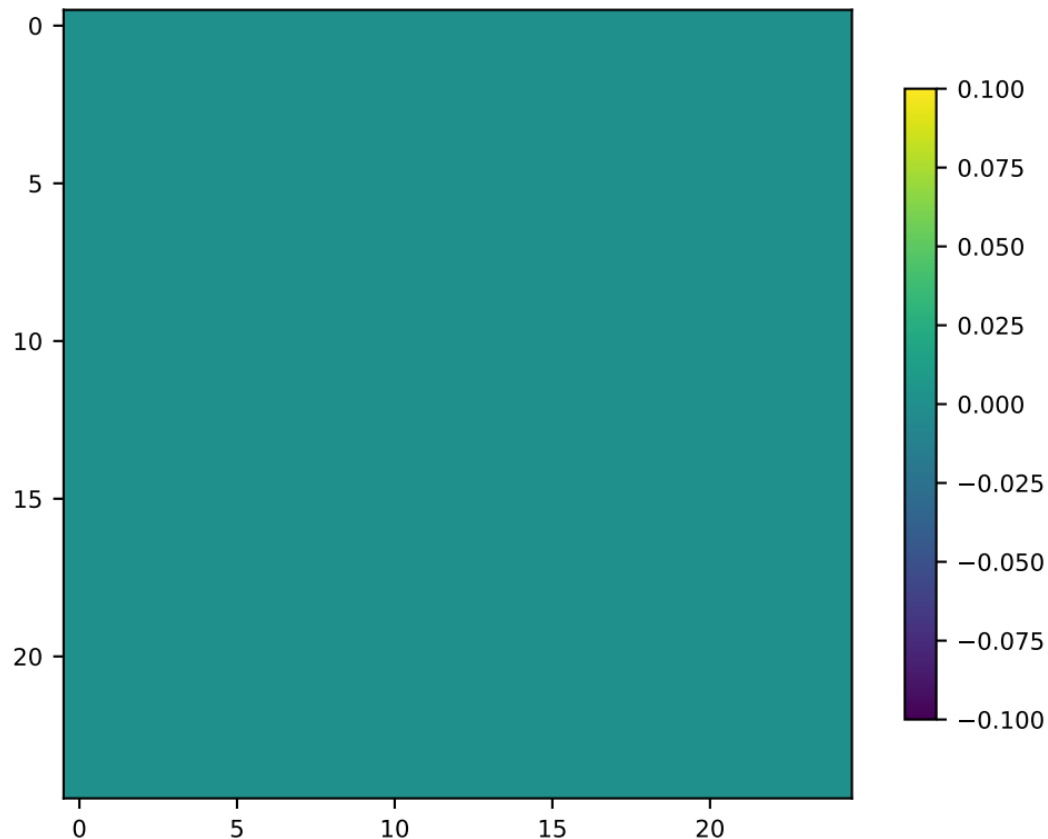
wel0\_stress\_period\_data, q, period 6, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



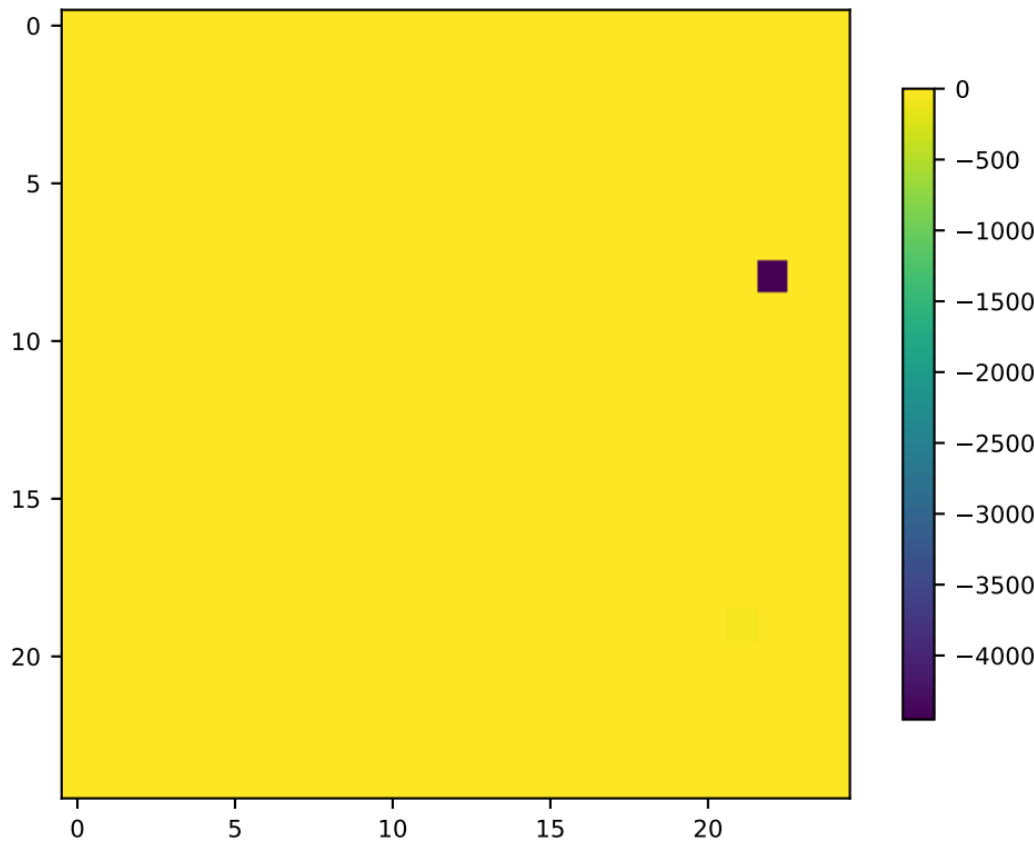
wel0\_stress\_period\_data, q, period 6, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



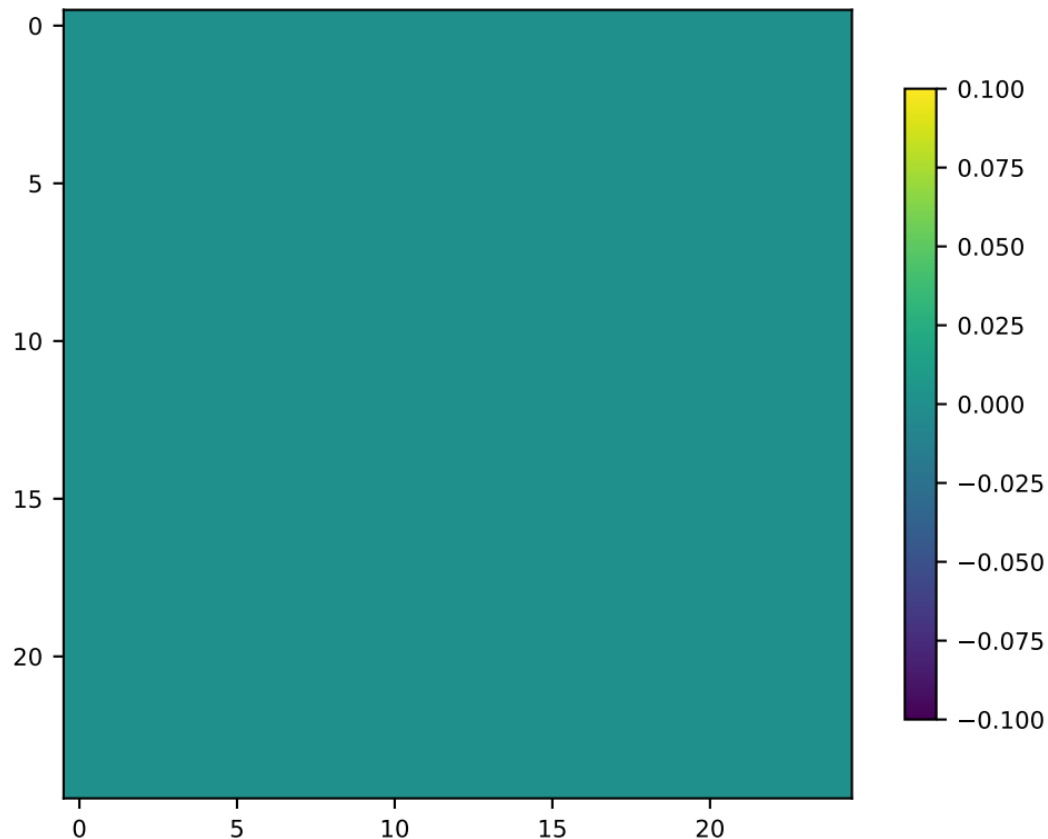
wel0\_stress\_period\_data, q, period 6, layer 4

