Results for q = 1**ERT** SRT 0 ε -10 -Conventional Conventional -20 0 Z (m) <del>-</del>10 · MEG MEG -20 0 ε -10 -JMEG - no weight JMEG - no weight -20 0 Z (m) **-10** · JMEG - weight=[2,1] JMEG - weight=[2,1] **-**20 **-**20 20 <del>-</del>20 0 20 0 X (m) Circle X (m) Half-space Square Circle Layer 1 Square Layer 2 188 50 707 2659 1275 2250 3225 10000 300 4200 Velocity (m/s) Resistivity (Ωm)