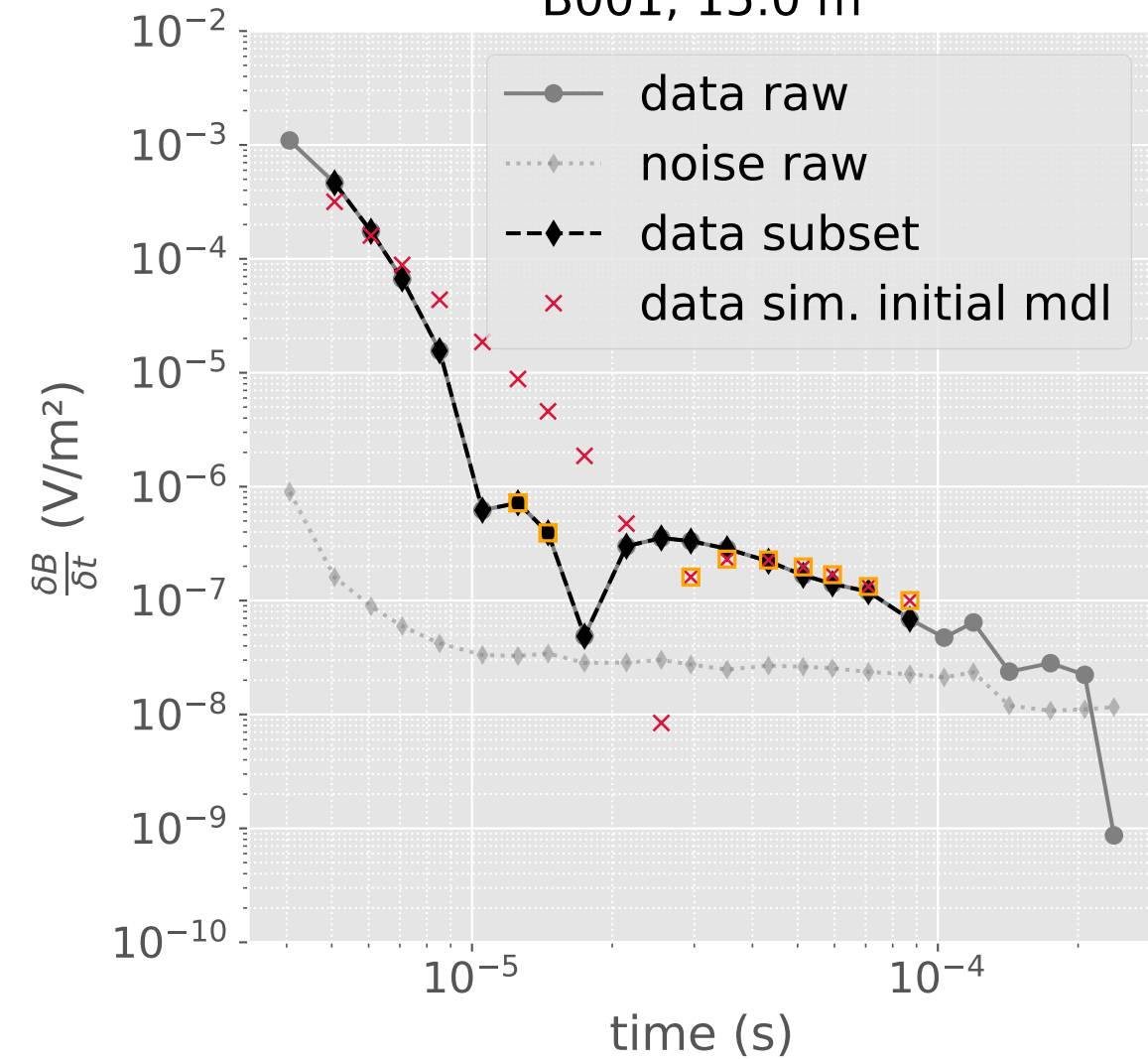
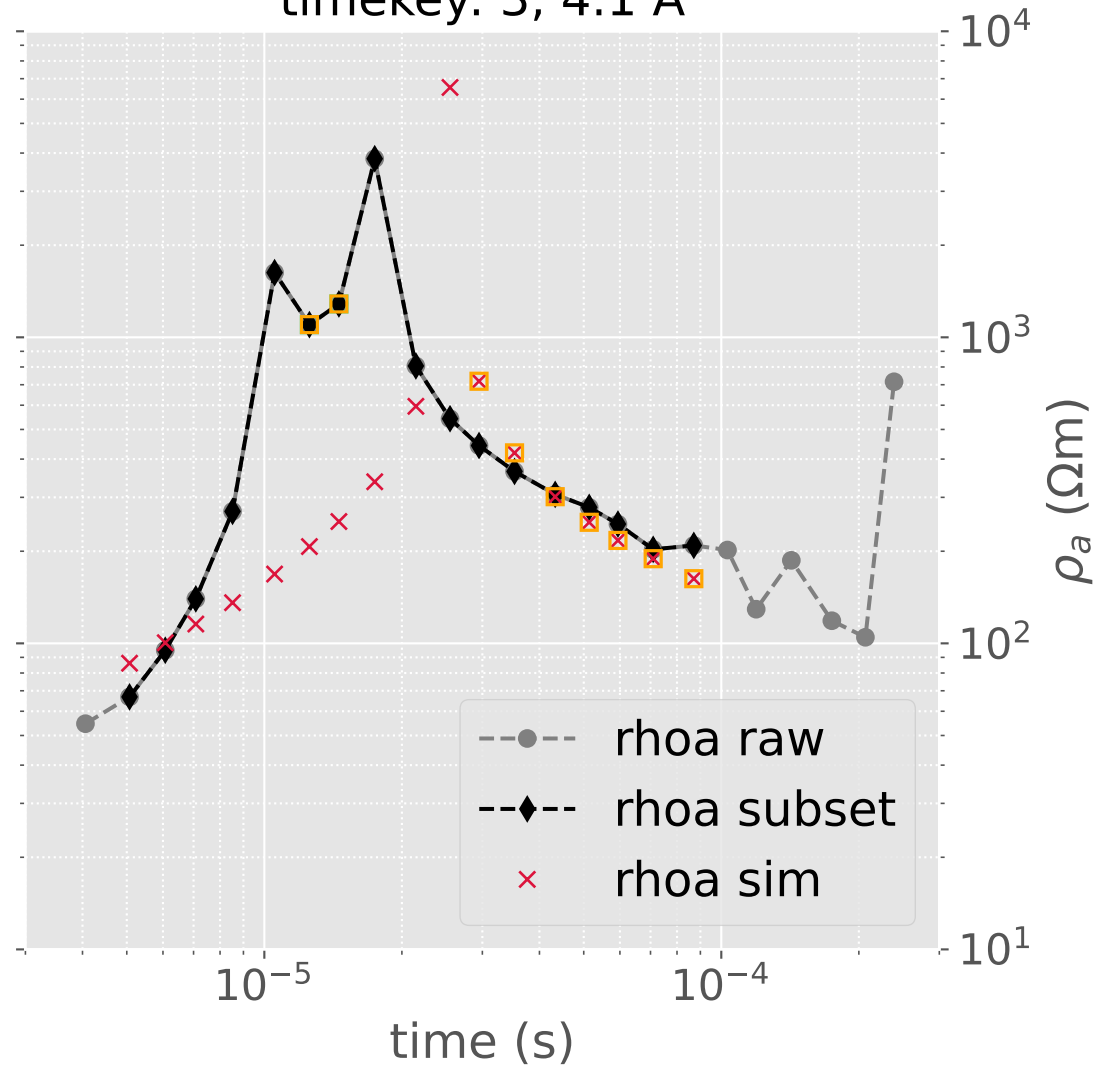


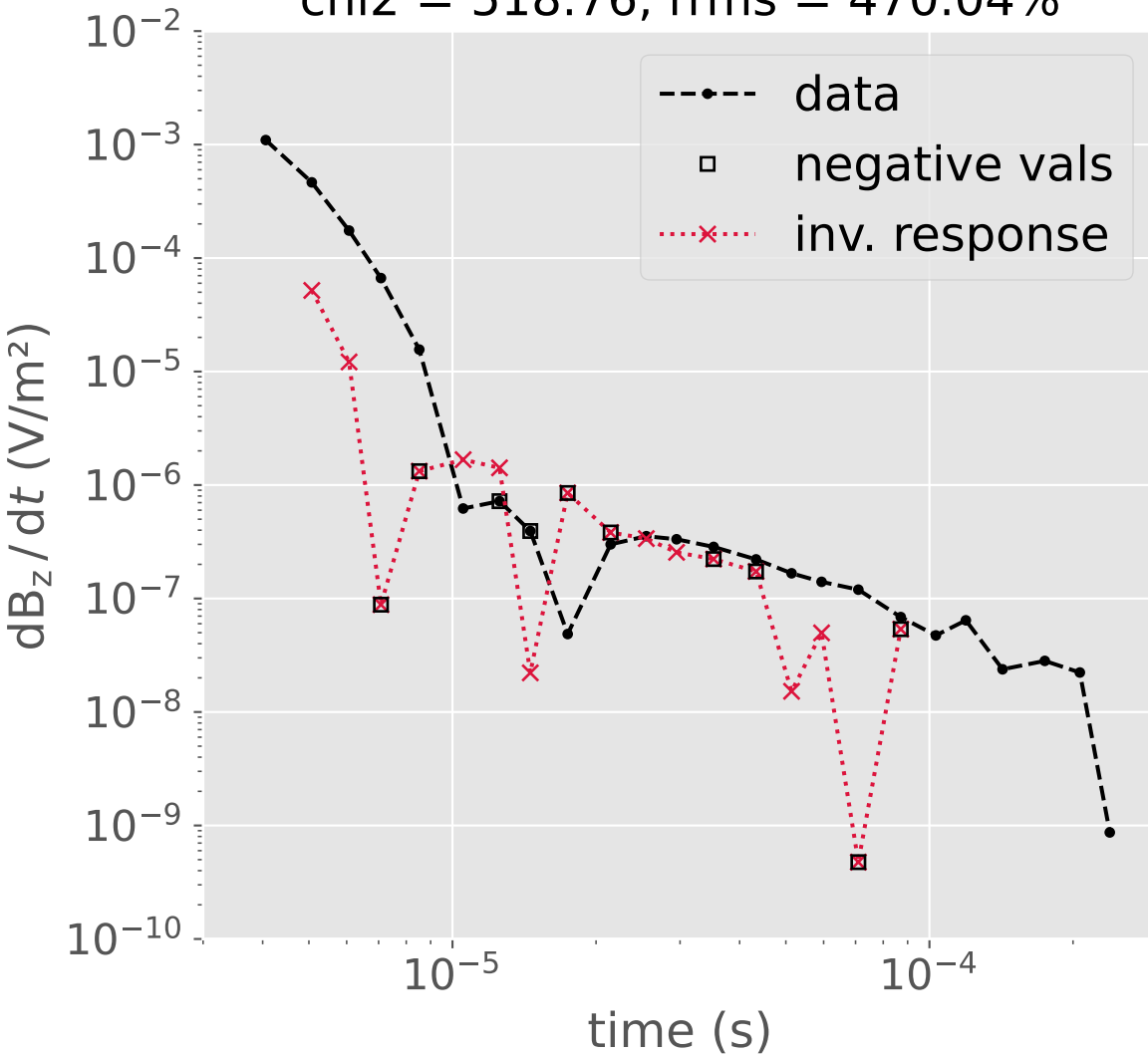
B001, 15.0 m



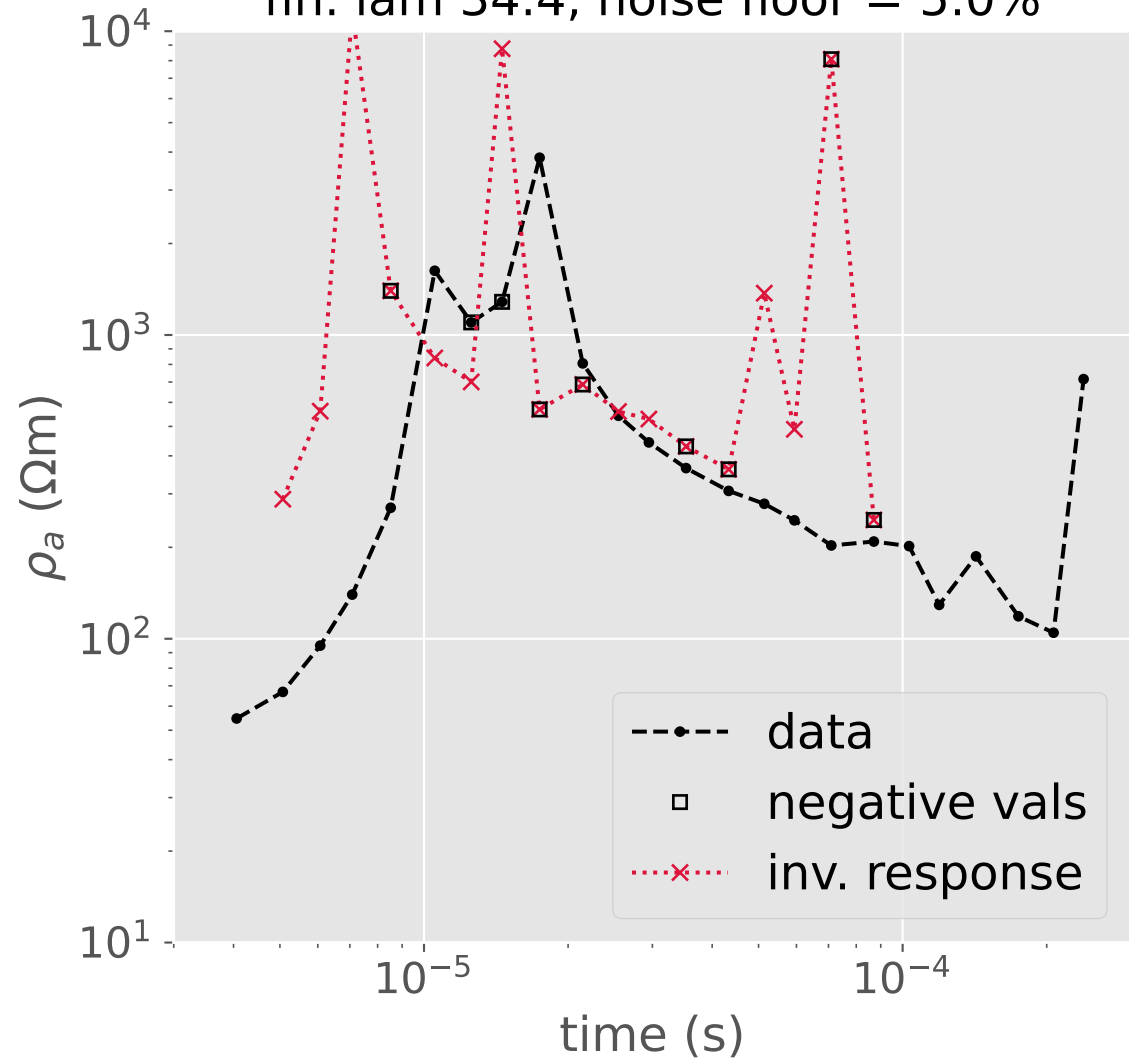
timekey: 3, 4.1 A

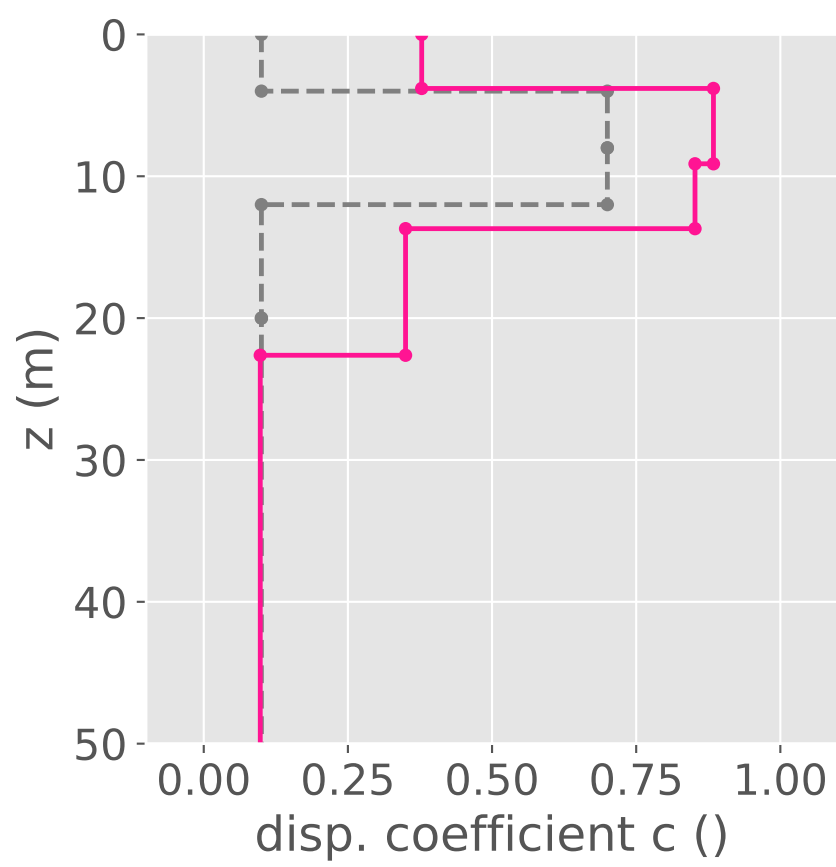
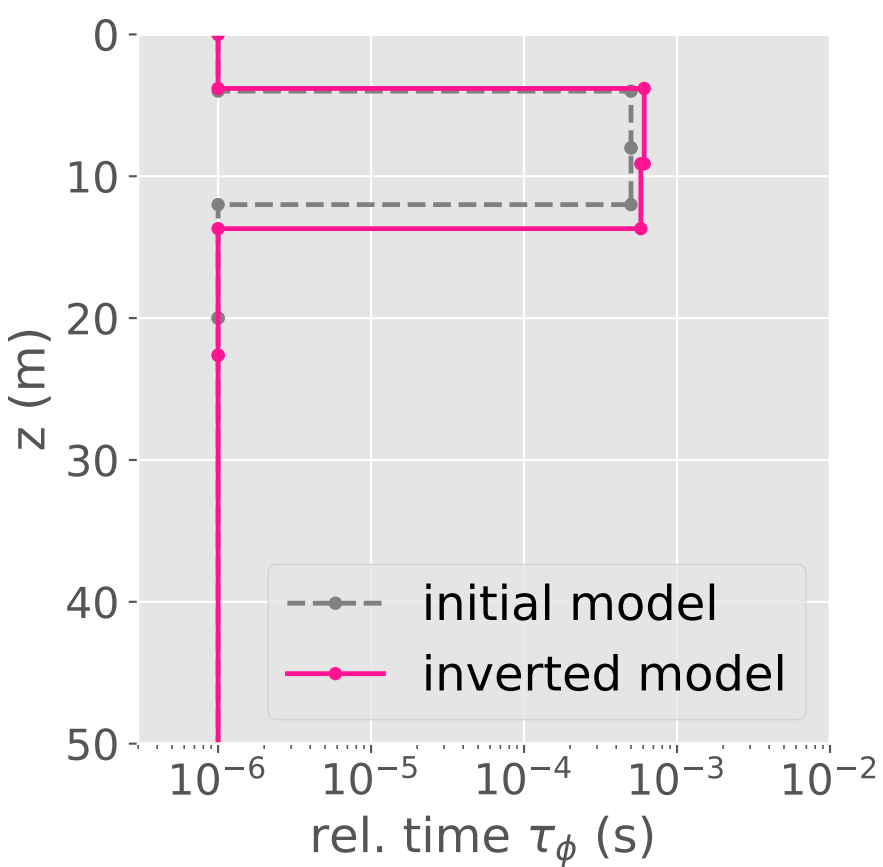
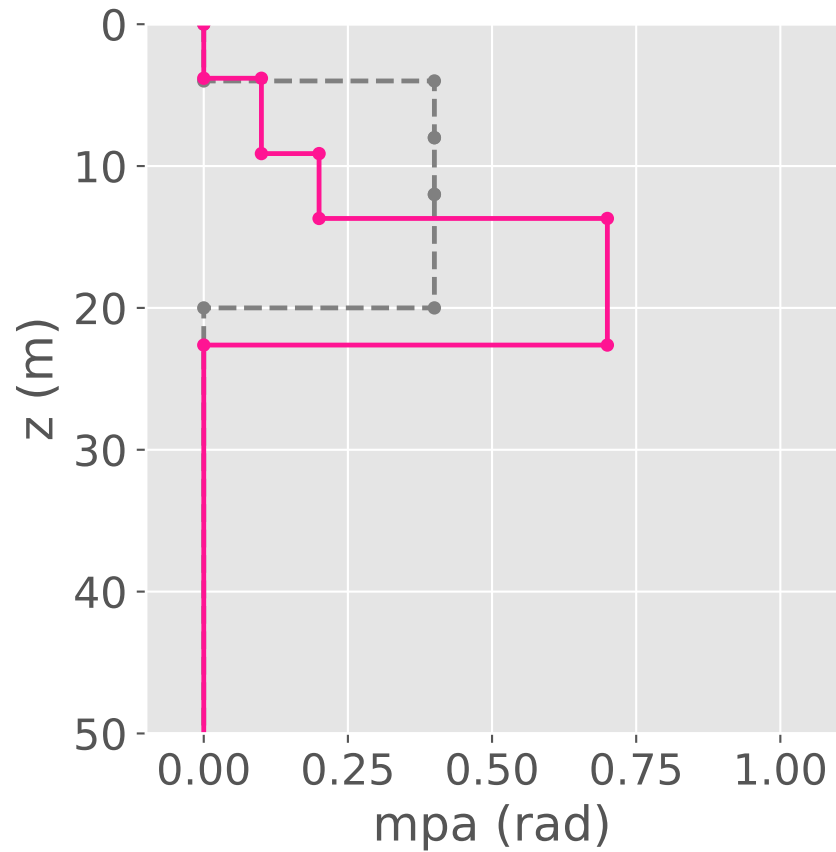
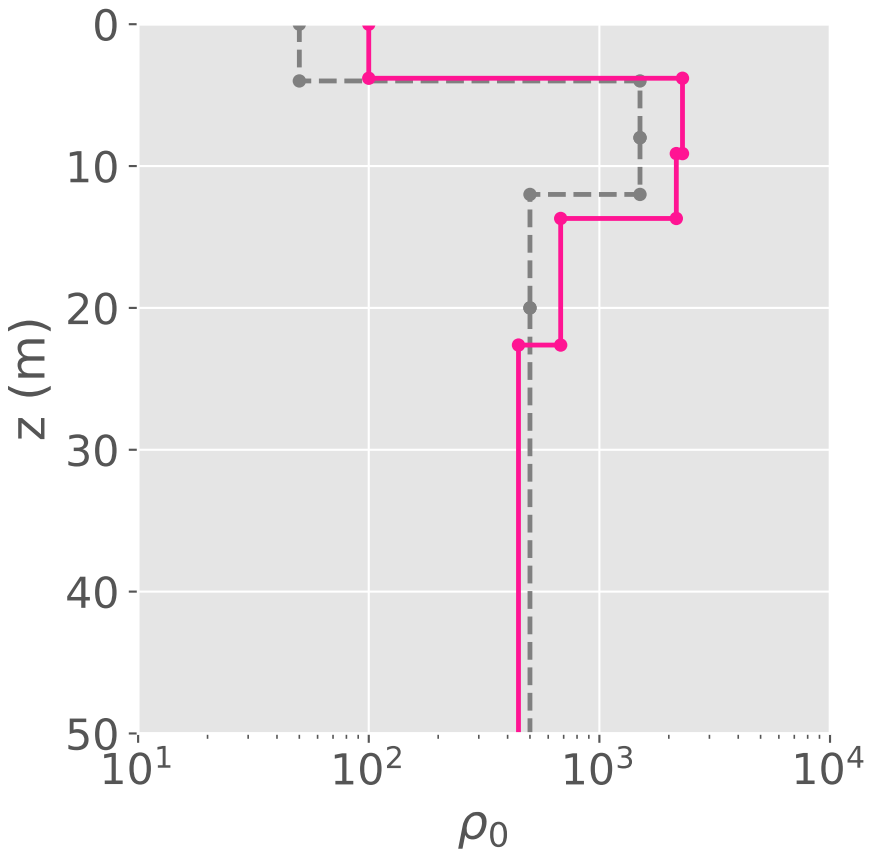


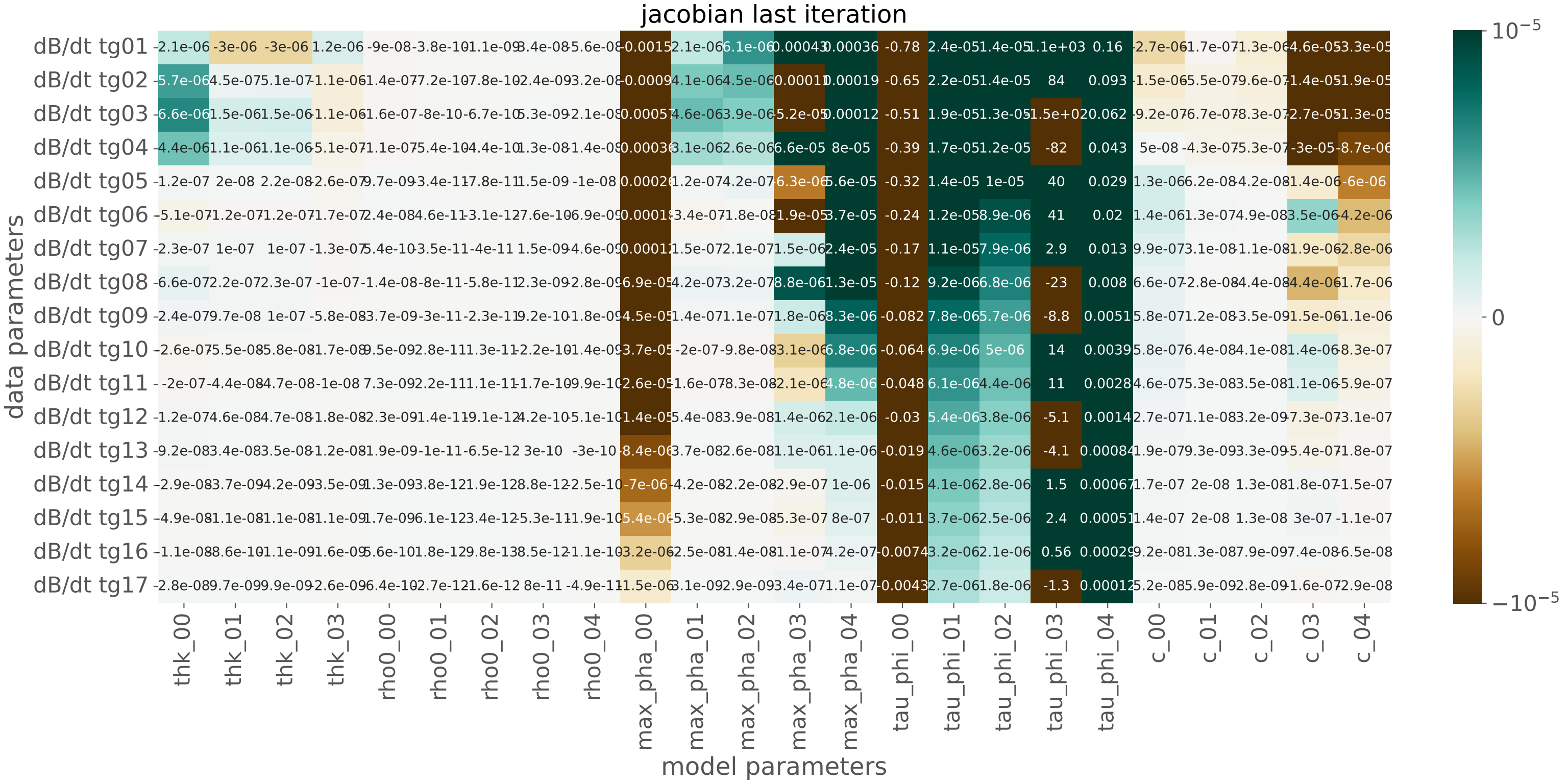
inv-run: 000, sndID: B001
chi2 = 518.76, rrms = 470.04%



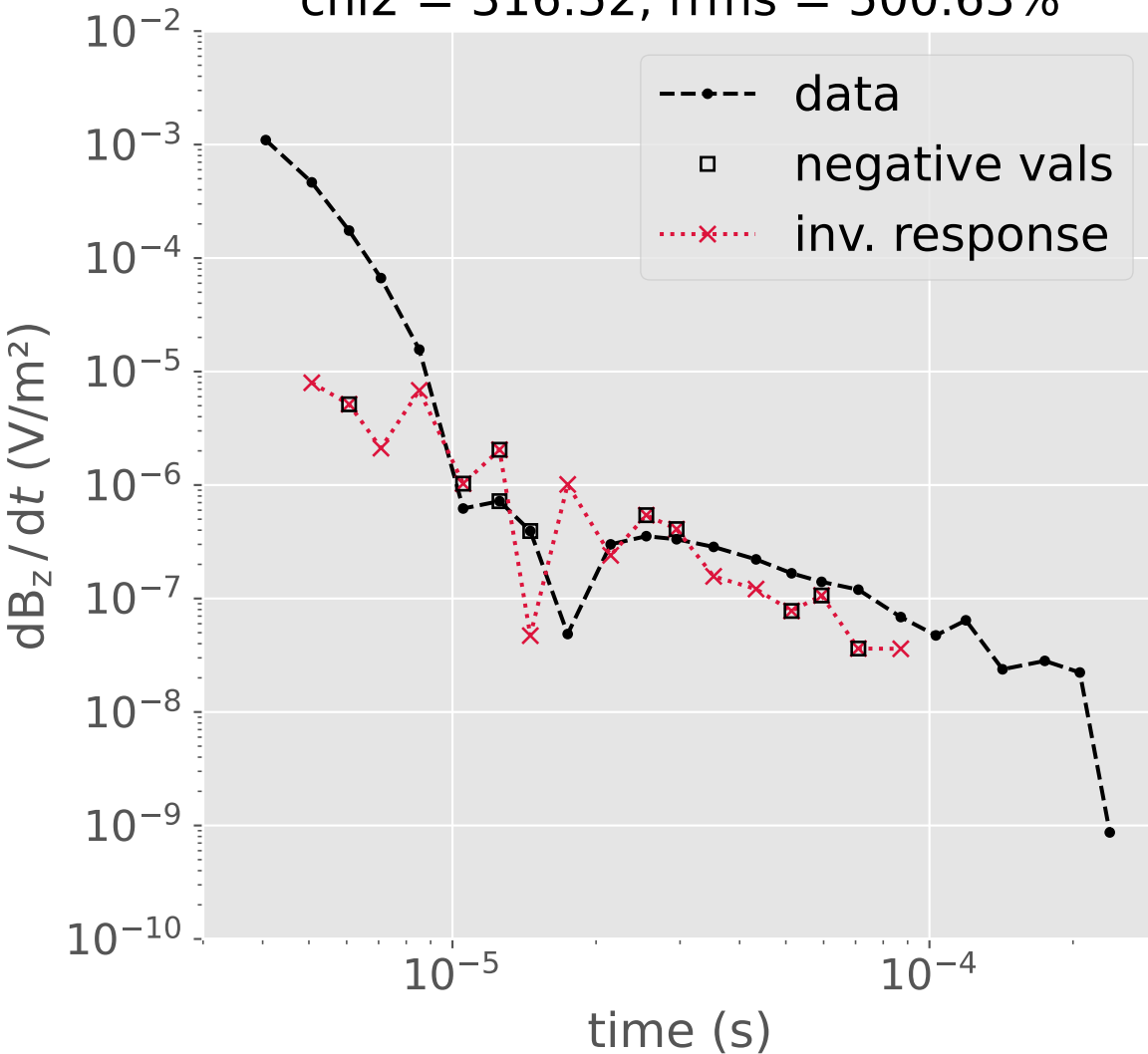
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 5.0%



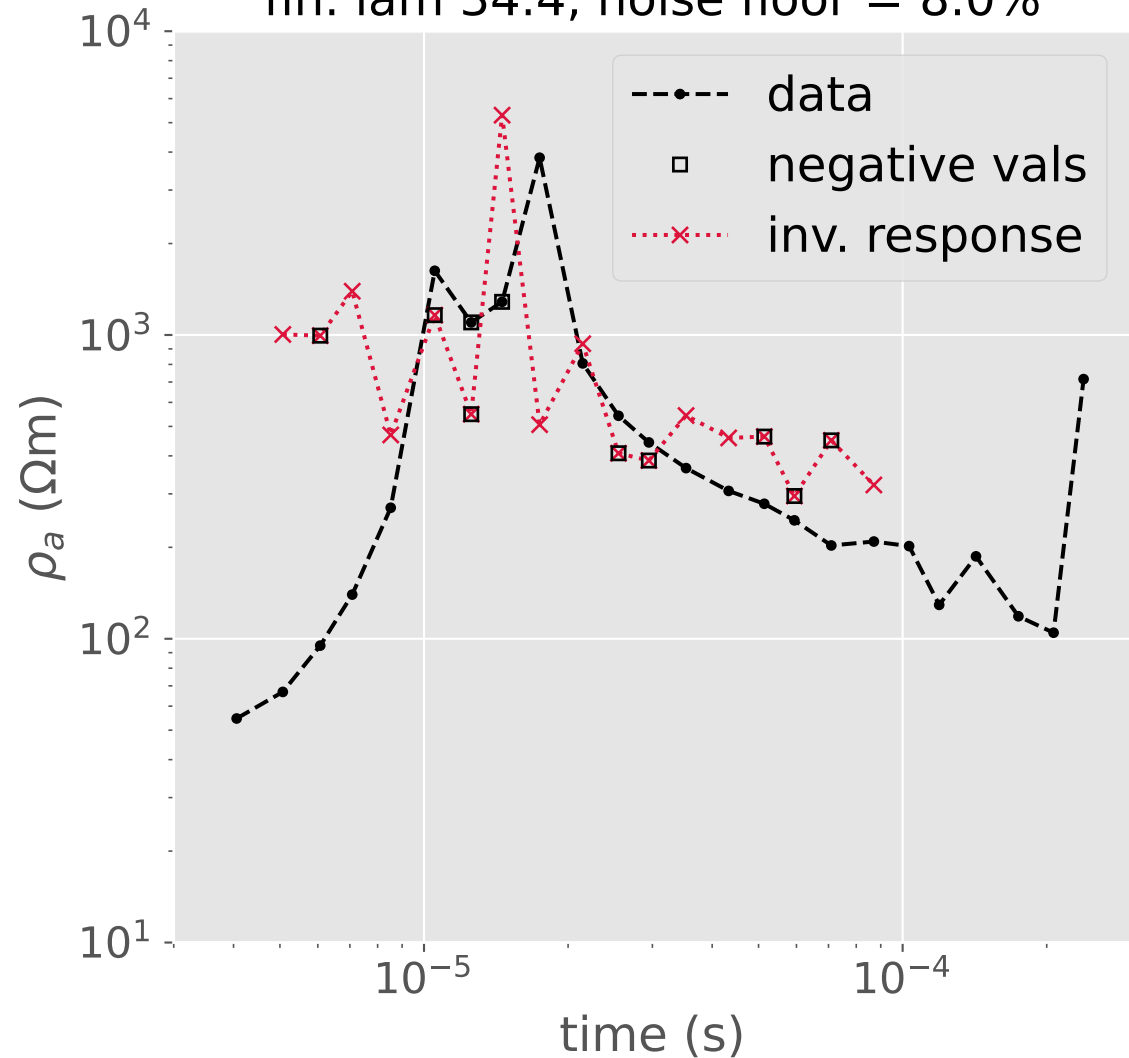


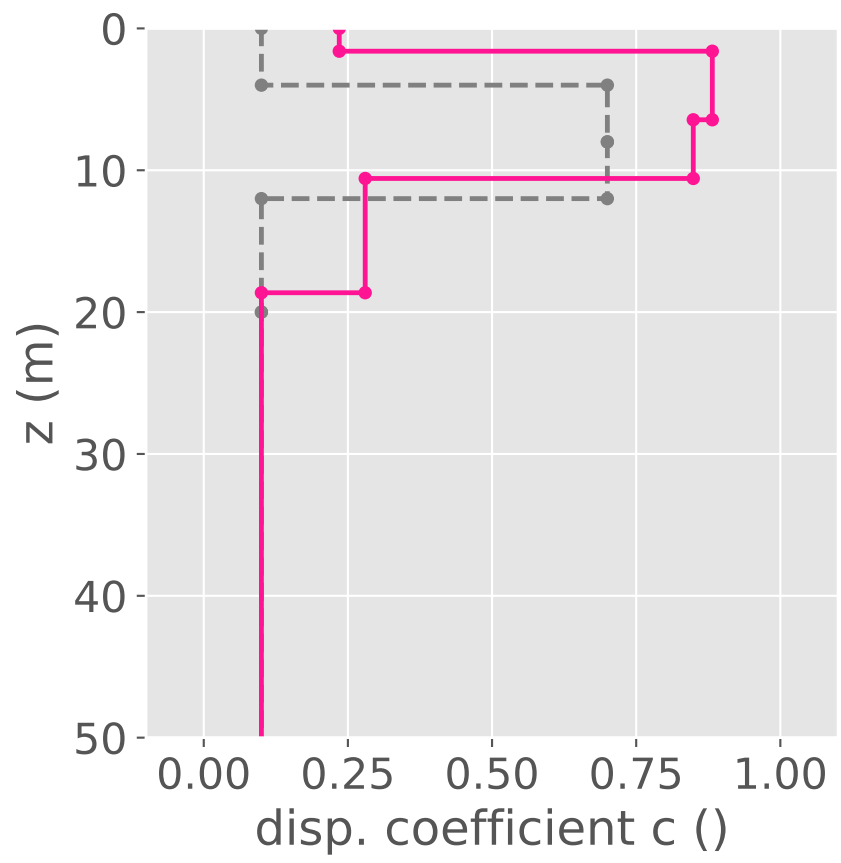
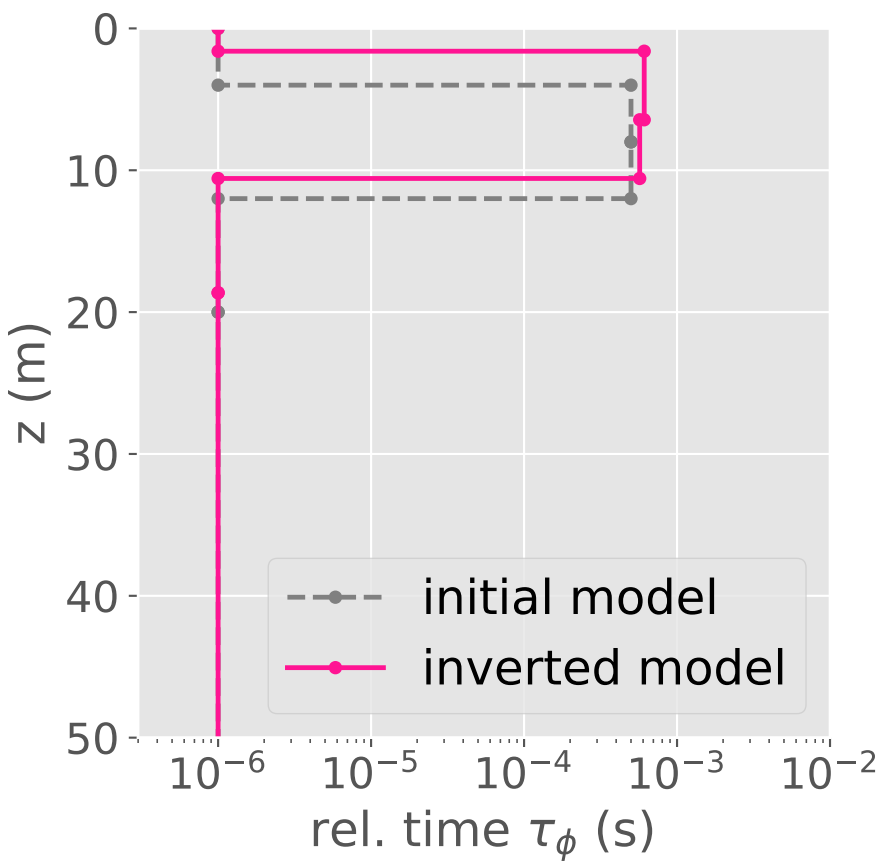
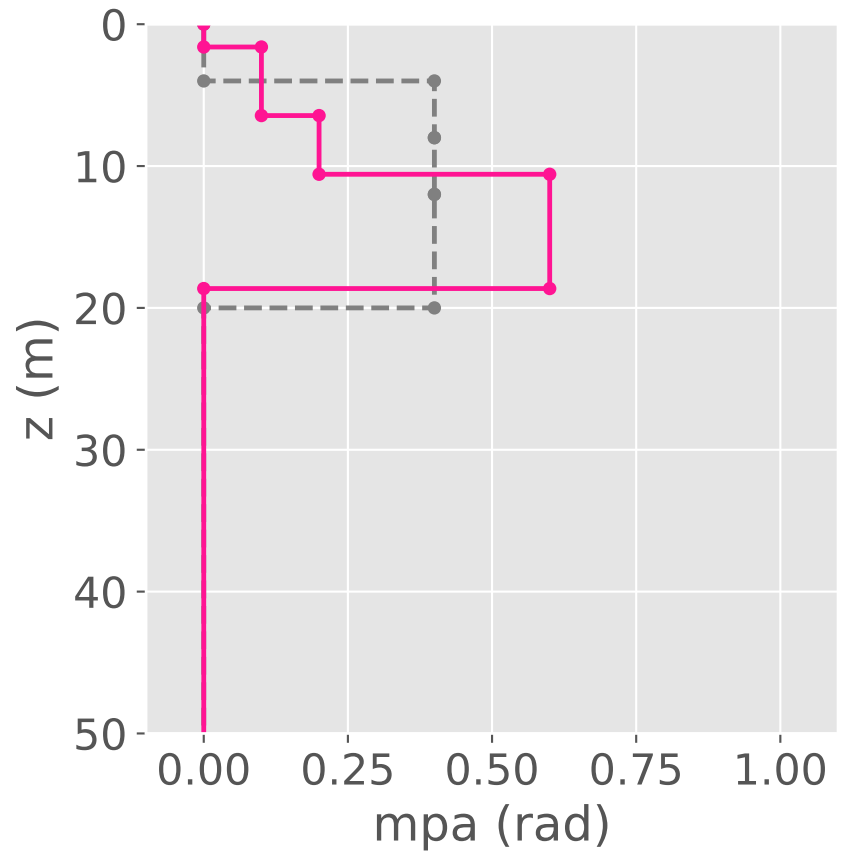
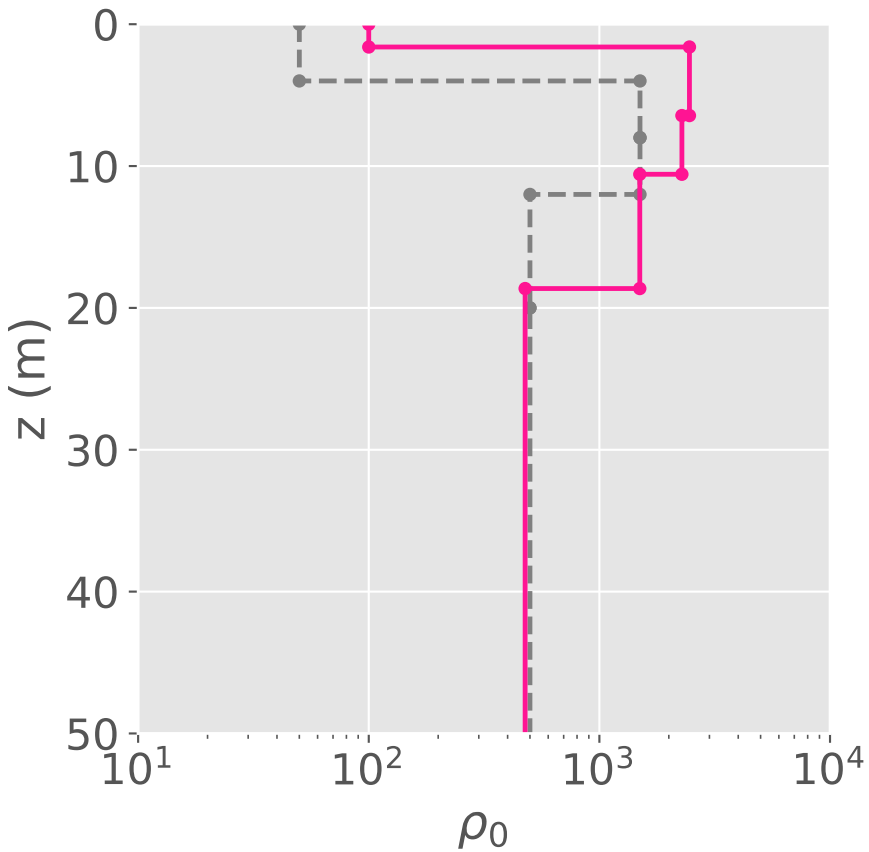