mean: -7.231660e+00, min: -4.451650e+03, max: 0.000000e+00



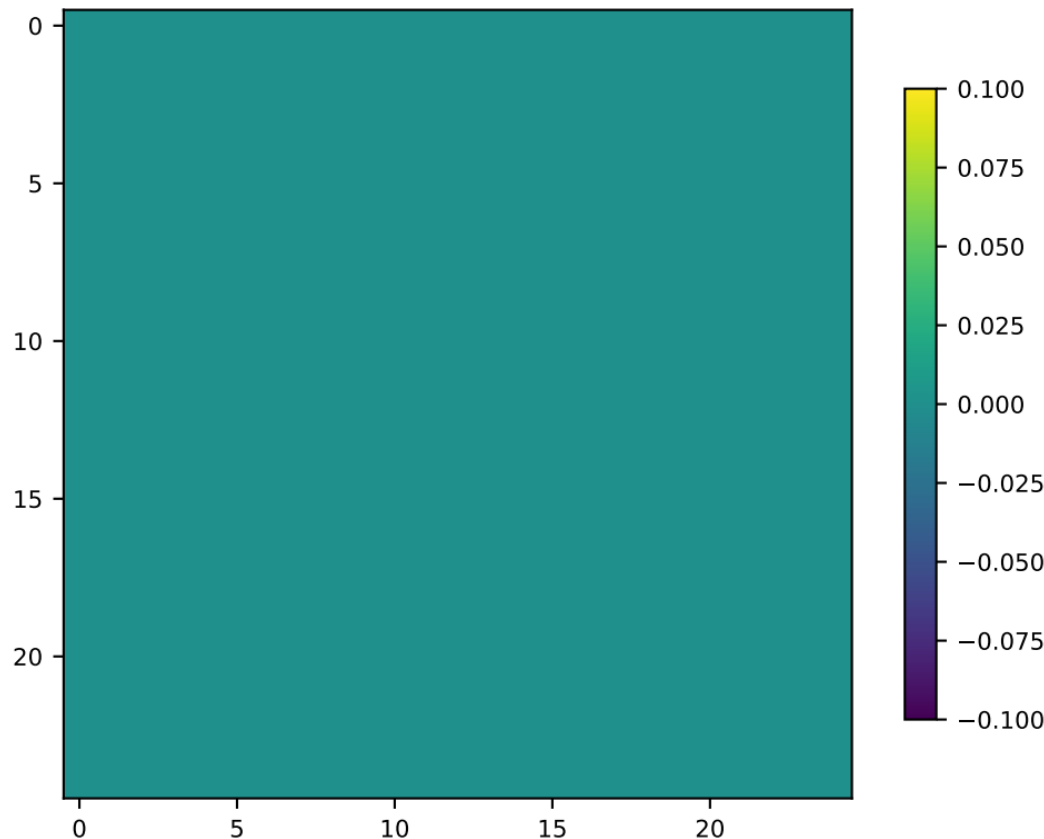
wel0\_stress\_period\_data, q, period 7, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



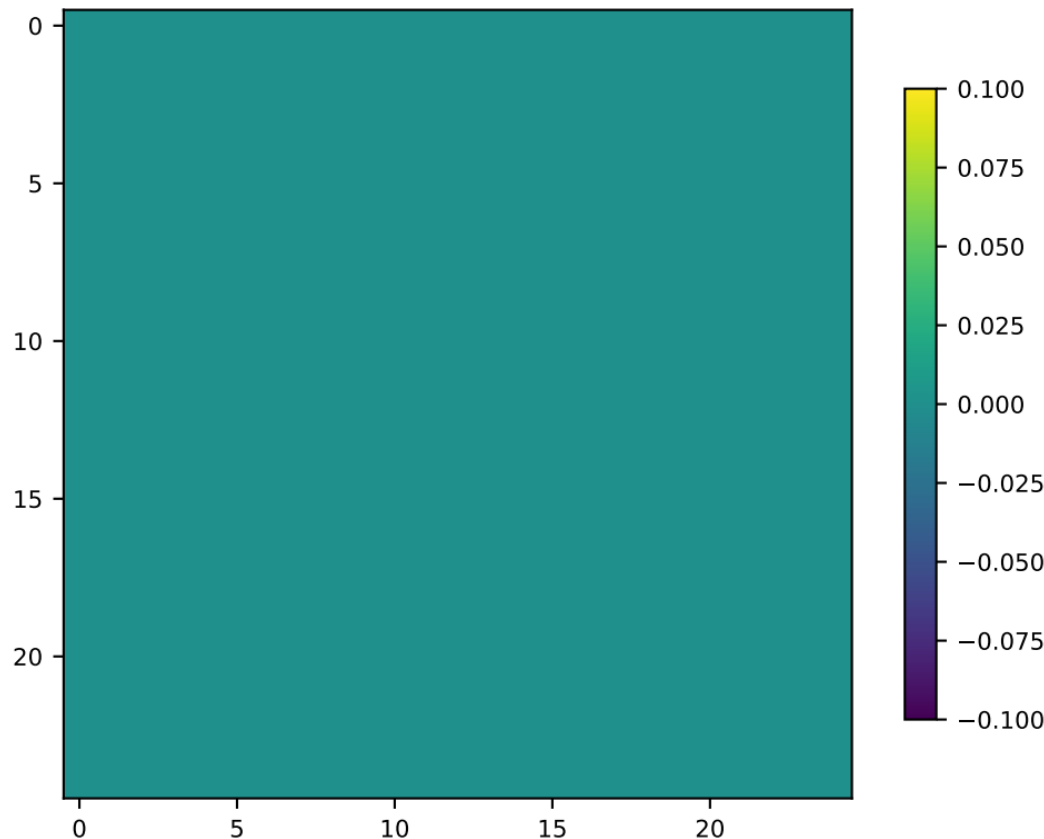
wel0\_stress\_period\_data, q, period 7, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



