

Lists of q-values:

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

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

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

Input files from step 0:

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

$step2\_v2 . pl$

•  $togs\_v2 . pl$

•  $startergs\_v2 . pl$

Changes mode and unimode in input files to 2:

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

Submits the jobs

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

Job output:

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

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