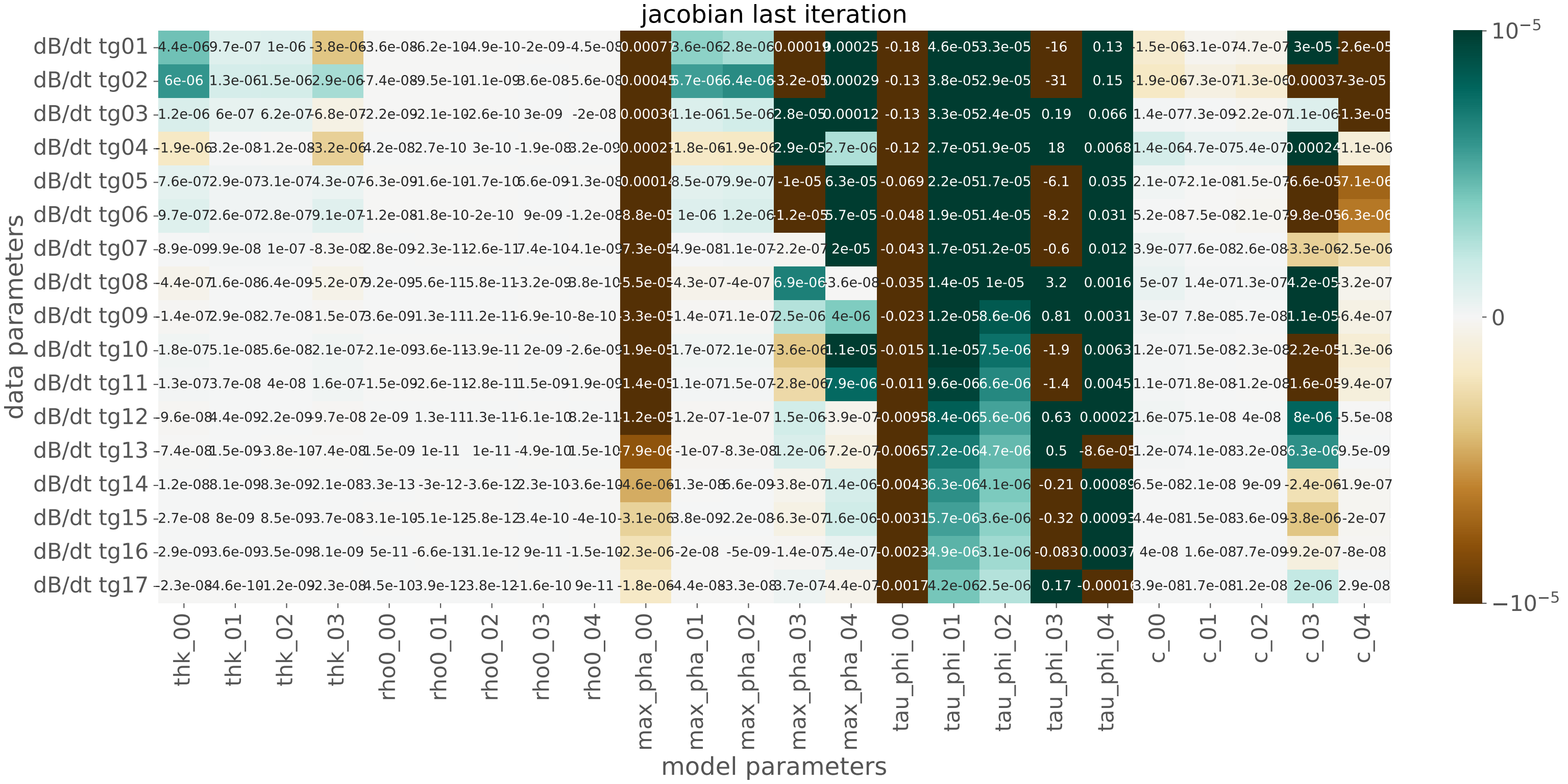
inv-run: 001, sndID: B001
chi2 = 316.52, rrms = 500.63%



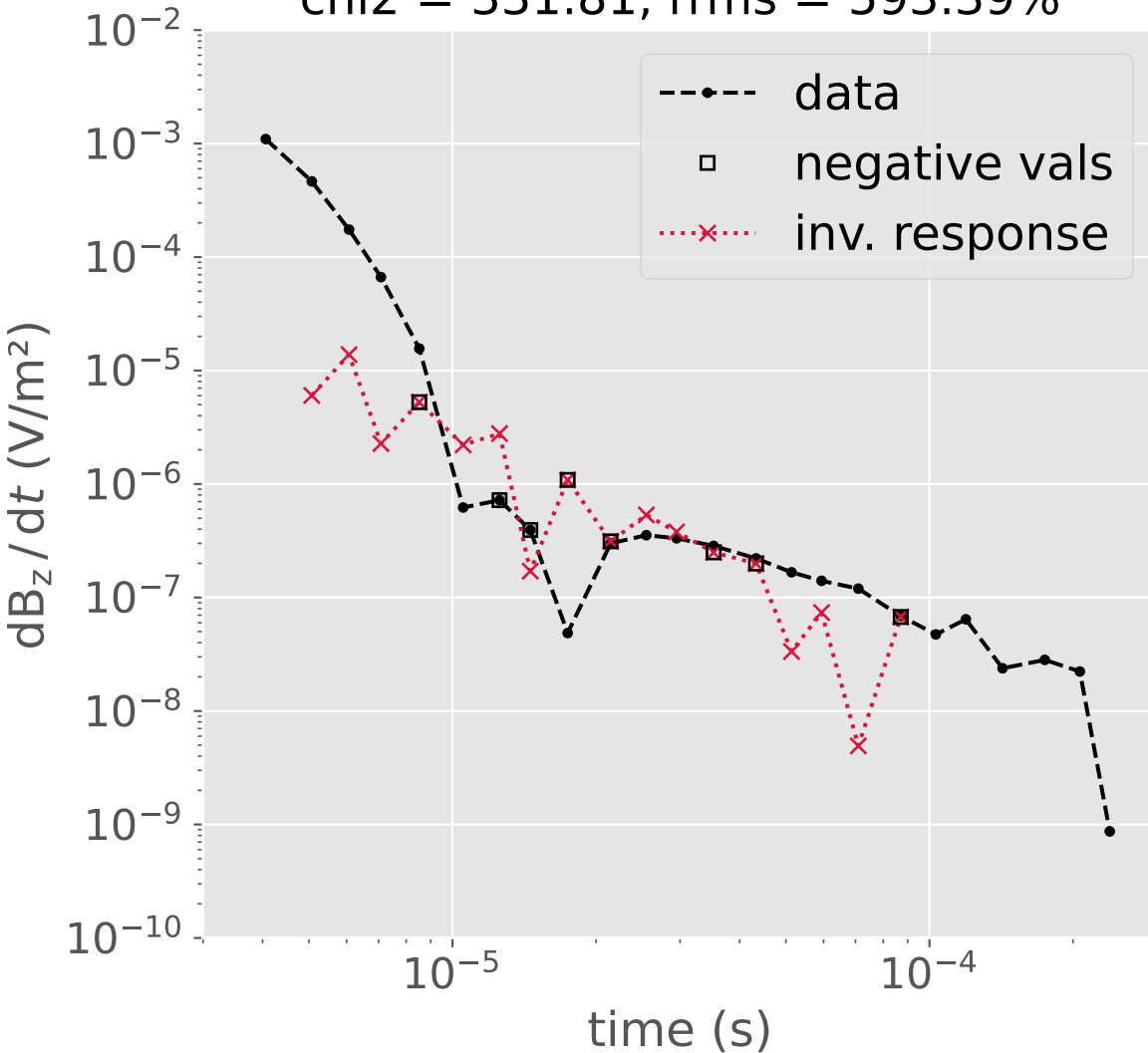
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



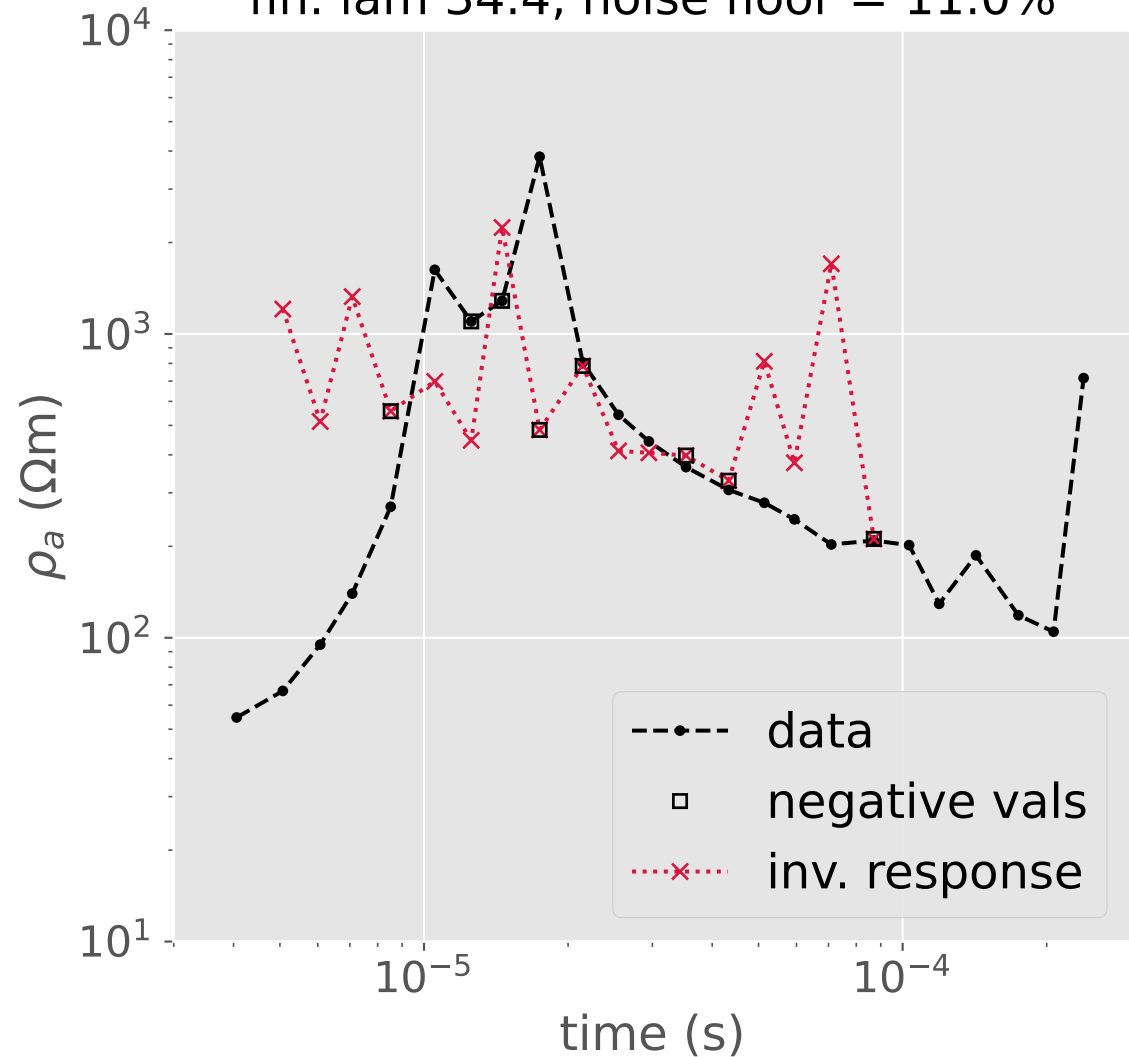


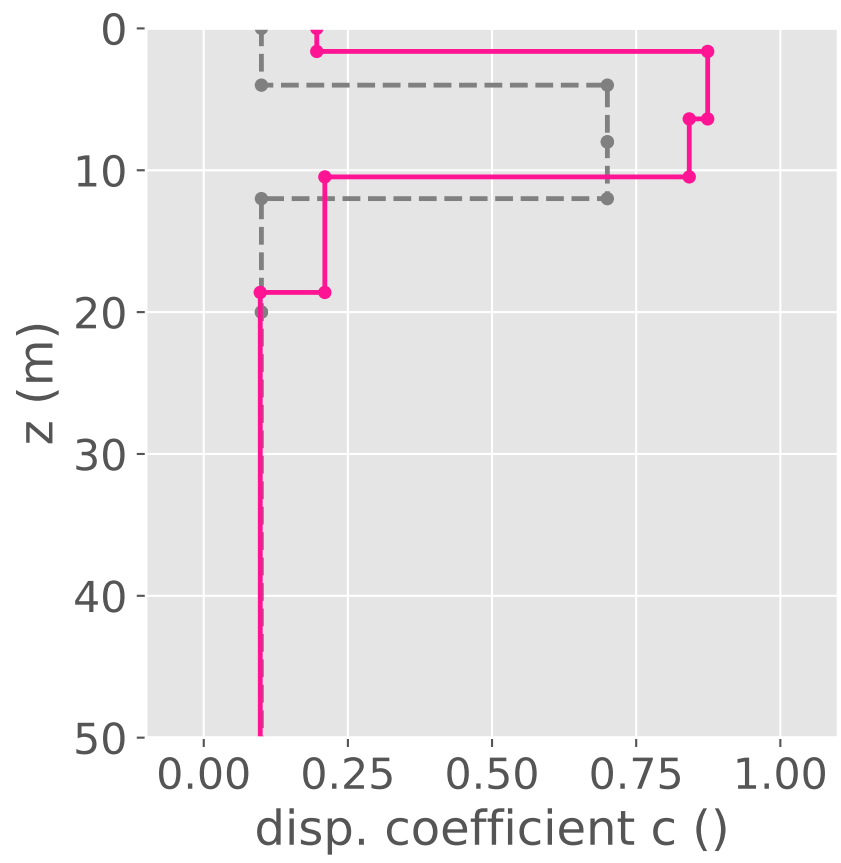
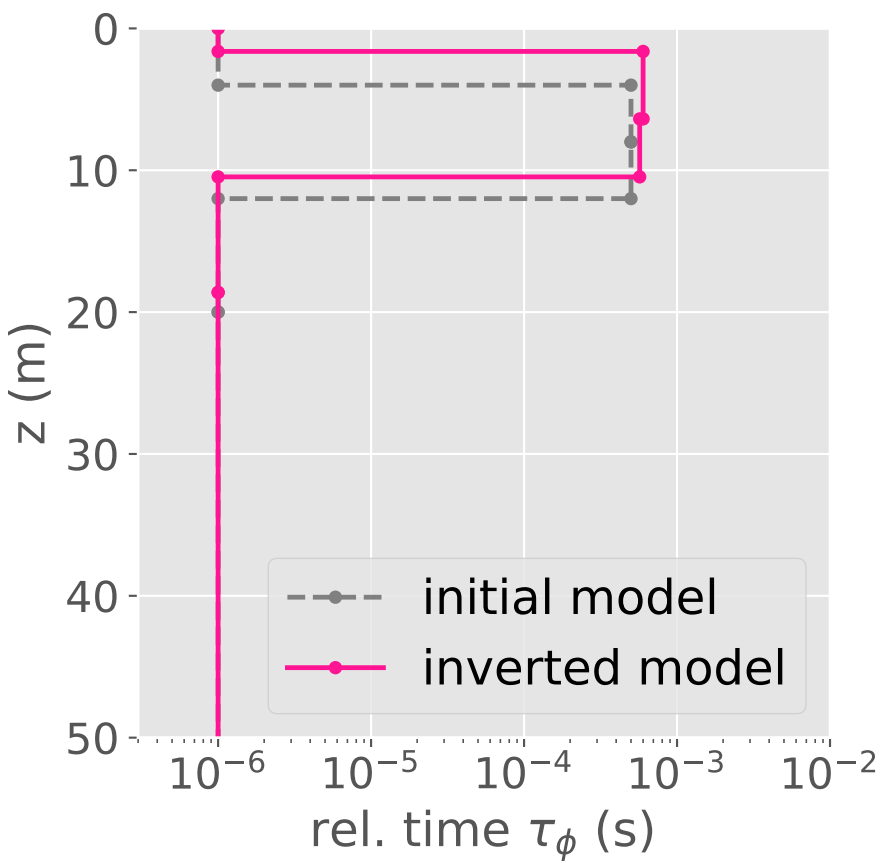
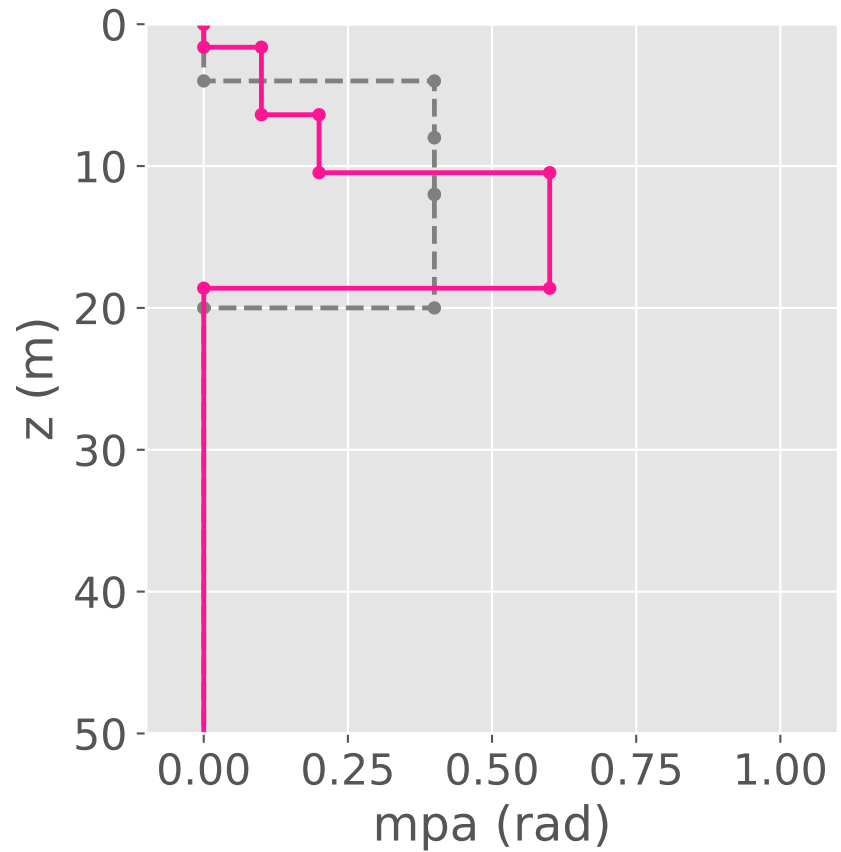
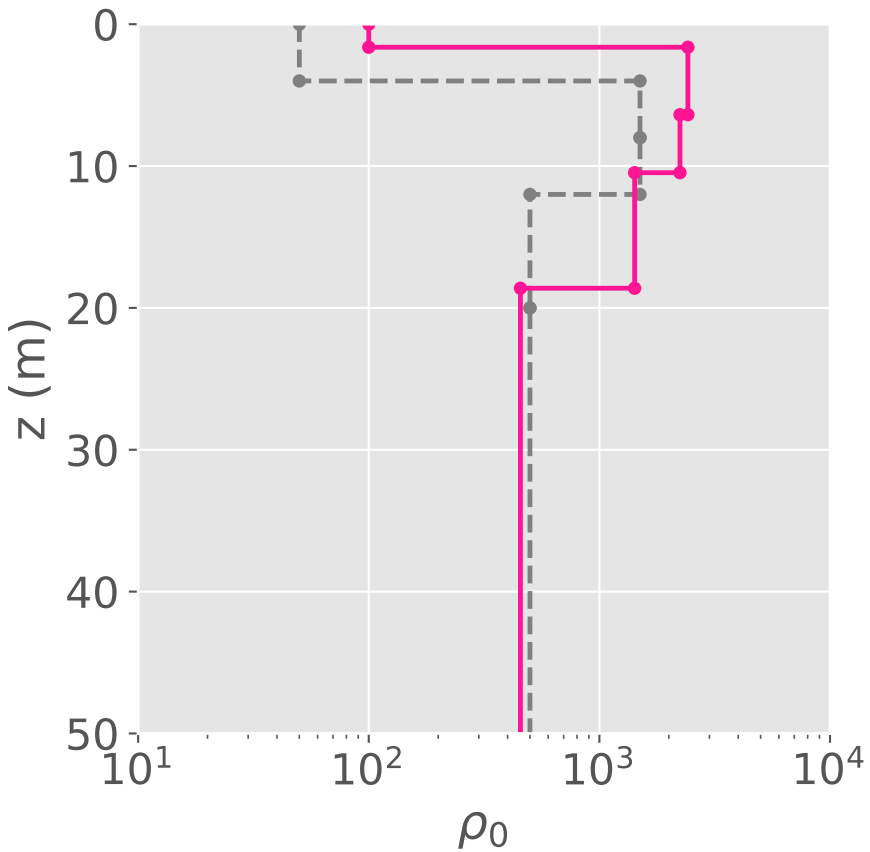


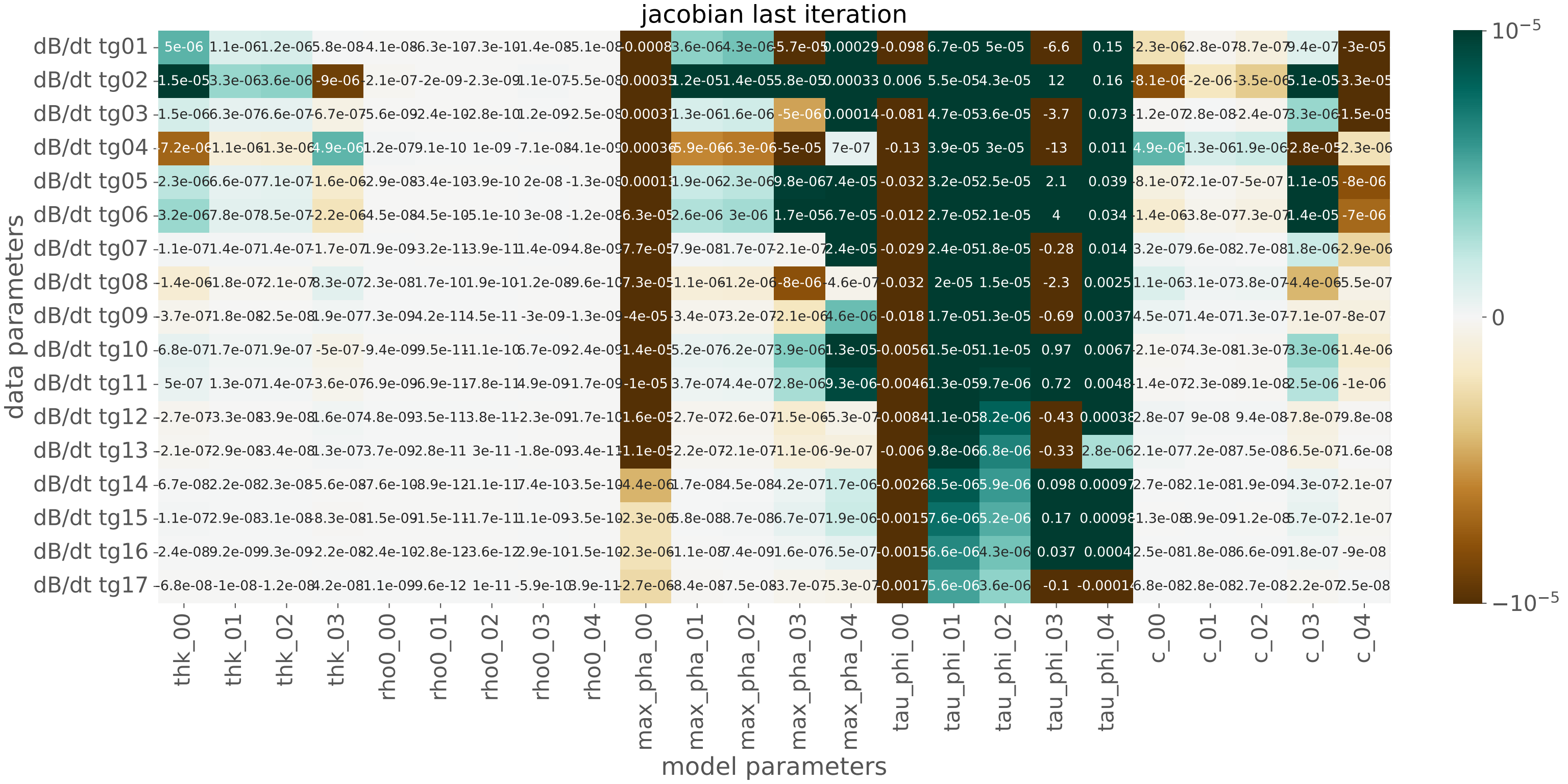
inv-run: 002, sndID: B001
chi2 = 331.81, rrms = 593.39%



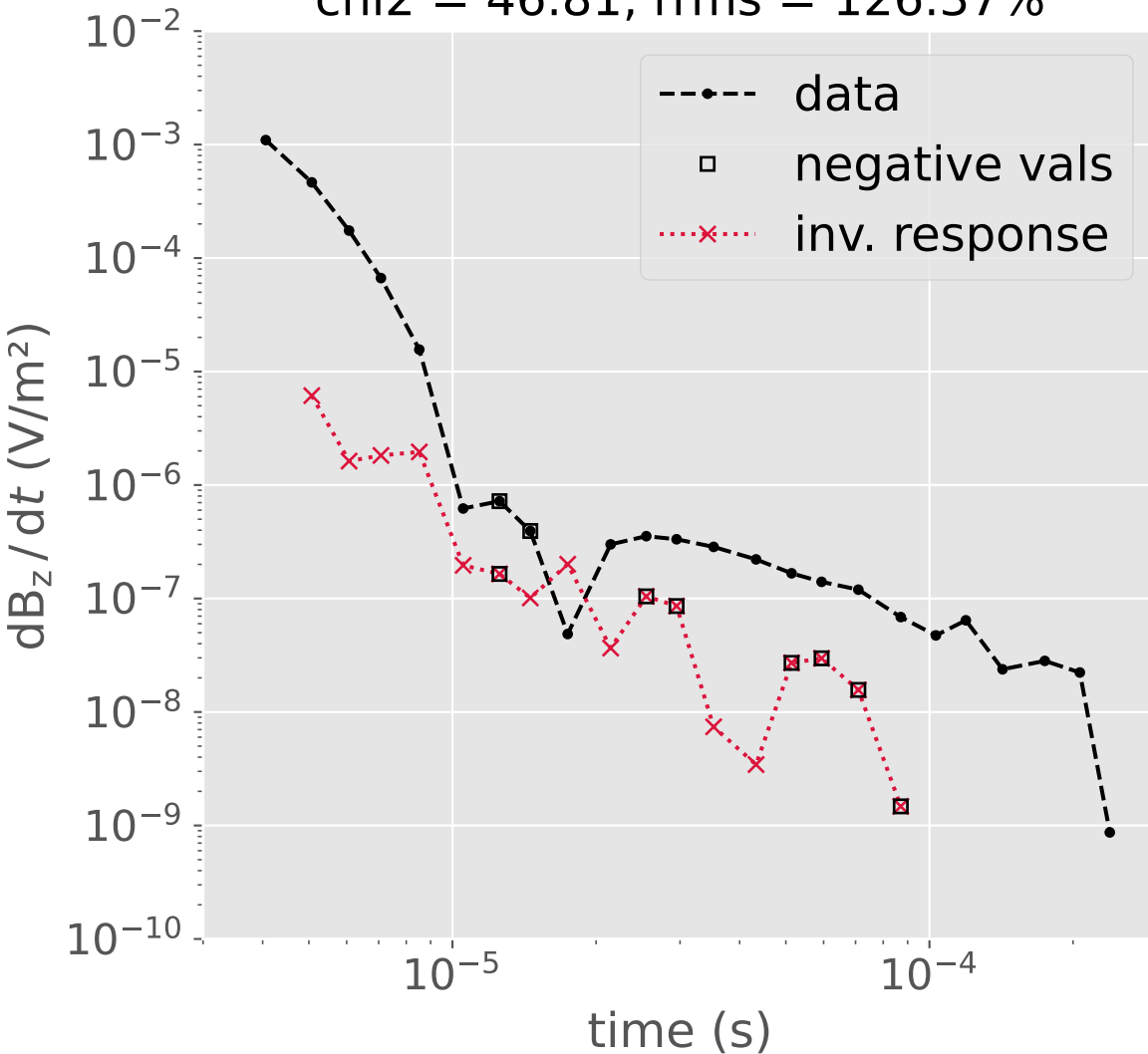
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 11.0%



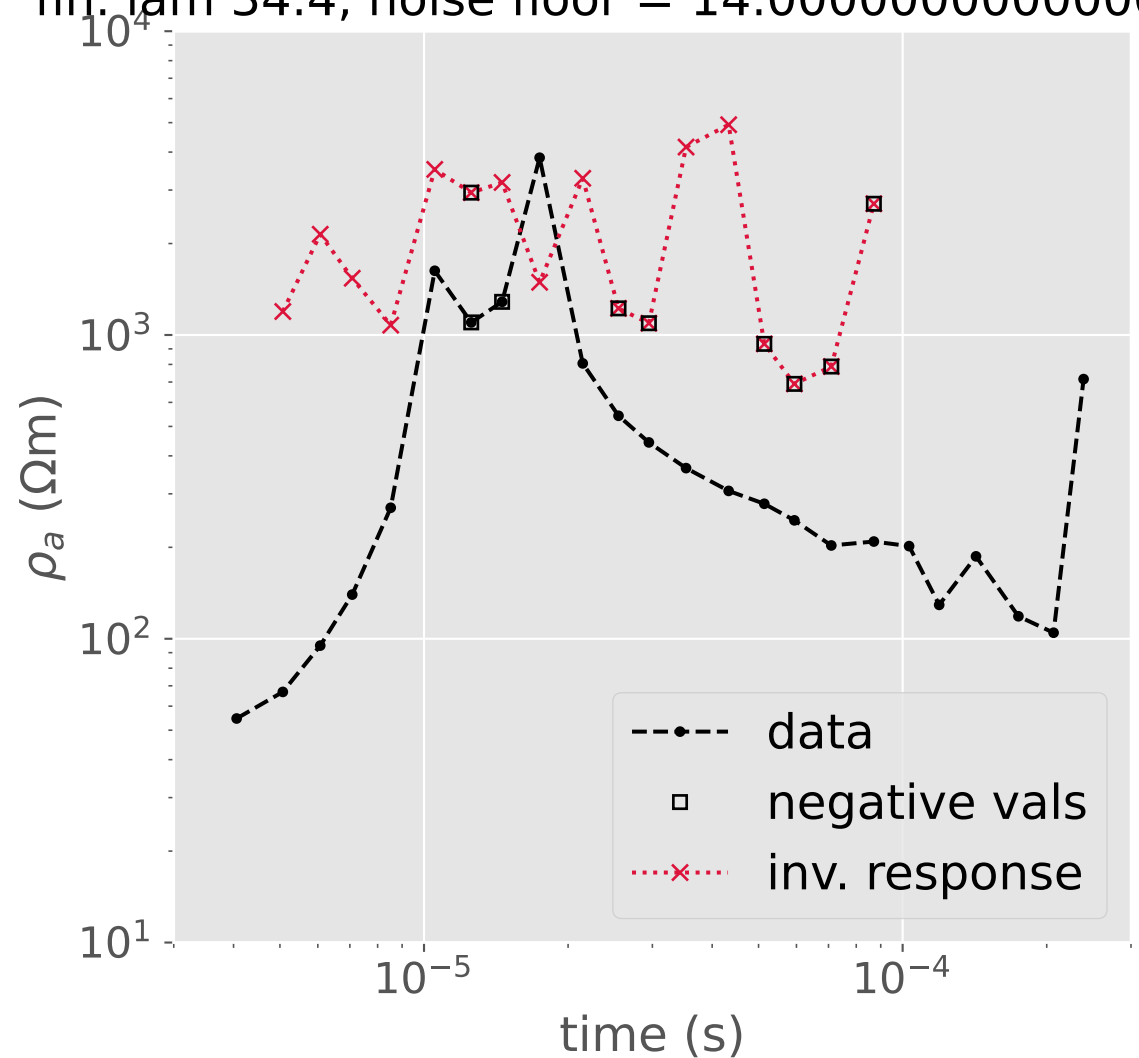


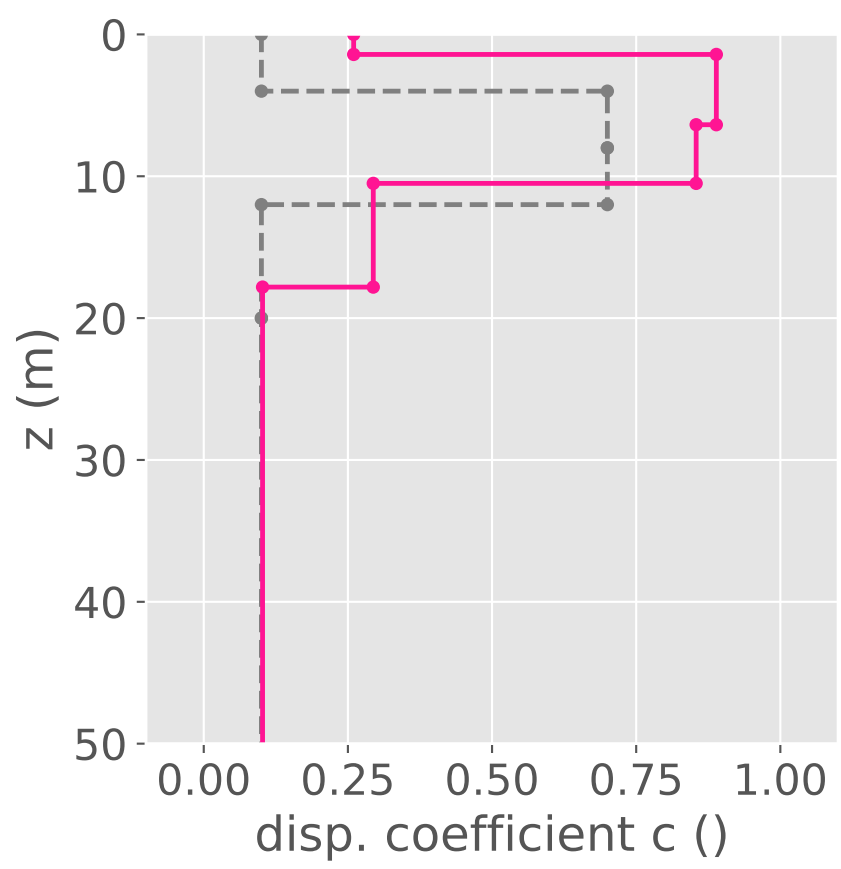
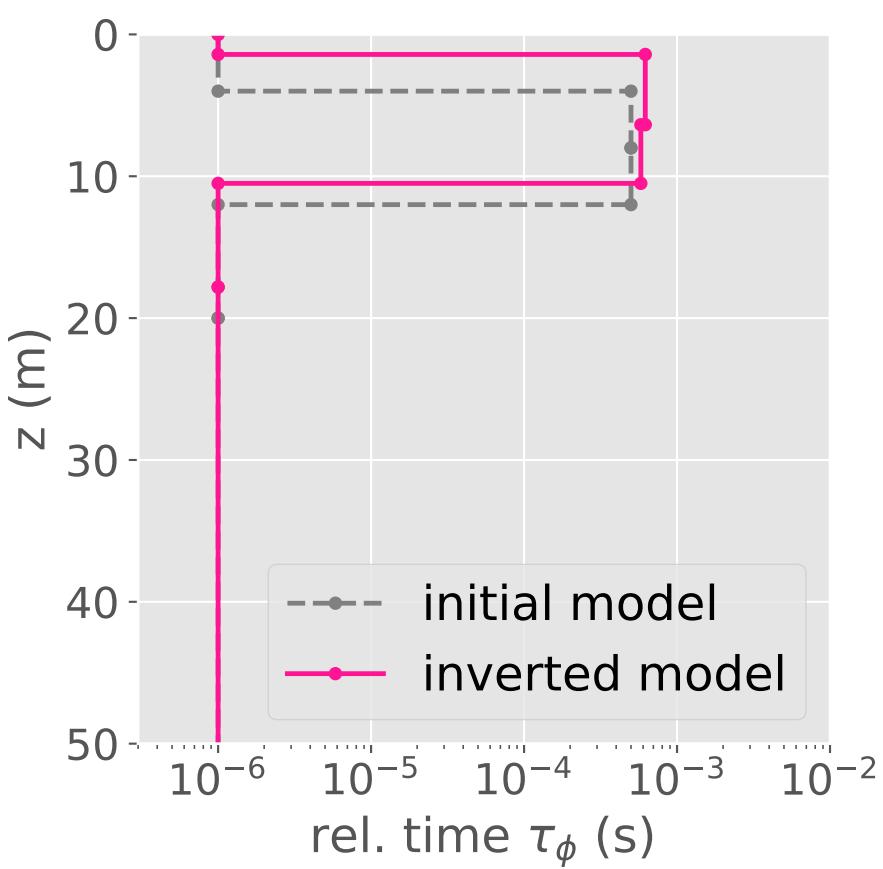
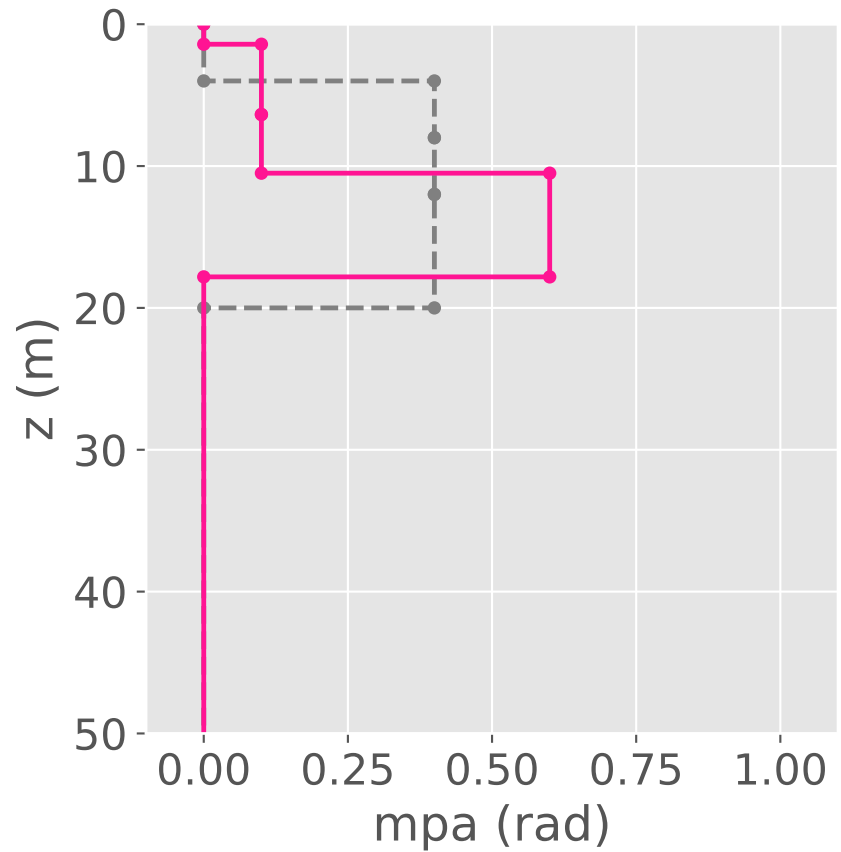
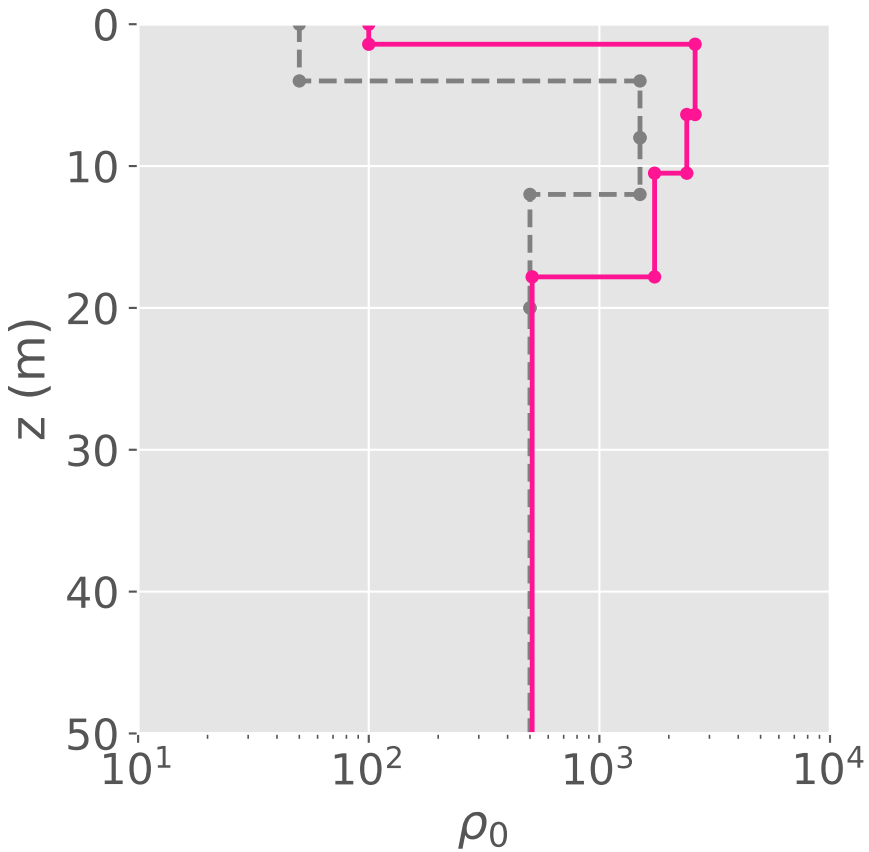


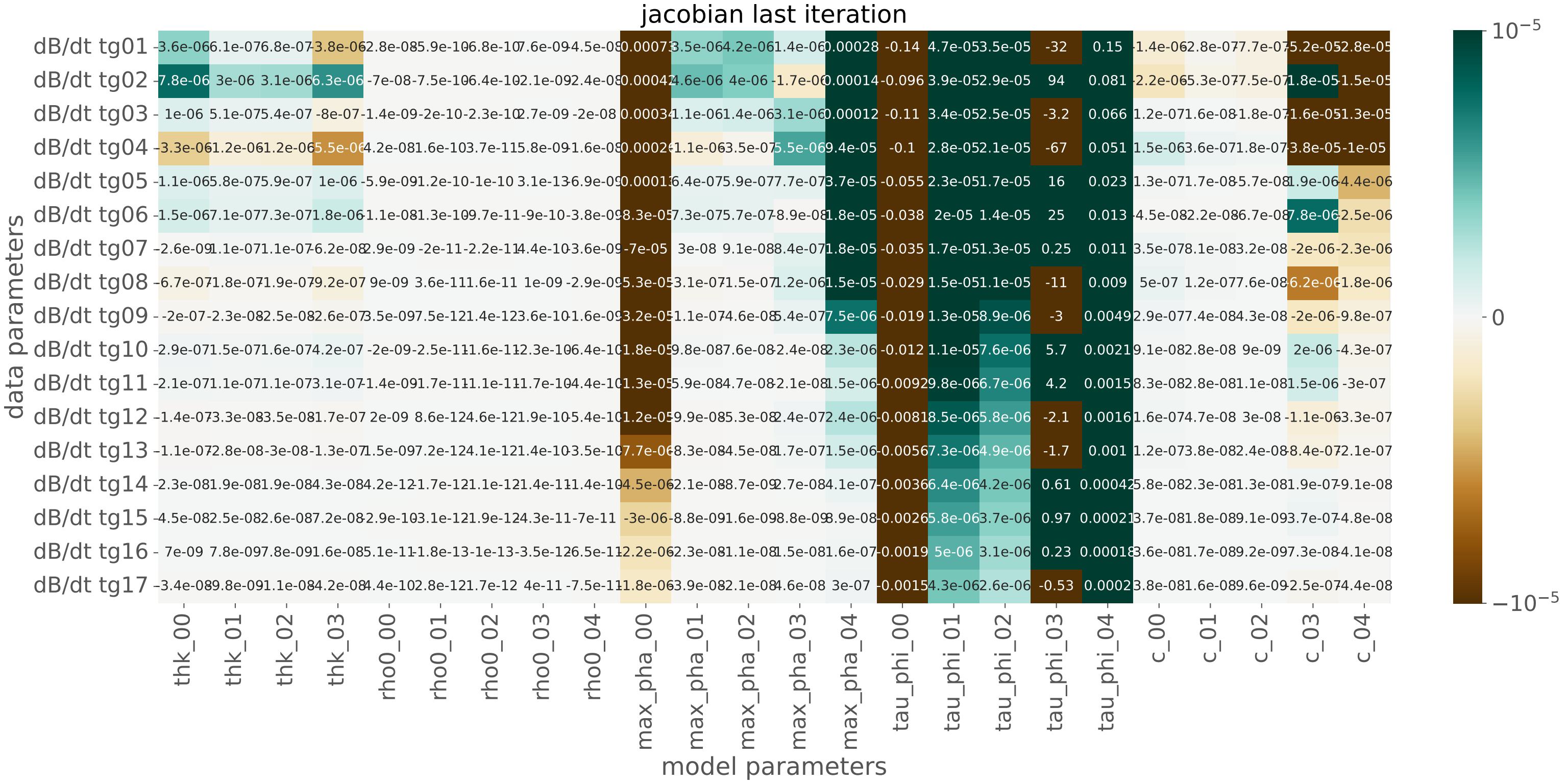
inv-run: 003, sndID: B001
chi2 = 46.81, rrms = 126.37%



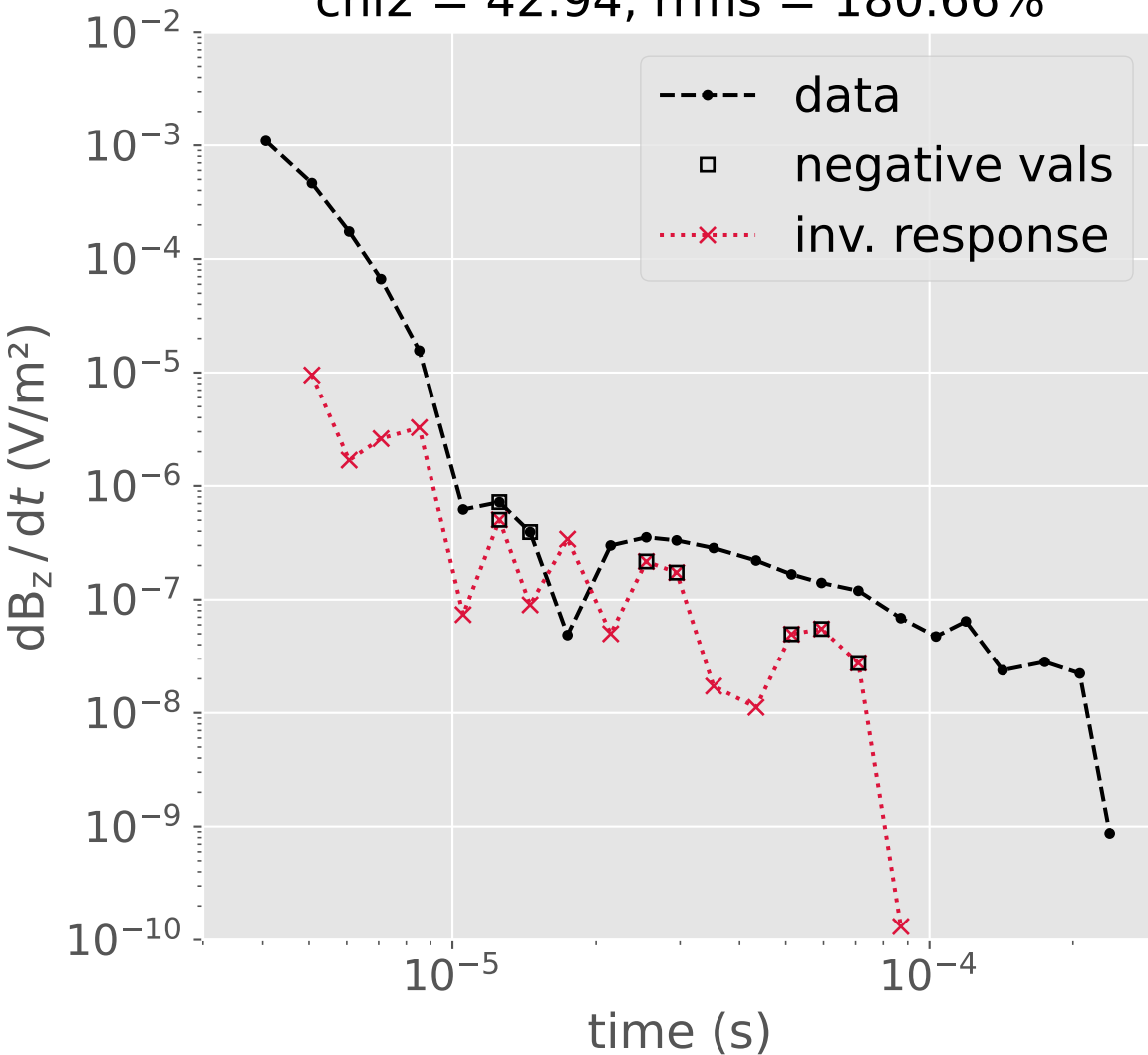
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 14.000000000000000