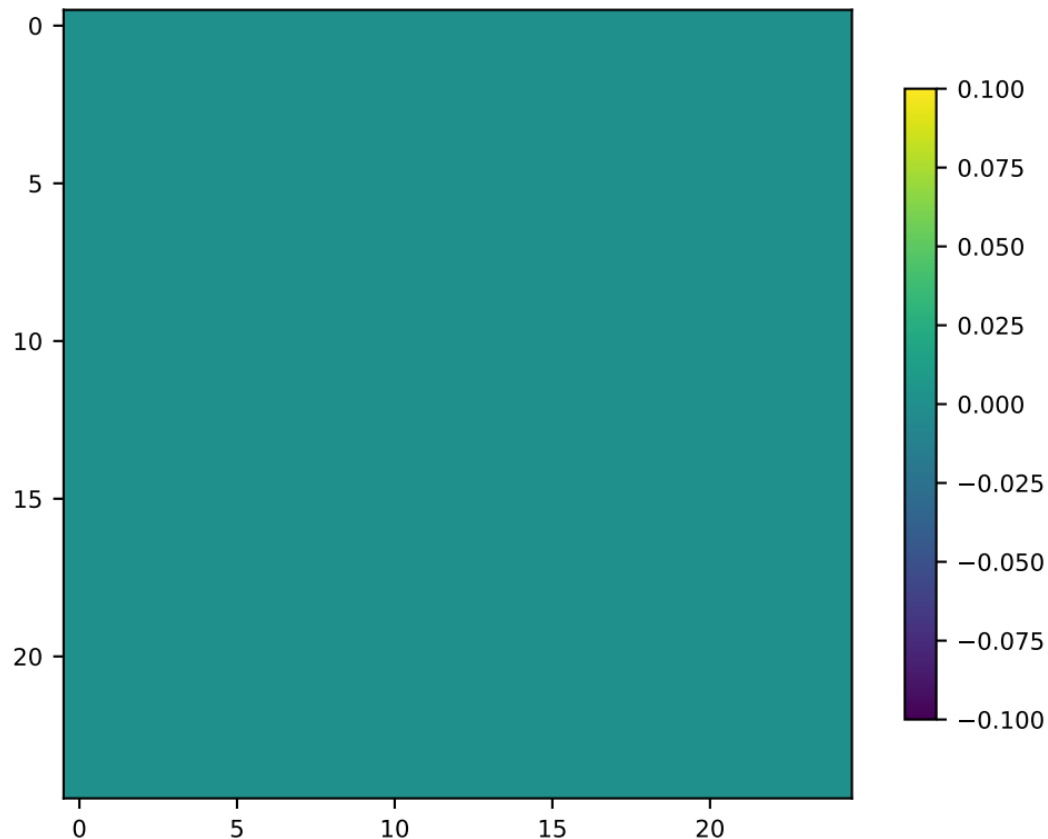
wel0\_stress\_period\_data, q, period 7, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



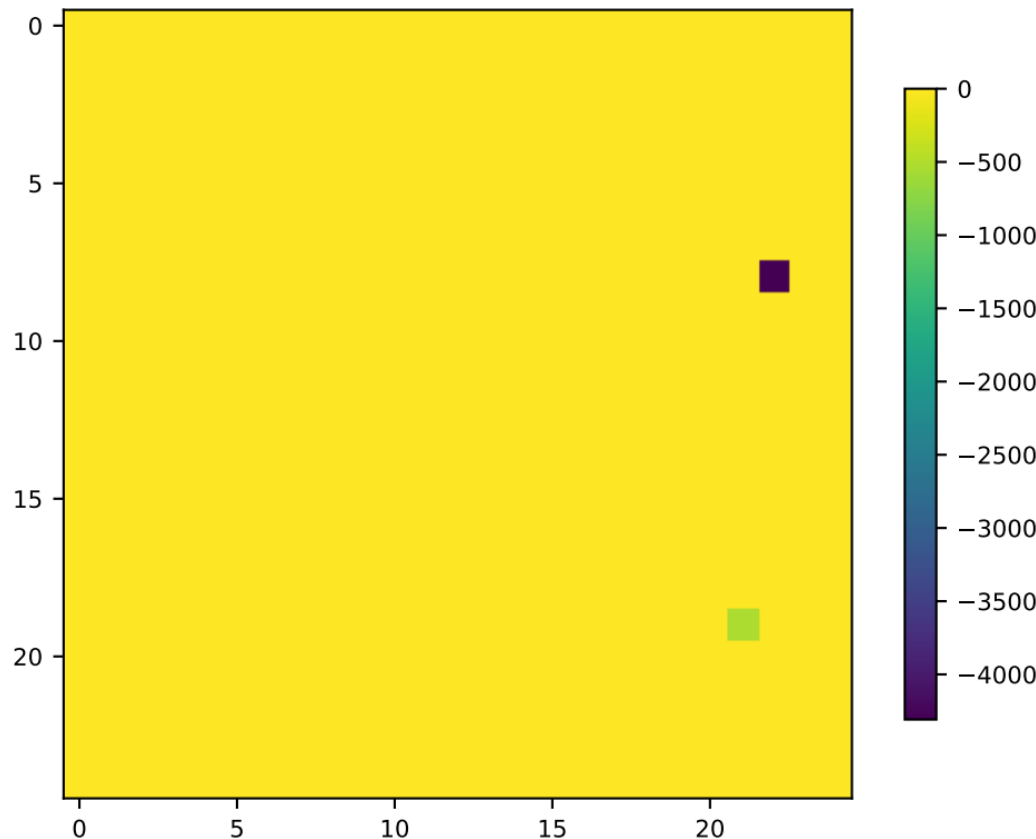
wel0\_stress\_period\_data, q, period 7, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



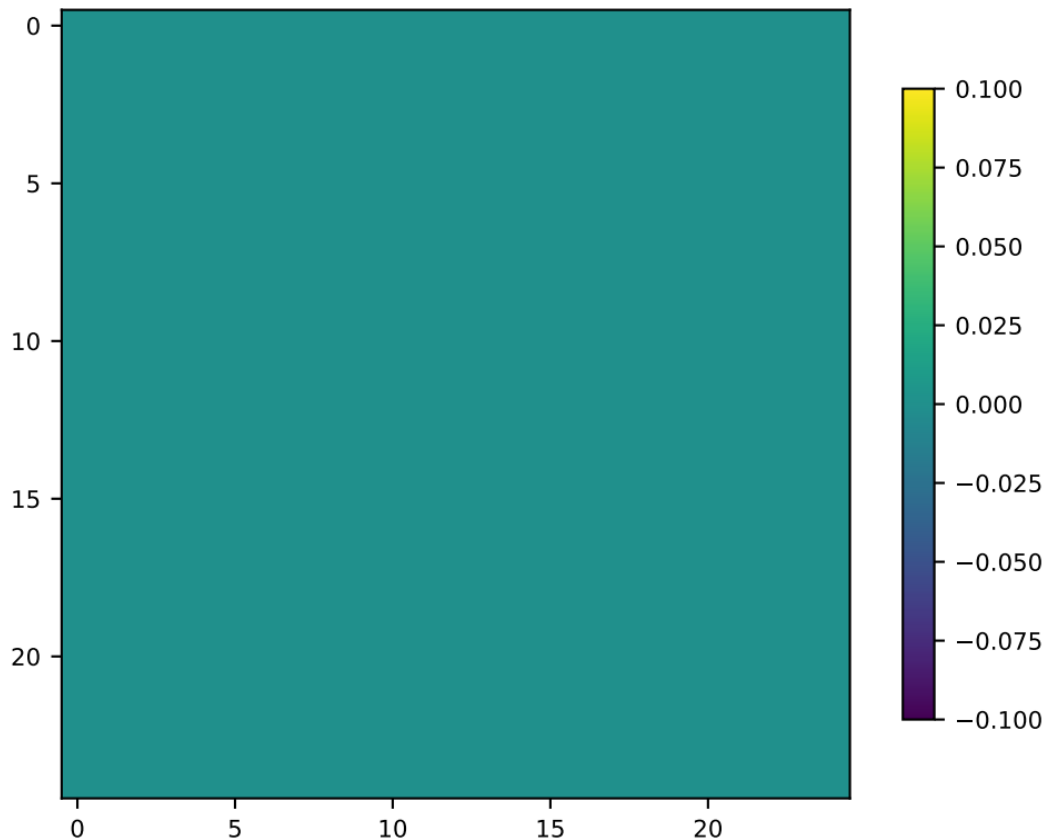
wel0\_stress\_period\_data, q, period 7, layer 4

