

Lists of q-values:

$N_x \times N_y \times N_z . f2 . m0 . qscanx$

$N_x \times N_y \times N_z . f2 . m0 . qscany$

$N_x \times N_y \times N_z . f2 . m0 . qscanz$

Data files:

$N_x \times N_y \times N_z . f2 . m0 - q_{flip} q_x q_y q_z . szz$

`step5_v2.pl`

● `colszz_v2.pl`

Compiles all .szz files from step 3 to a single file:

$N_x \times N_y \times N_z . f2 . m0 . szz$