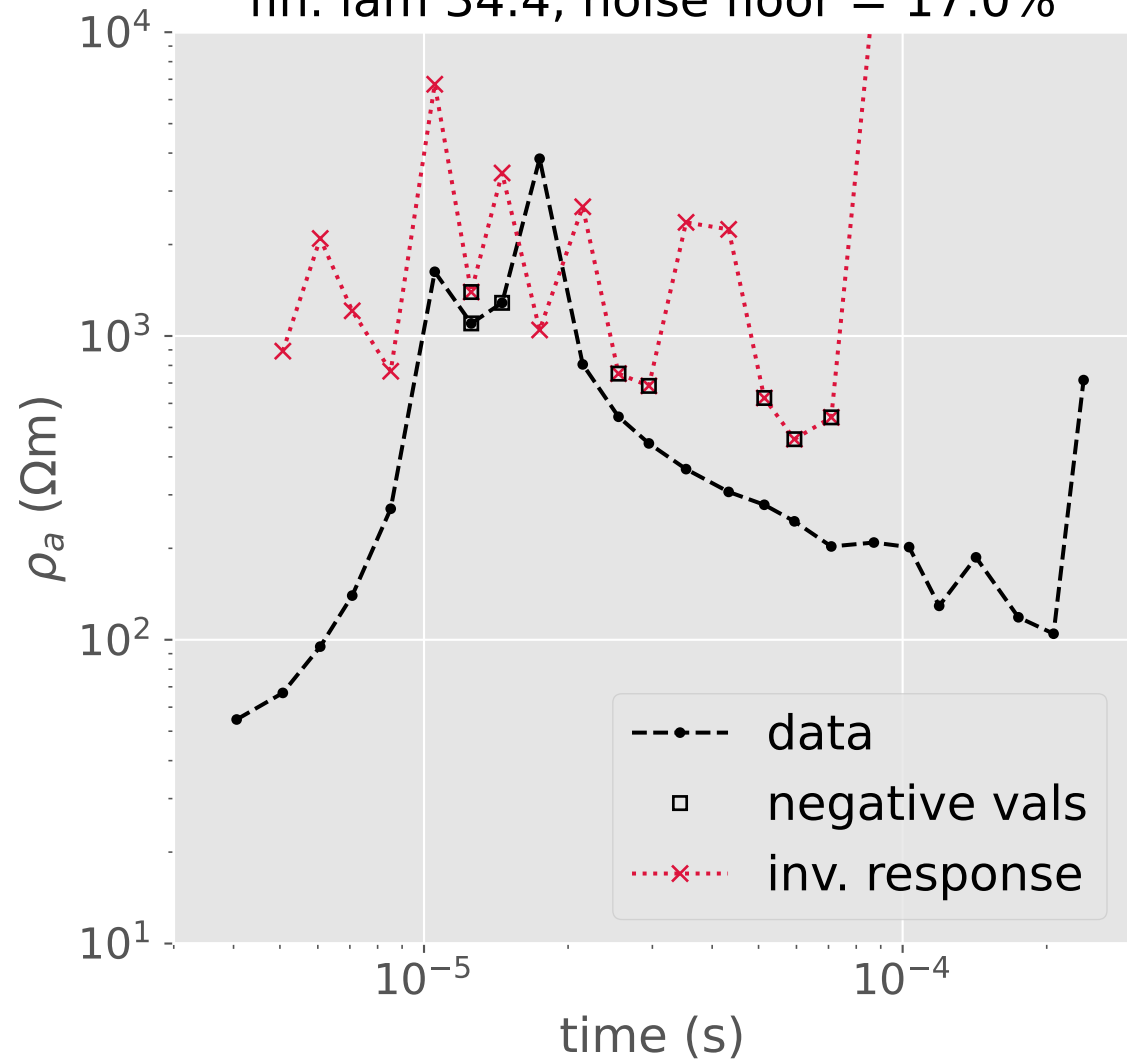


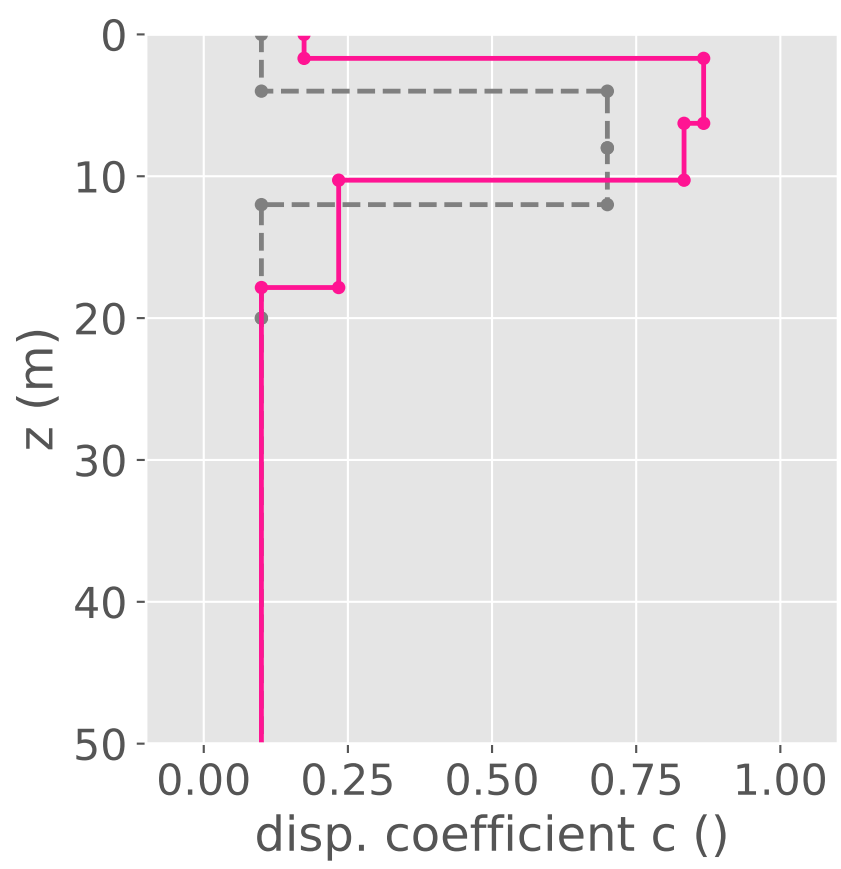
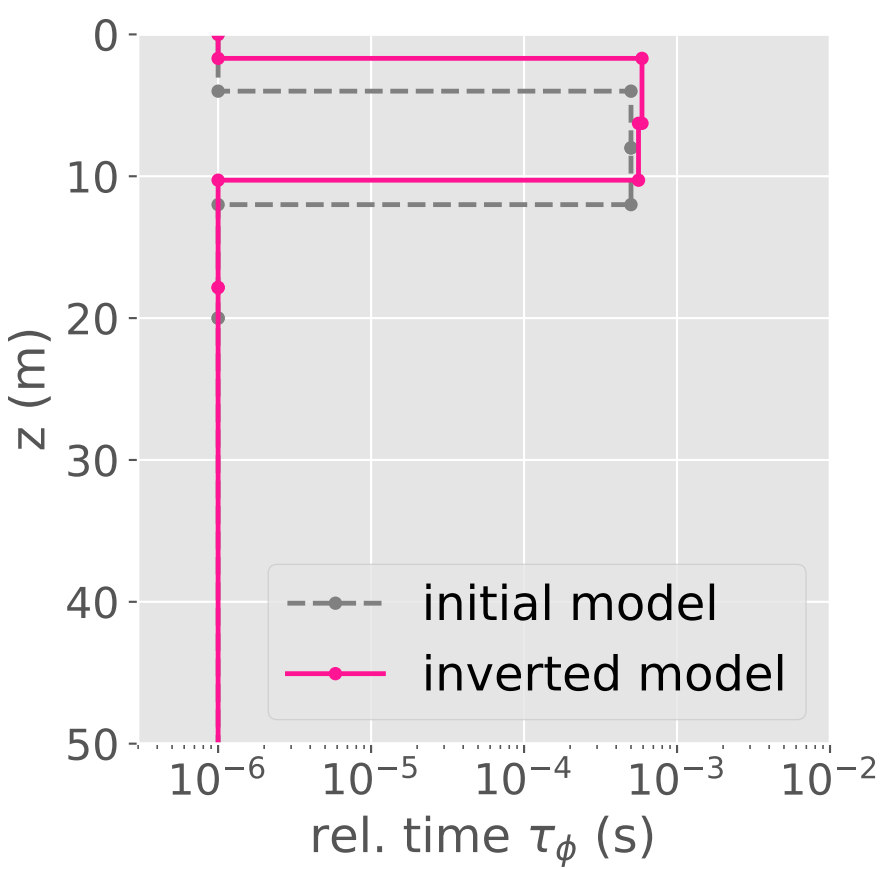
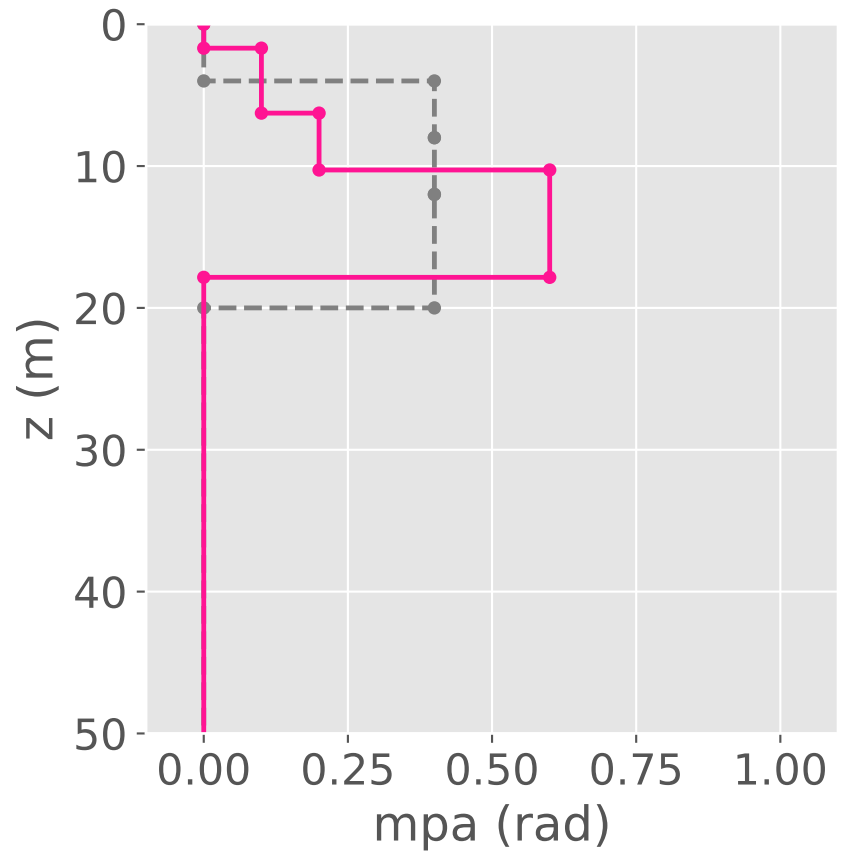
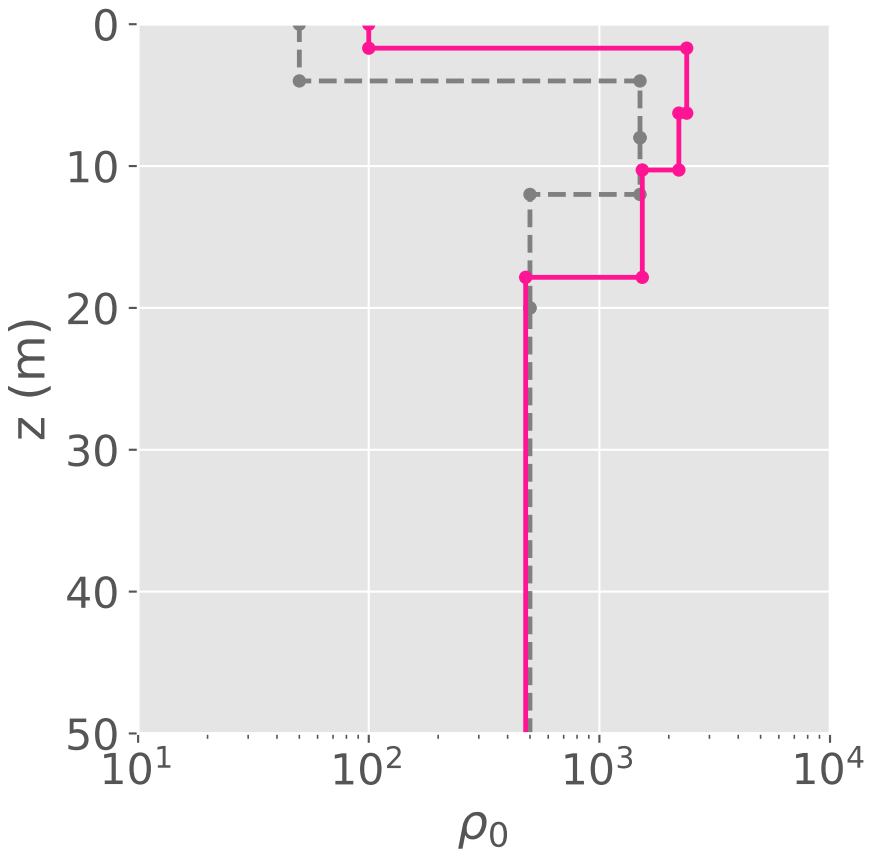


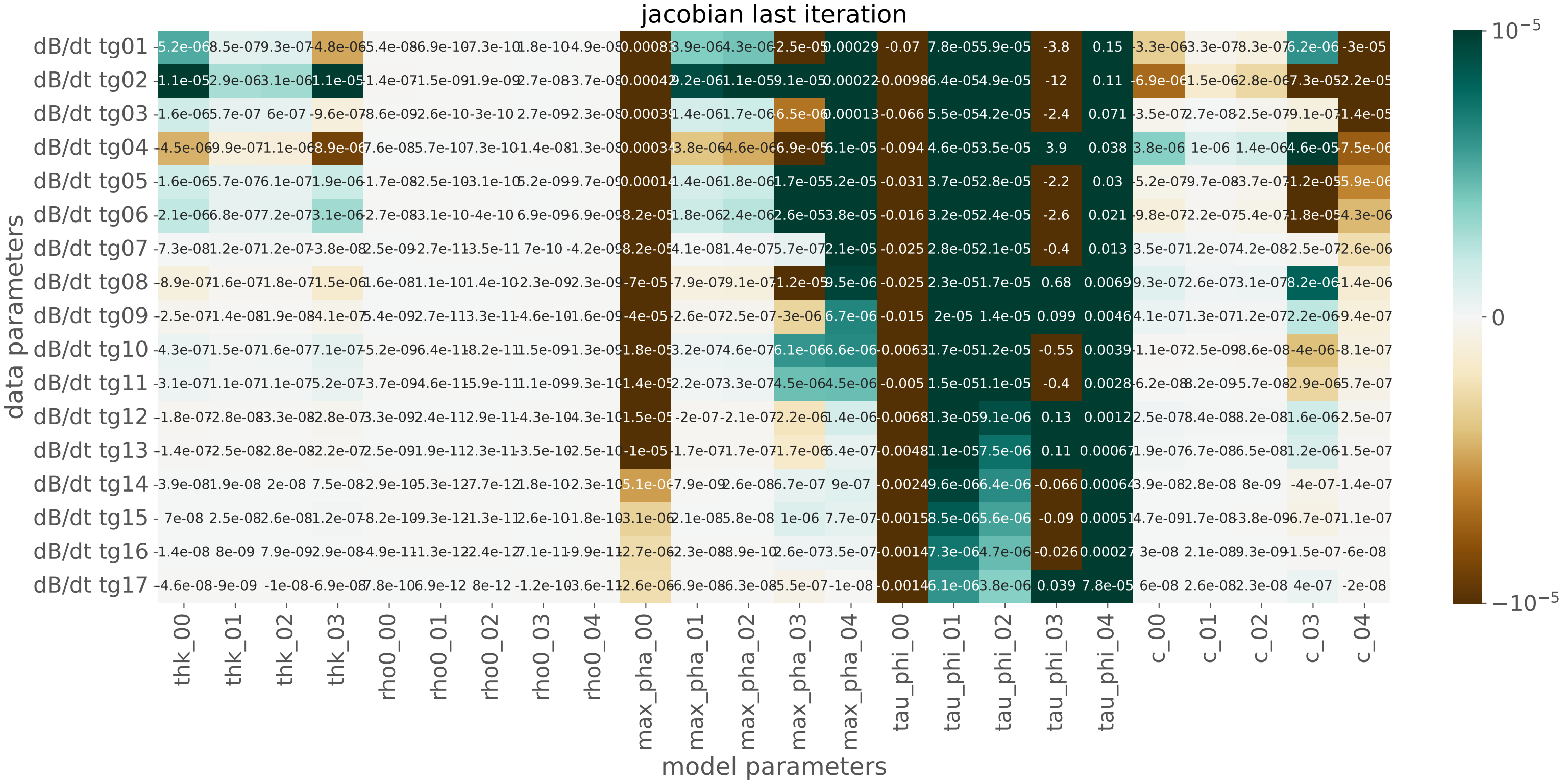
inv-run: 004, sndID: B001
chi2 = 42.94, rrms = 180.66%



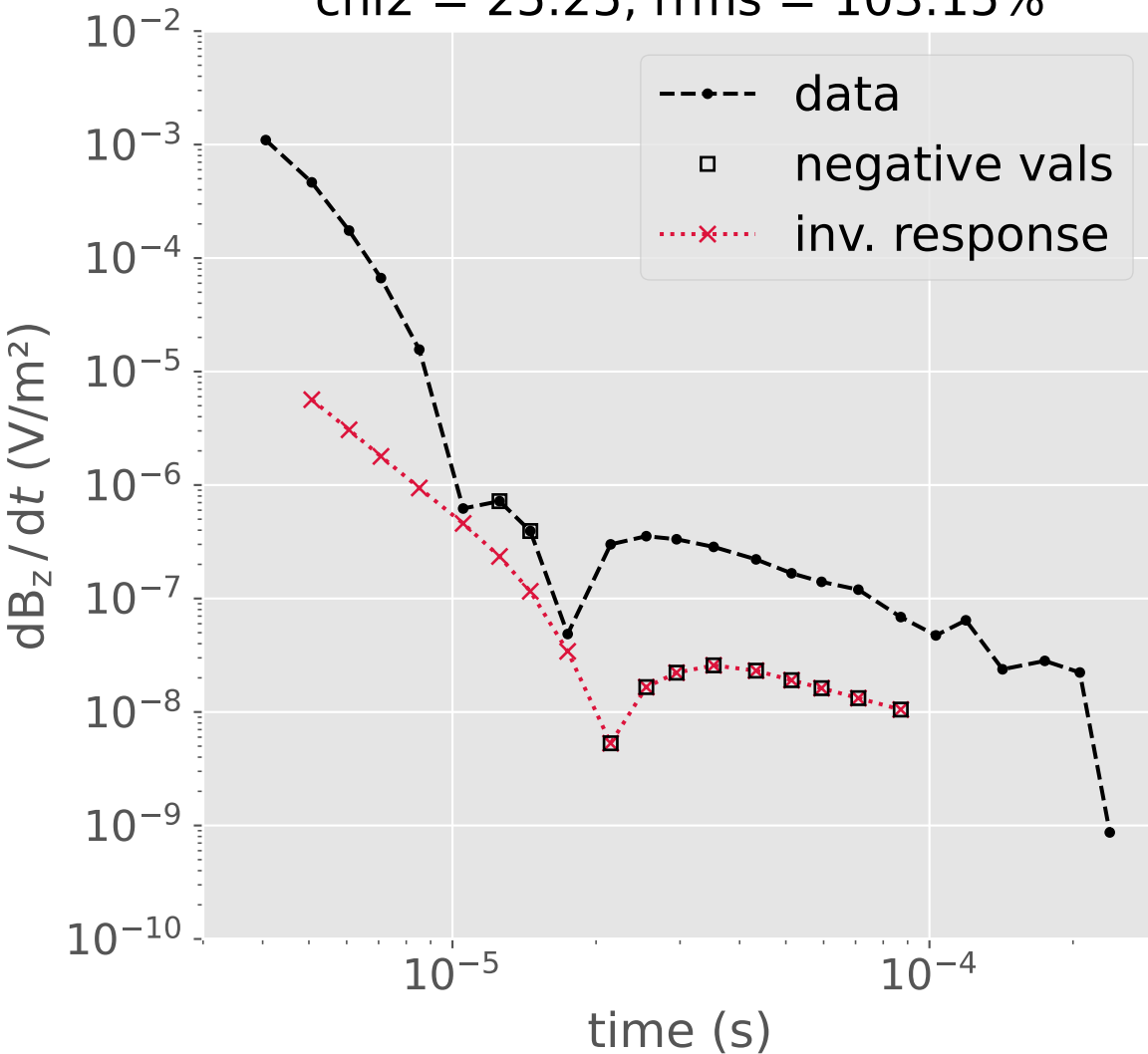
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 17.0%



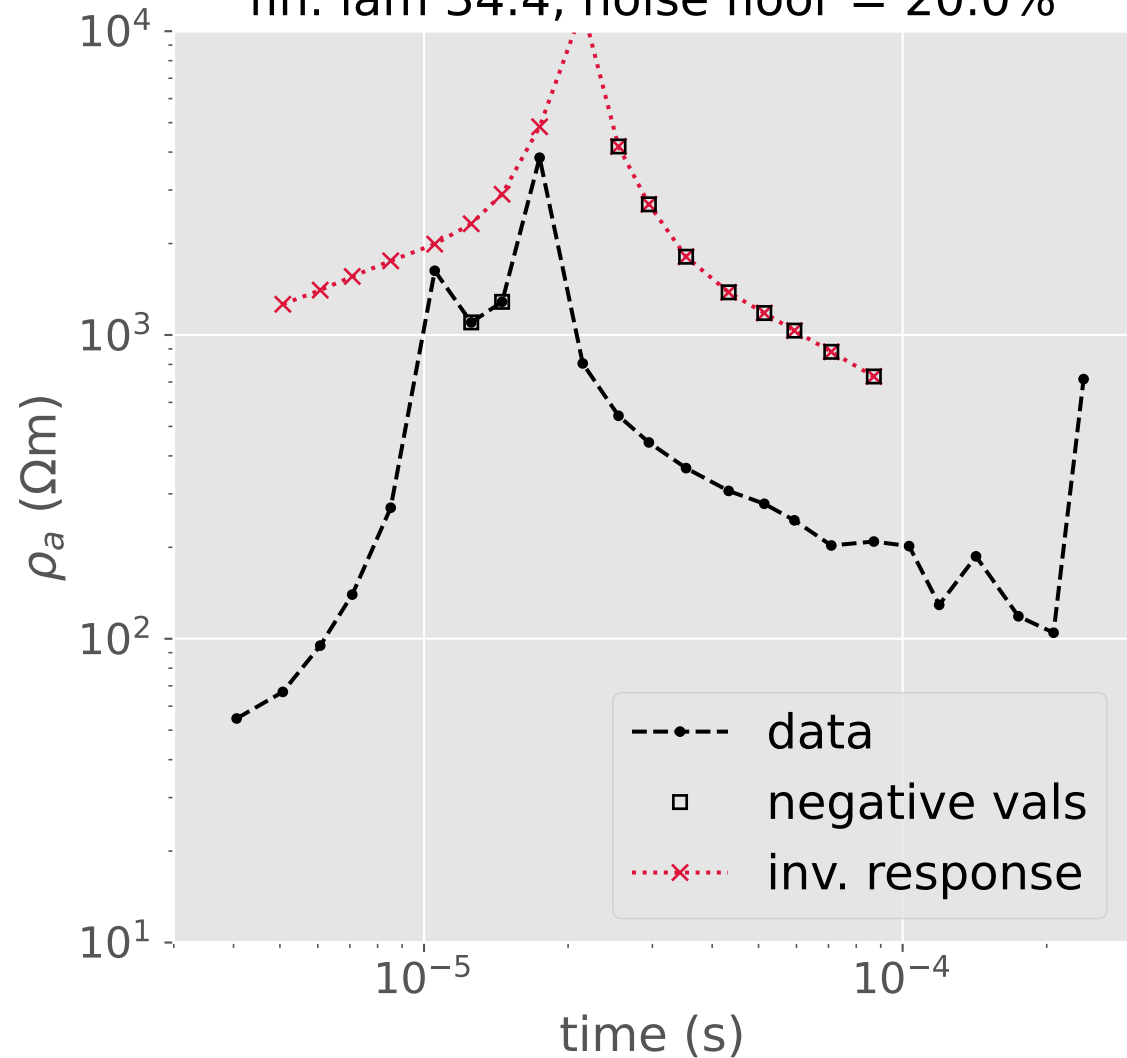


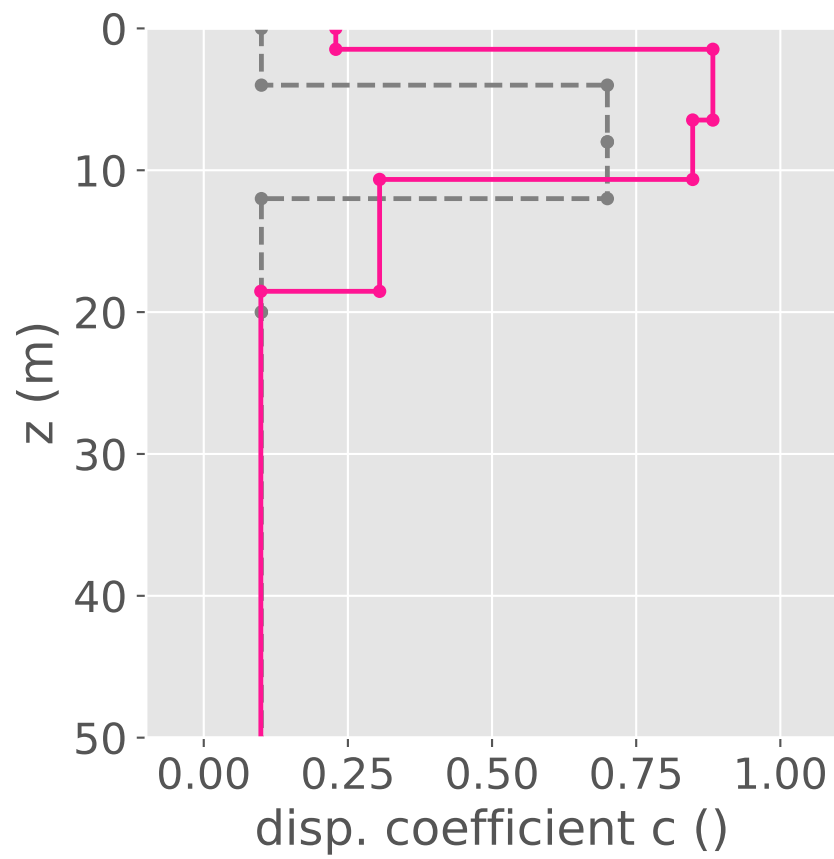
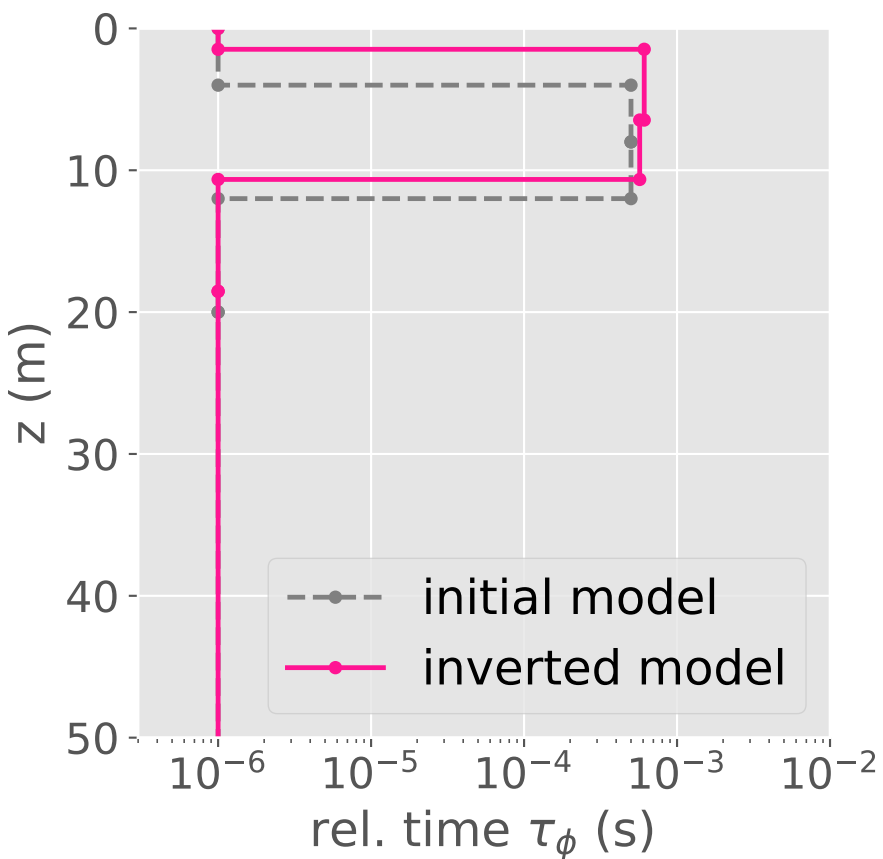
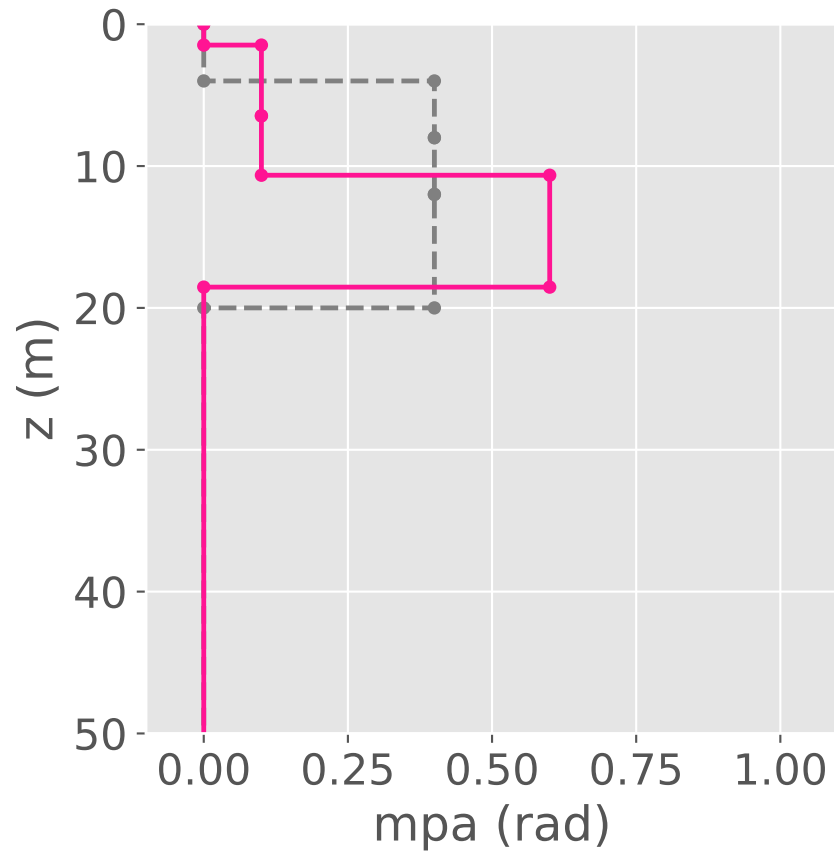
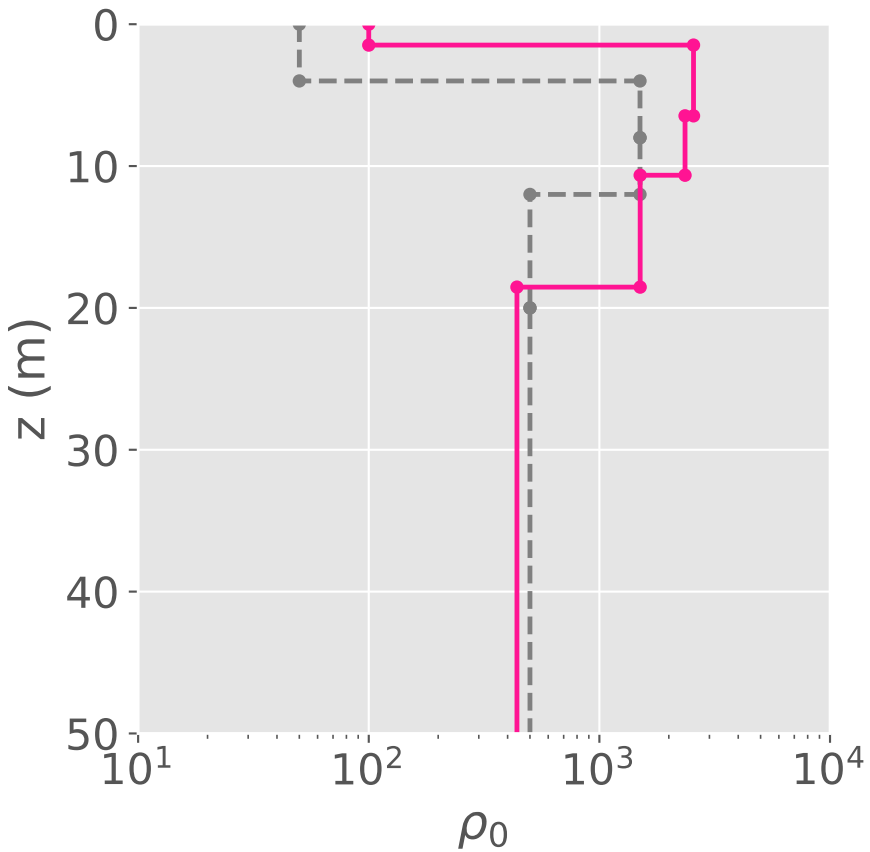


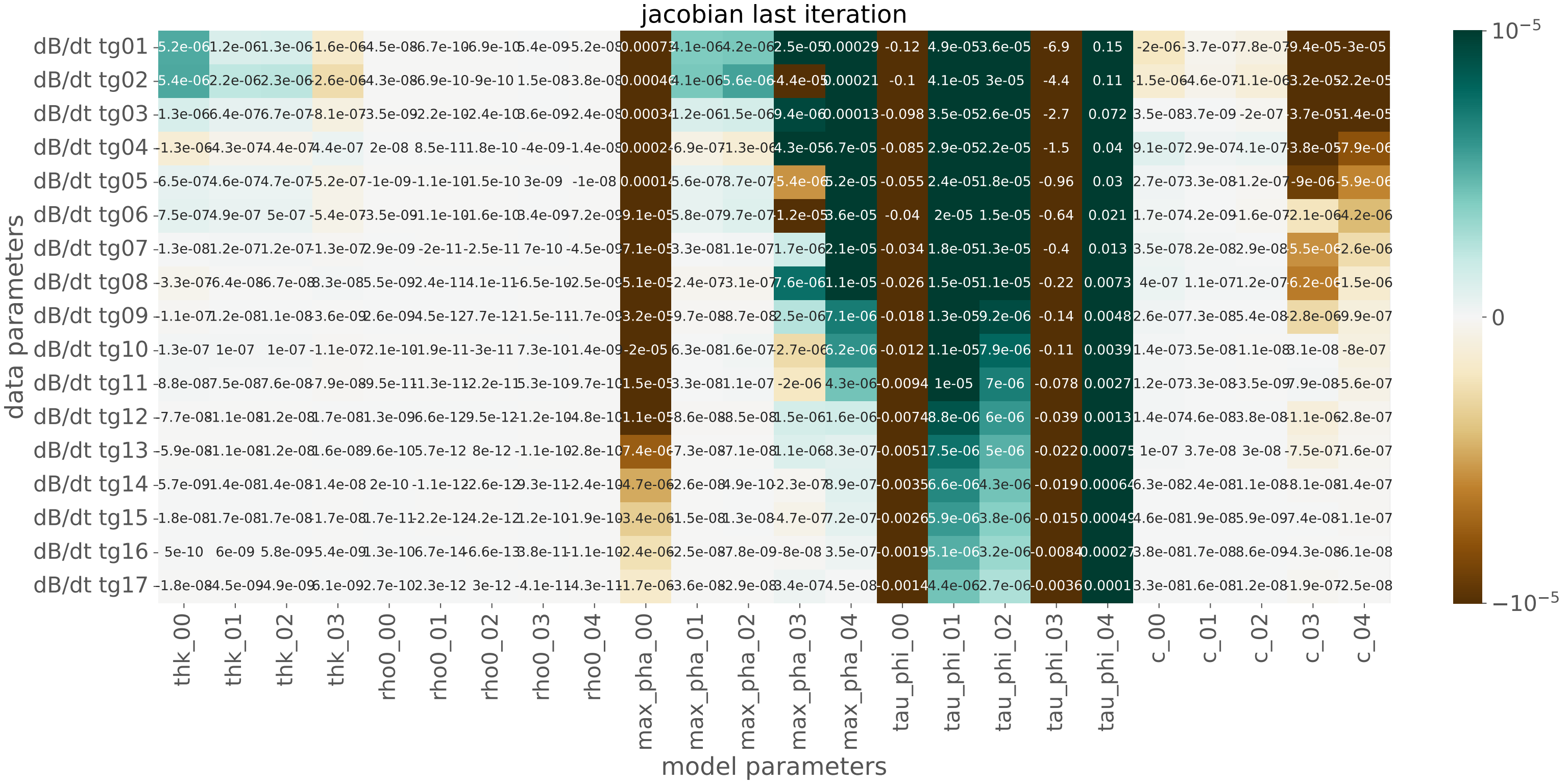
inv-run: 005, sndID: B001
chi2 = 25.25, rrms = 103.15%



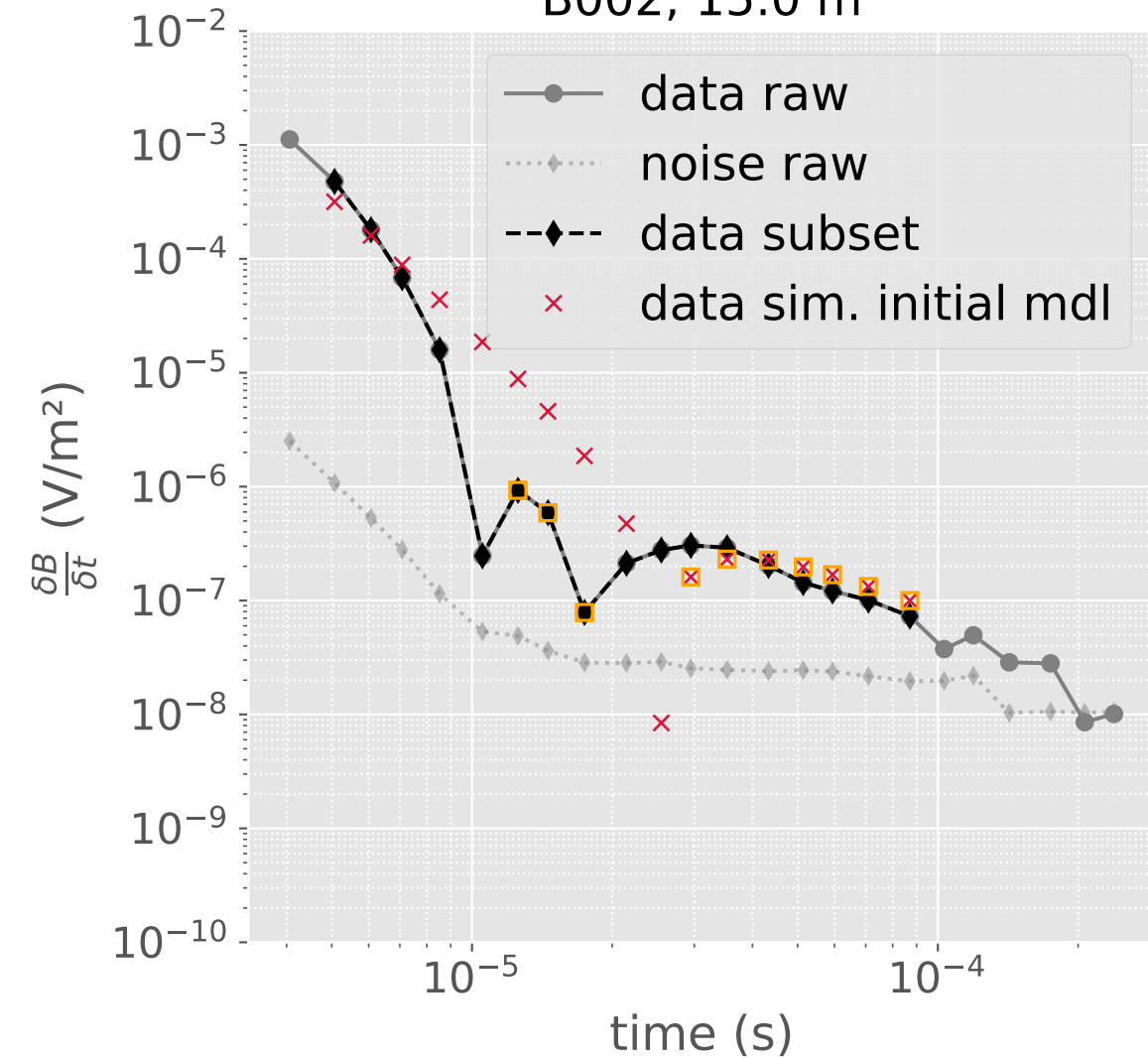
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 20.0%