mean: -7.736890e+00, min: -4.308040e+03, max: 0.000000e+00



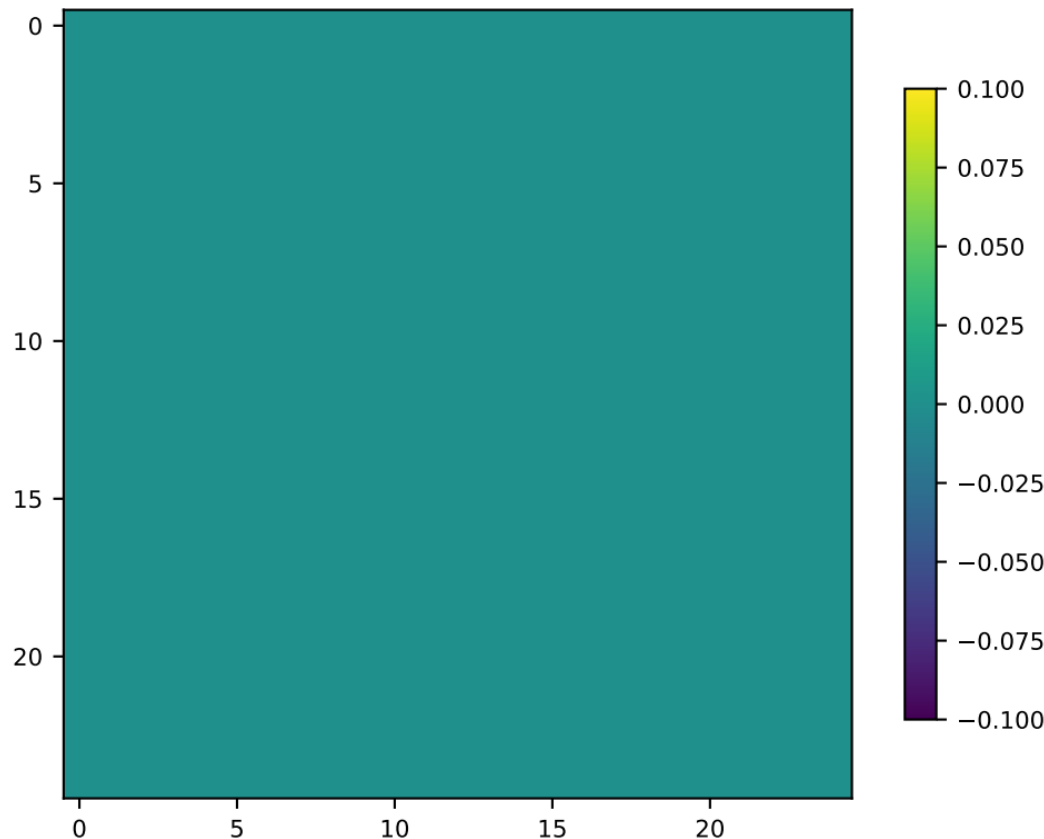
wel0\_stress\_period\_data, q, period 8, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



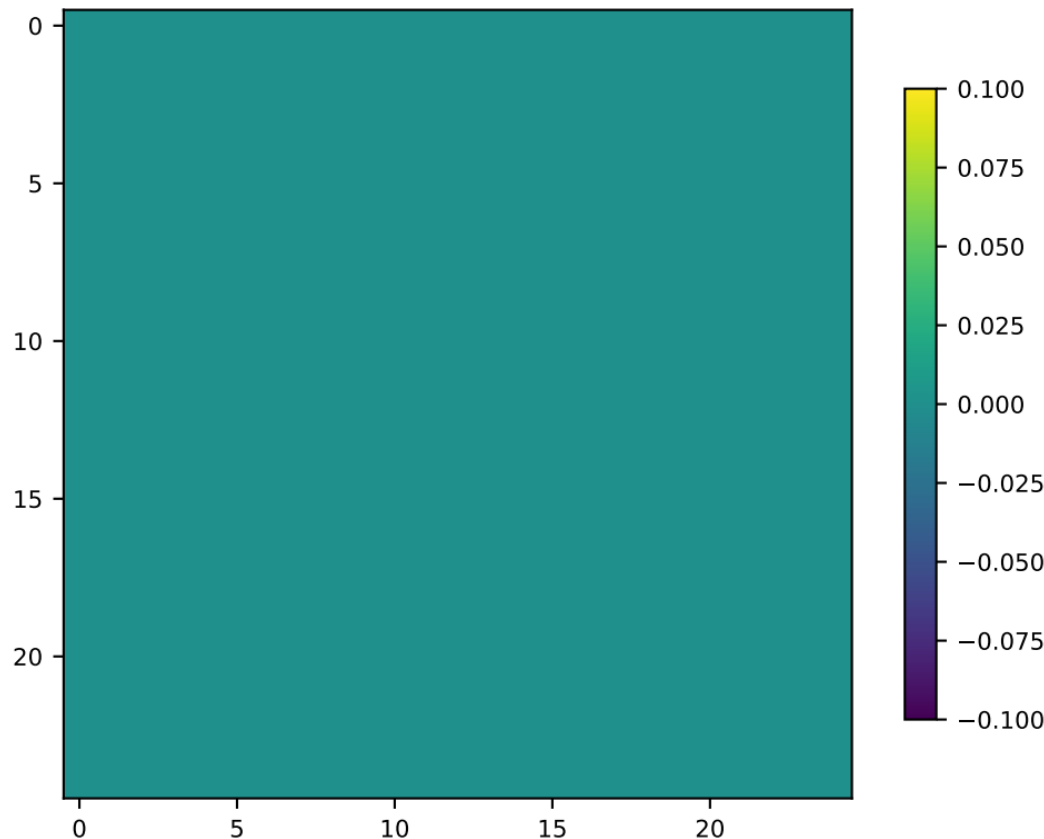
wel0\_stress\_period\_data, q, period 8, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



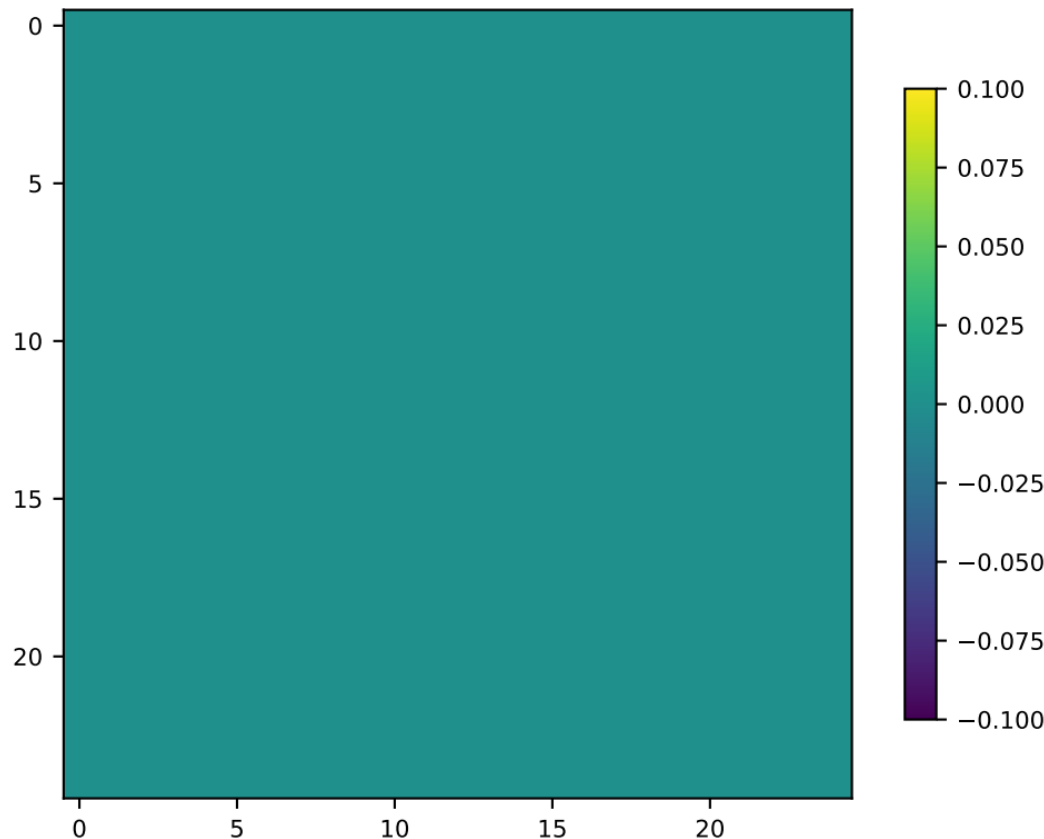
wel0\_stress\_period\_data, q, period 8, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