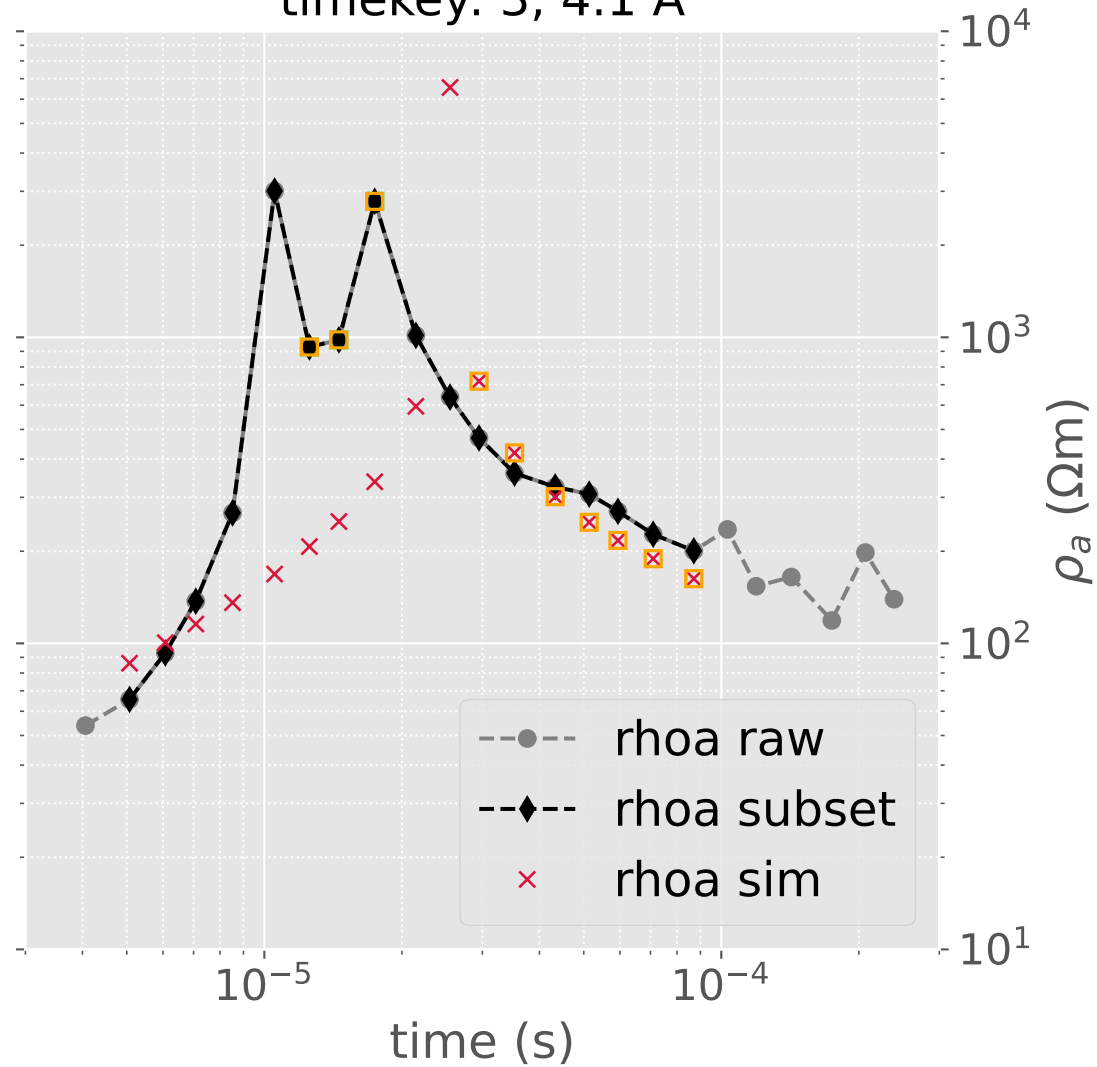




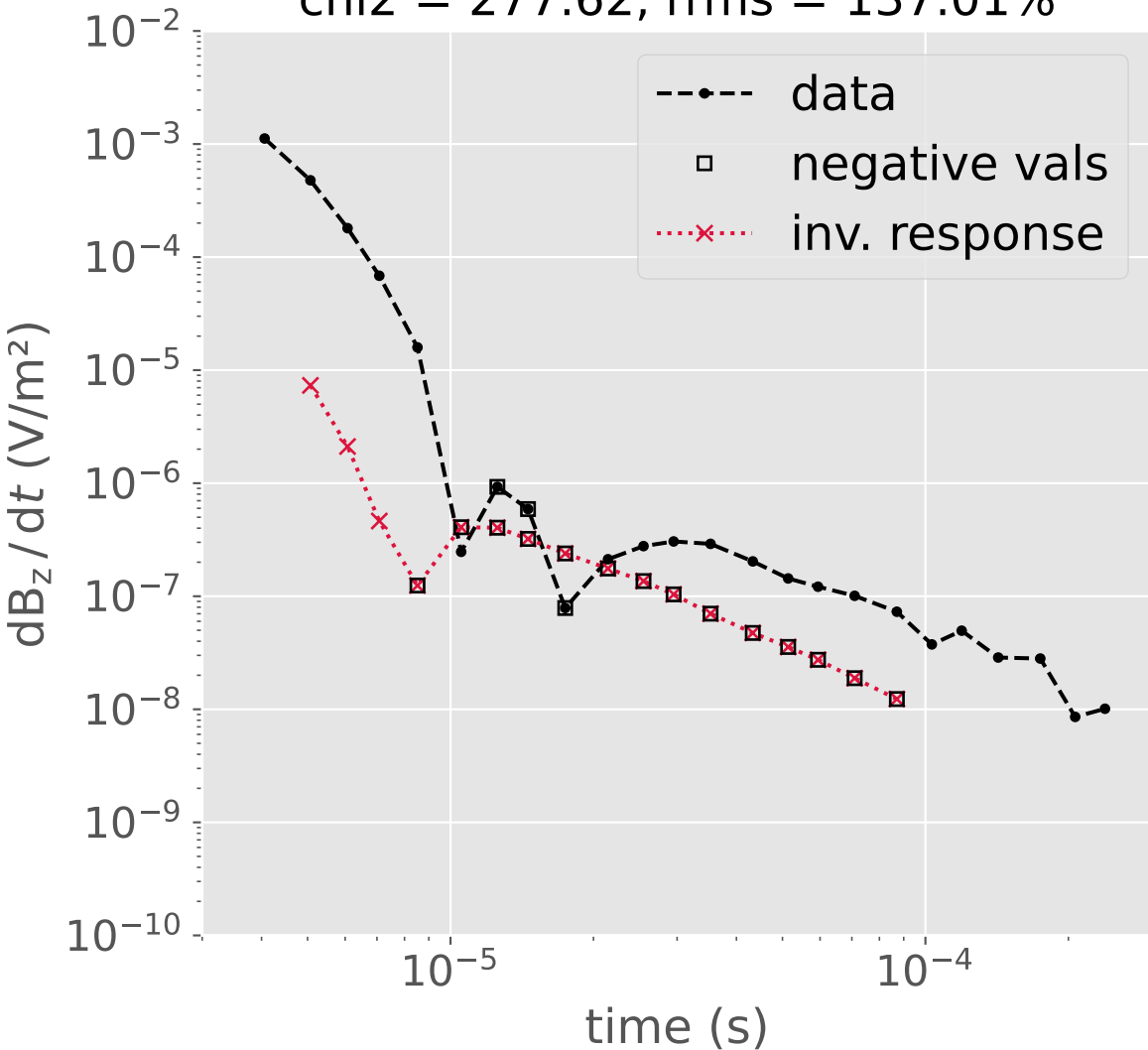
B002, 15.0 m



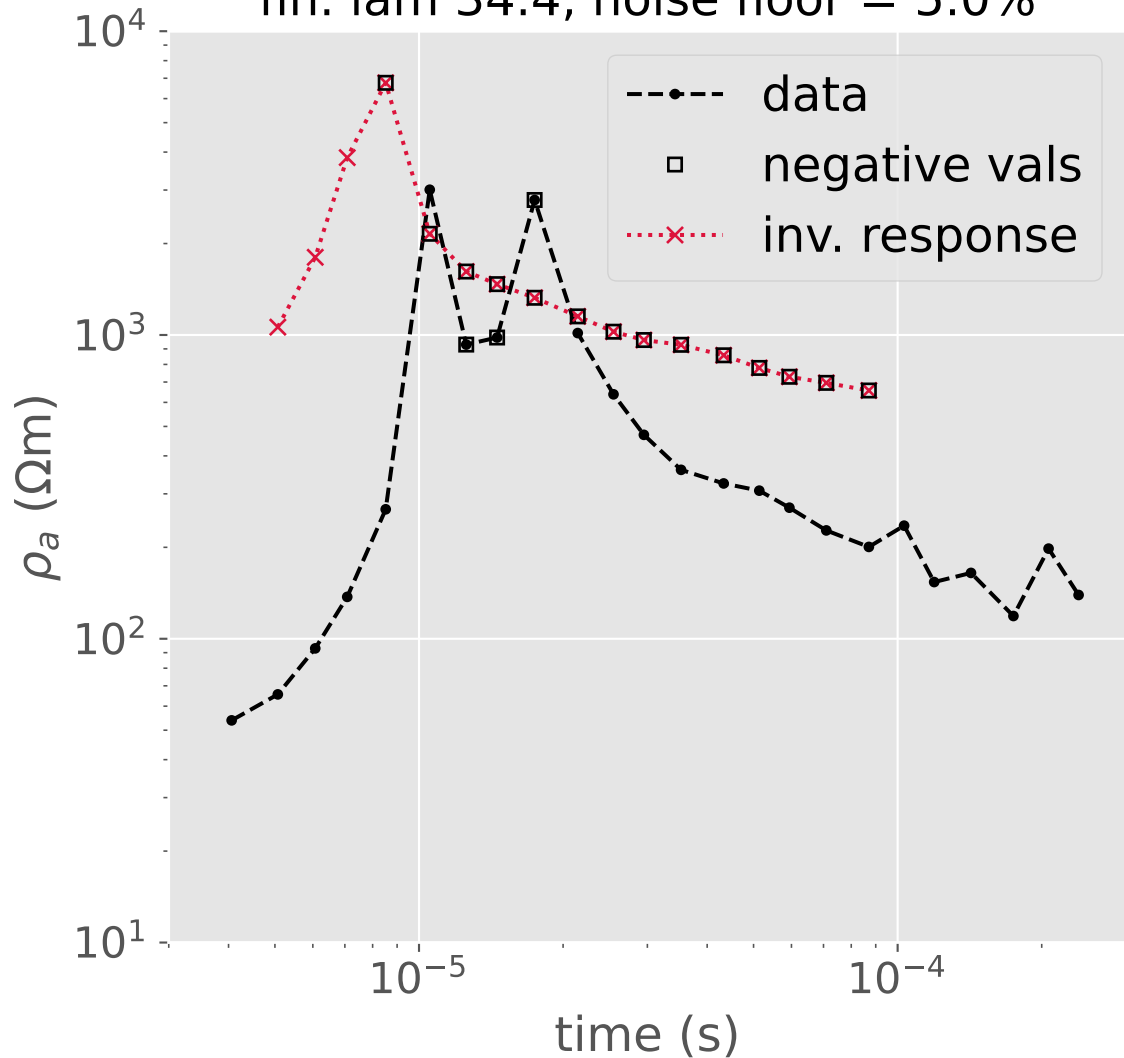
timekey: 3, 4.1 A

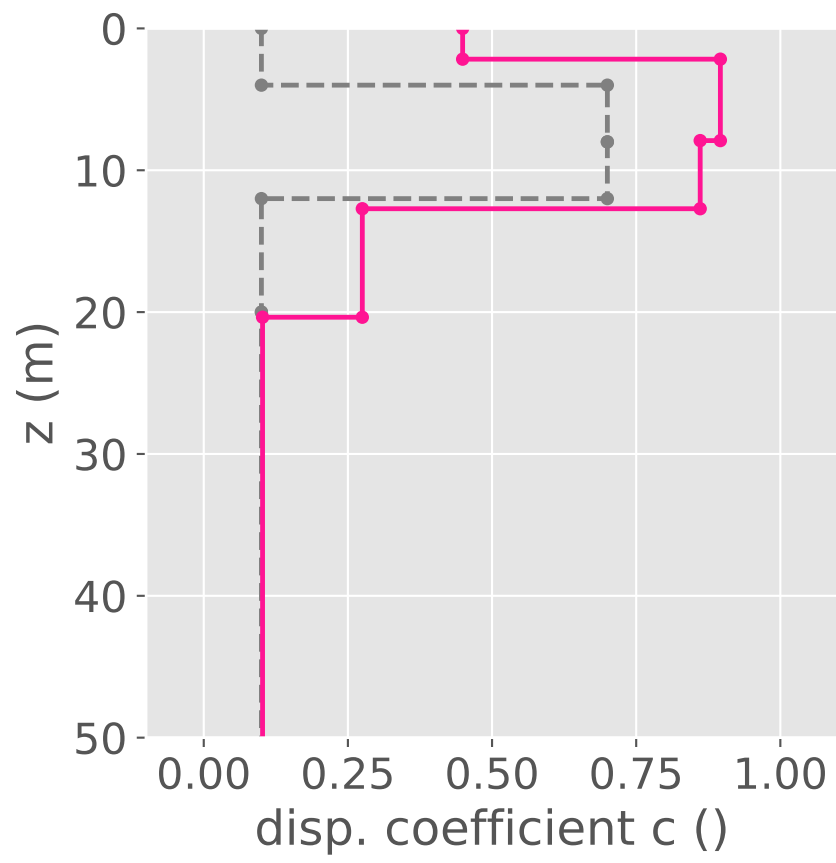
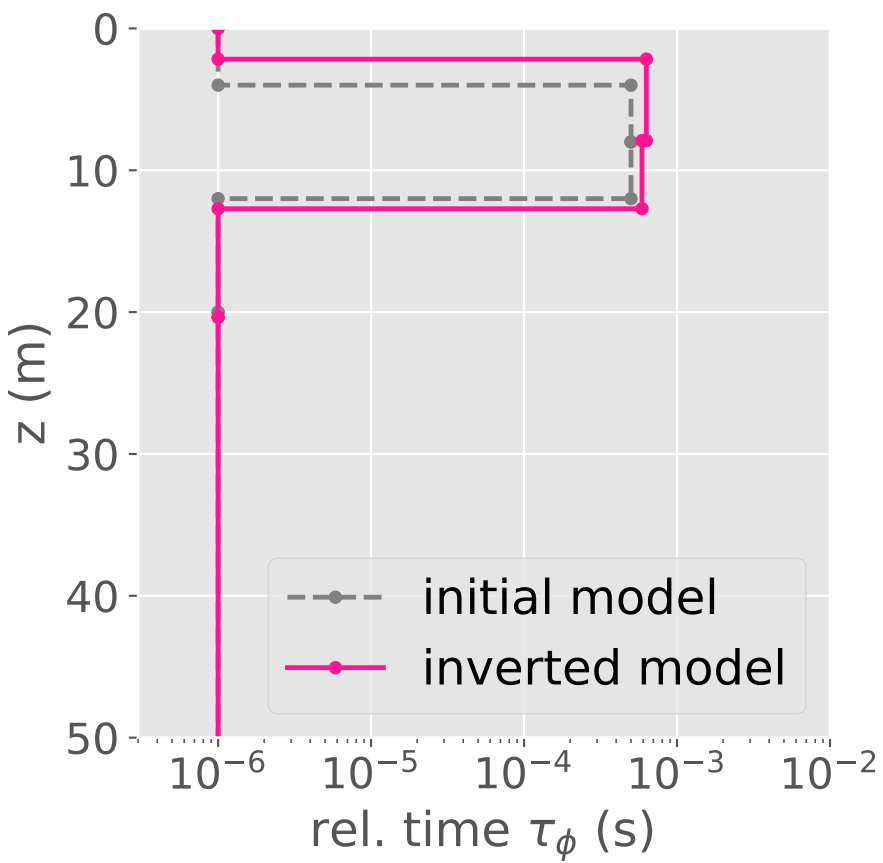
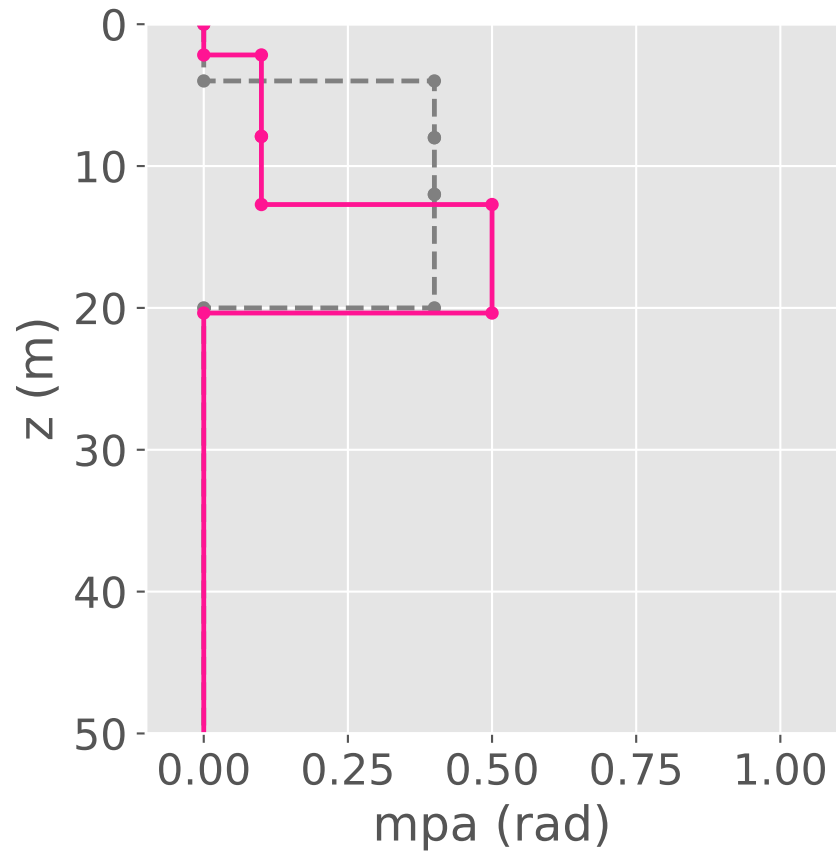
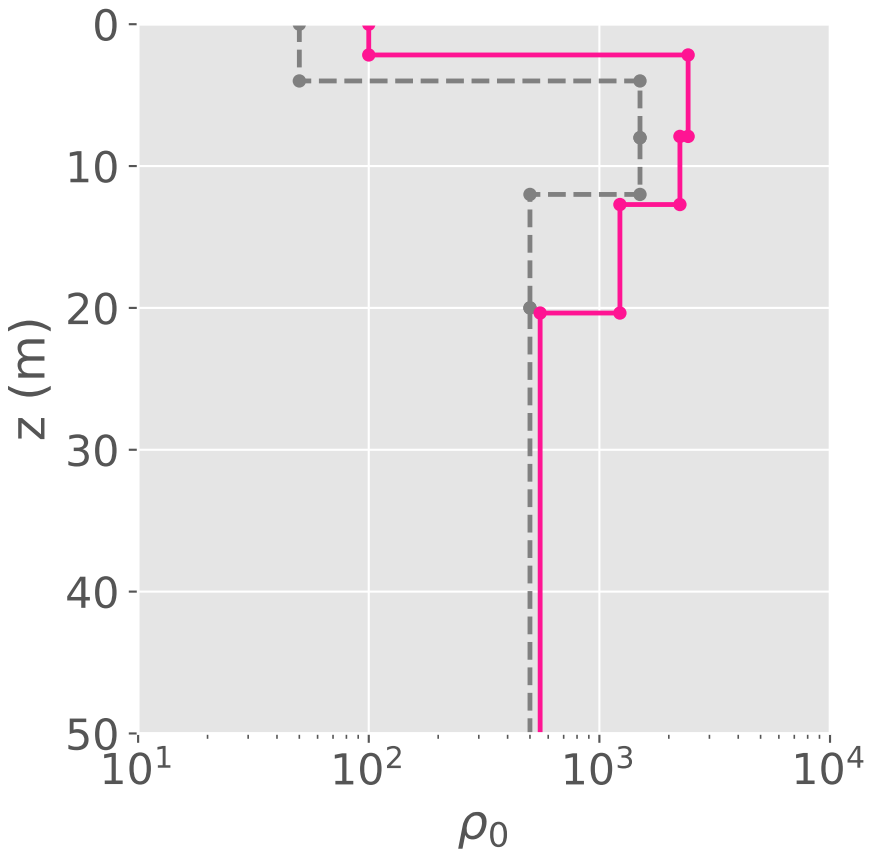


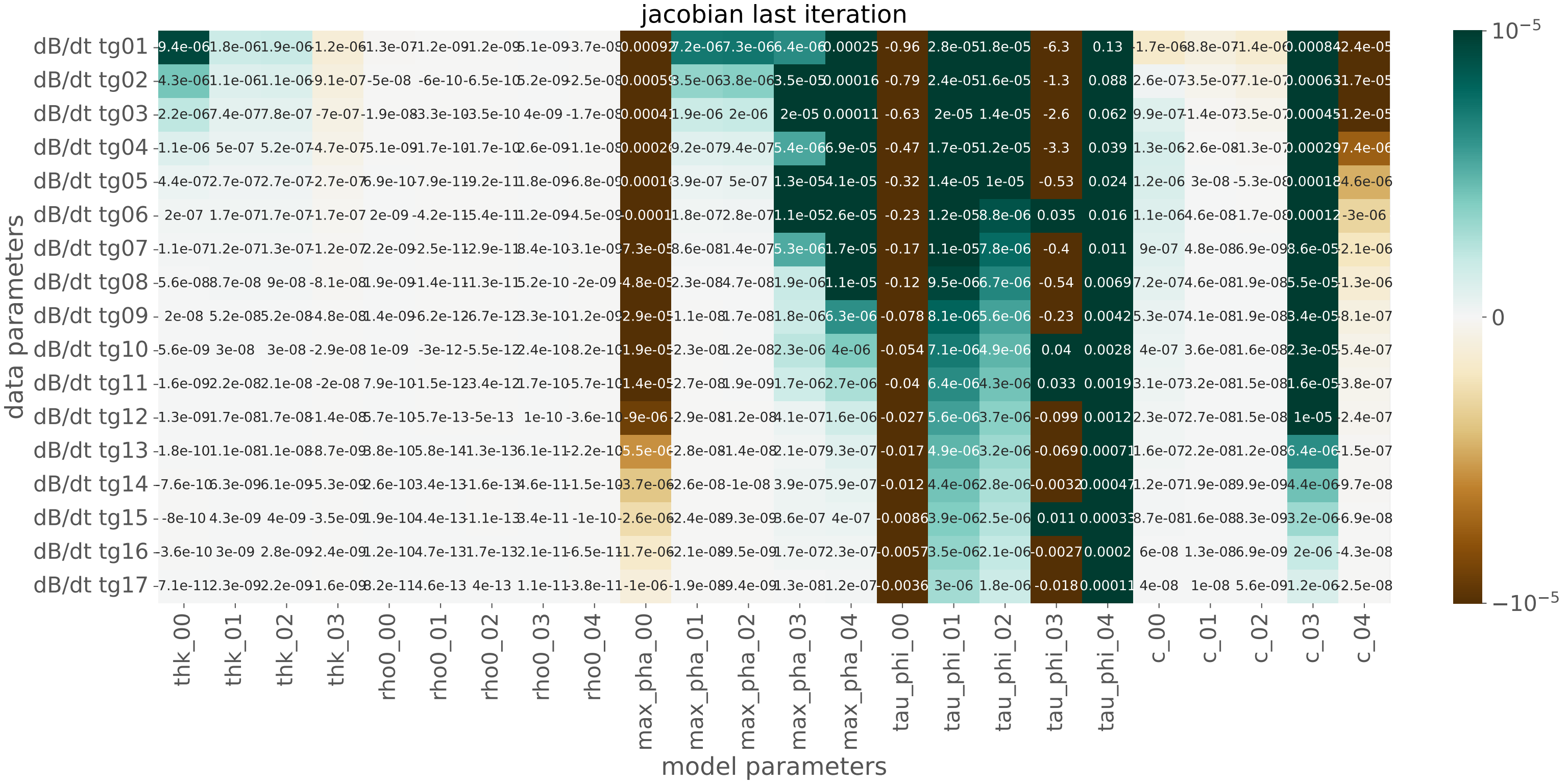
inv-run: 000, sndID: B002
chi2 = 277.62, rrms = 137.01%



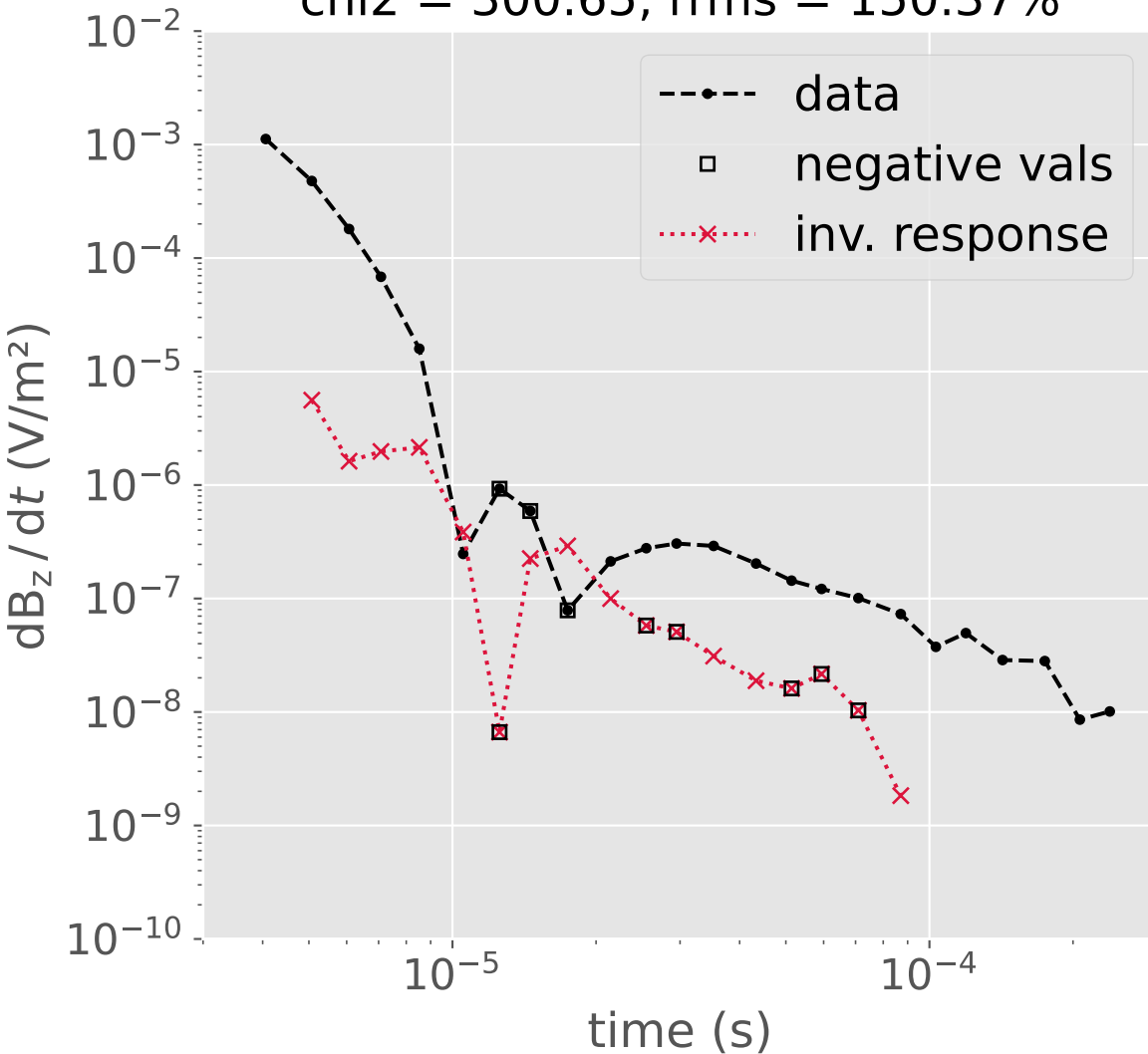
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 5.0%



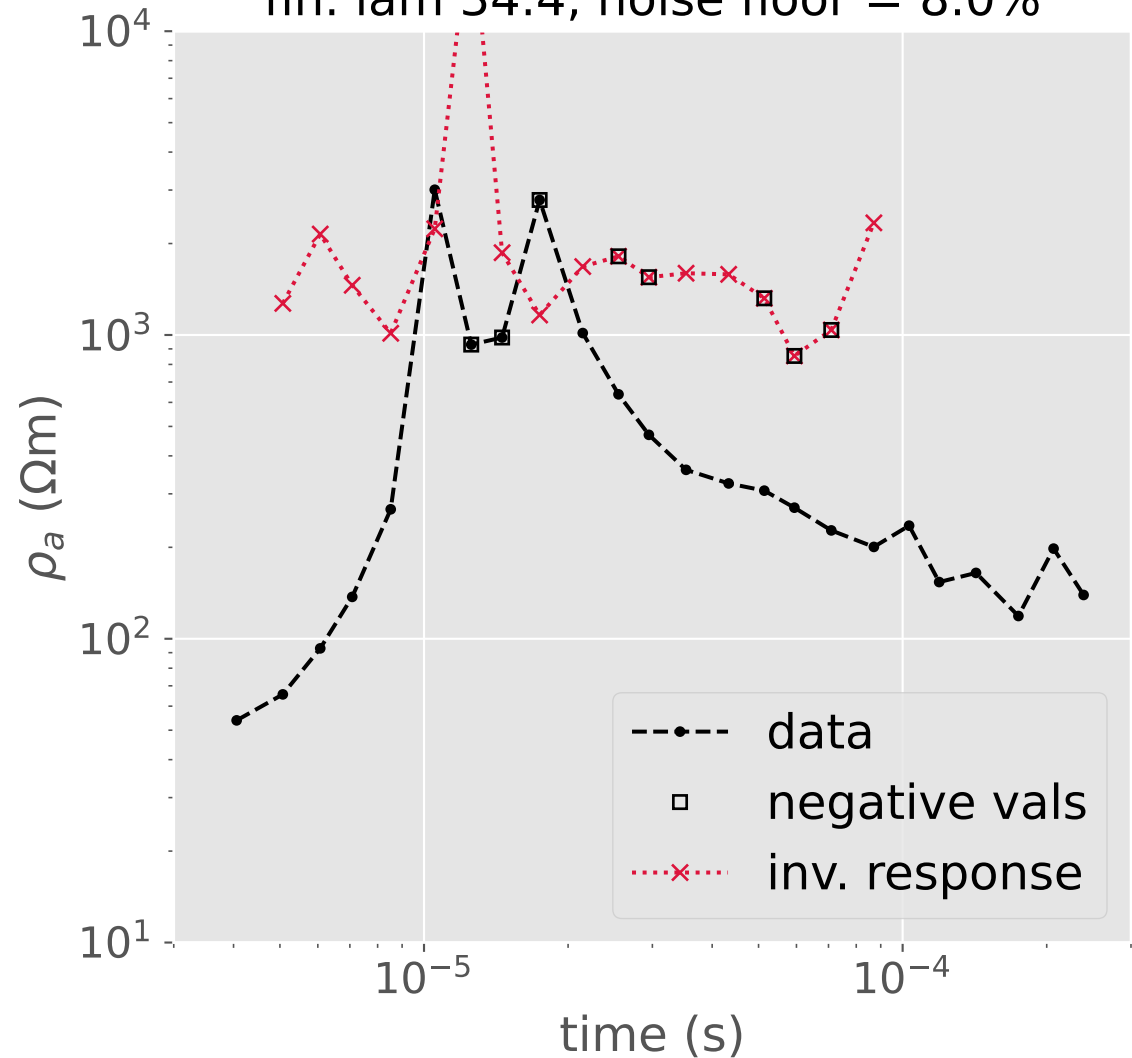


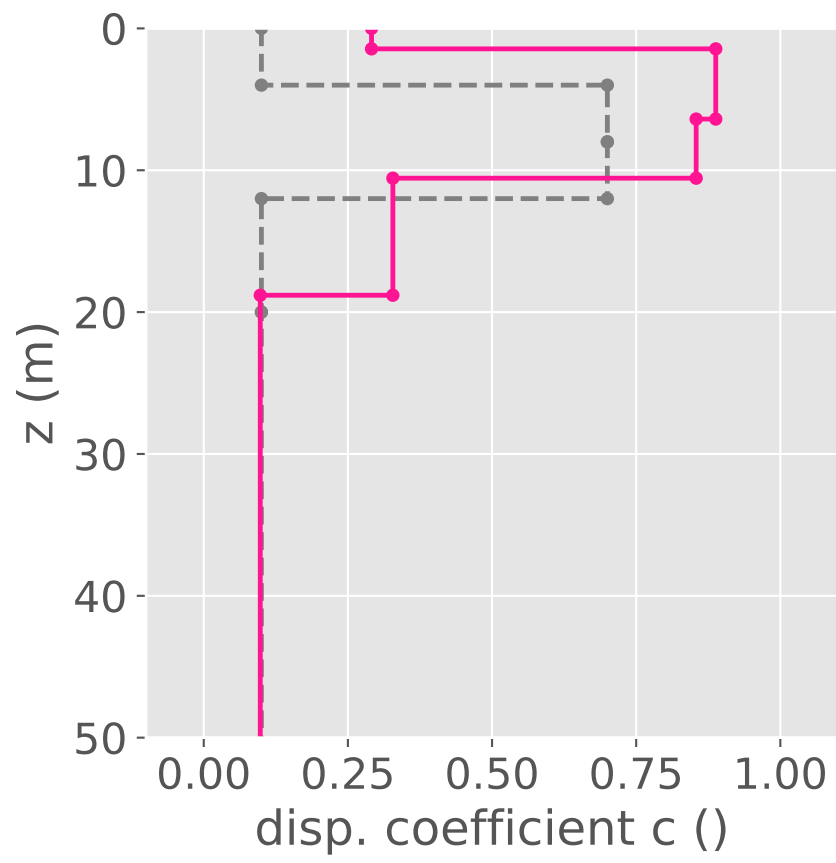
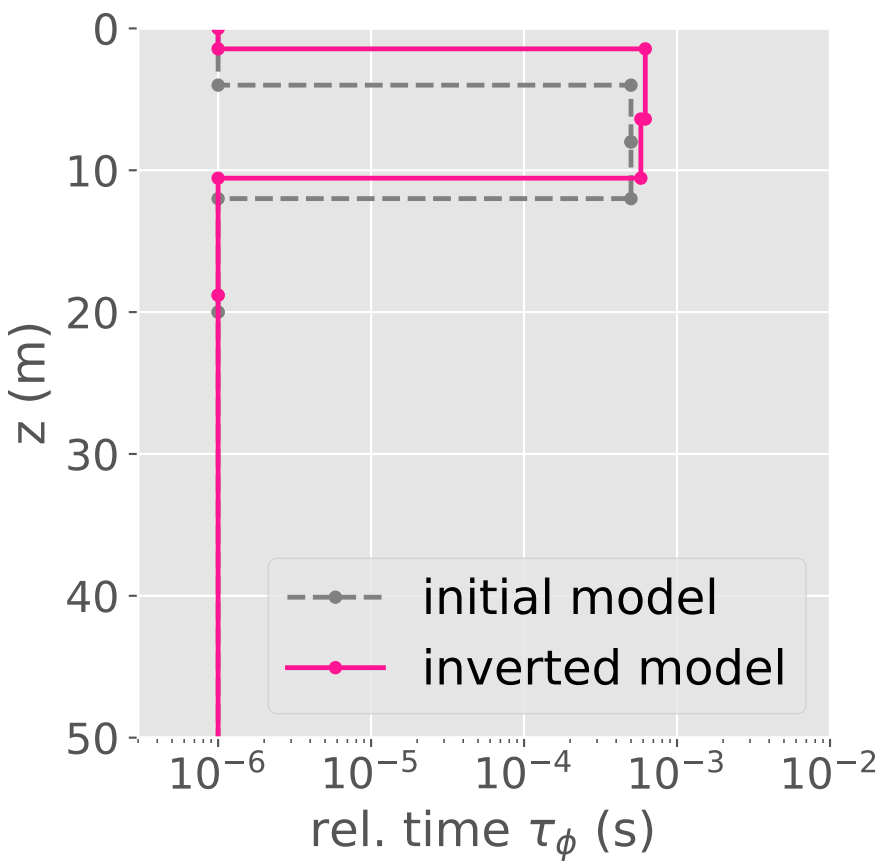
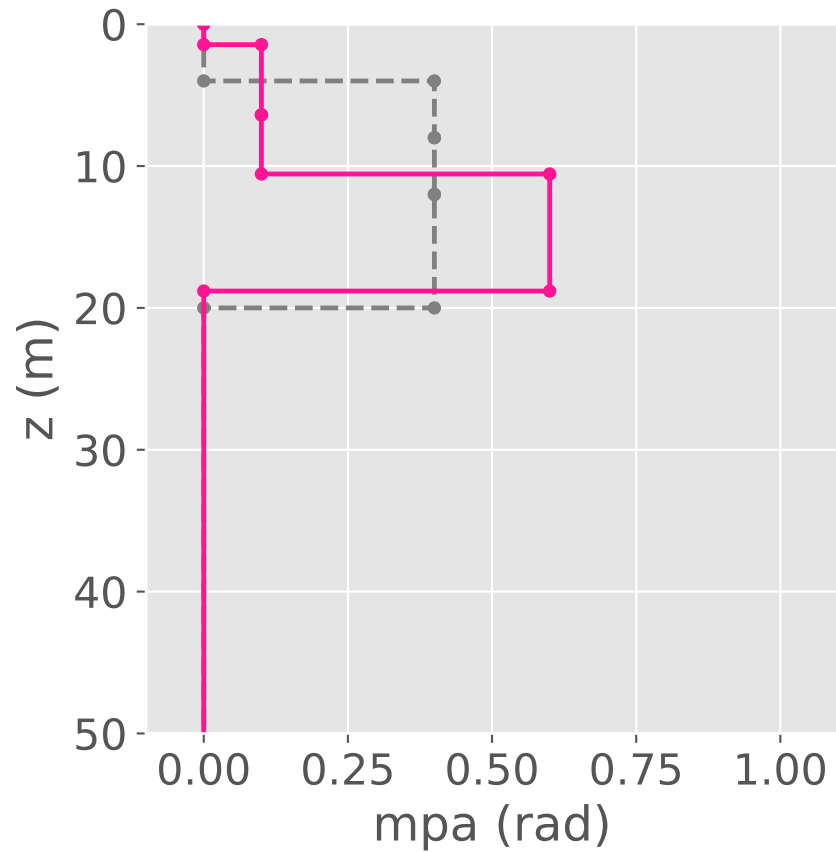
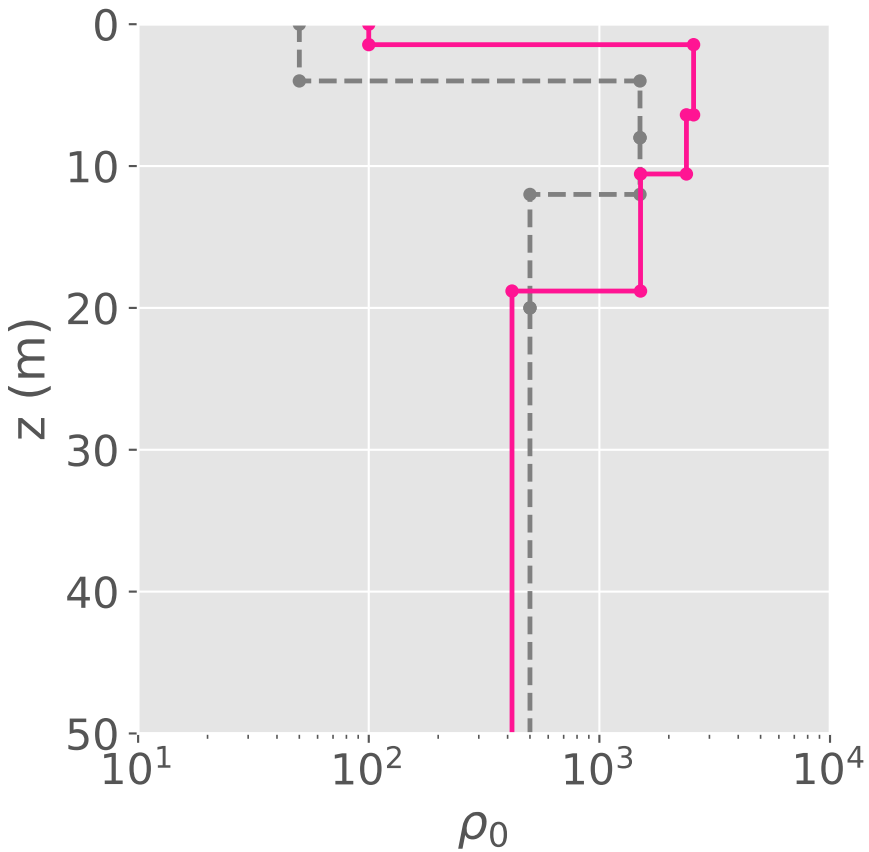


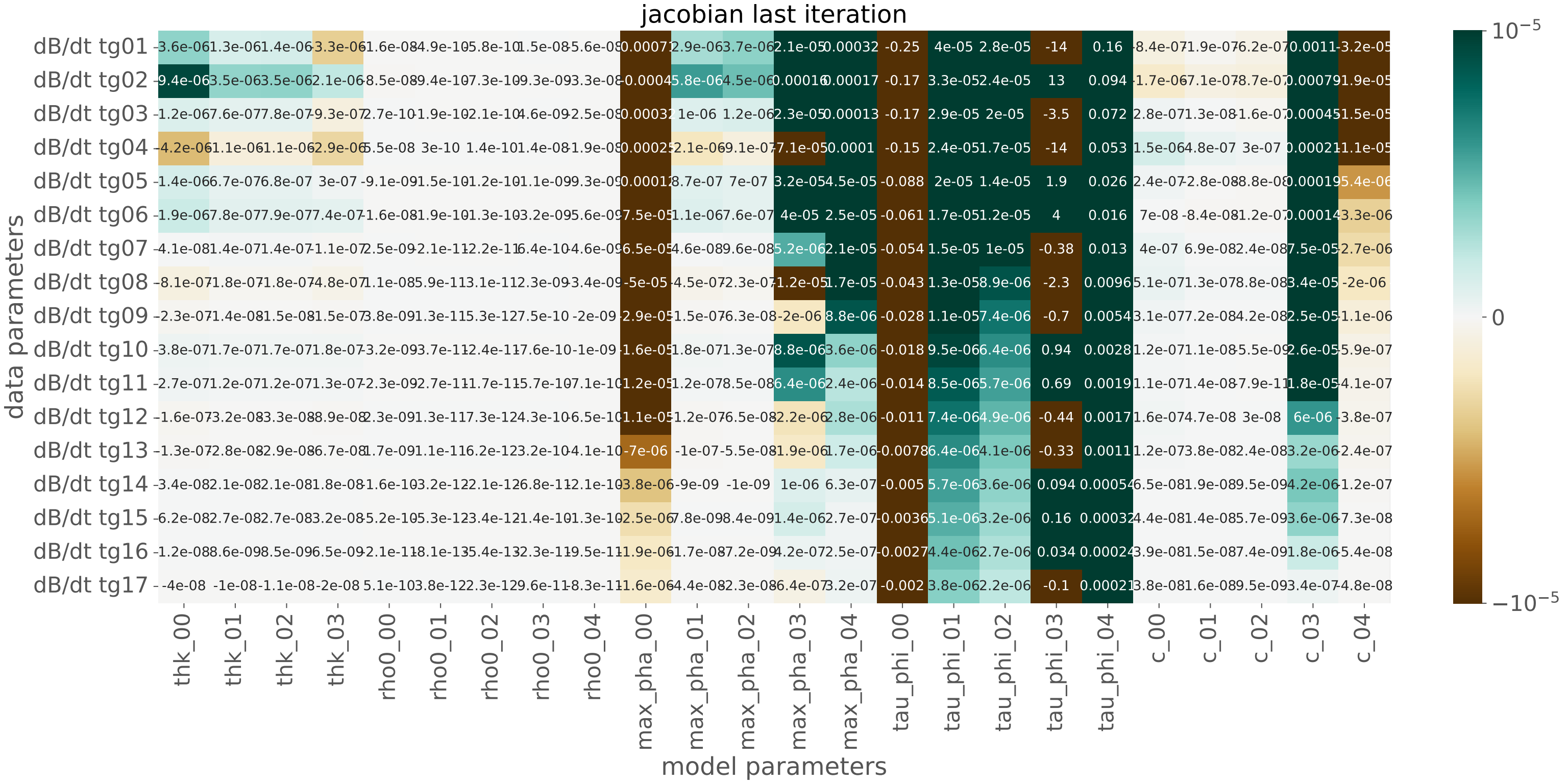
inv-run: 001, sndID: B002
chi2 = 300.65, rrms = 150.37%



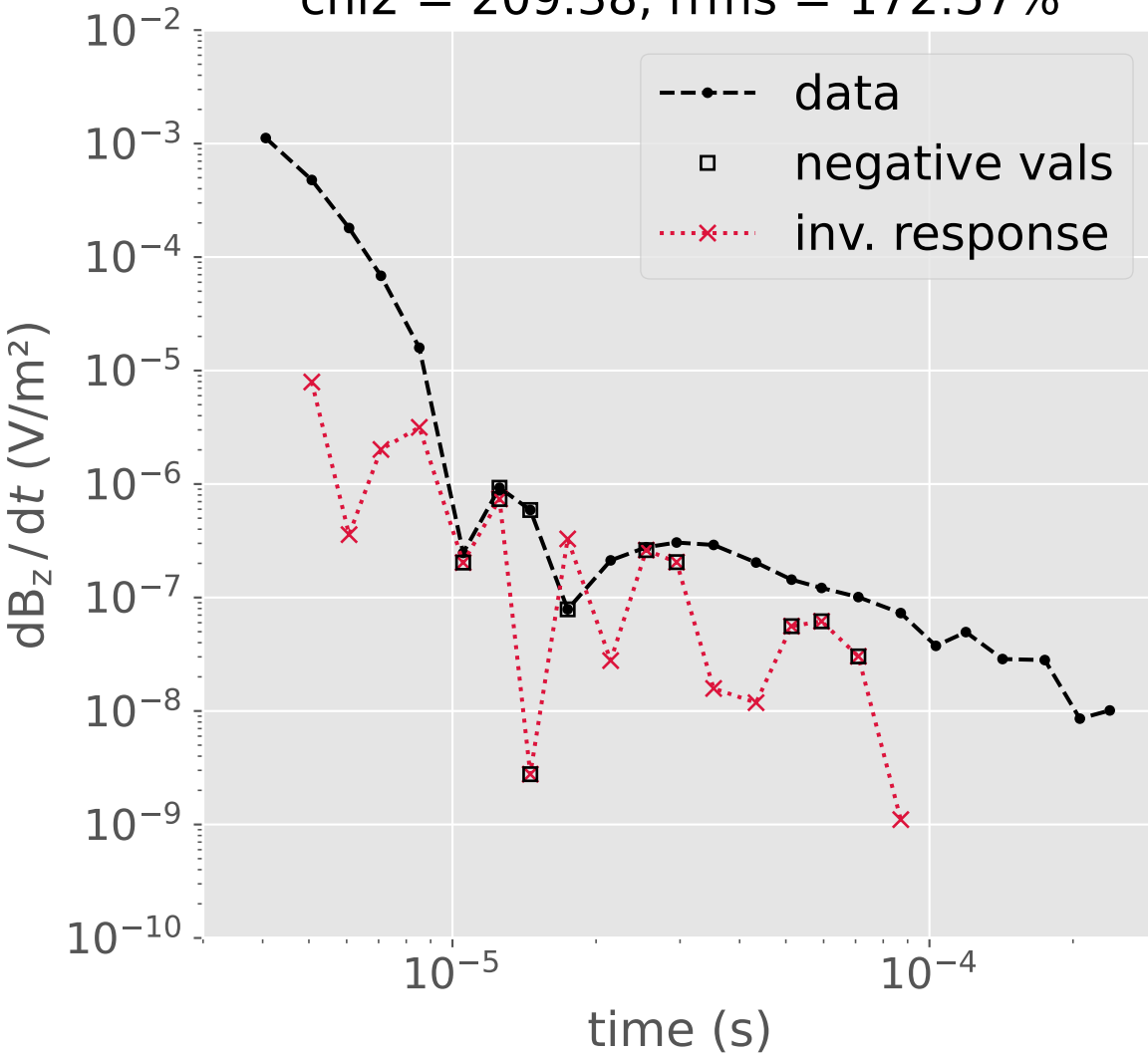
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