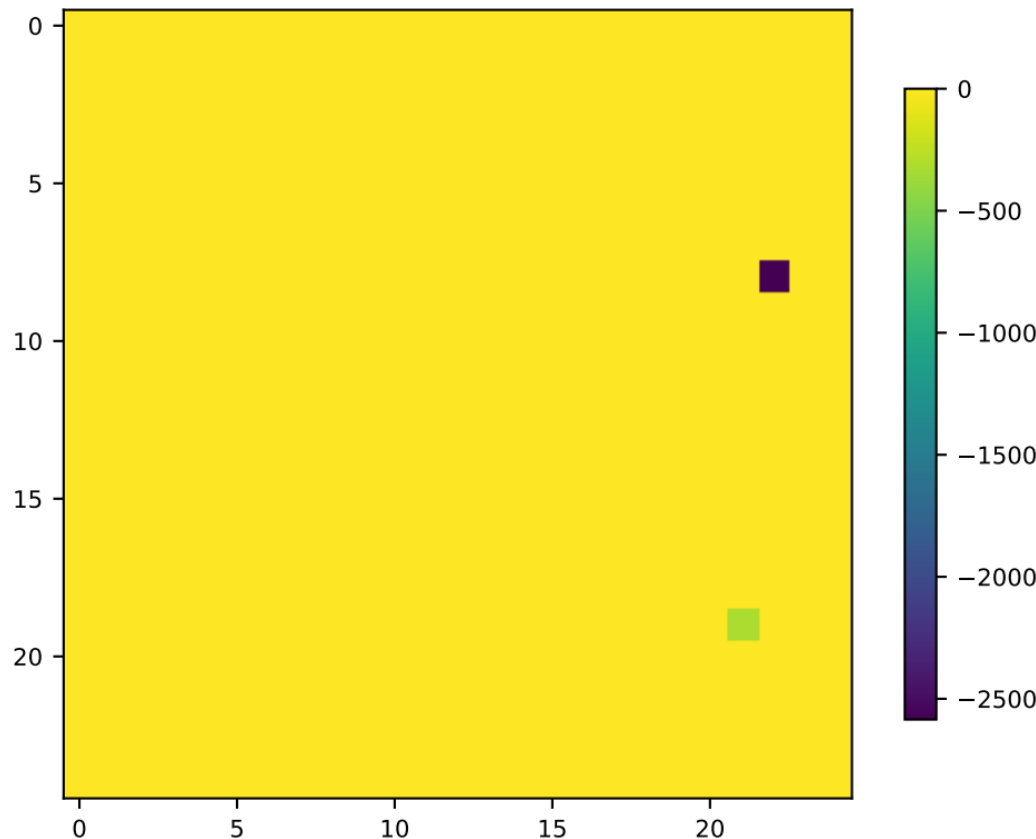
wel0\_stress\_period\_data, q, period 8, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



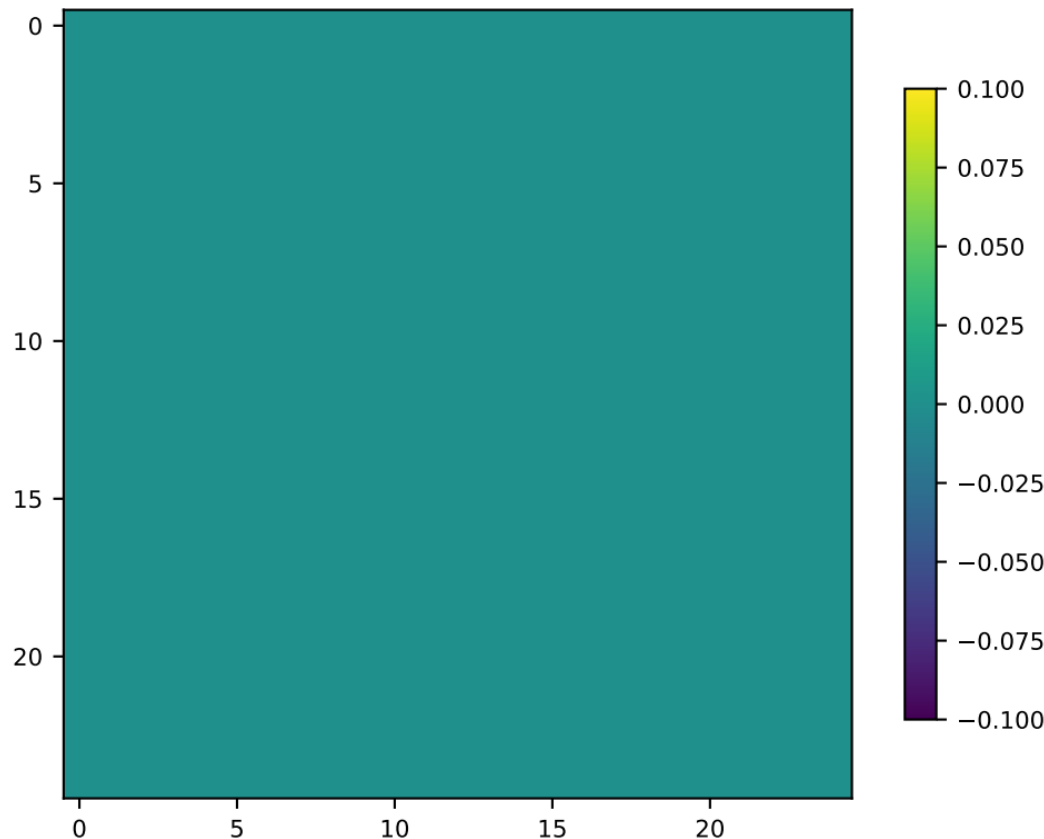
wel0\_stress\_period\_data, q, period 8, layer 4

mean: -4.642142e+00, min: -2.584830e+03, max: 0.000000e+00



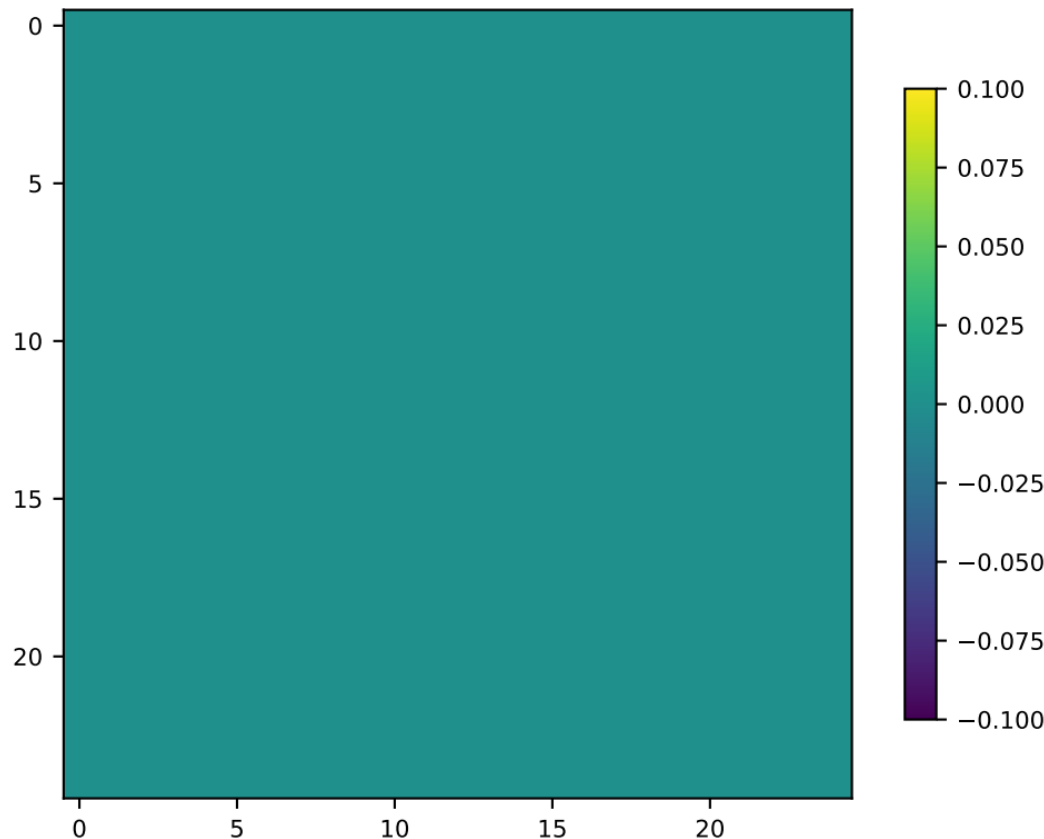
wel0\_stress\_period\_data, q, period 9, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



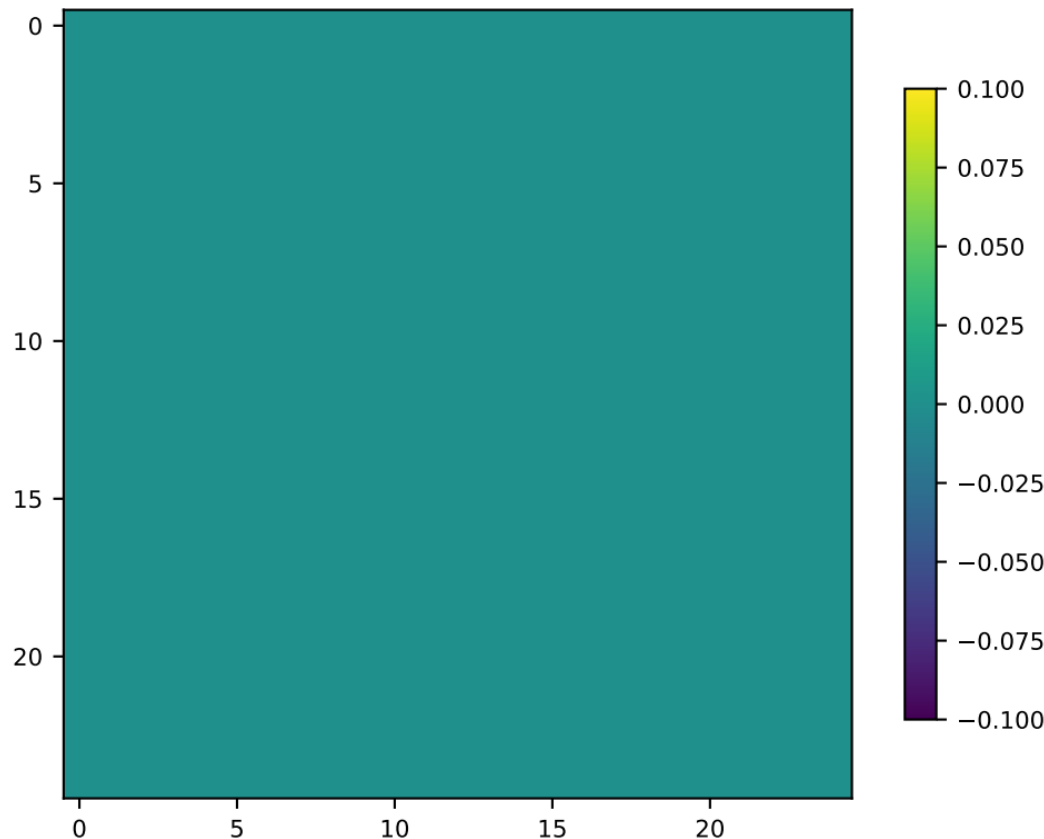
wel0\_stress\_period\_data, q, period 9, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



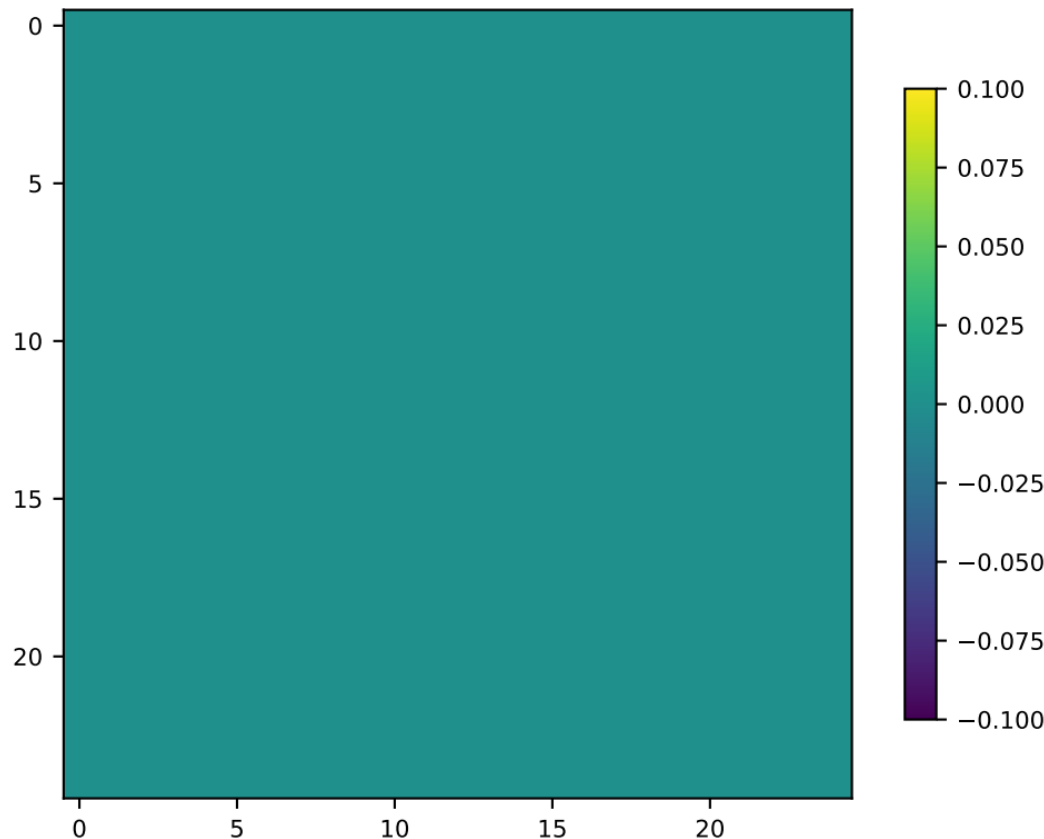
wel0\_stress\_period\_data, q, period 9, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