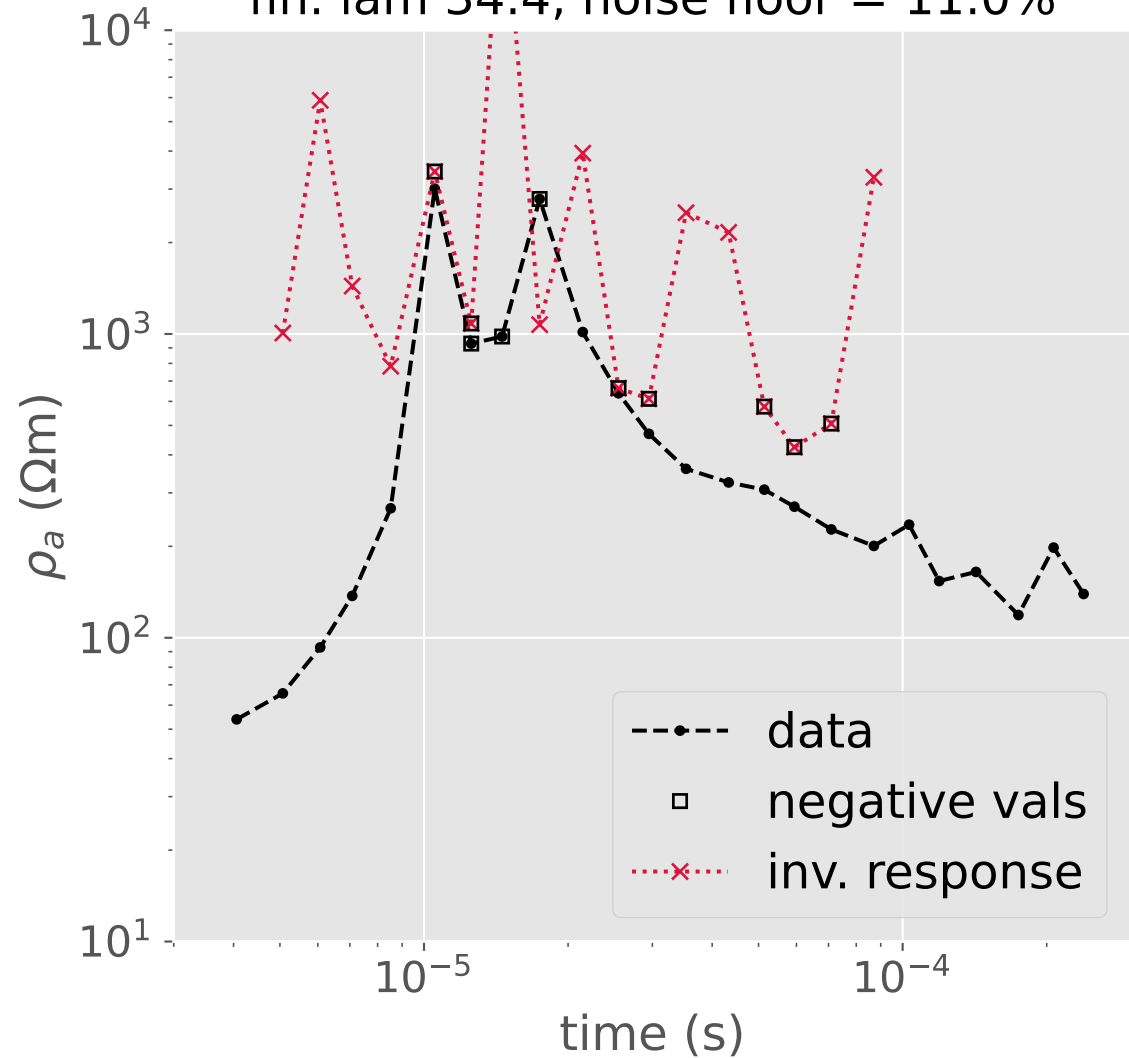


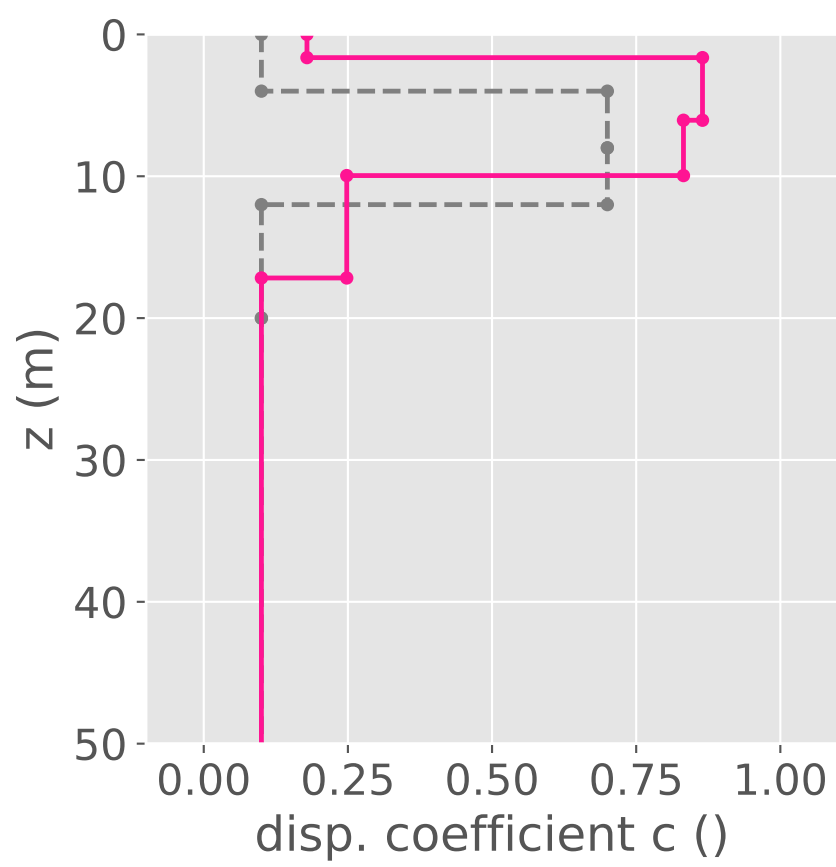
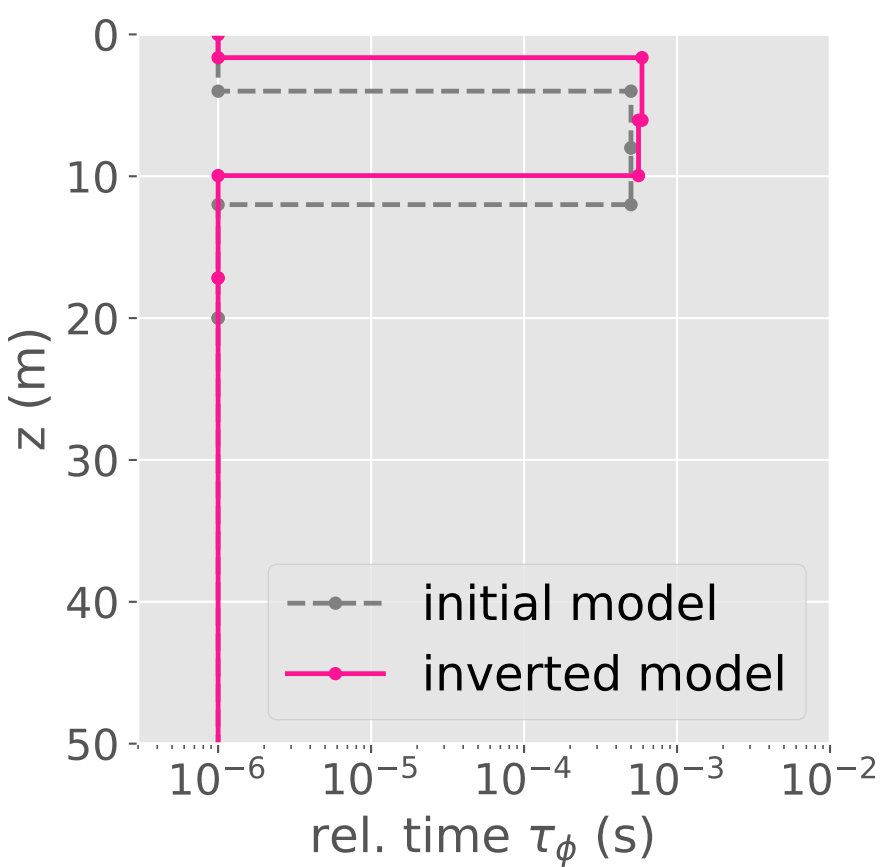
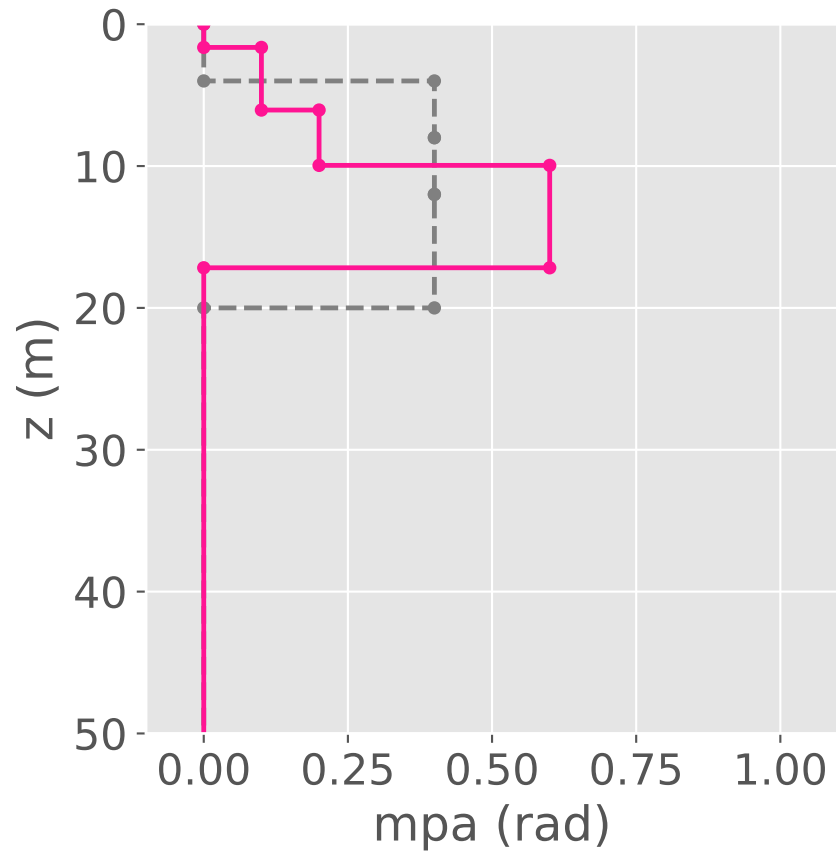
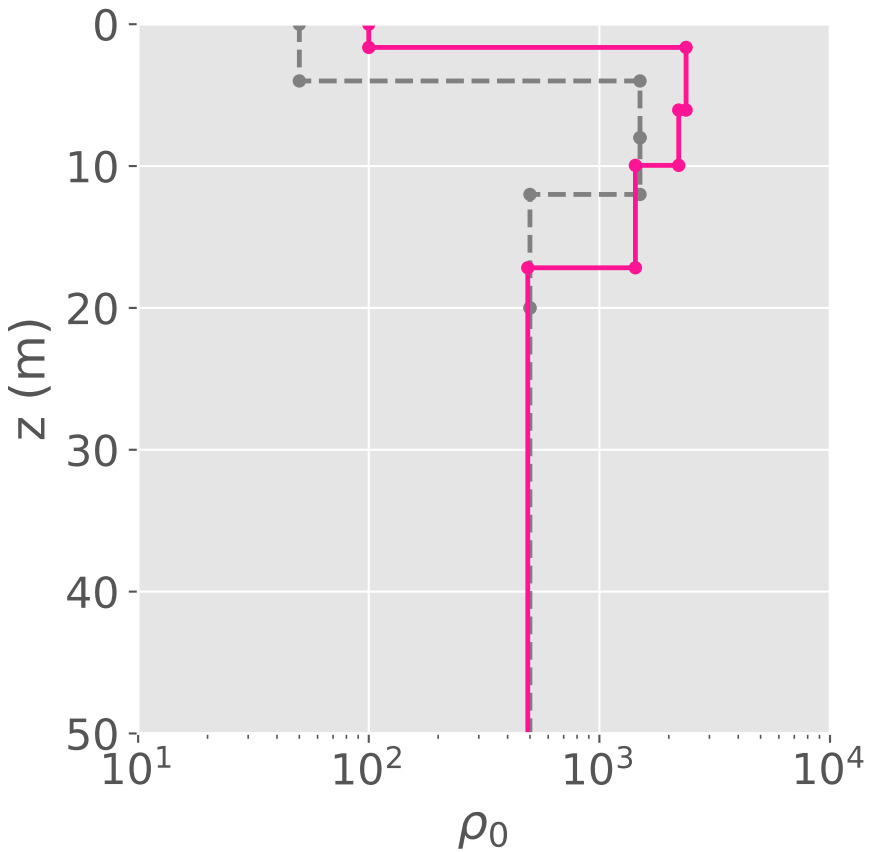


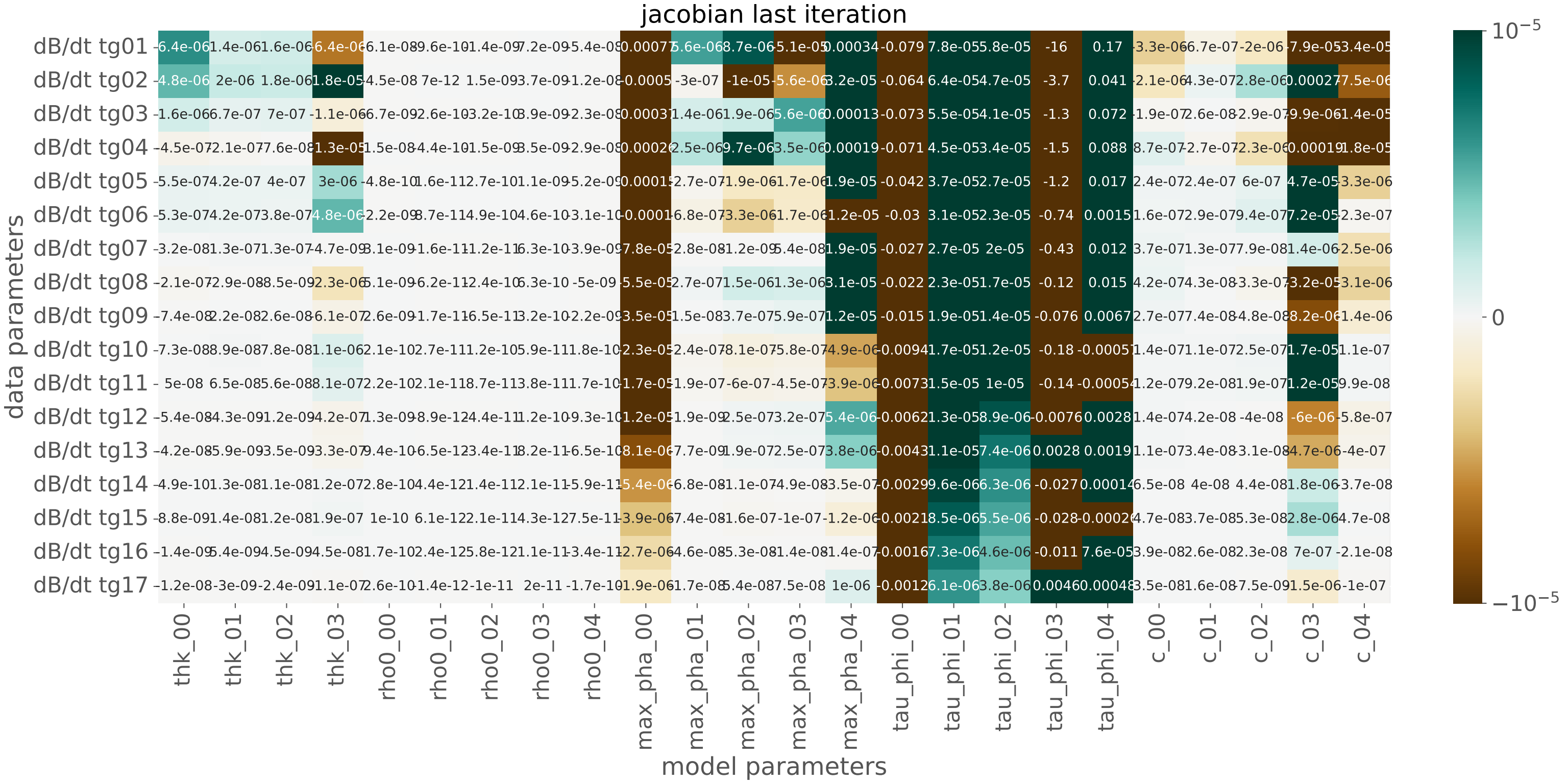
inv-run: 002, sndID: B002
chi2 = 209.38, rrms = 172.57%



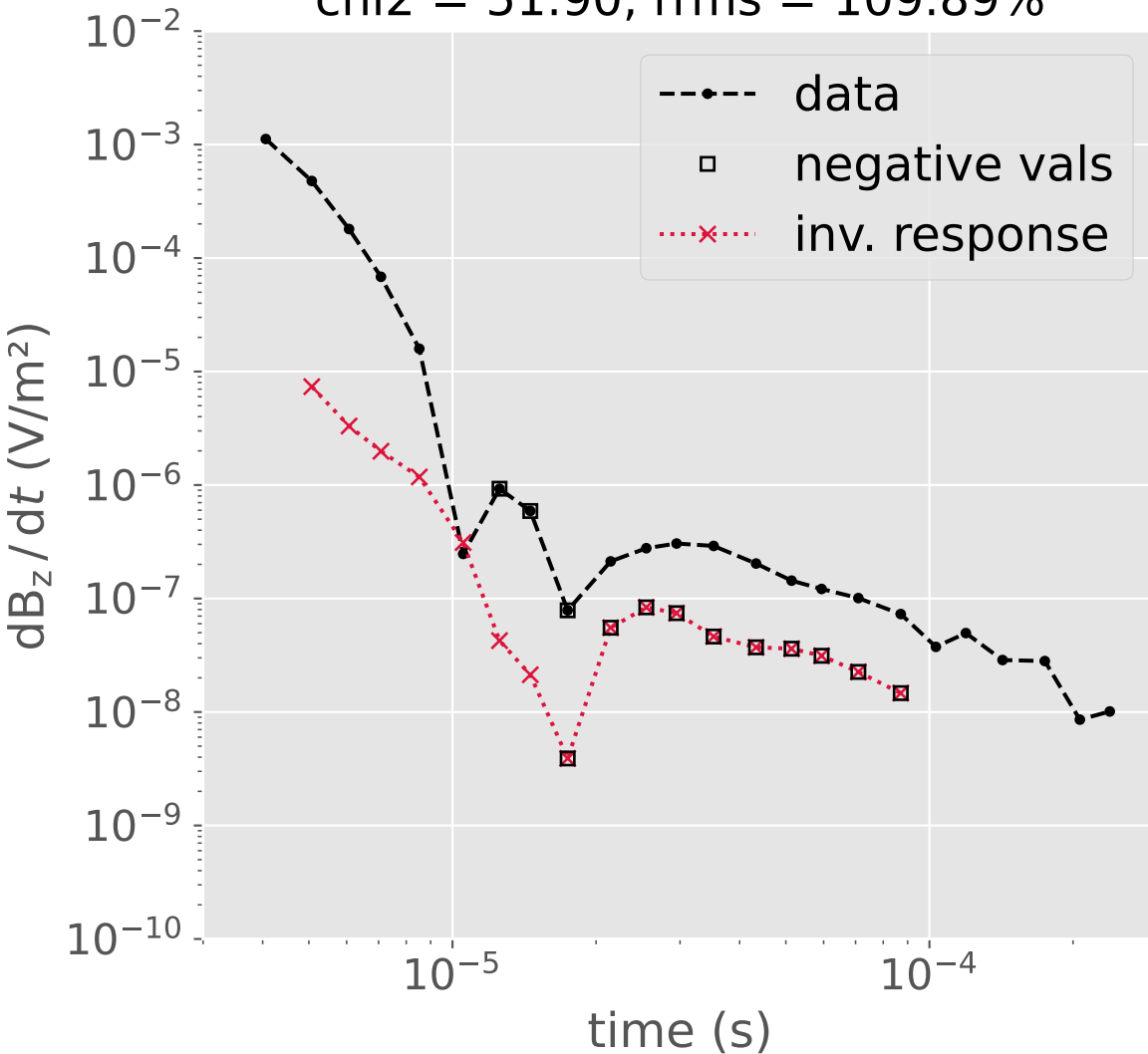
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 11.0%



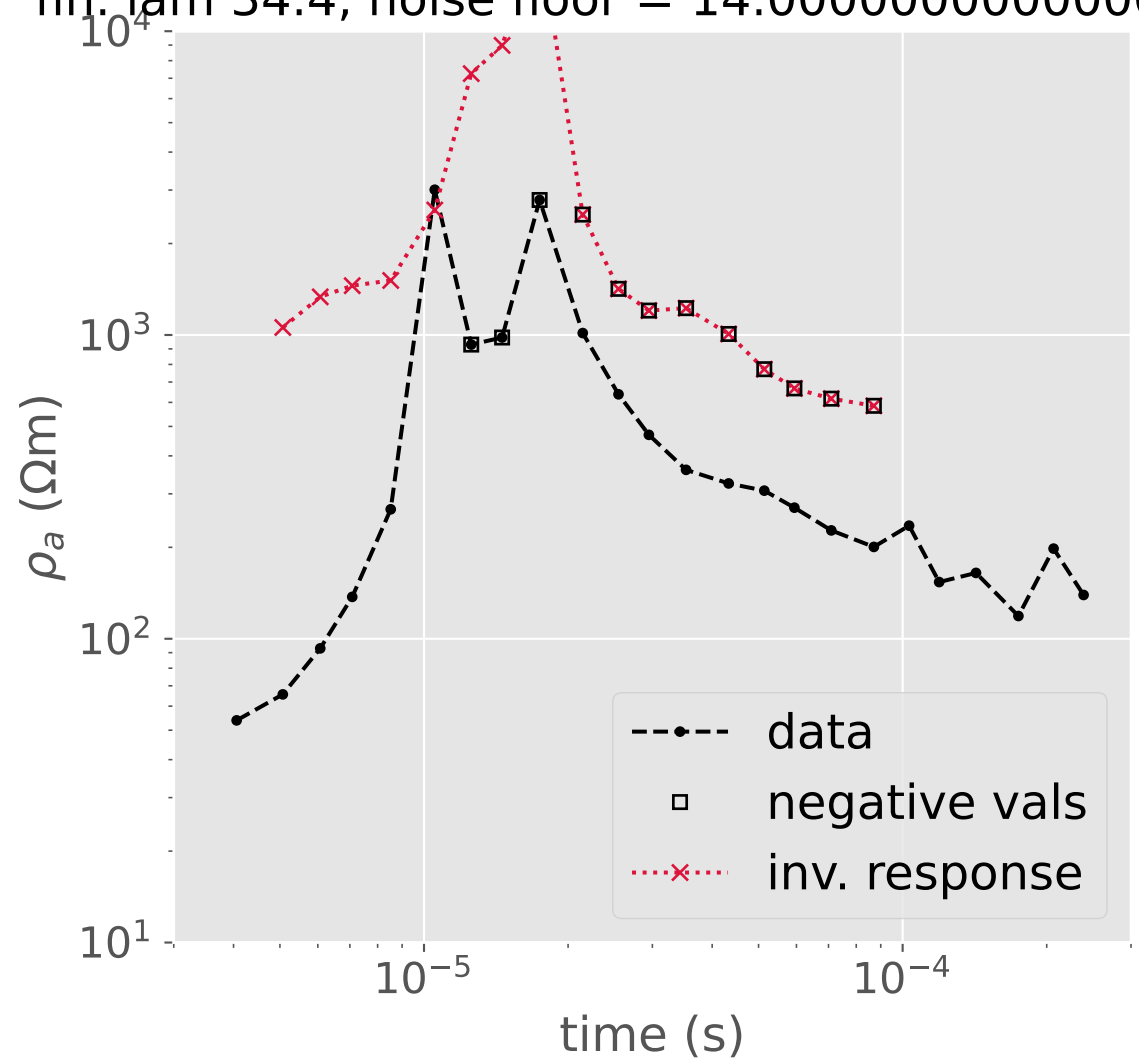


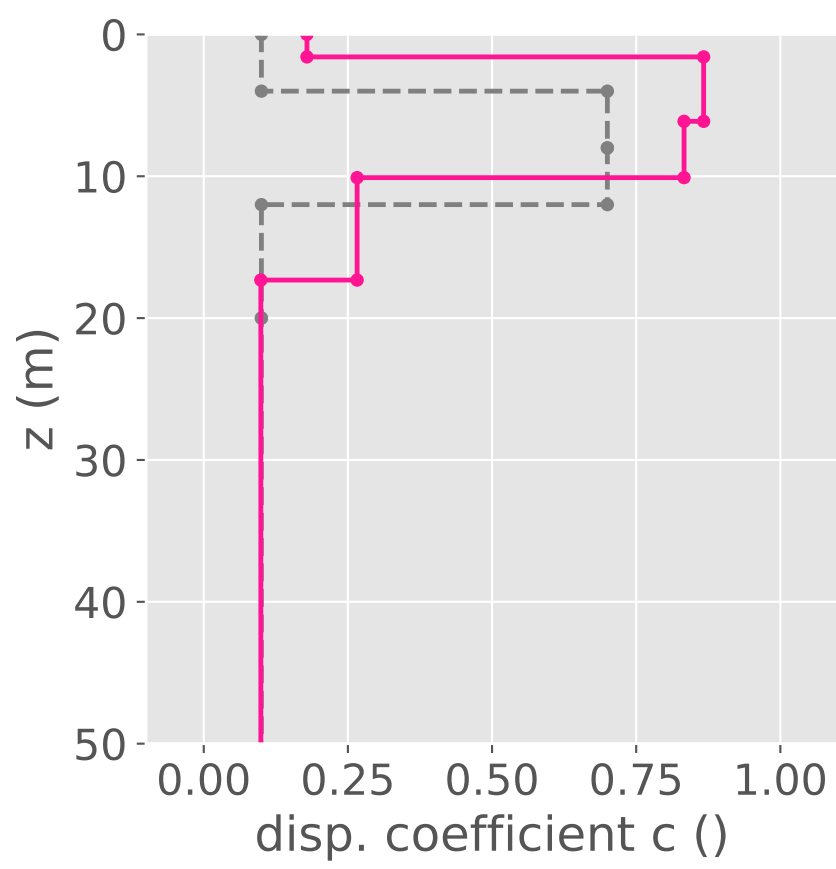
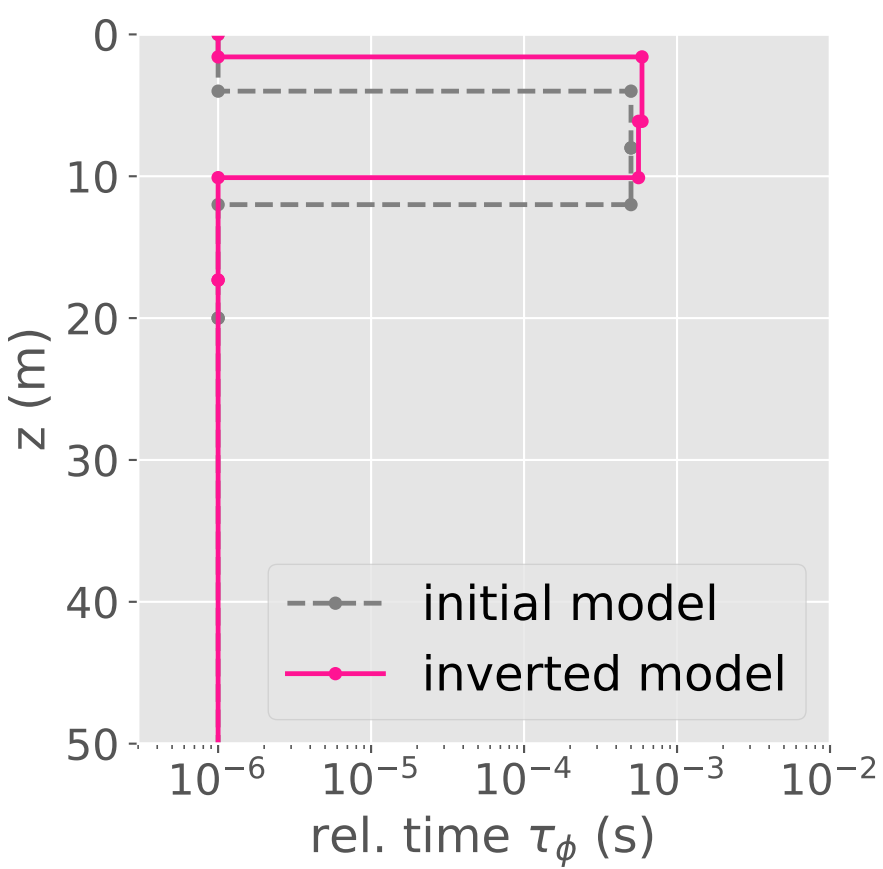
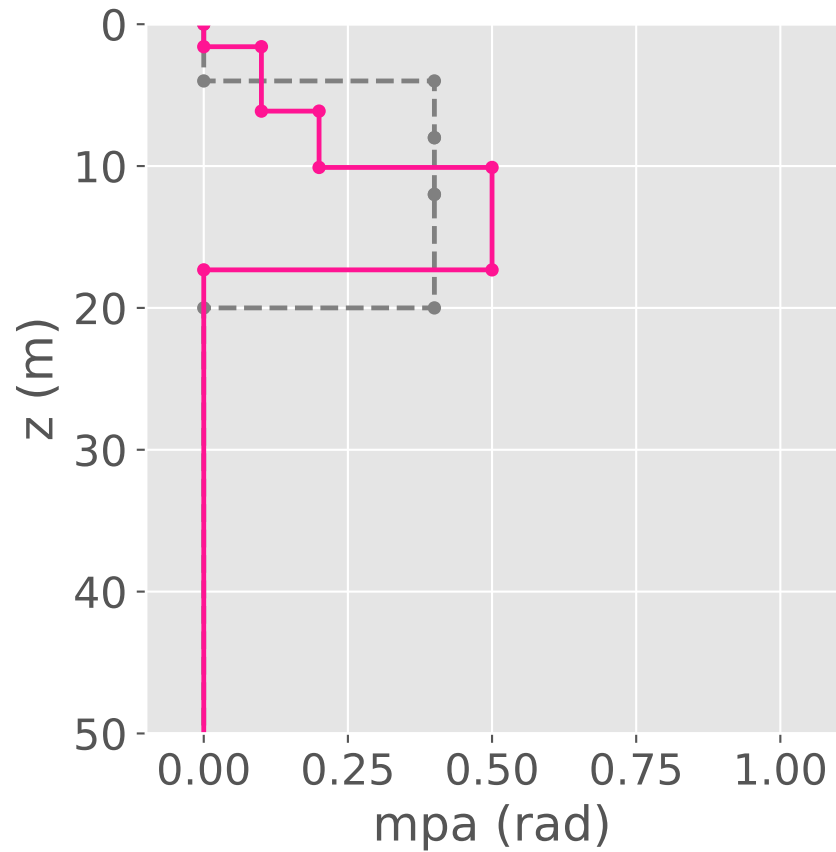
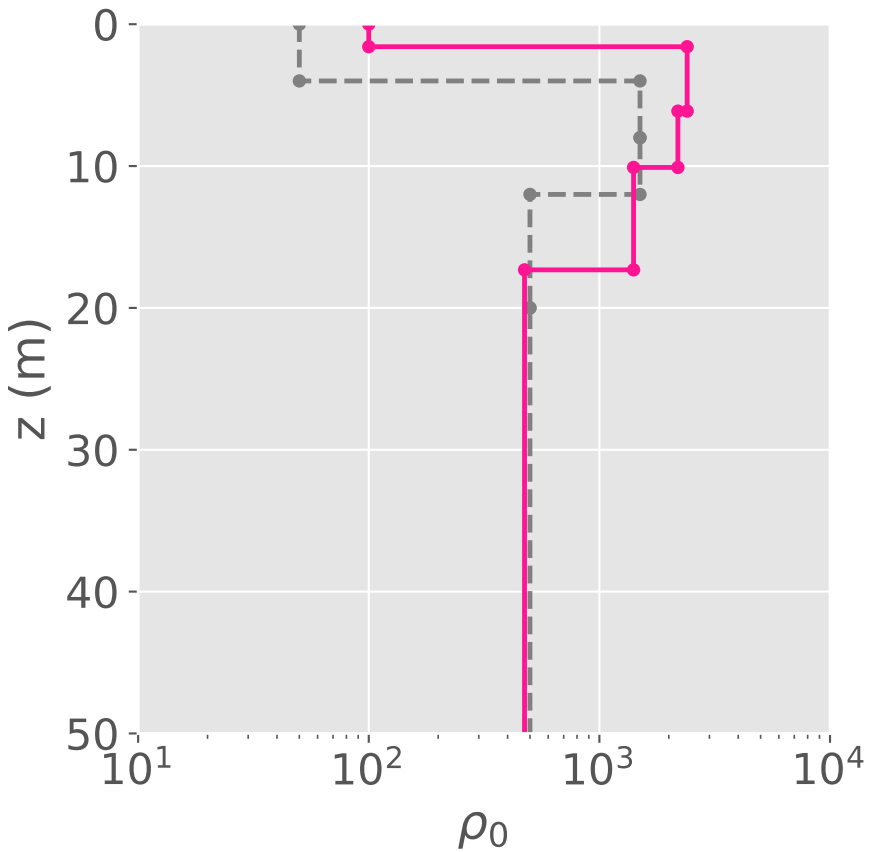


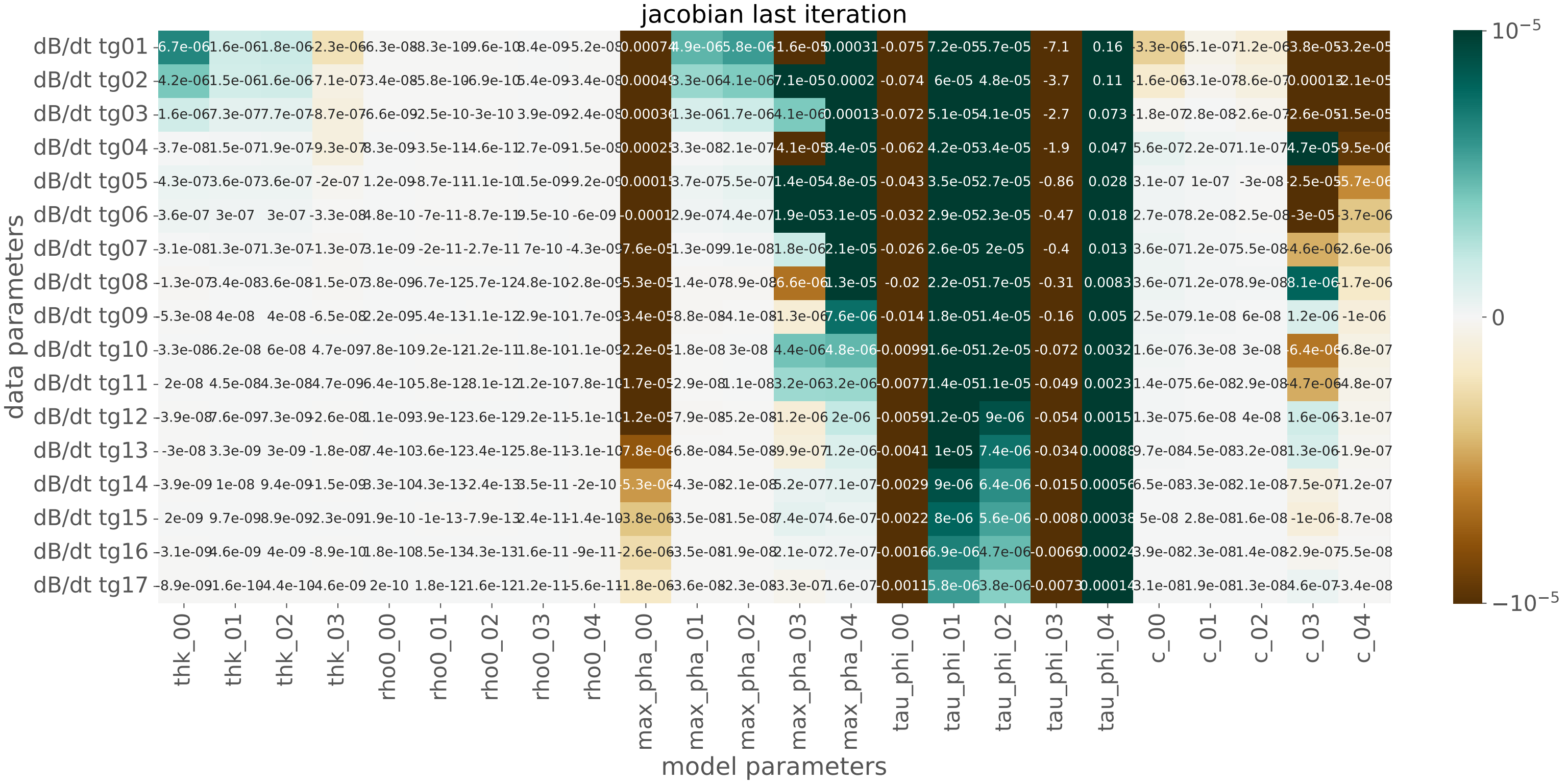
inv-run: 003, sndID: B002
chi2 = 51.90, rrms = 109.89%



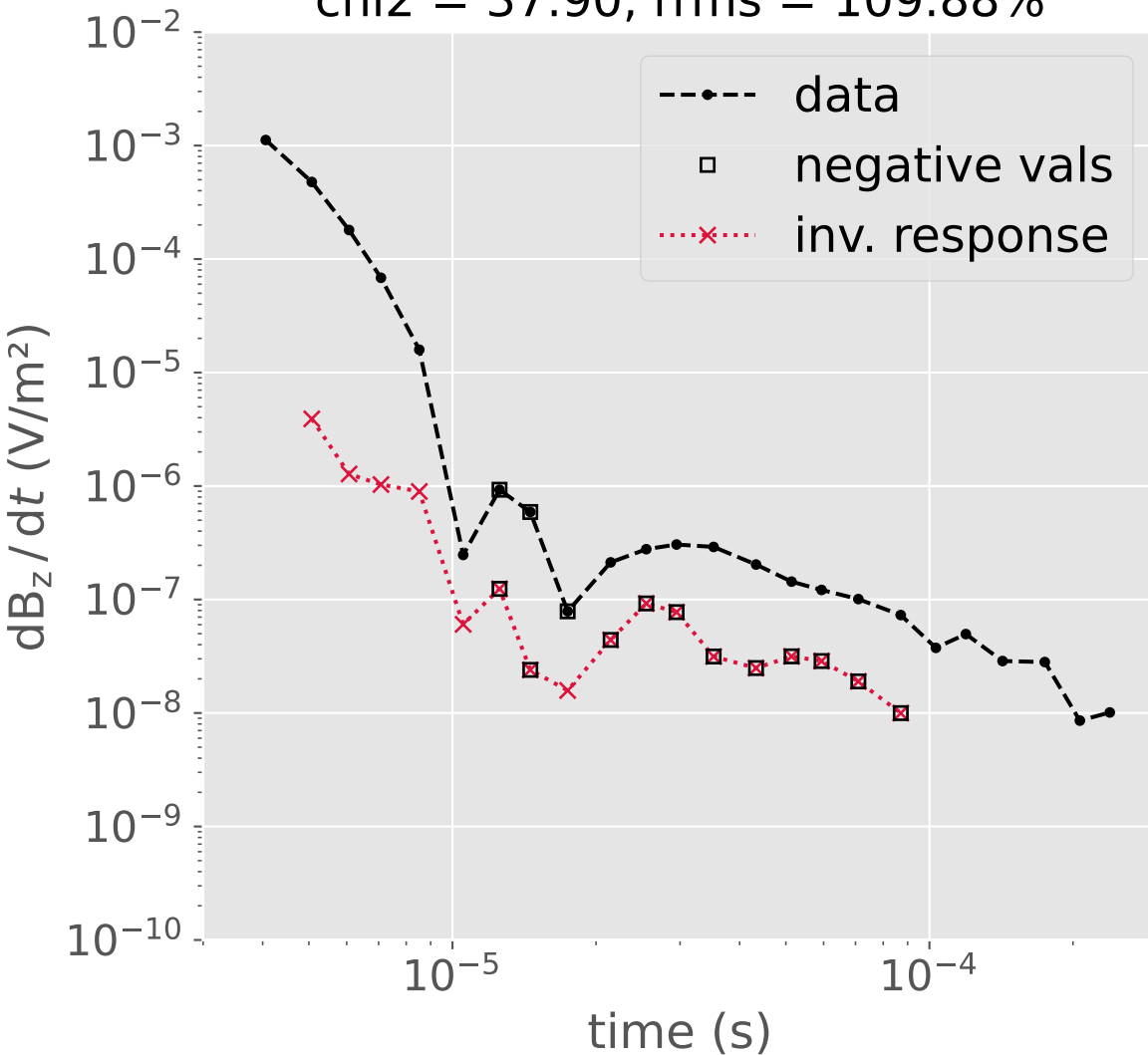
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 14.000000000000000



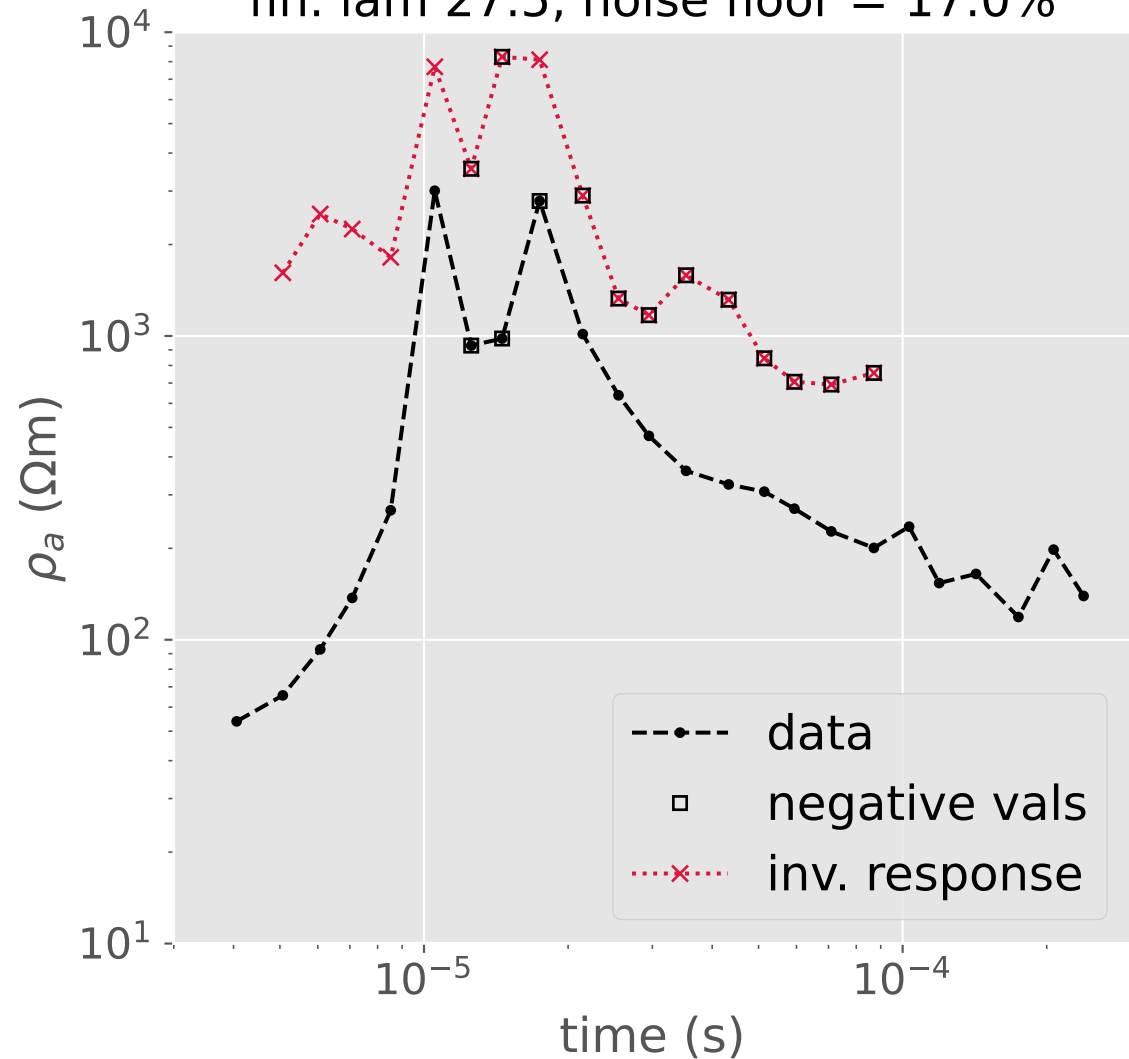


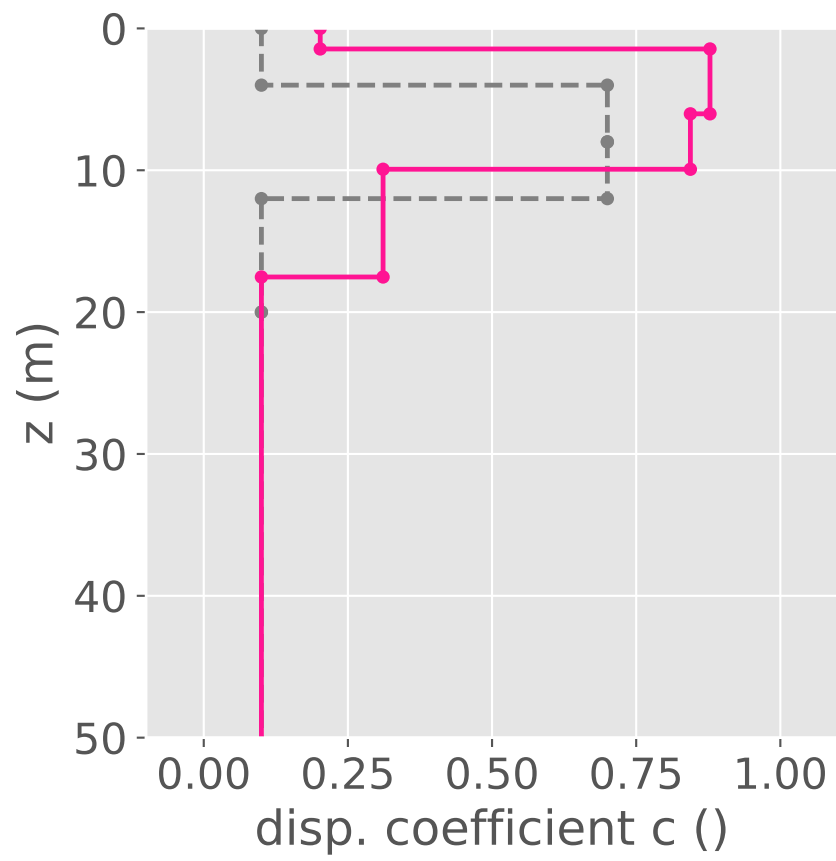
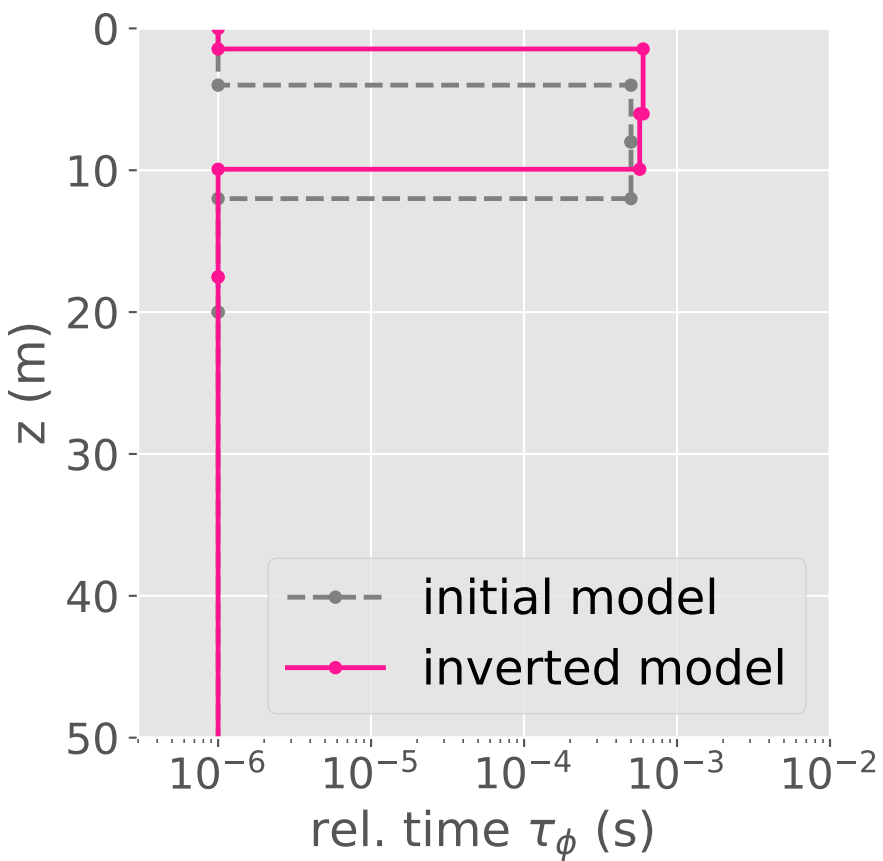
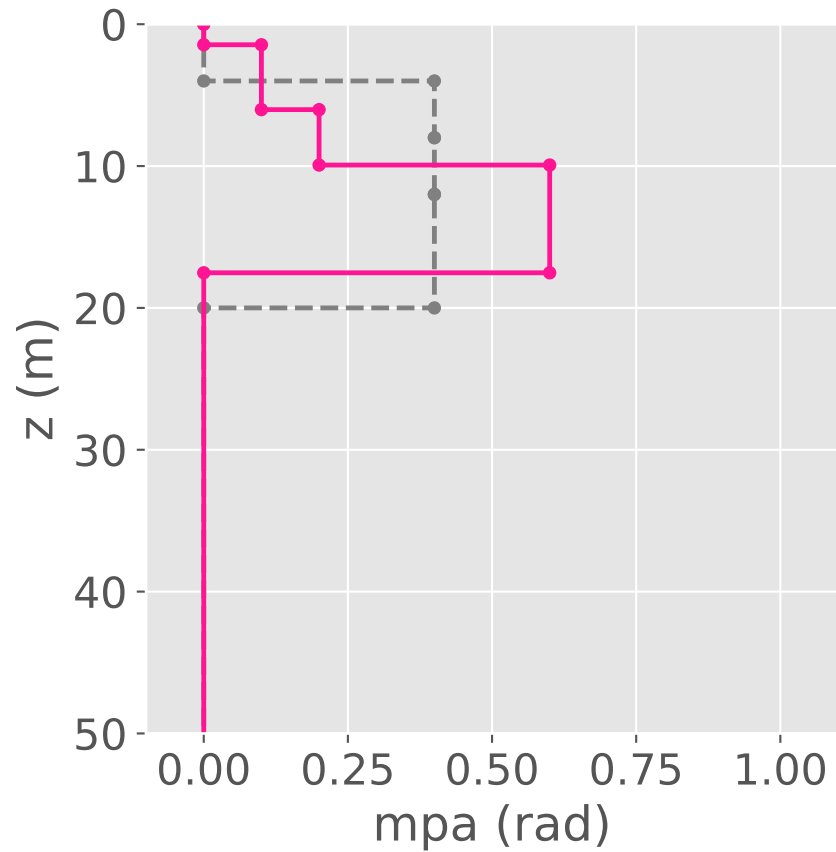
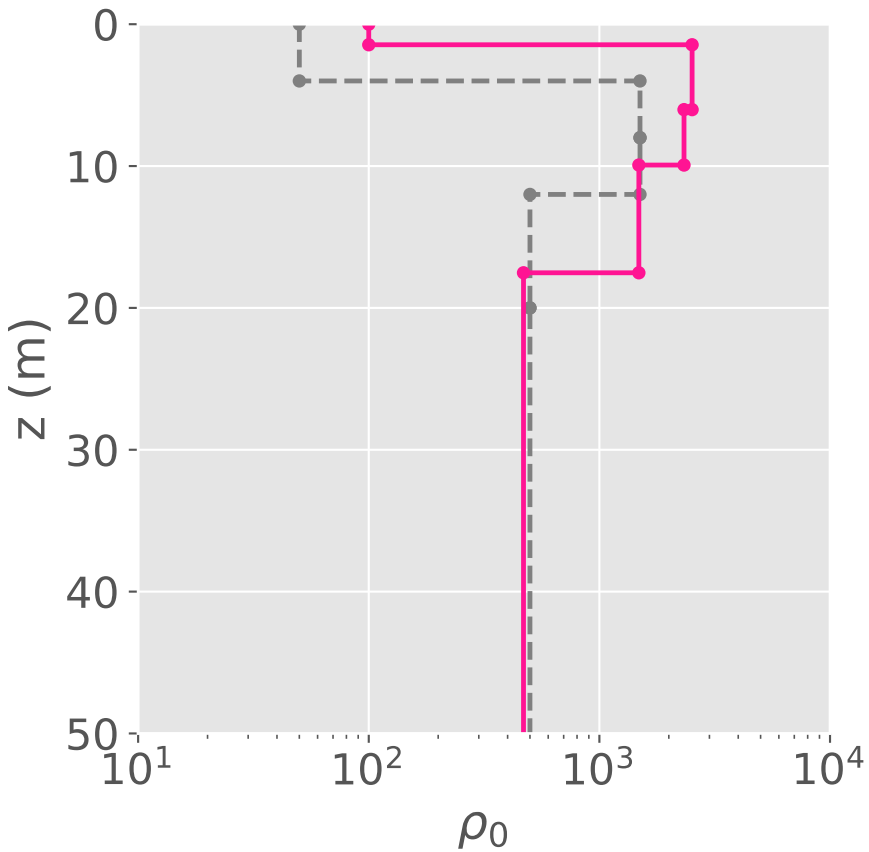