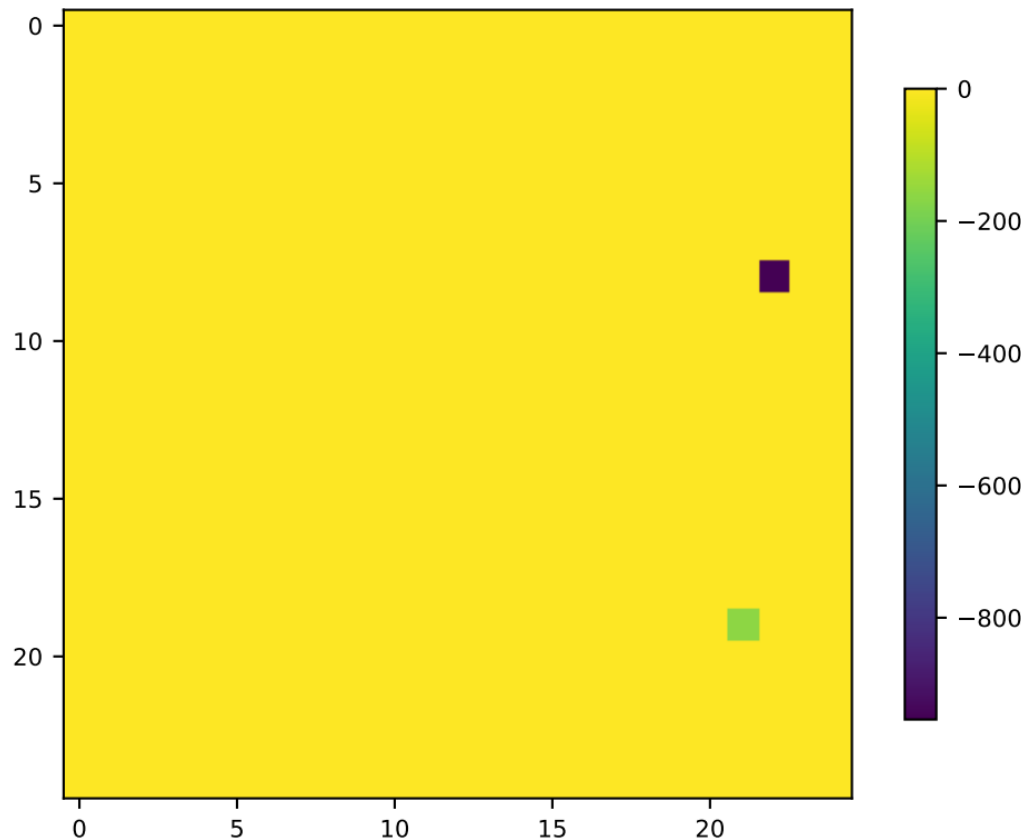
wel0\_stress\_period\_data, q, period 9, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



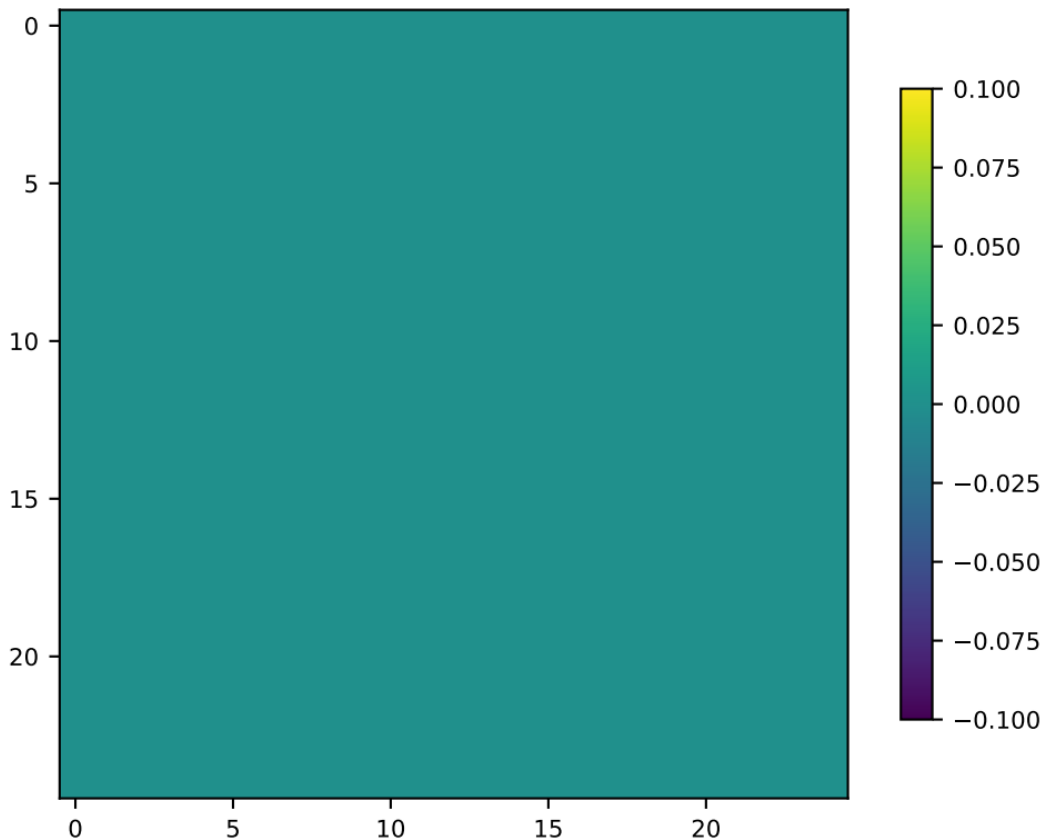
wel0\_stress\_period\_data, q, period 9, layer 4