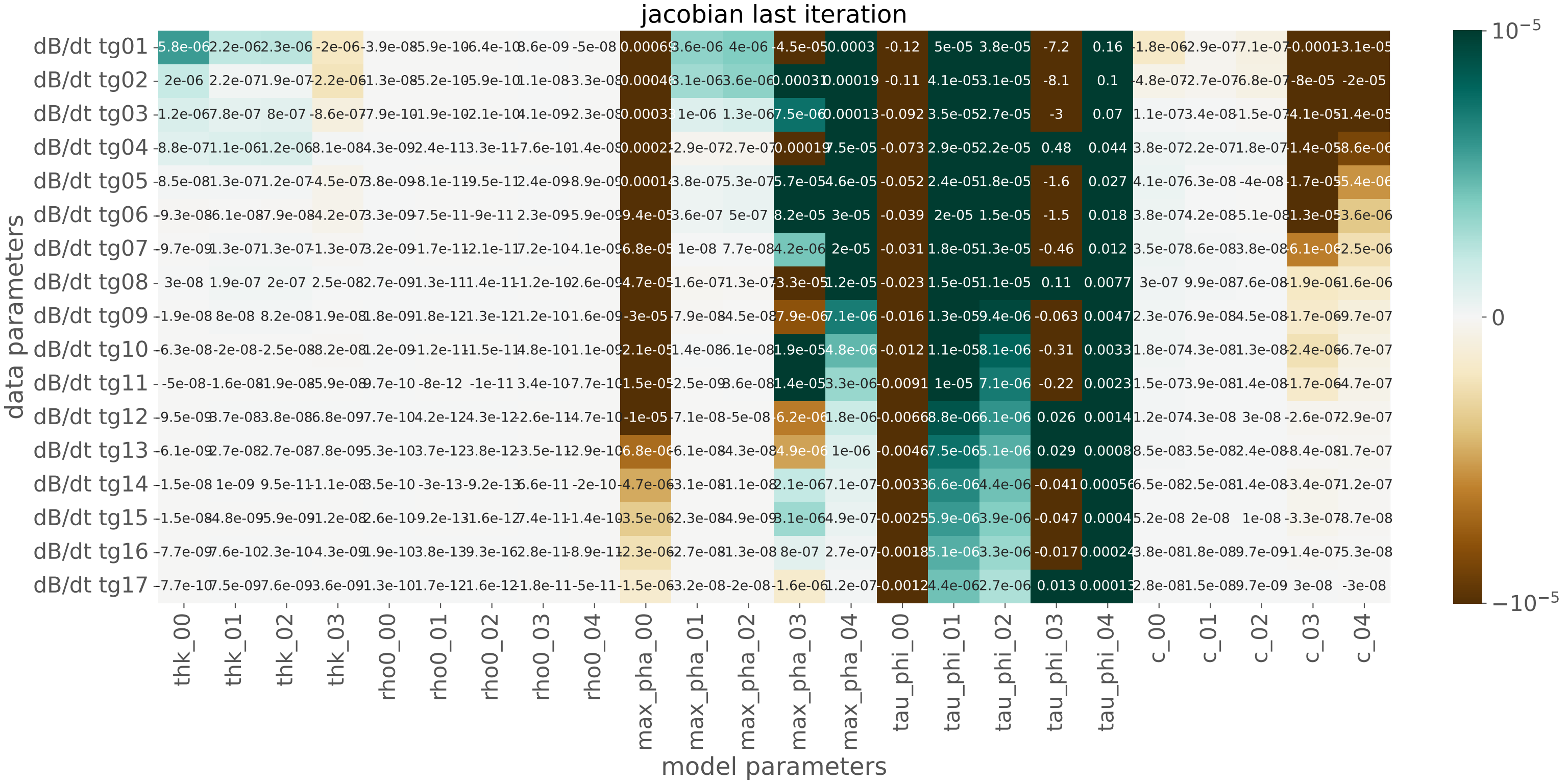
inv-run: 004, sndID: B002
chi2 = 37.90, rrms = 109.88%



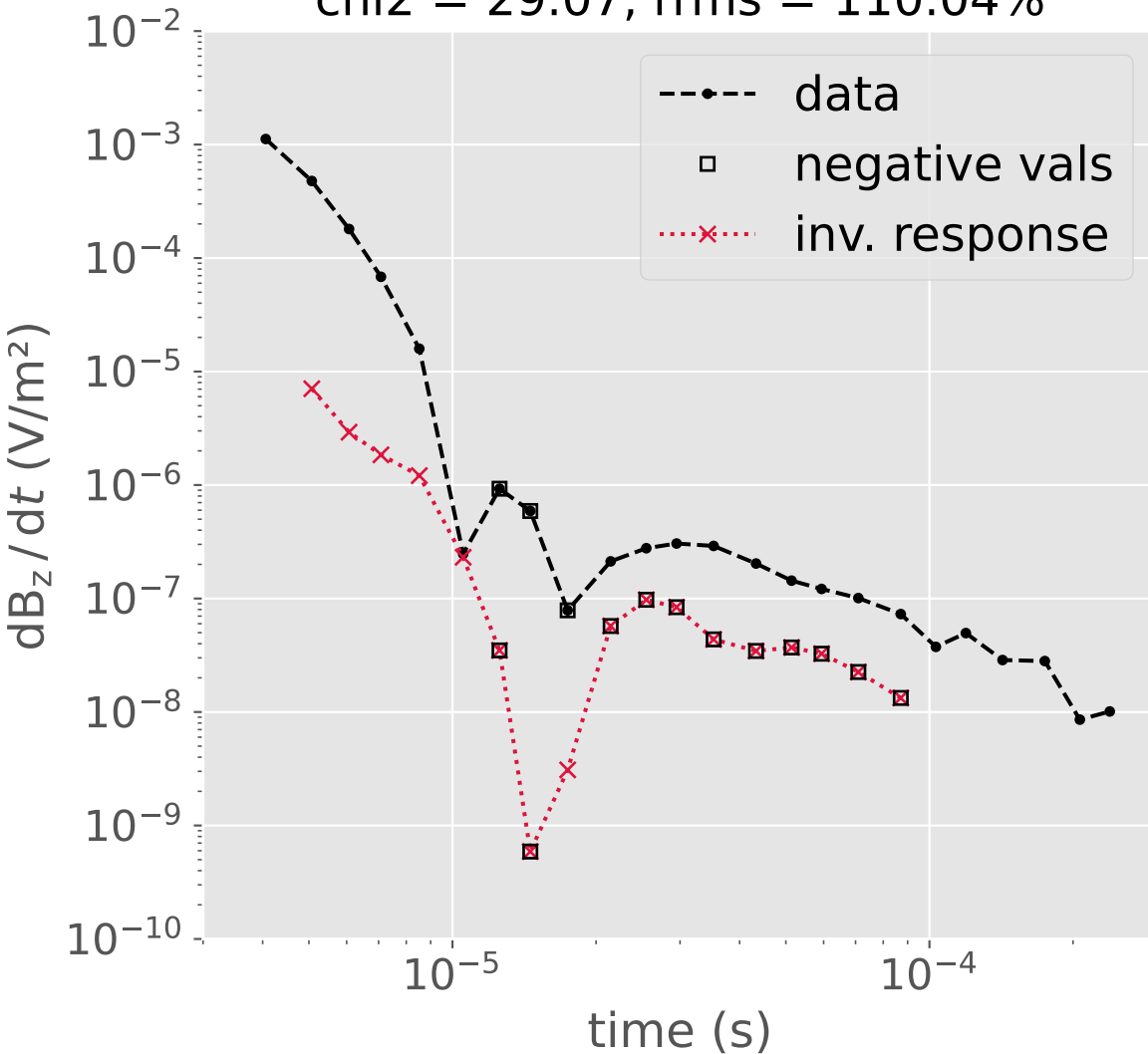
init. lam 500.0 cooling: 0.8, iters 12
fin. lam 27.5, noise floor = 17.0%



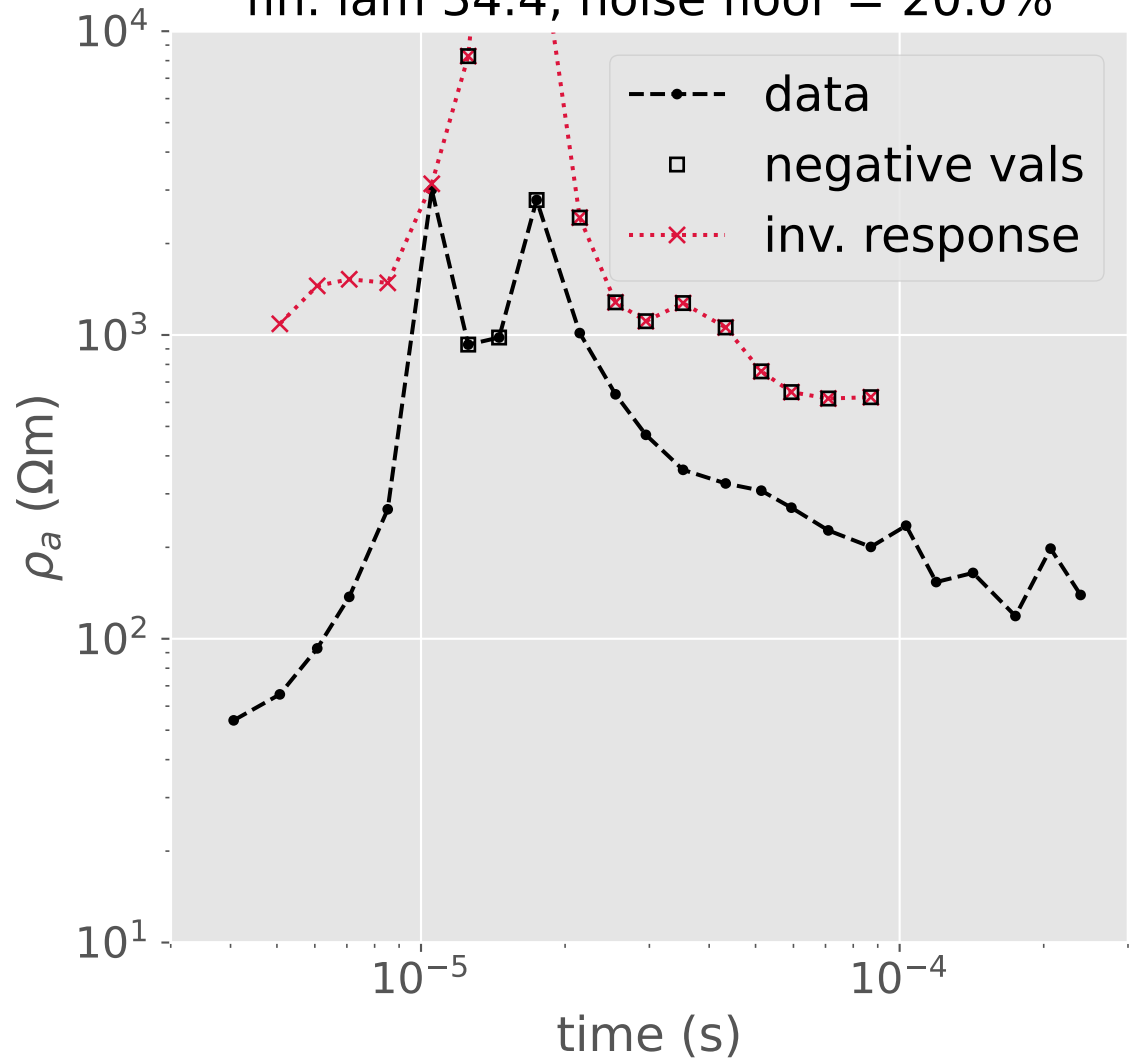


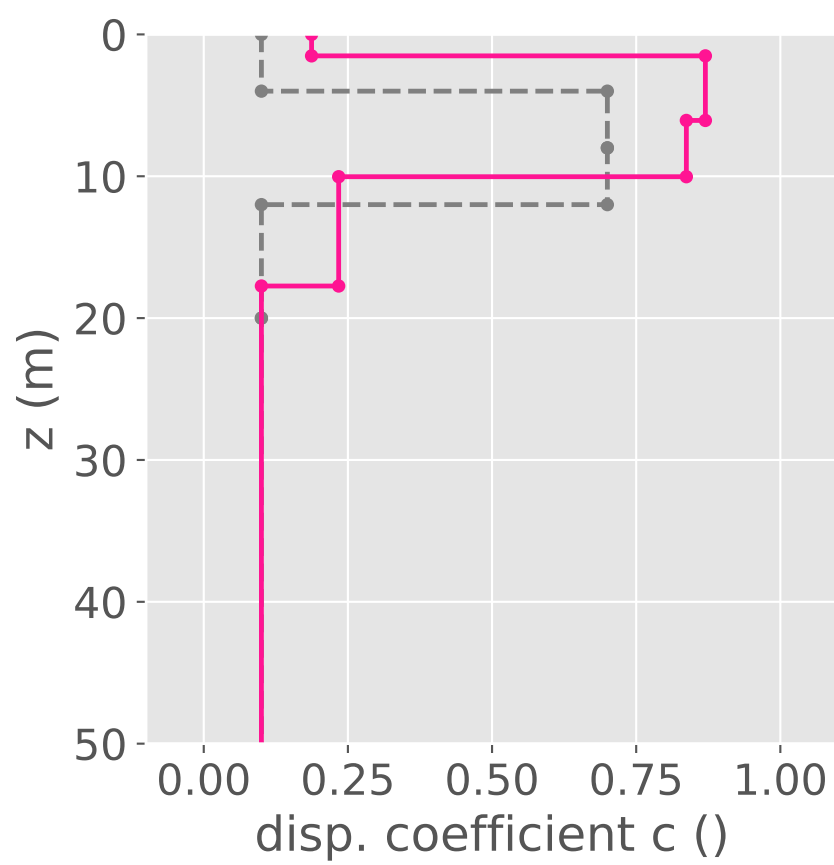
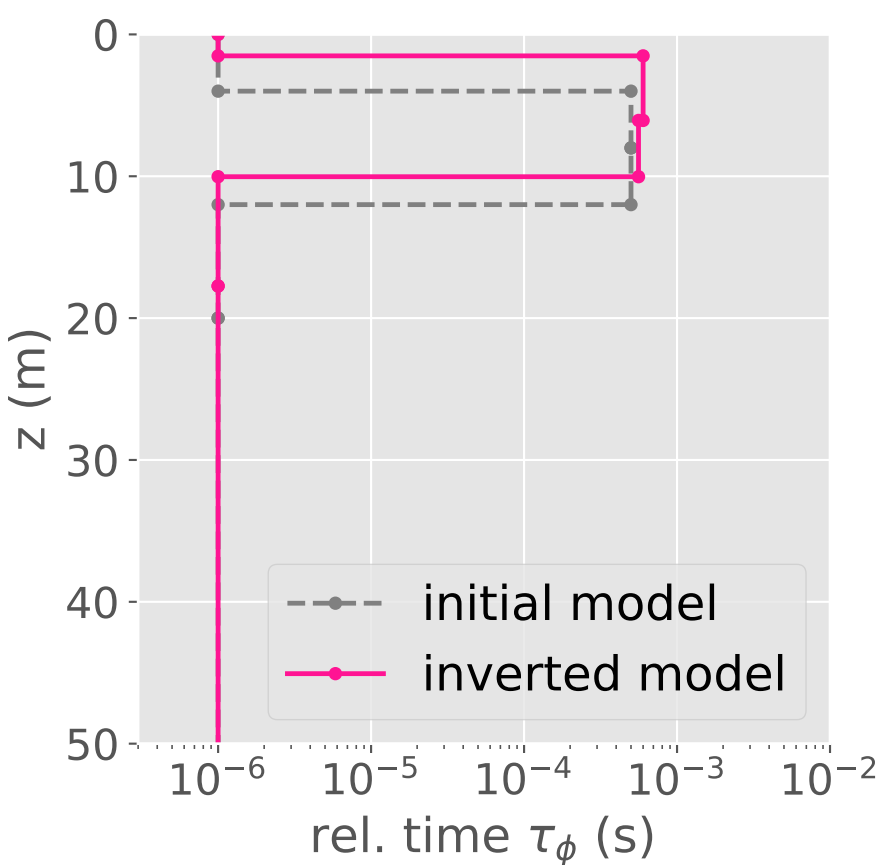
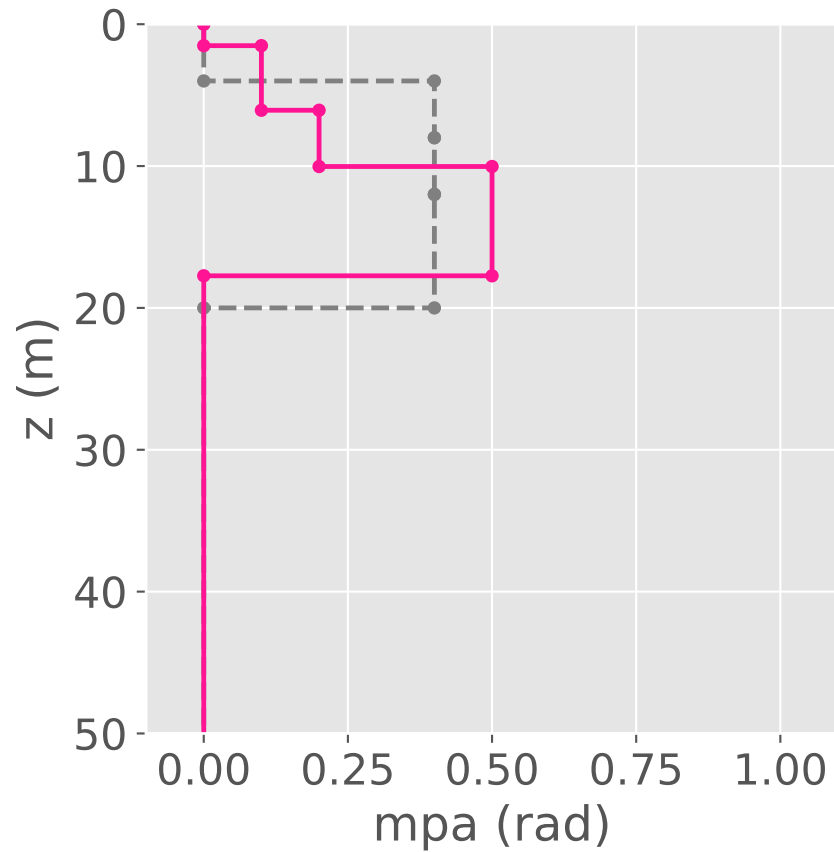
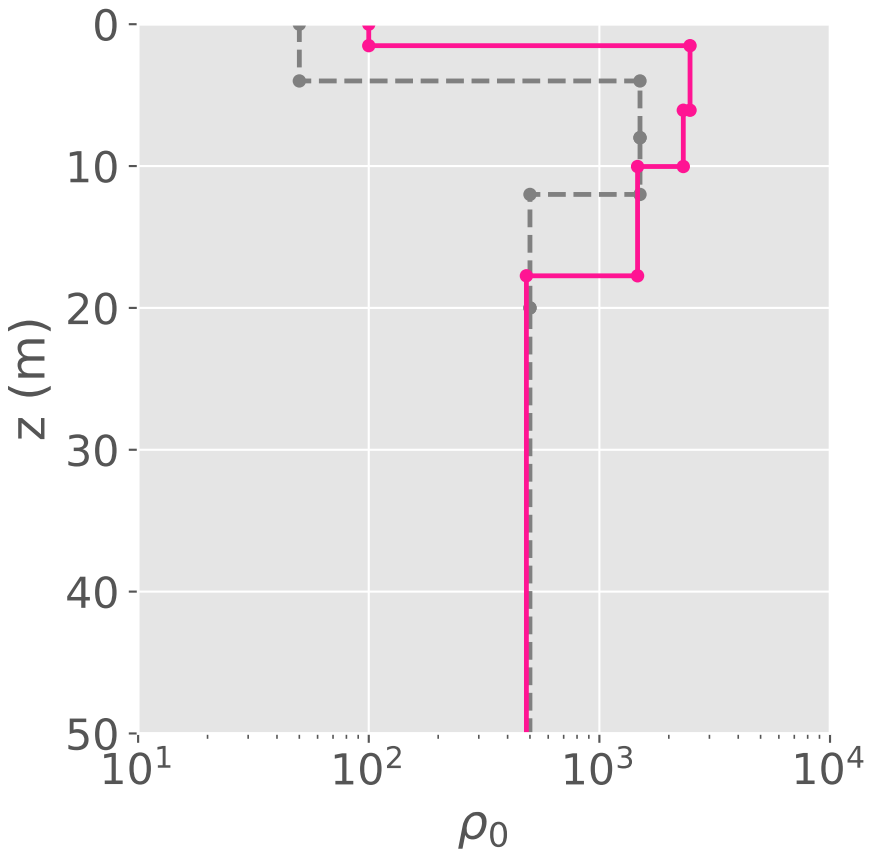


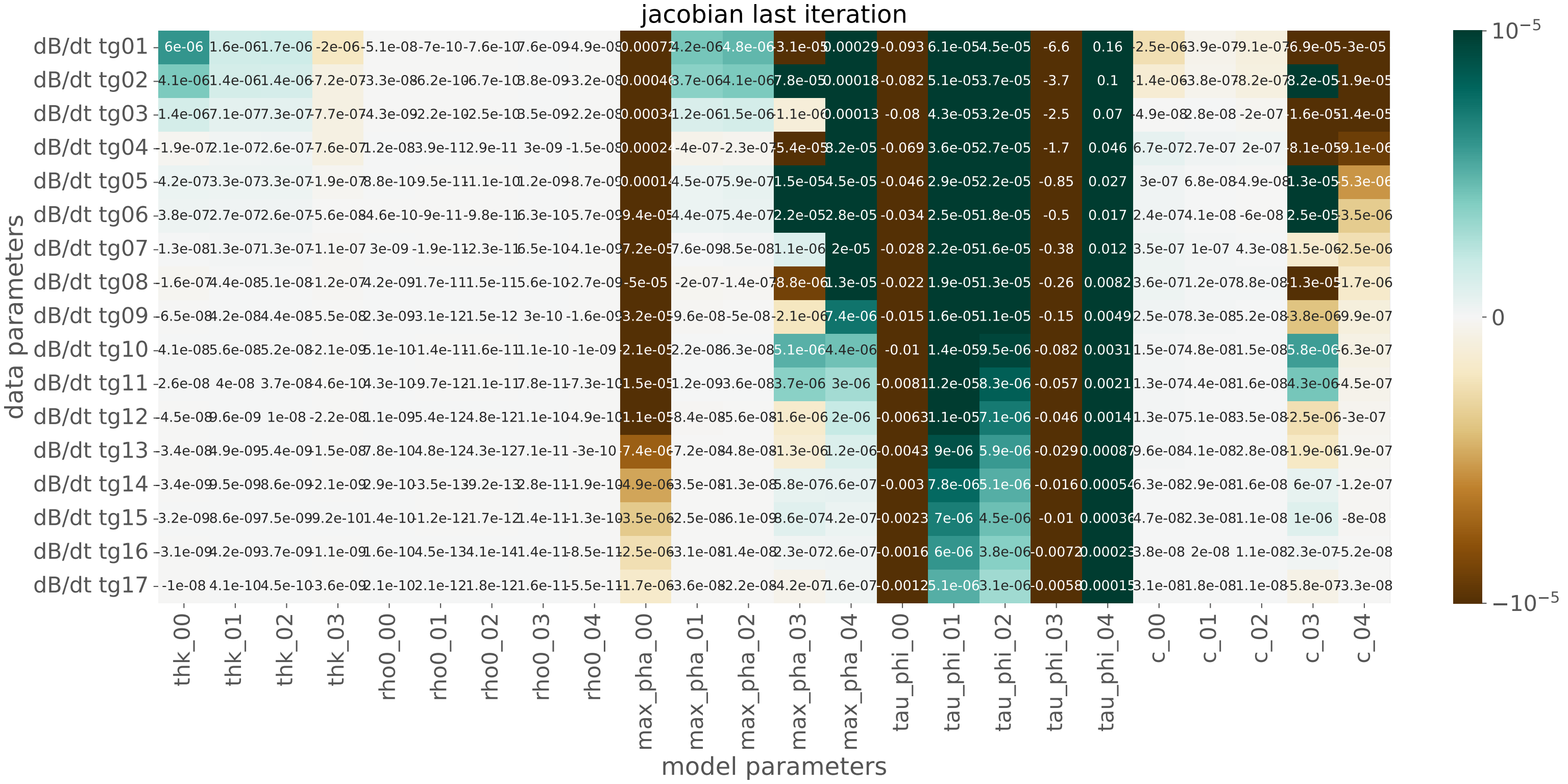
inv-run: 005, sndID: B002
chi2 = 29.07, rrms = 110.04%



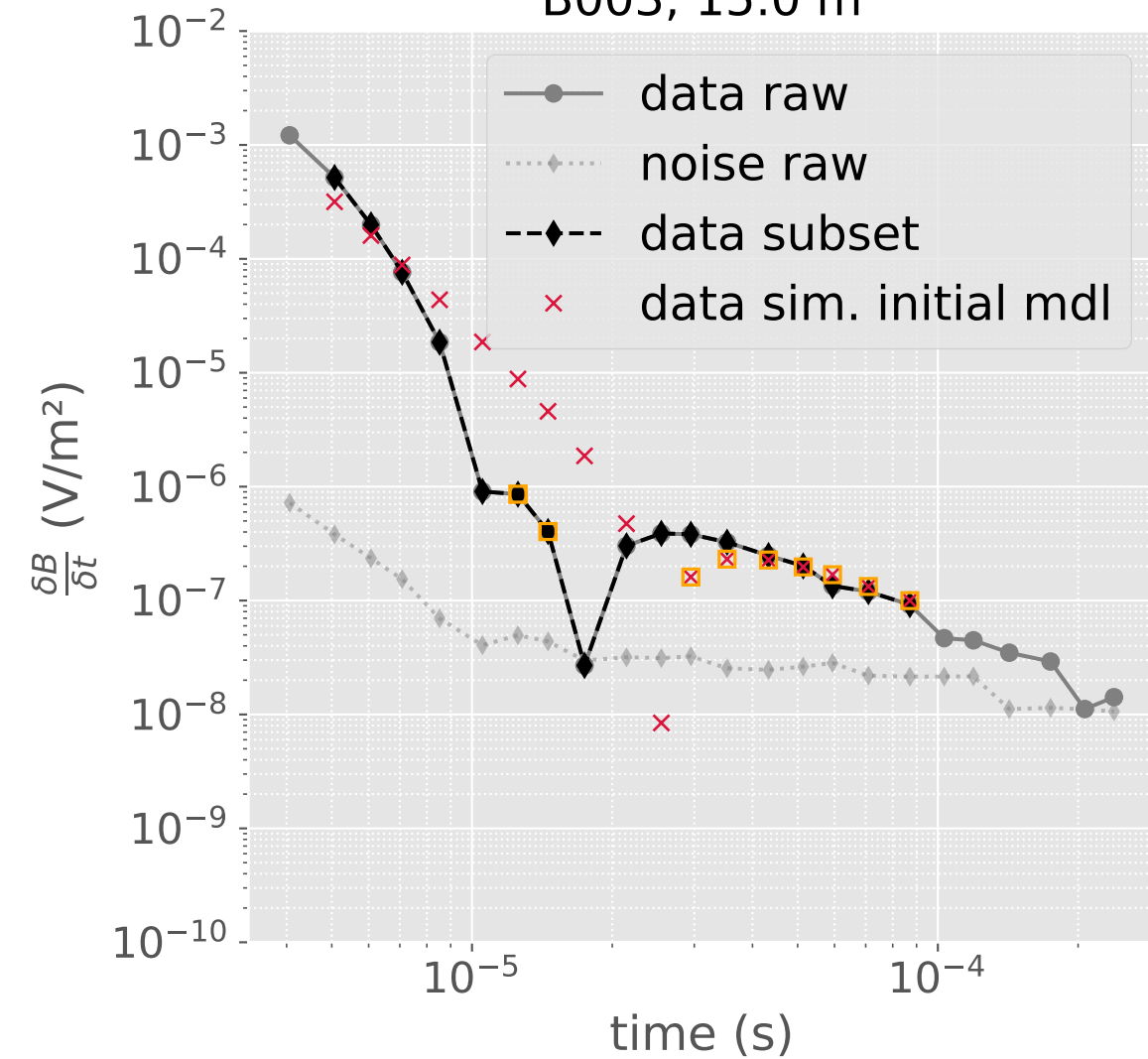
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 20.0%



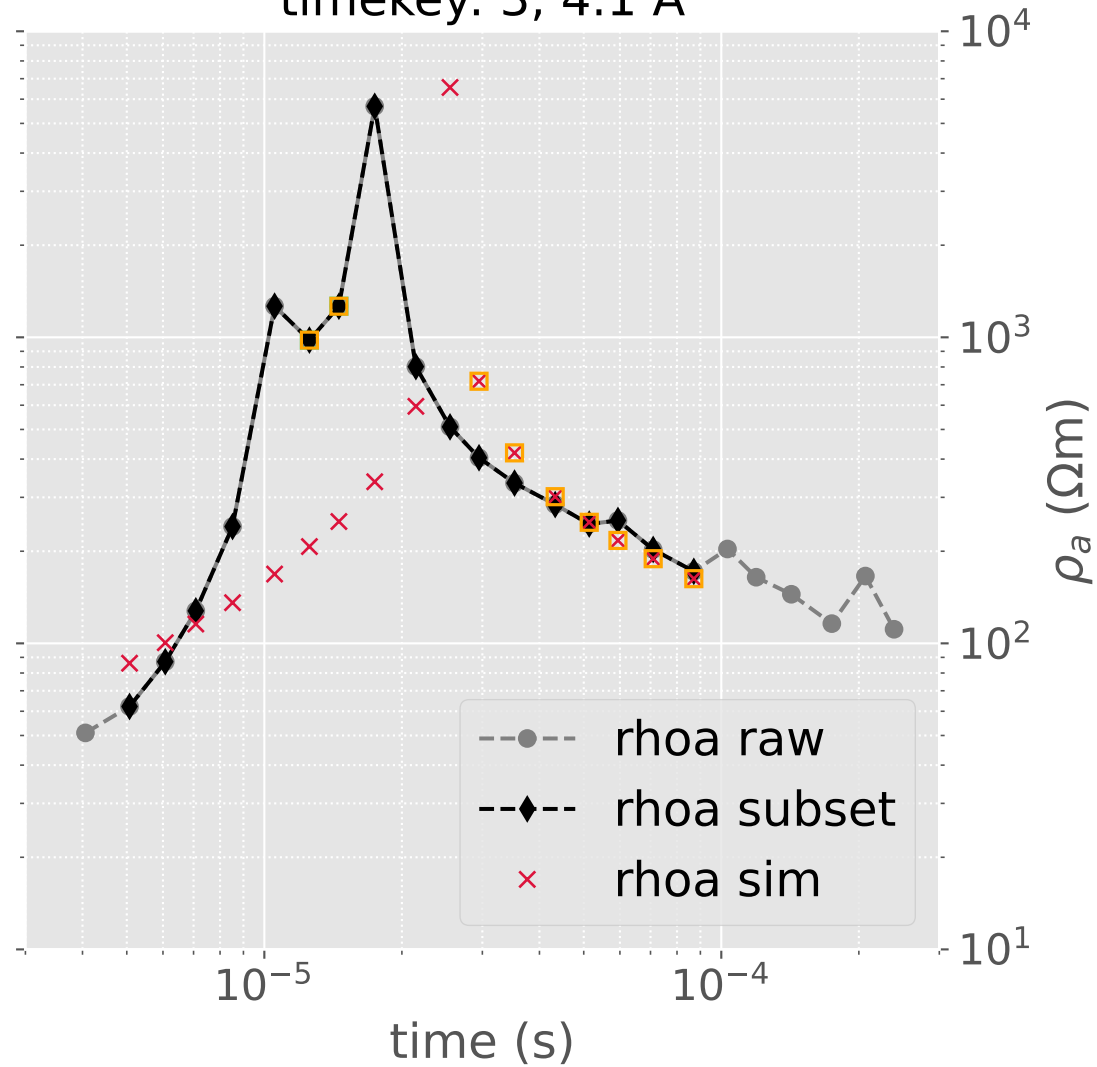




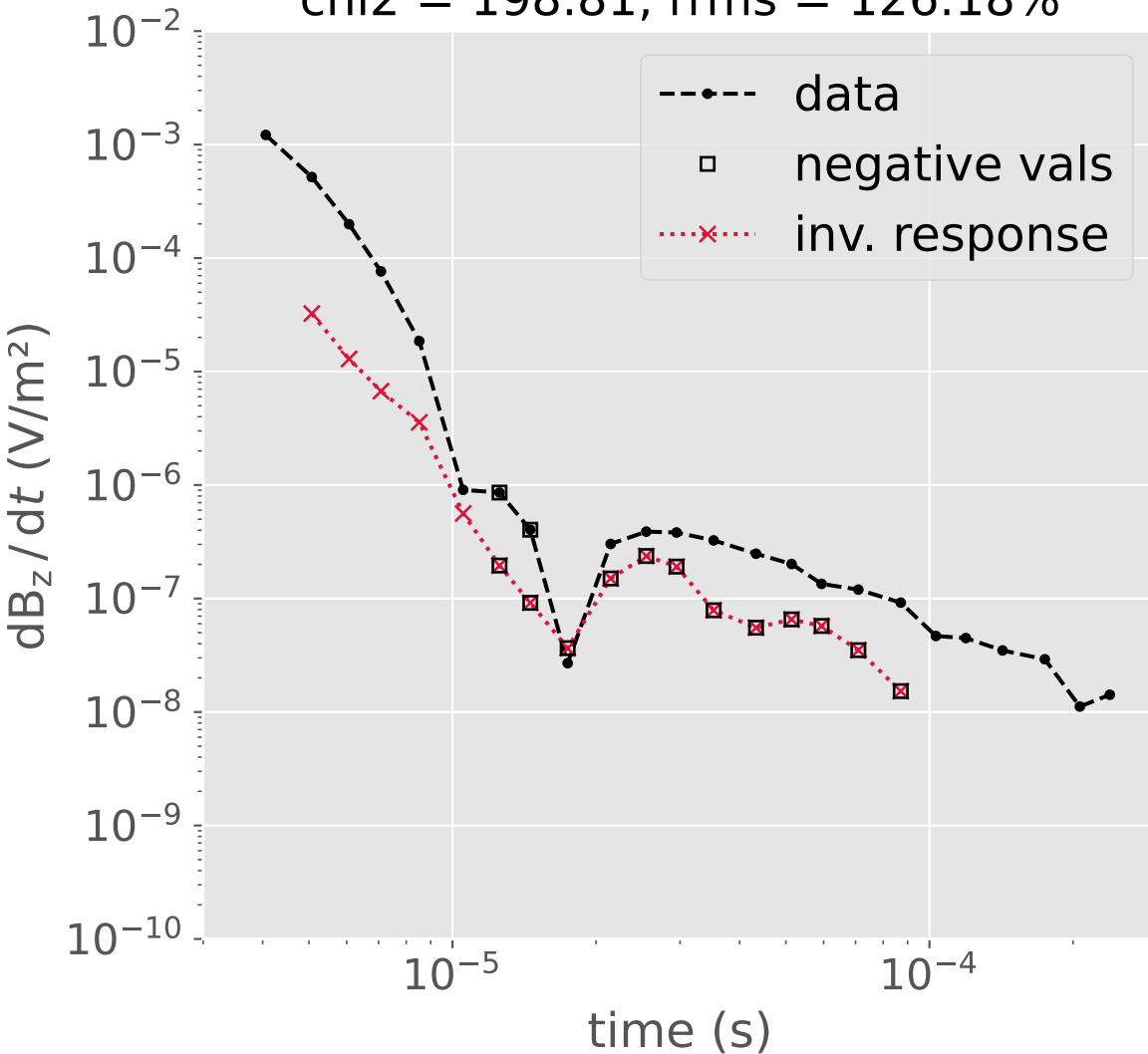
B003, 15.0 m



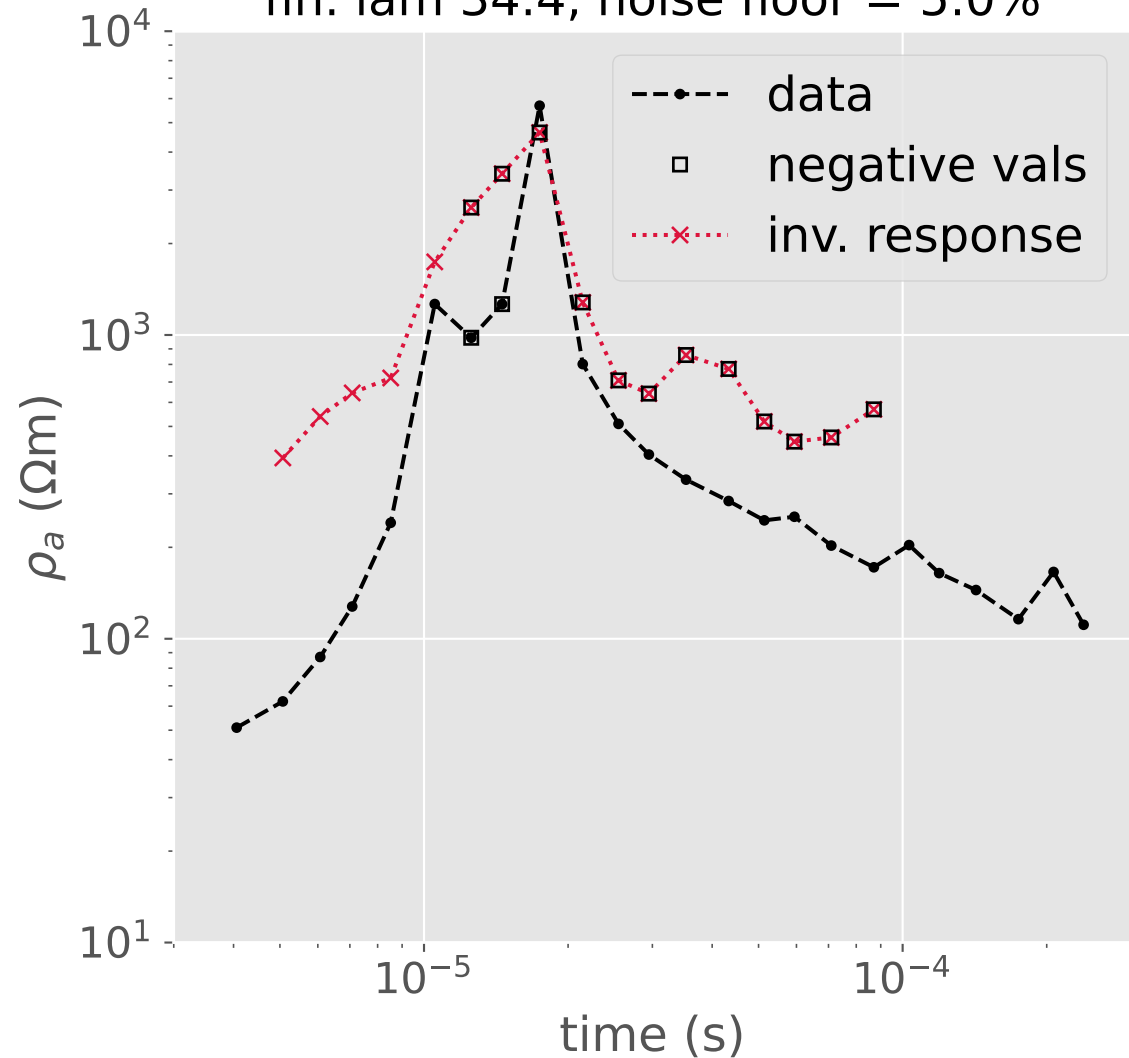
timekey: 3, 4.1 A

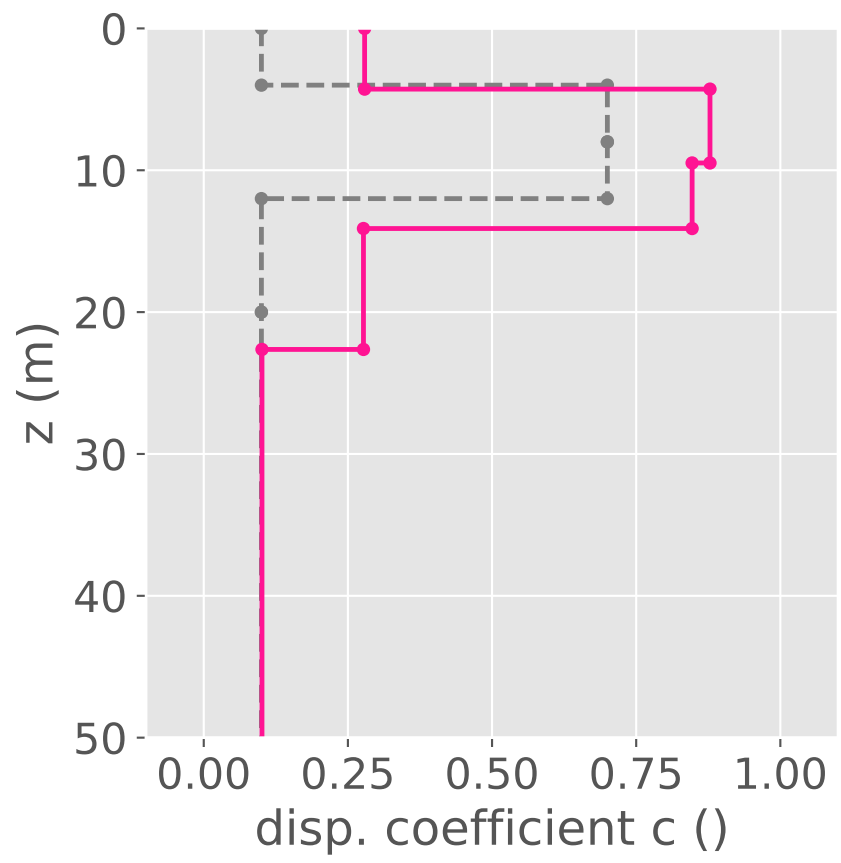
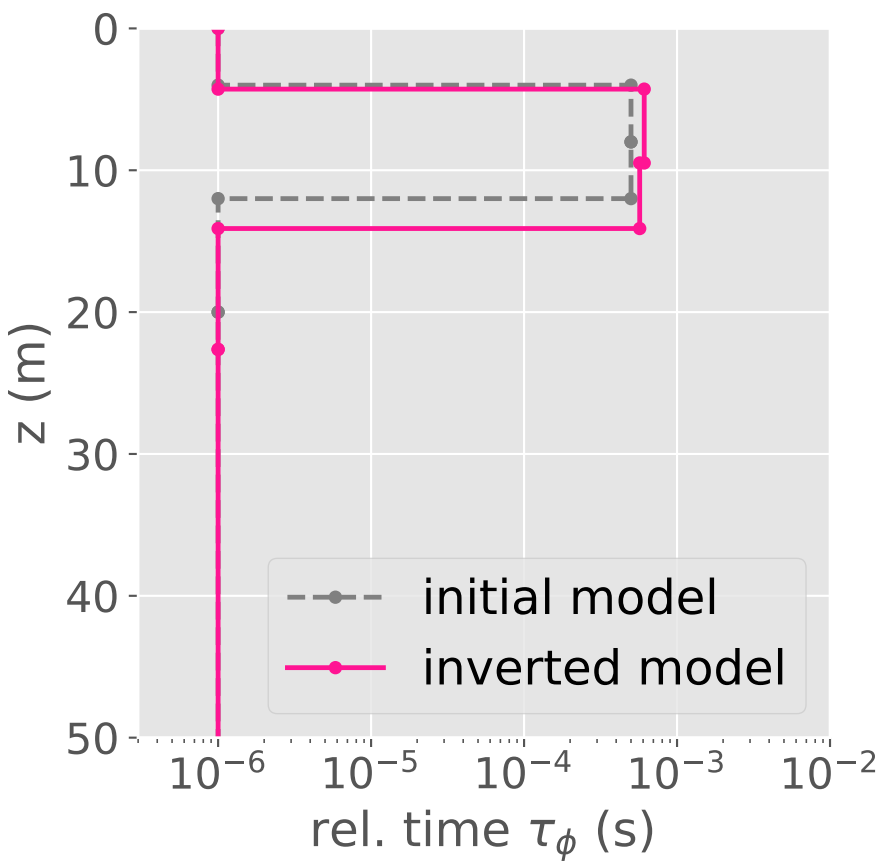
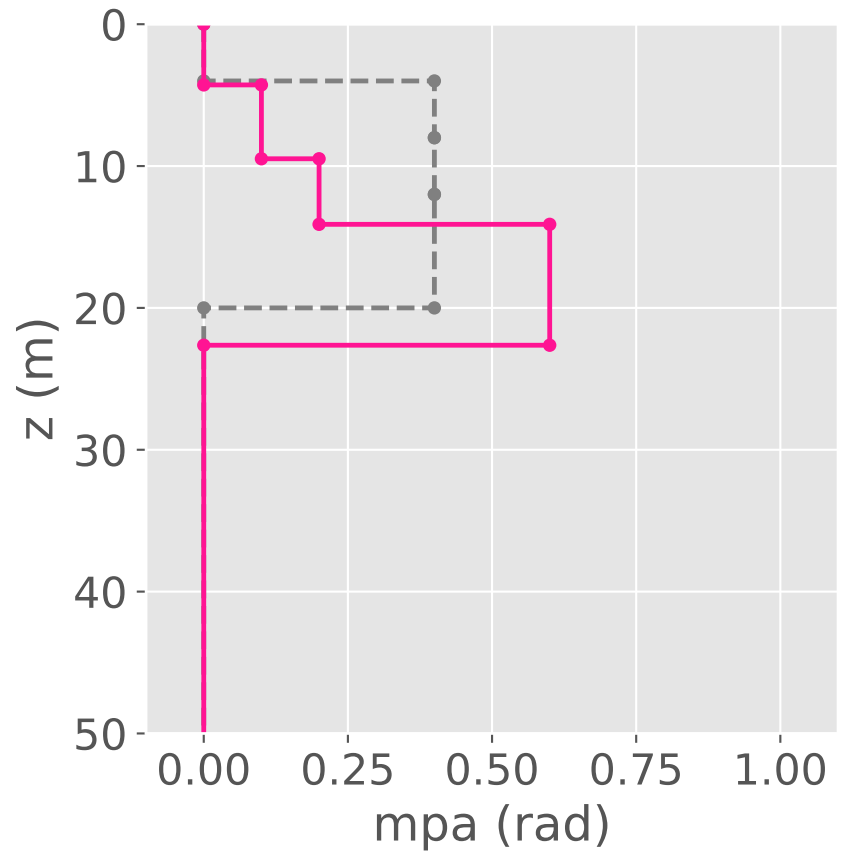
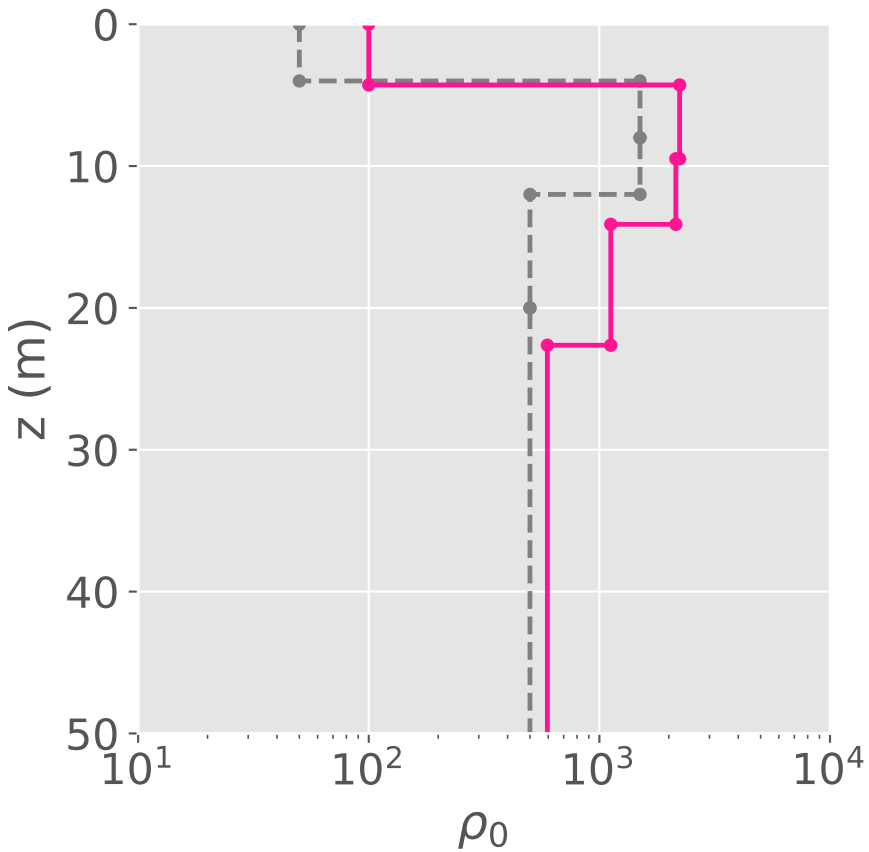


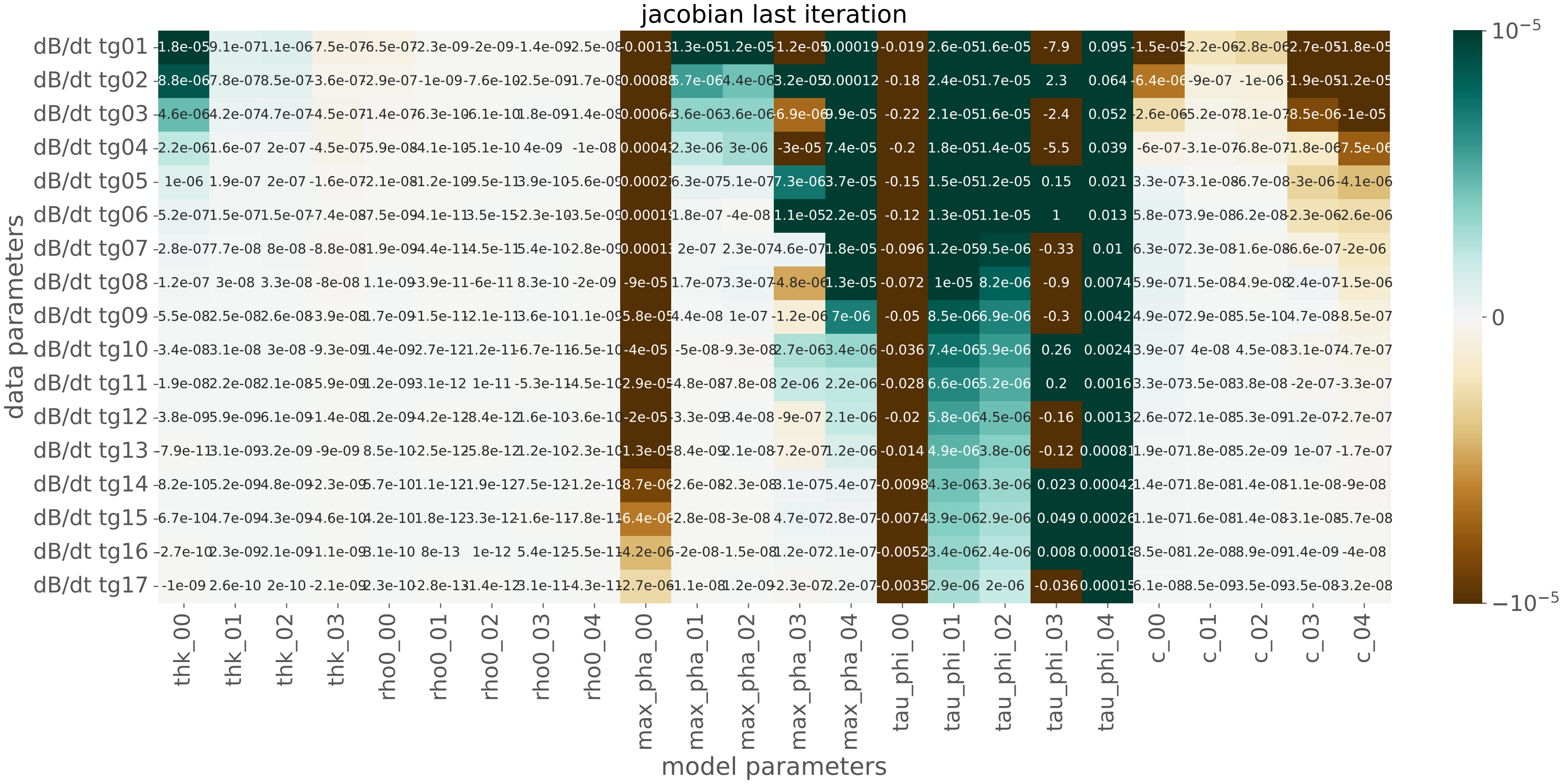
inv-run: 000, sndID: B003
chi2 = 198.81, rrms = 126.18%



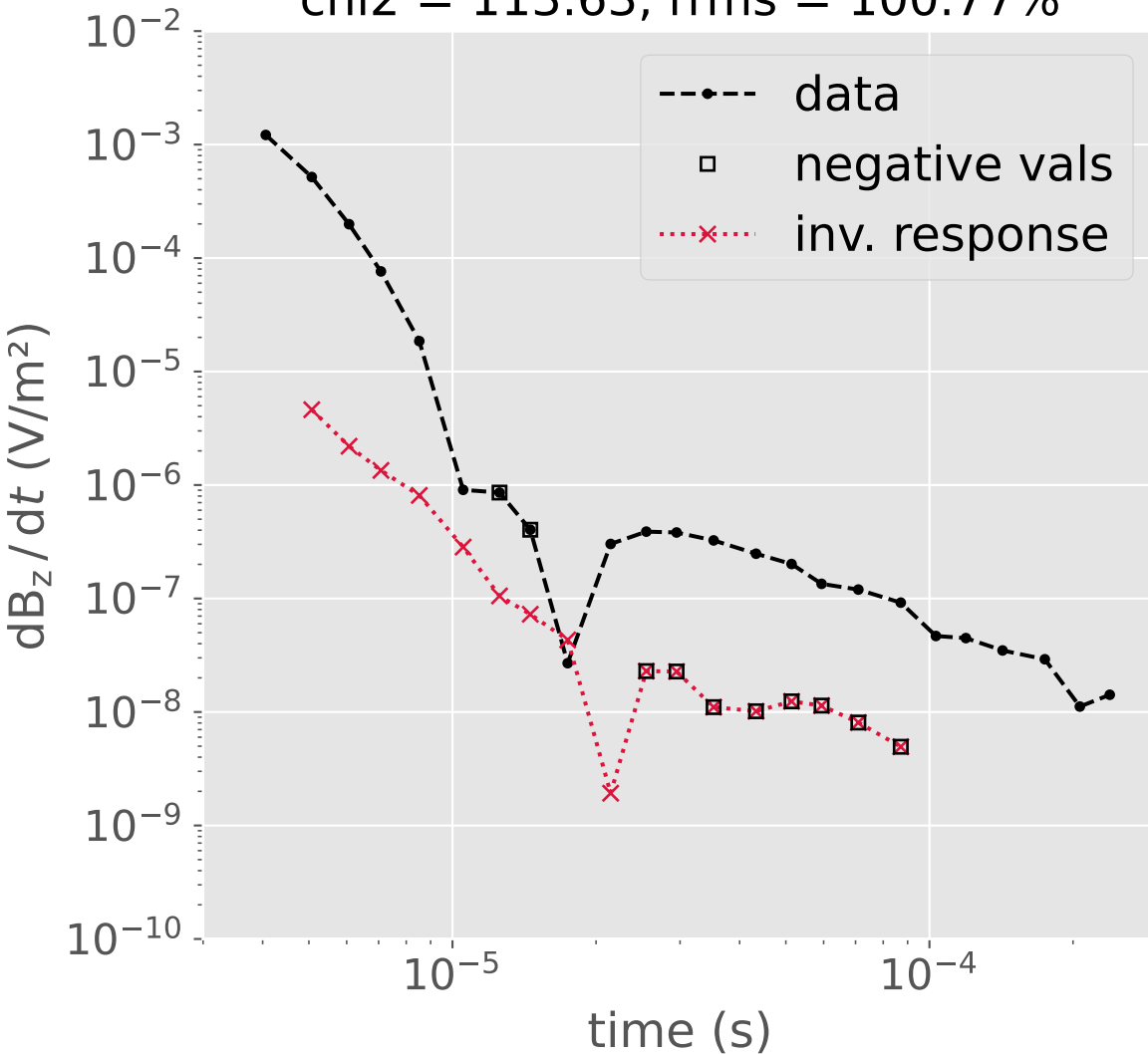
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 5.0%



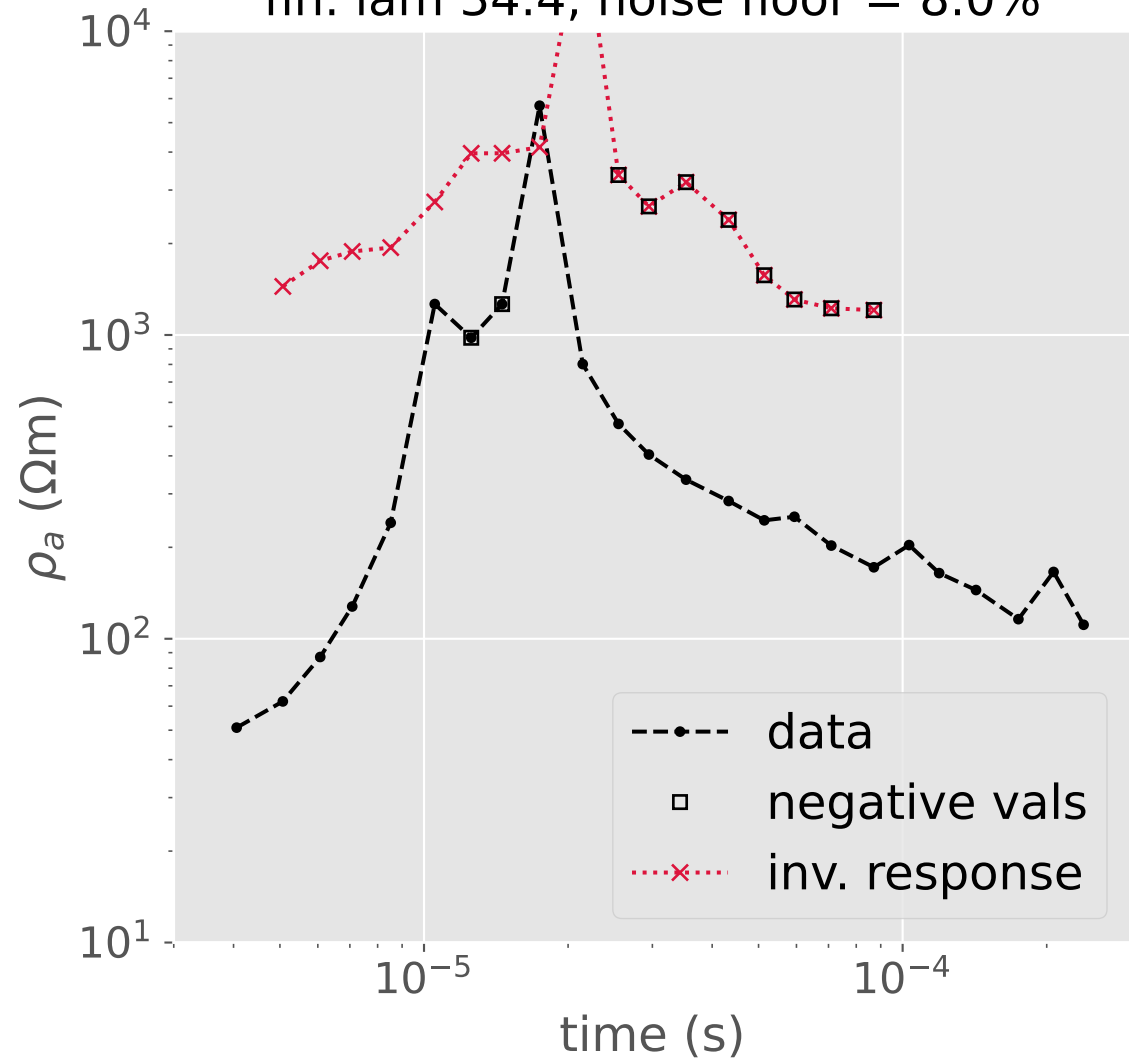


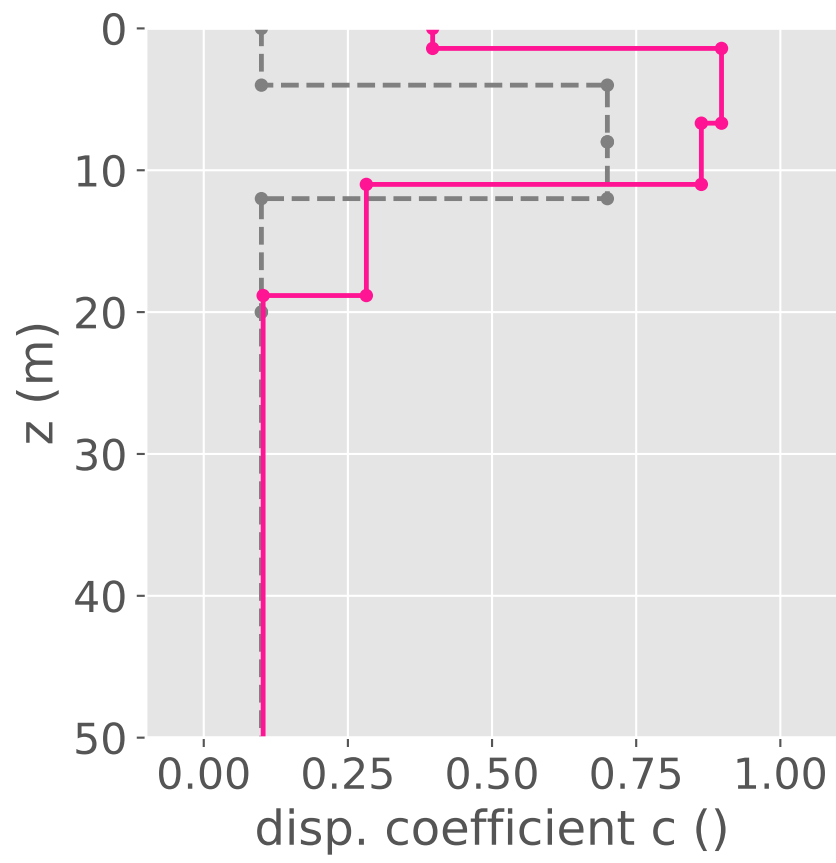
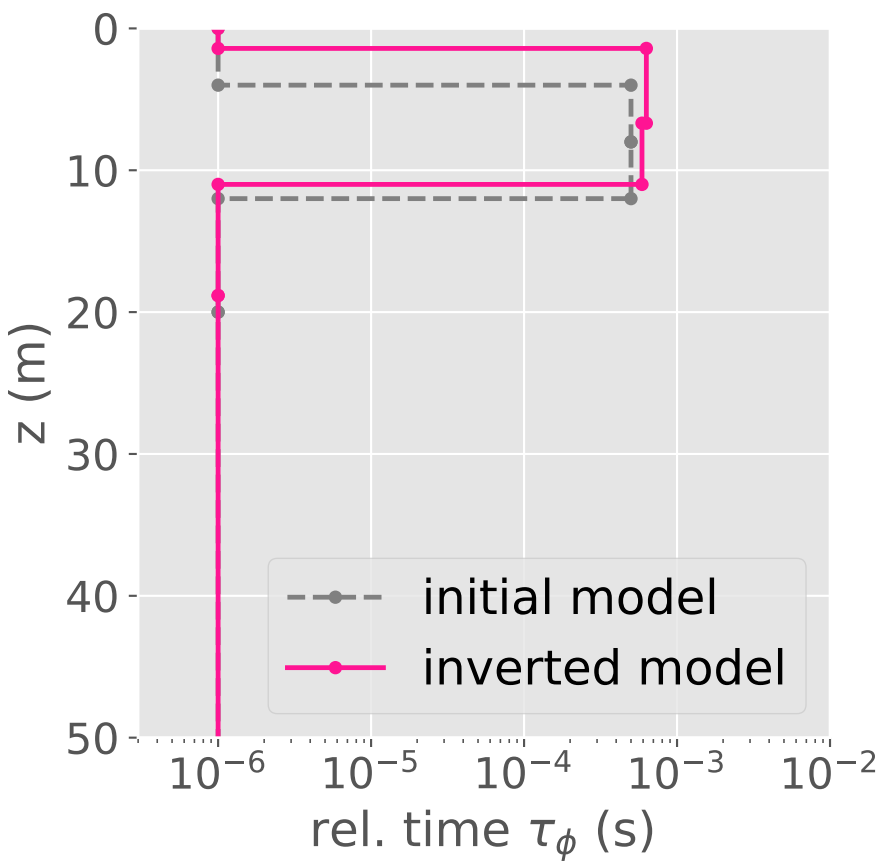
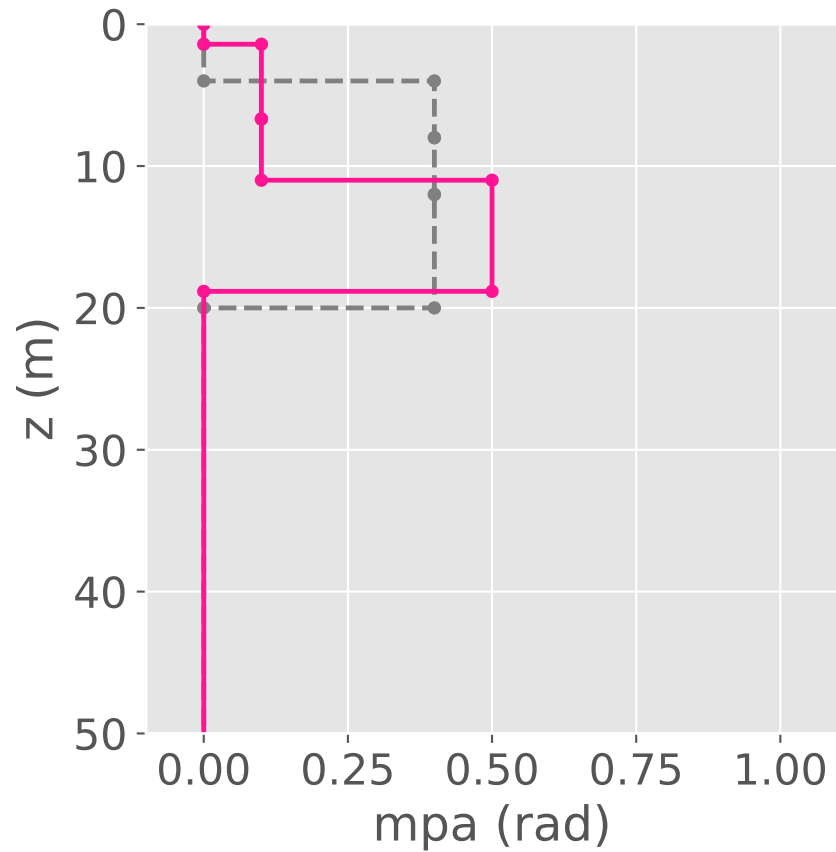
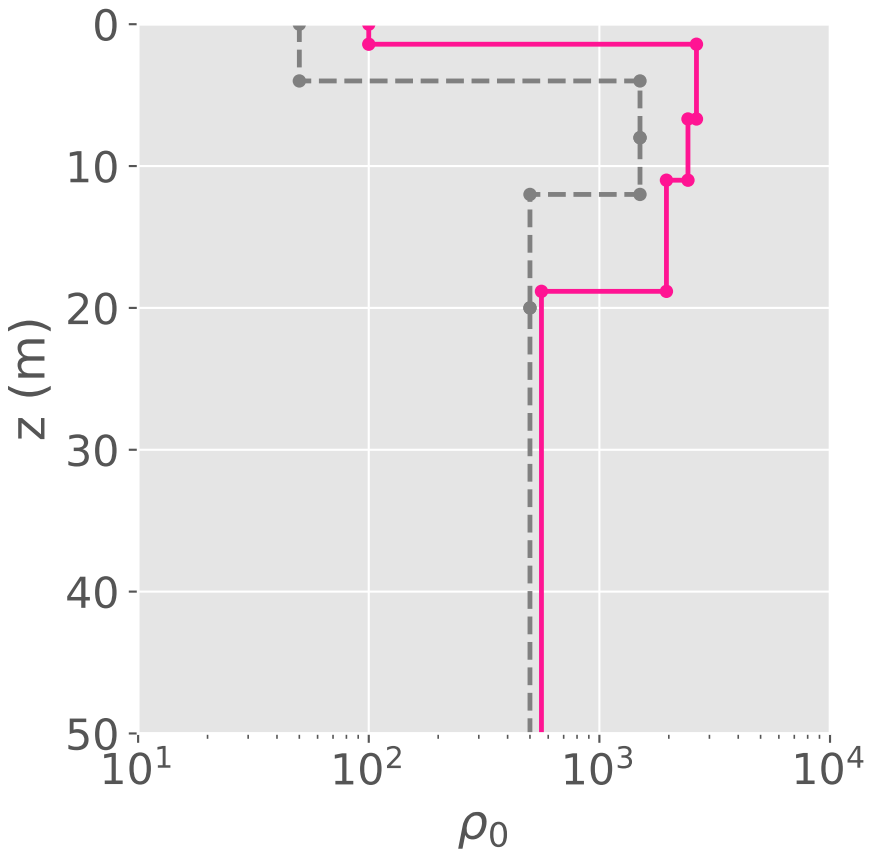


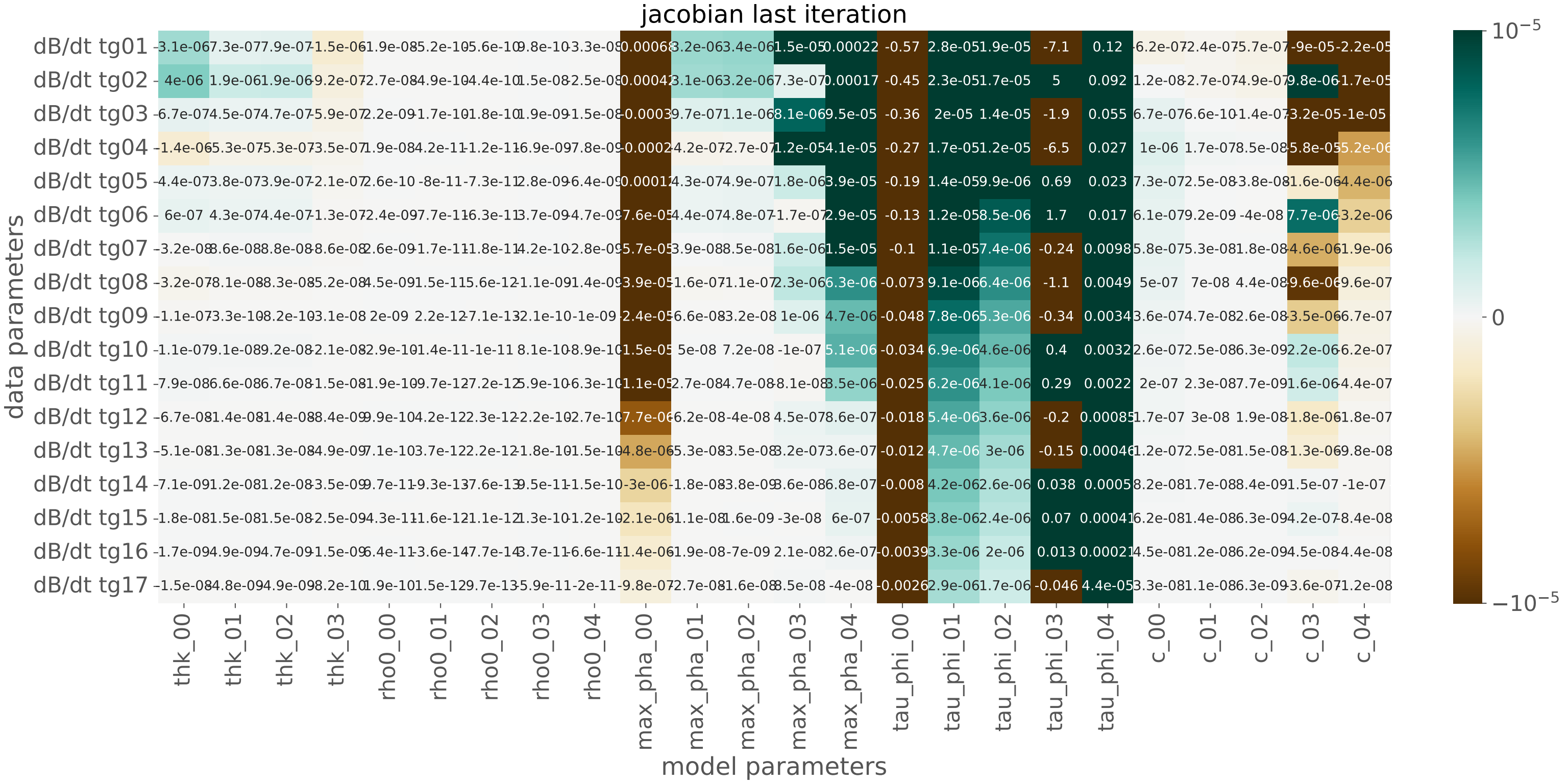
inv-run: 001, sndID: B003
chi2 = 113.63, rrms = 100.77%



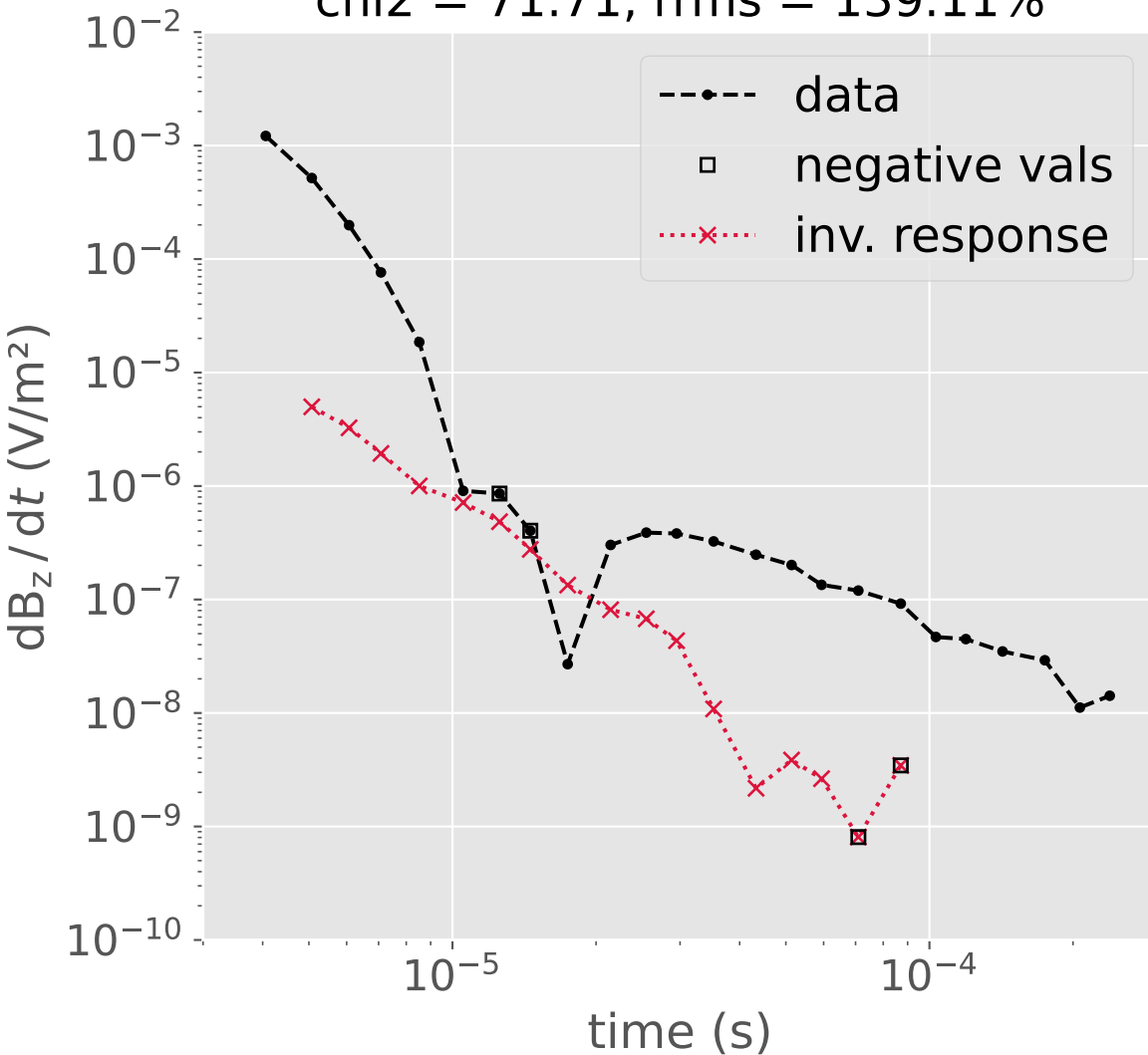
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



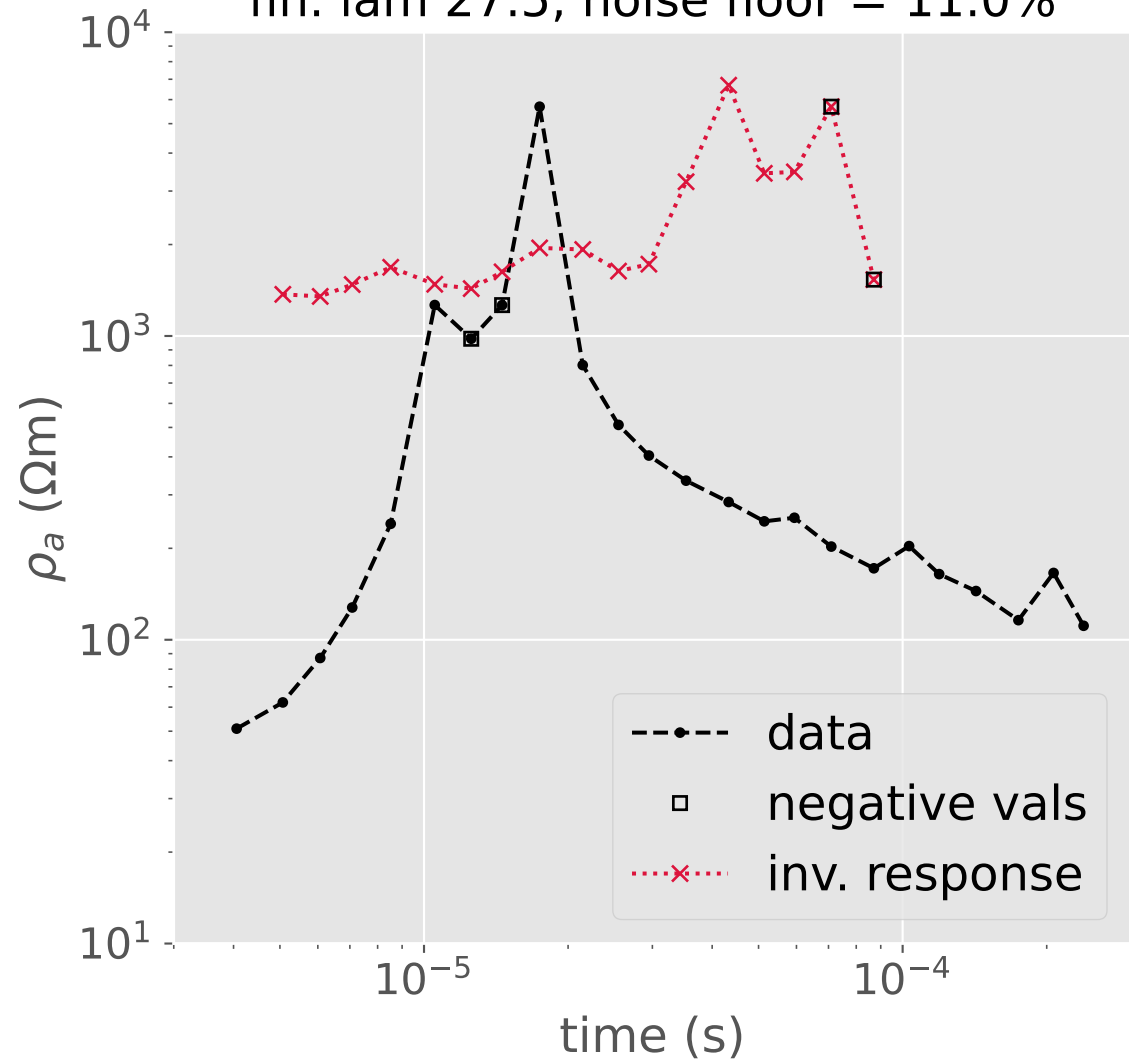


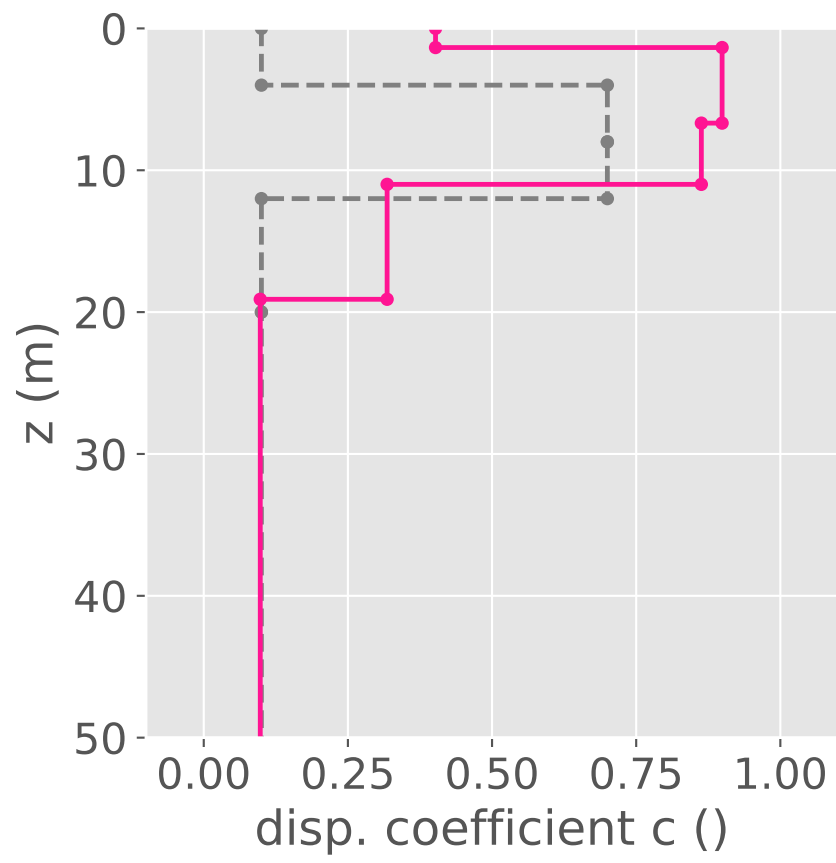
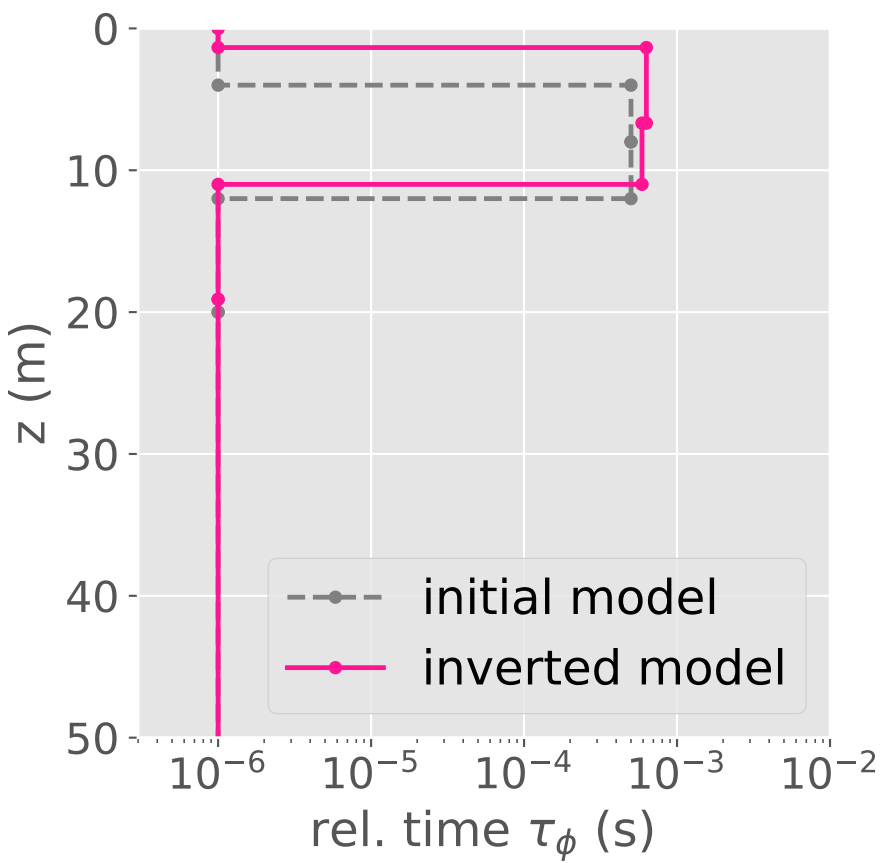
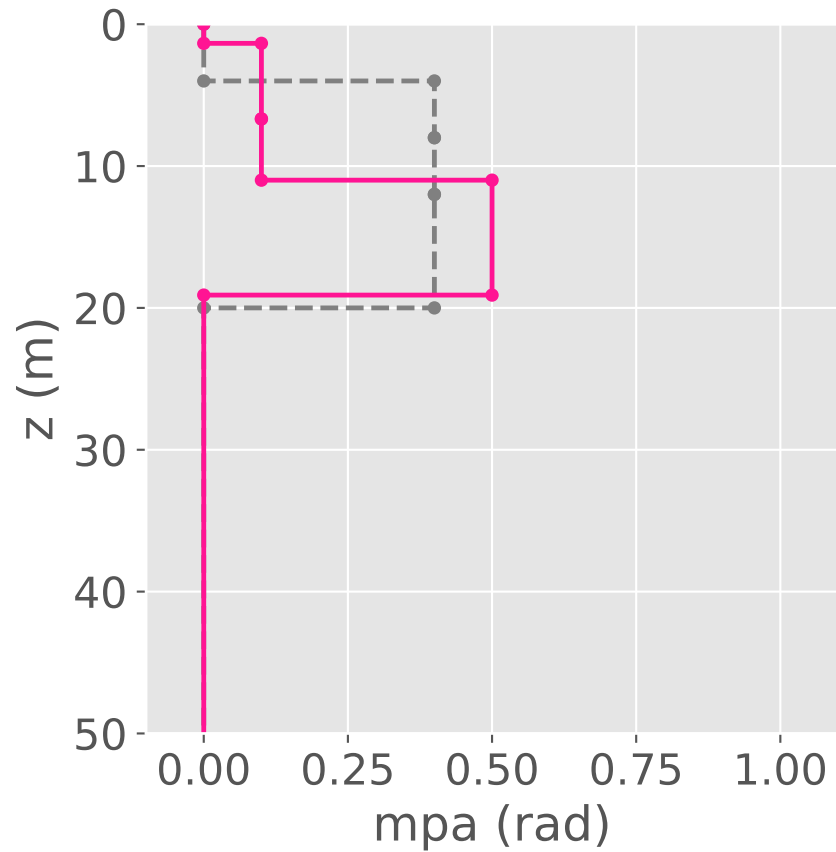
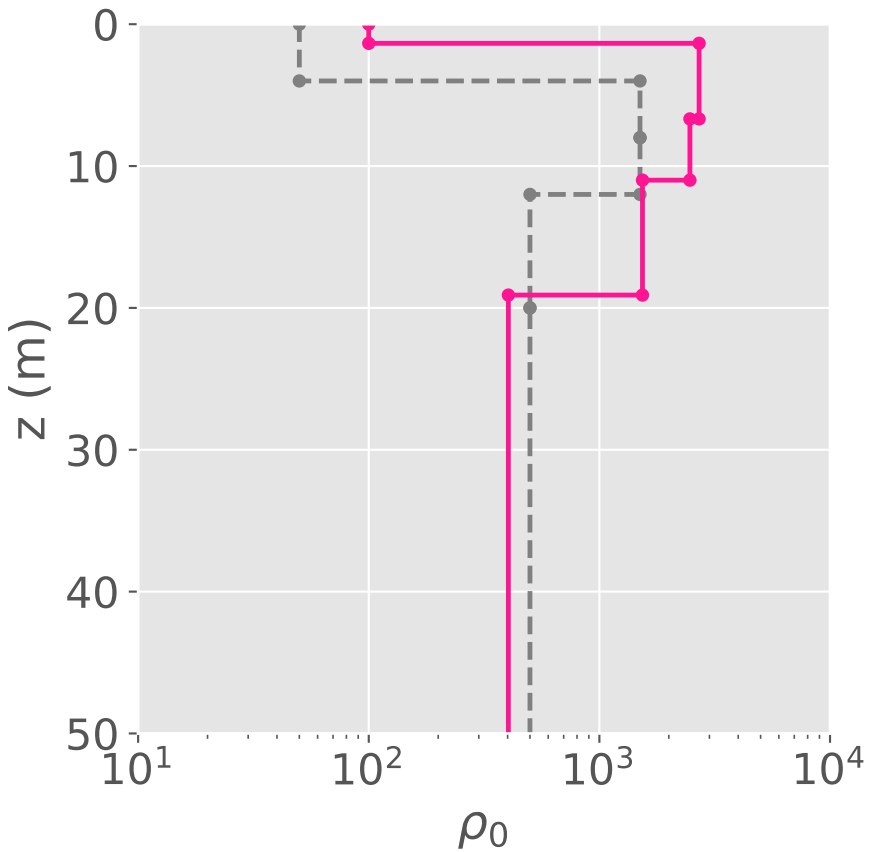