mean: -1.787926e+00, min: -9.539240e+02, max: 0.000000e+00



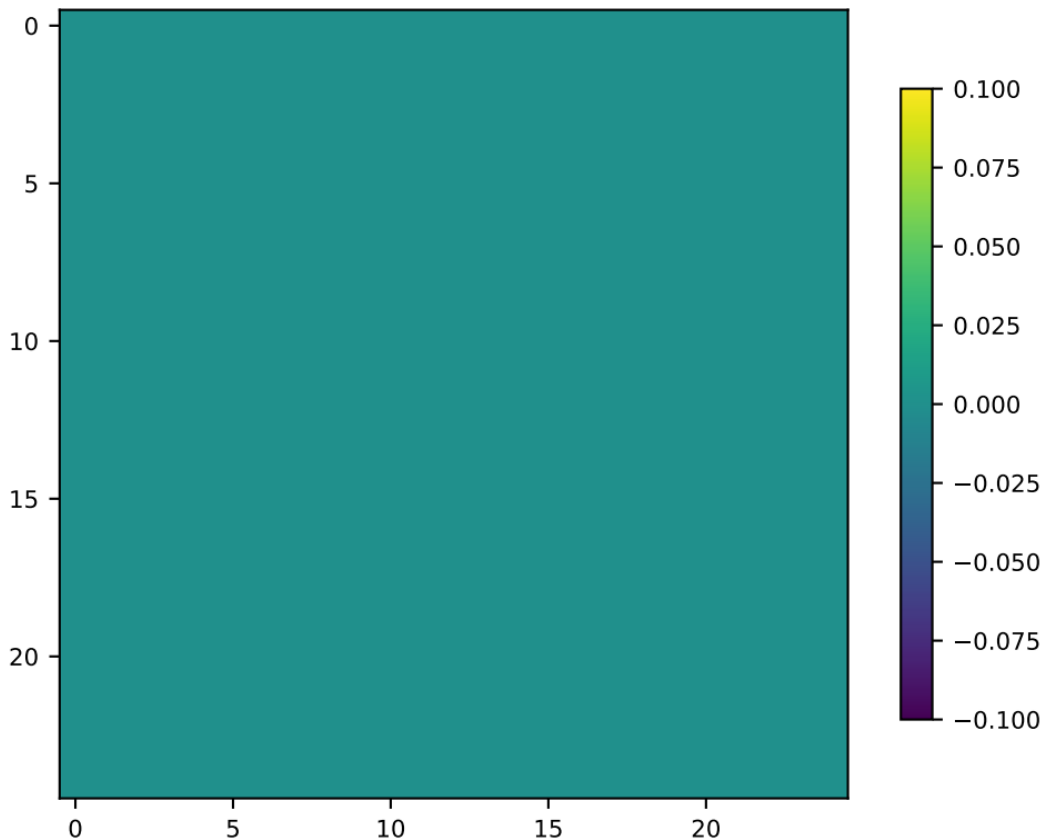
wel0\_stress\_period\_data, q, period 10, layer 0

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



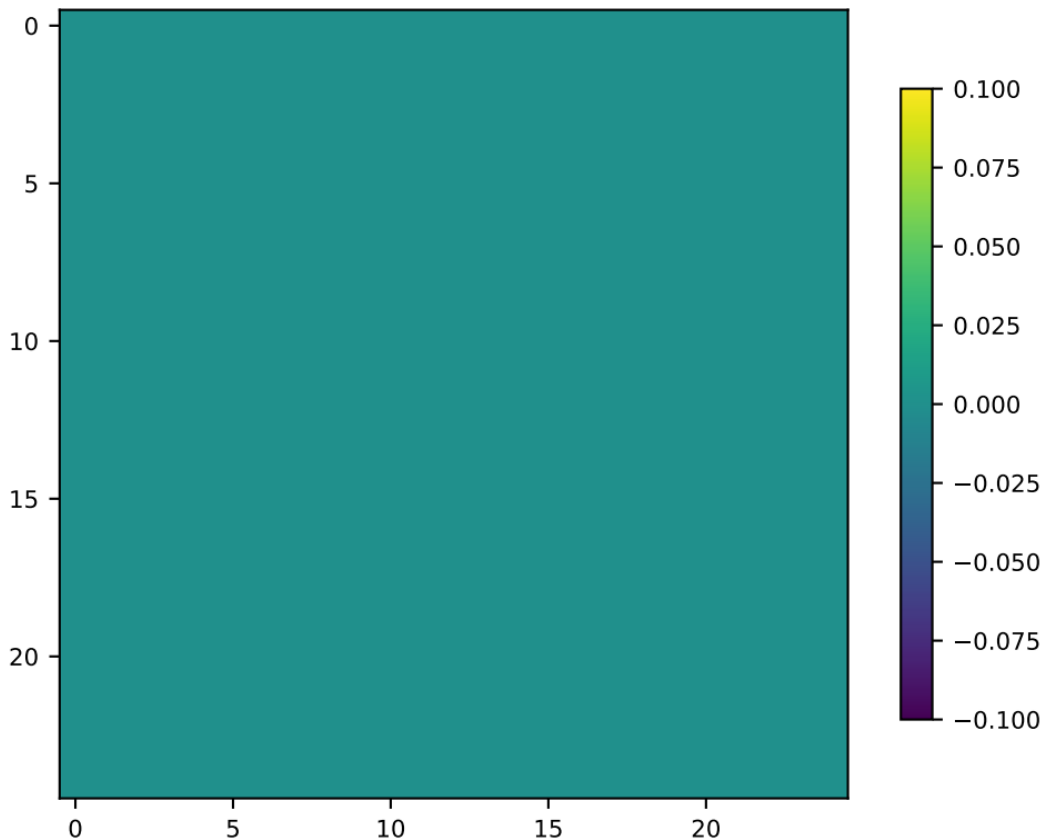
wel0\_stress\_period\_data, q, period 10, layer 1

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



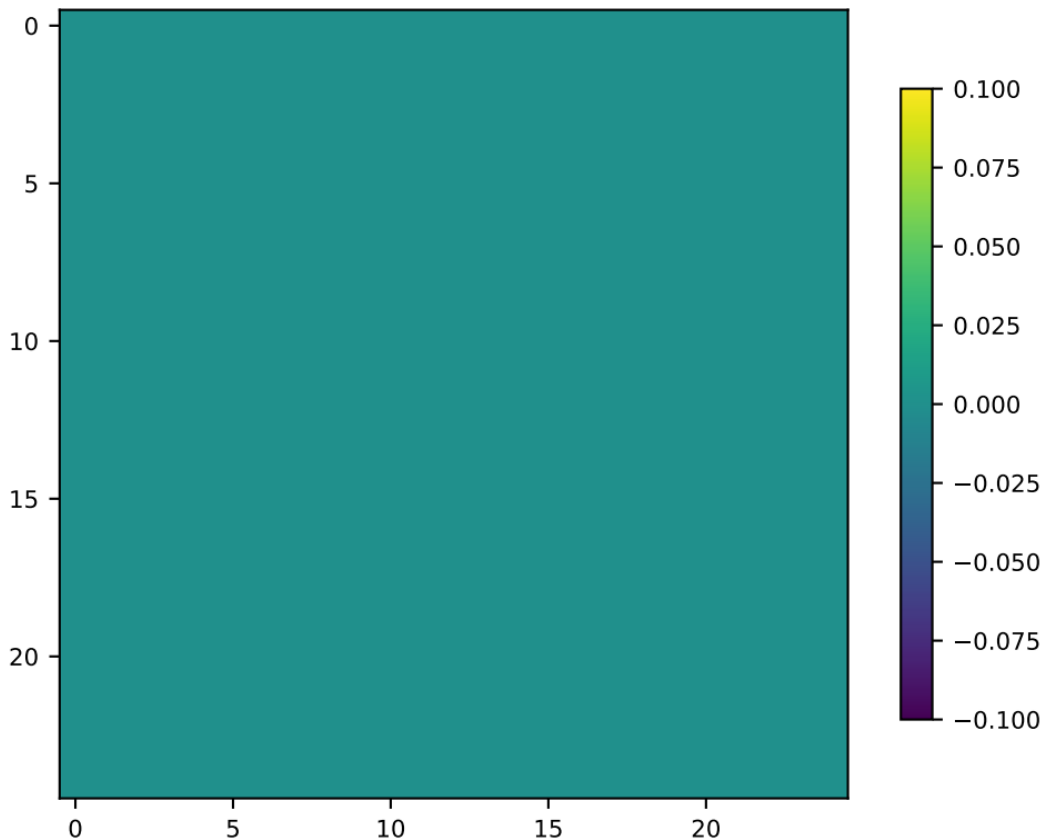
wel0\_stress\_period\_data, q, period 10, layer 2

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel0\_stress\_period\_data, q, period 10, layer 3

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00



wel0\_stress\_period\_data, q, period 10, layer 4

mean: 0.000000e+00, min: 0.000000e+00, max: 0.000000e+00