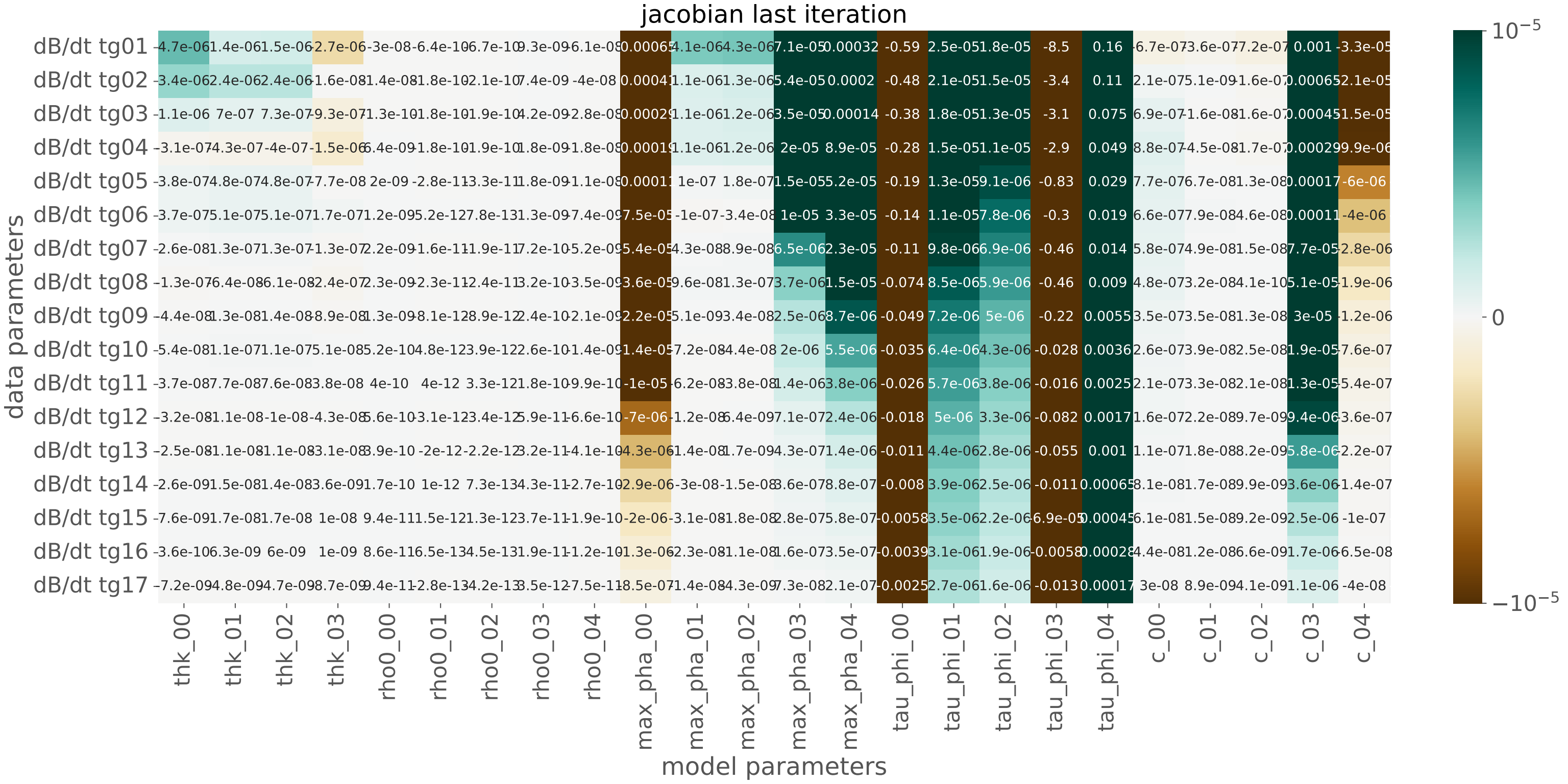
inv-run: 002, sndID: B003
chi2 = 71.71, rrms = 139.11%



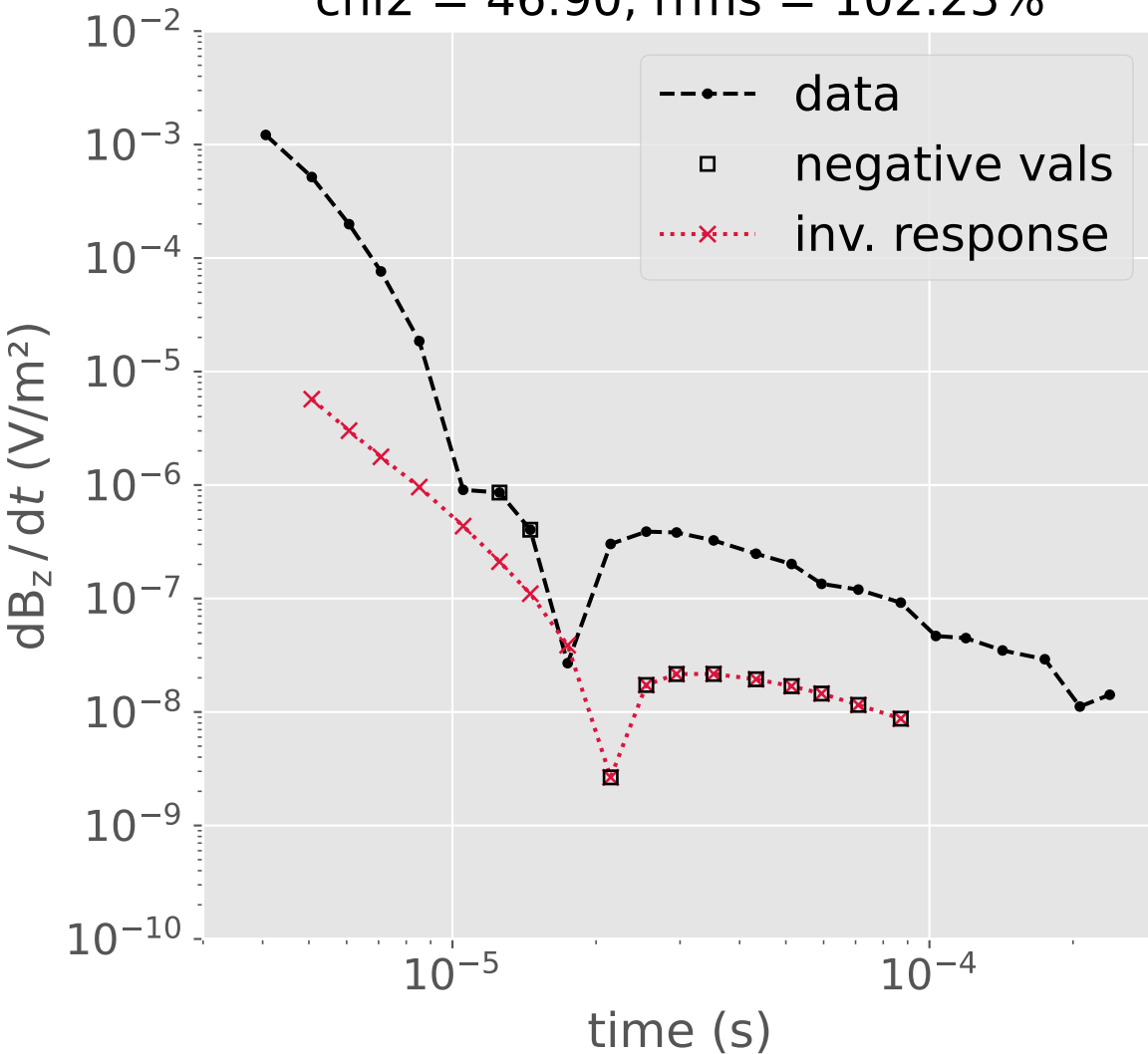
init. lam 500.0 cooling: 0.8, iters 12
fin. lam 27.5, noise floor = 11.0%



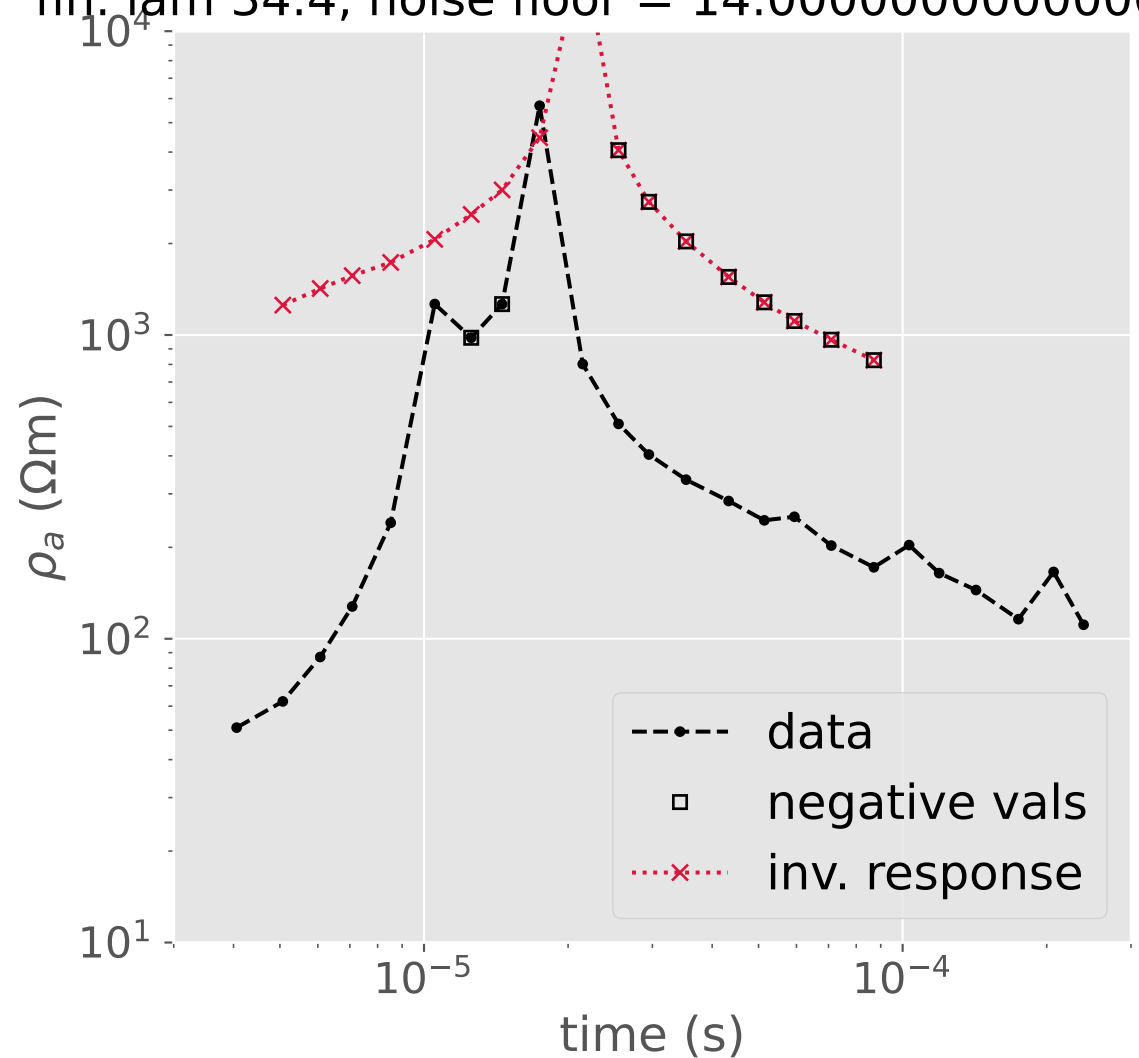


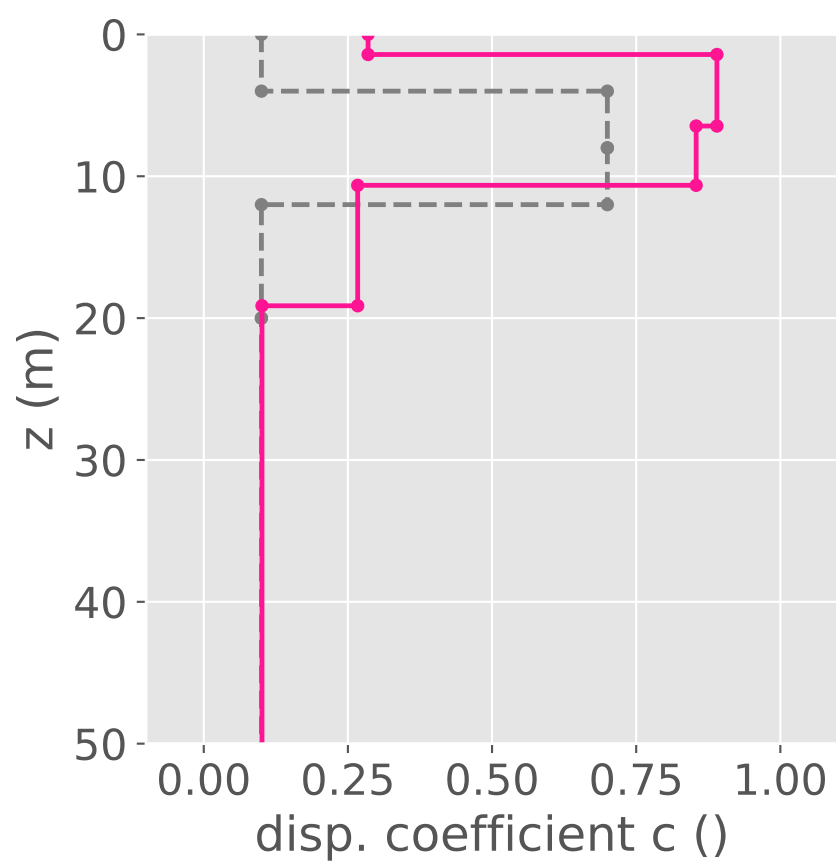
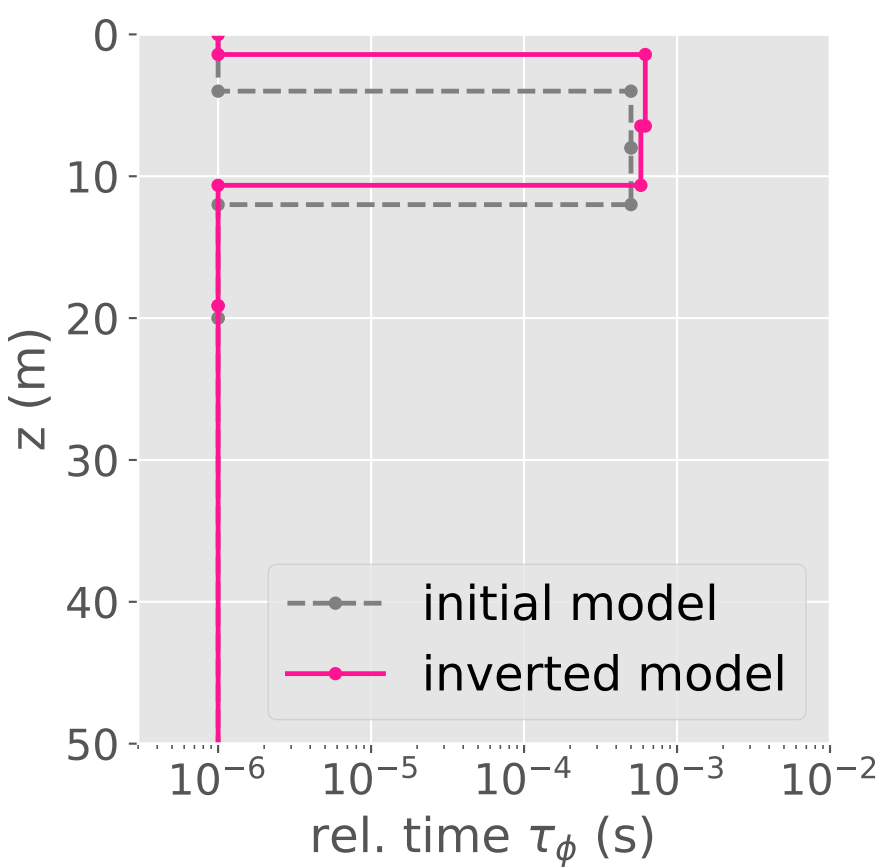
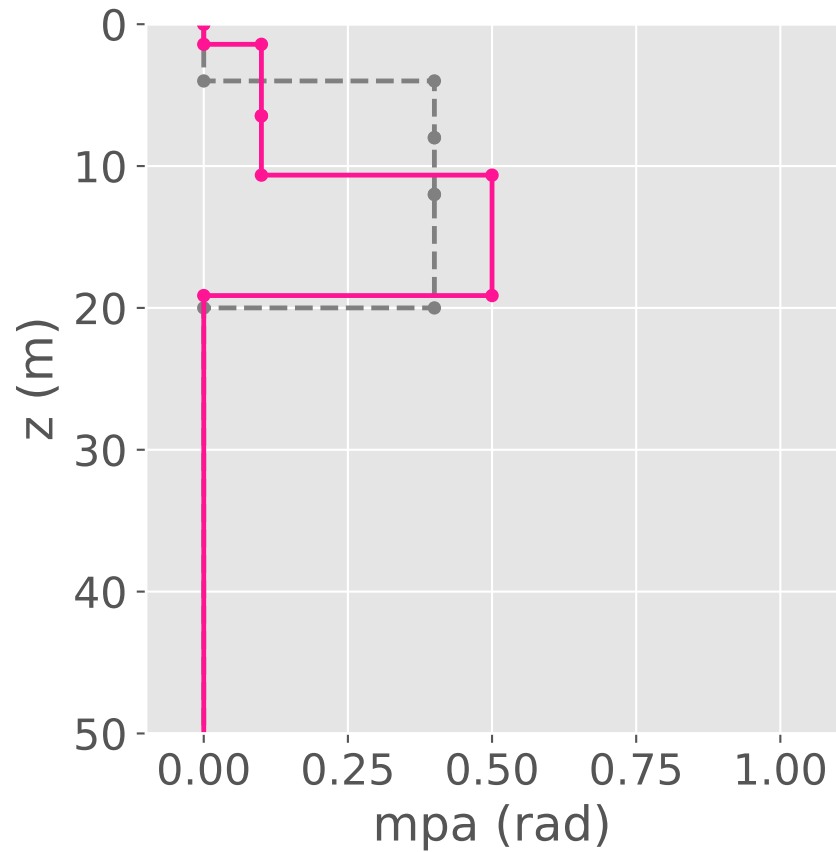
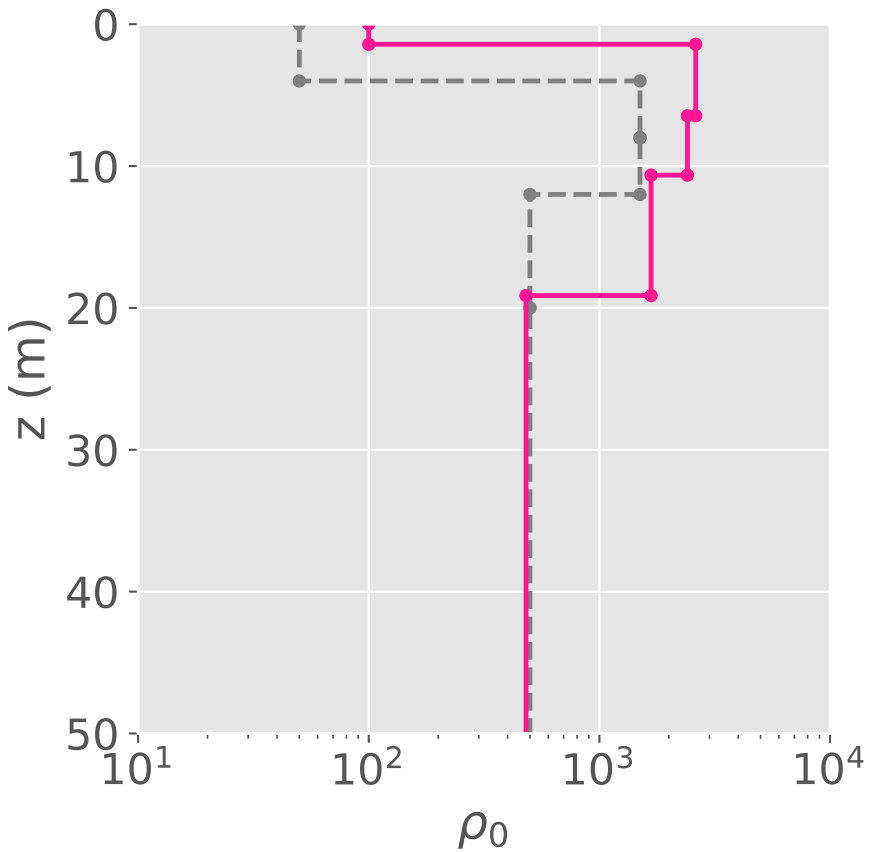


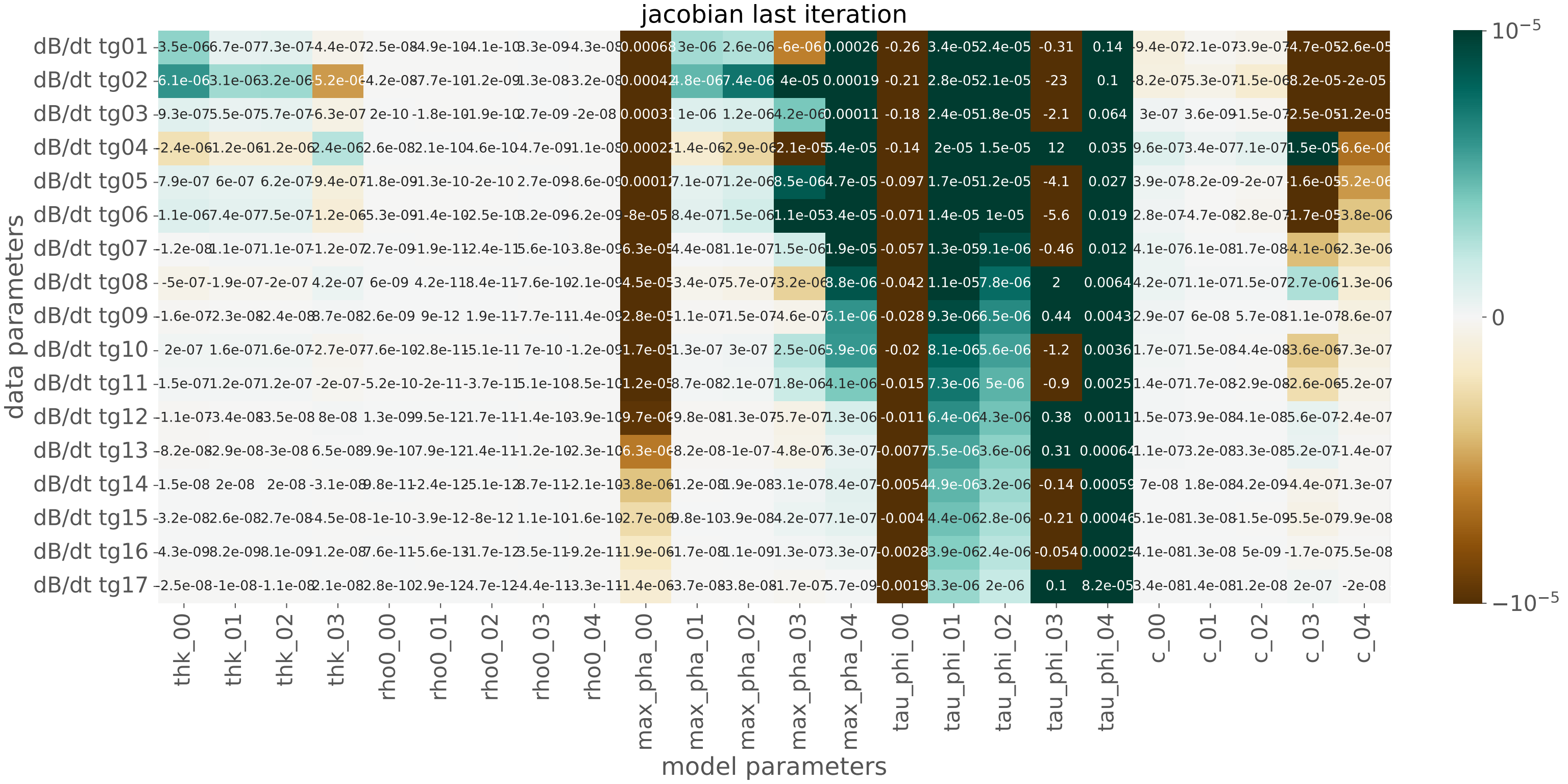
inv-run: 003, sndID: B003
chi2 = 46.90, rrms = 102.23%



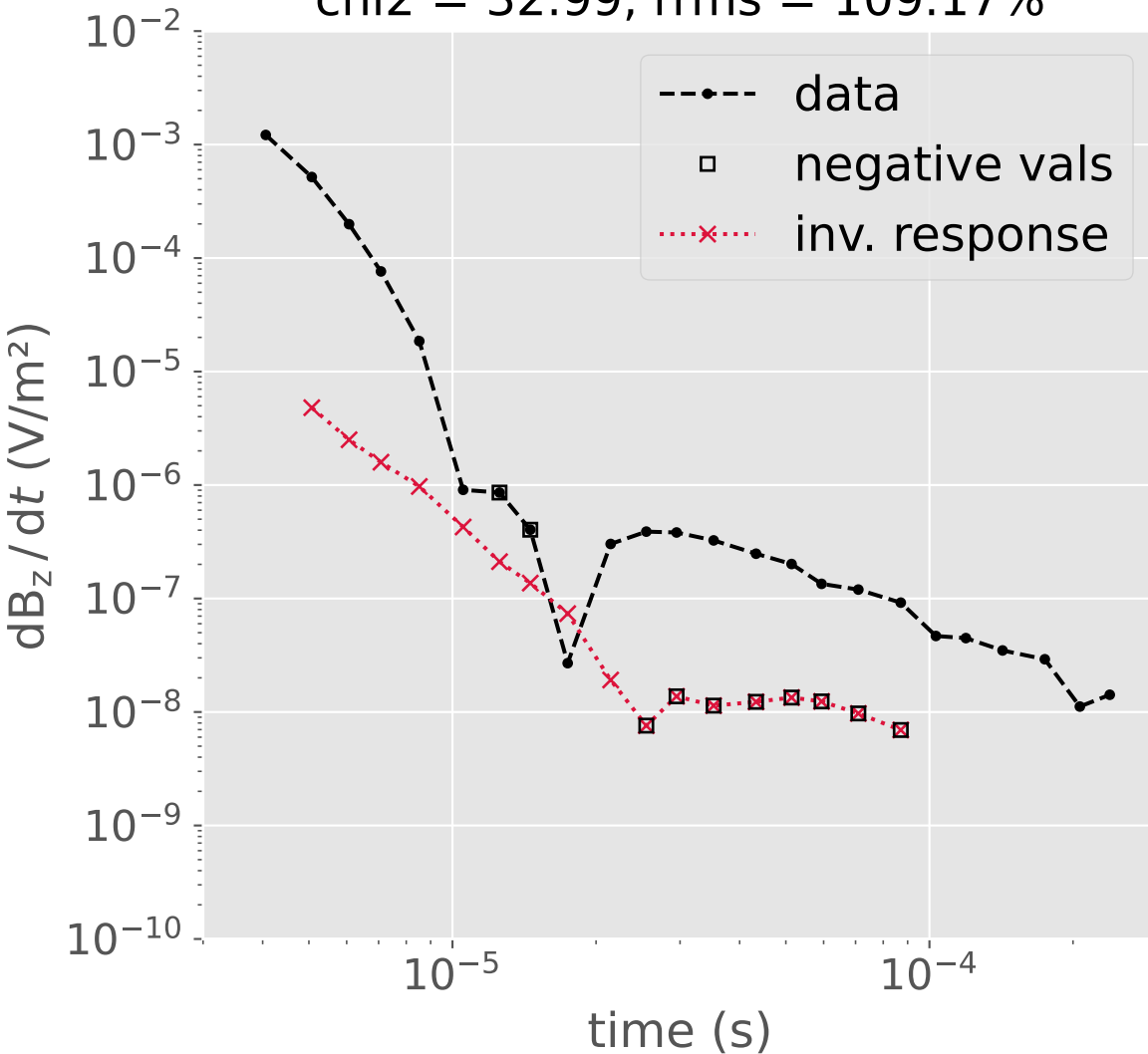
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 14.000000000000000



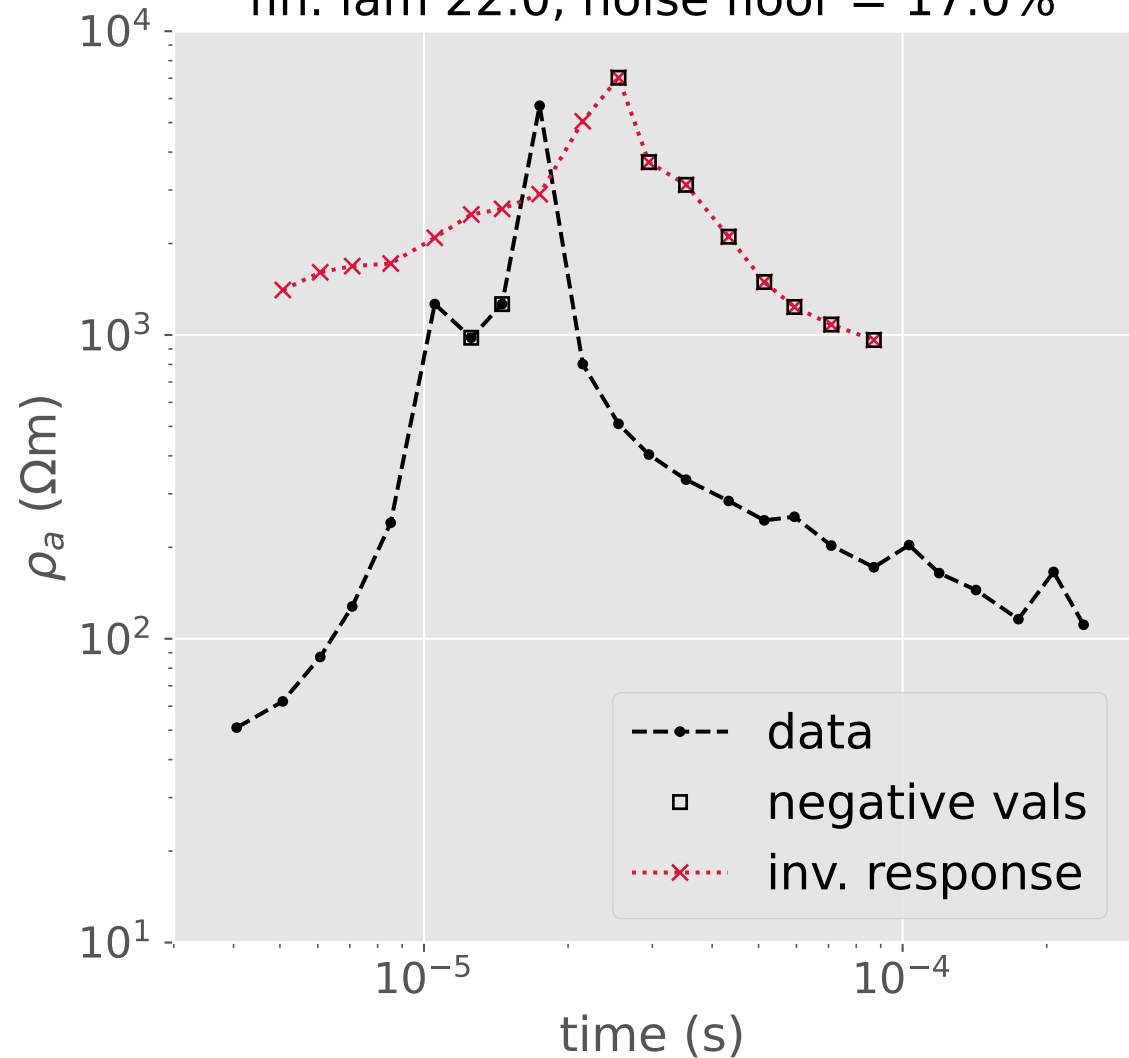


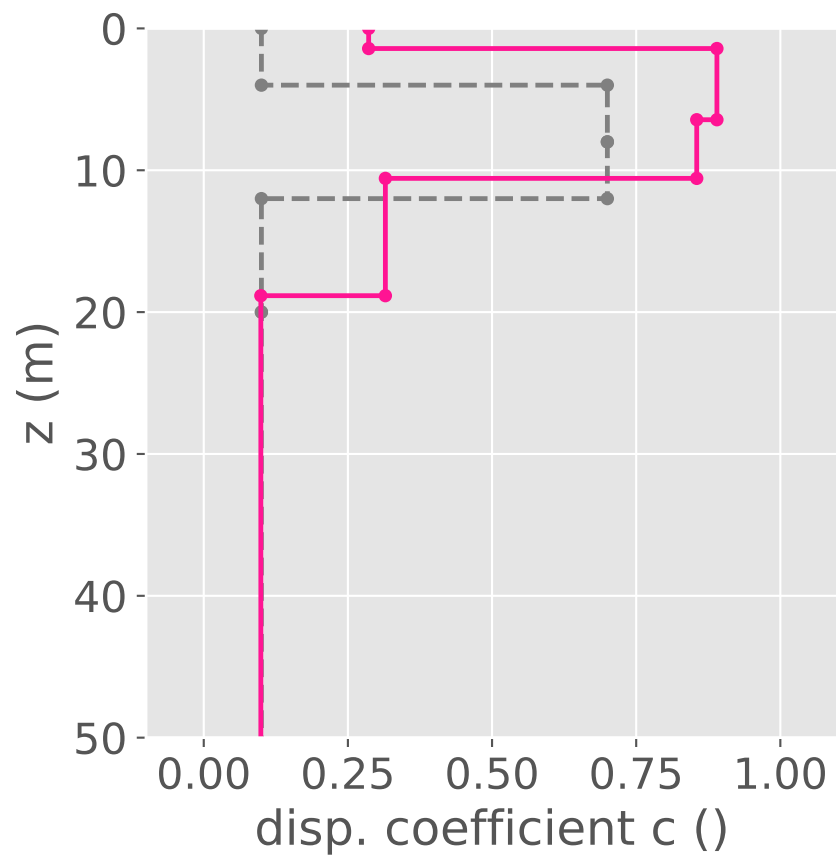
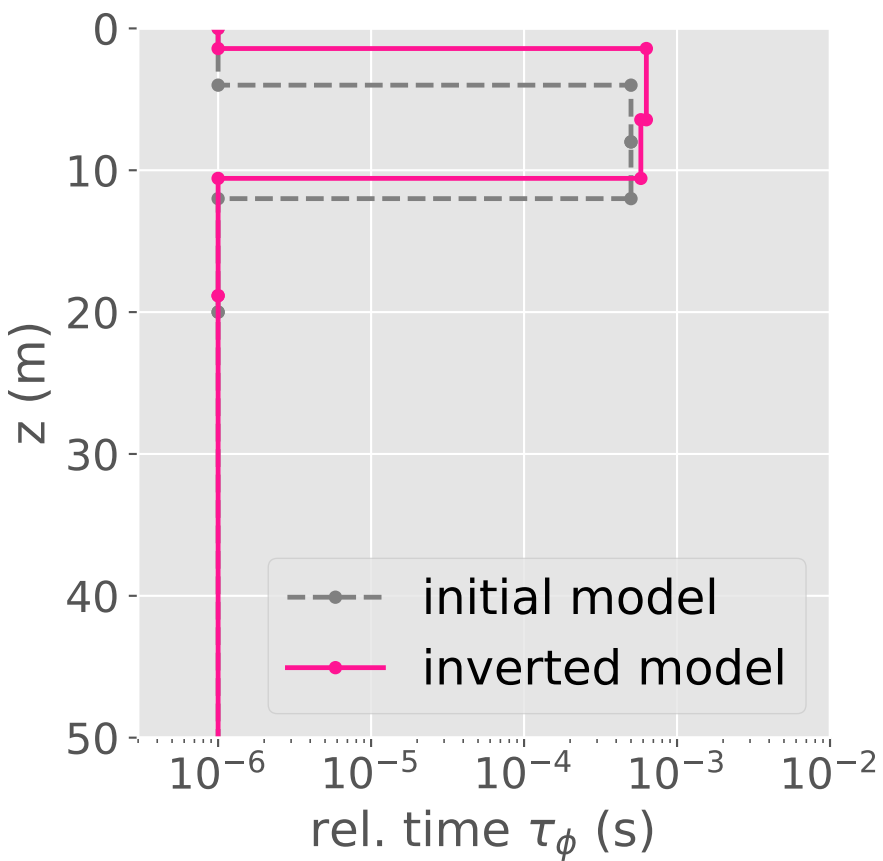
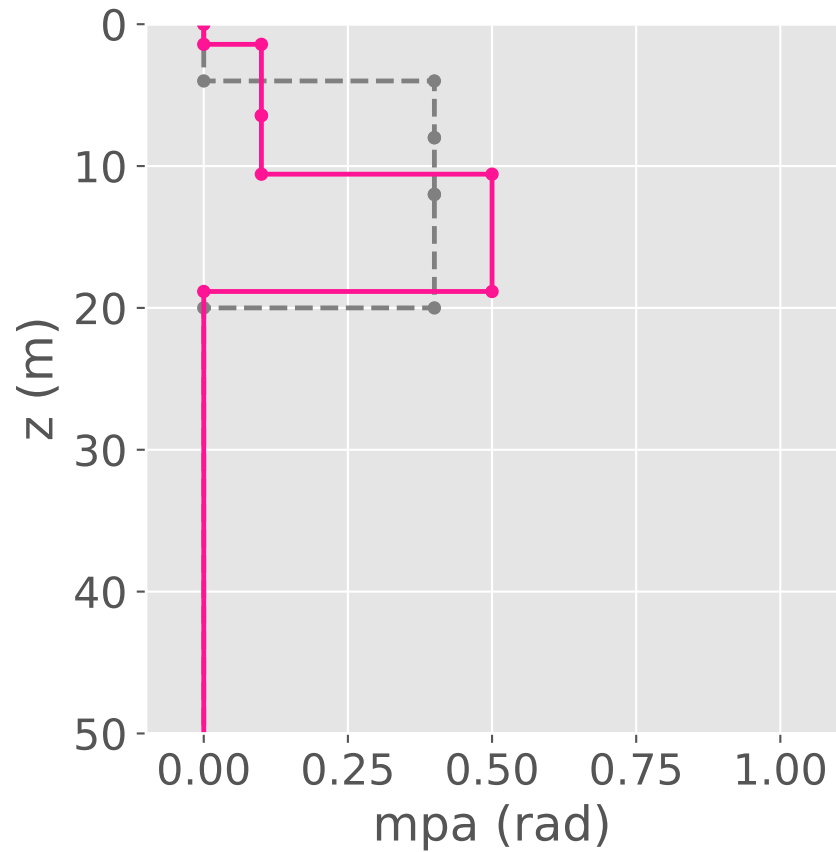
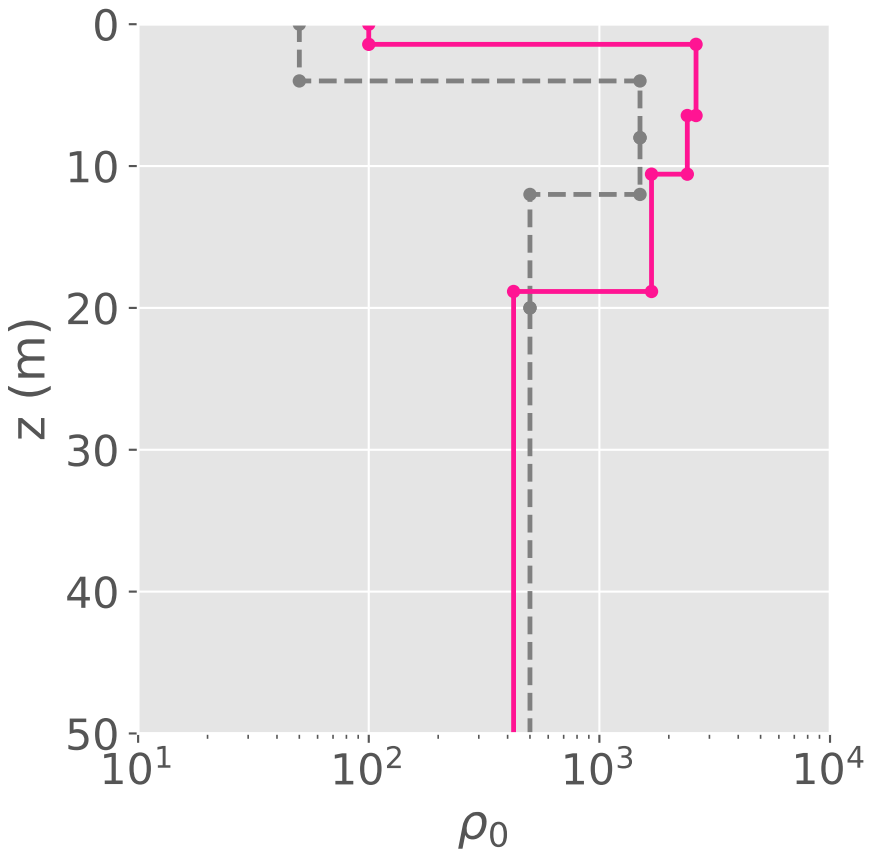


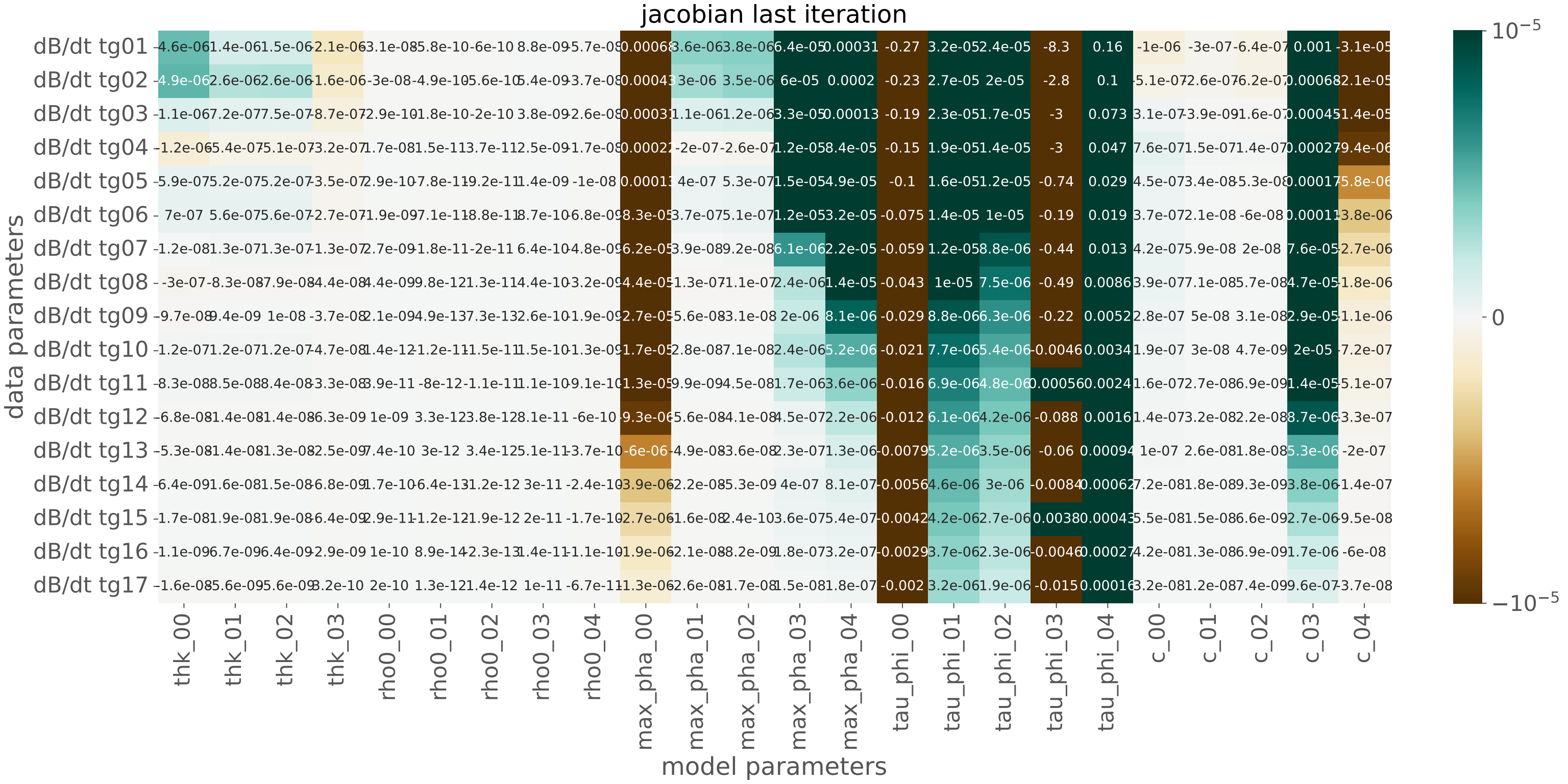
inv-run: 004, sndID: B003
chi2 = 32.99, rrms = 109.17%



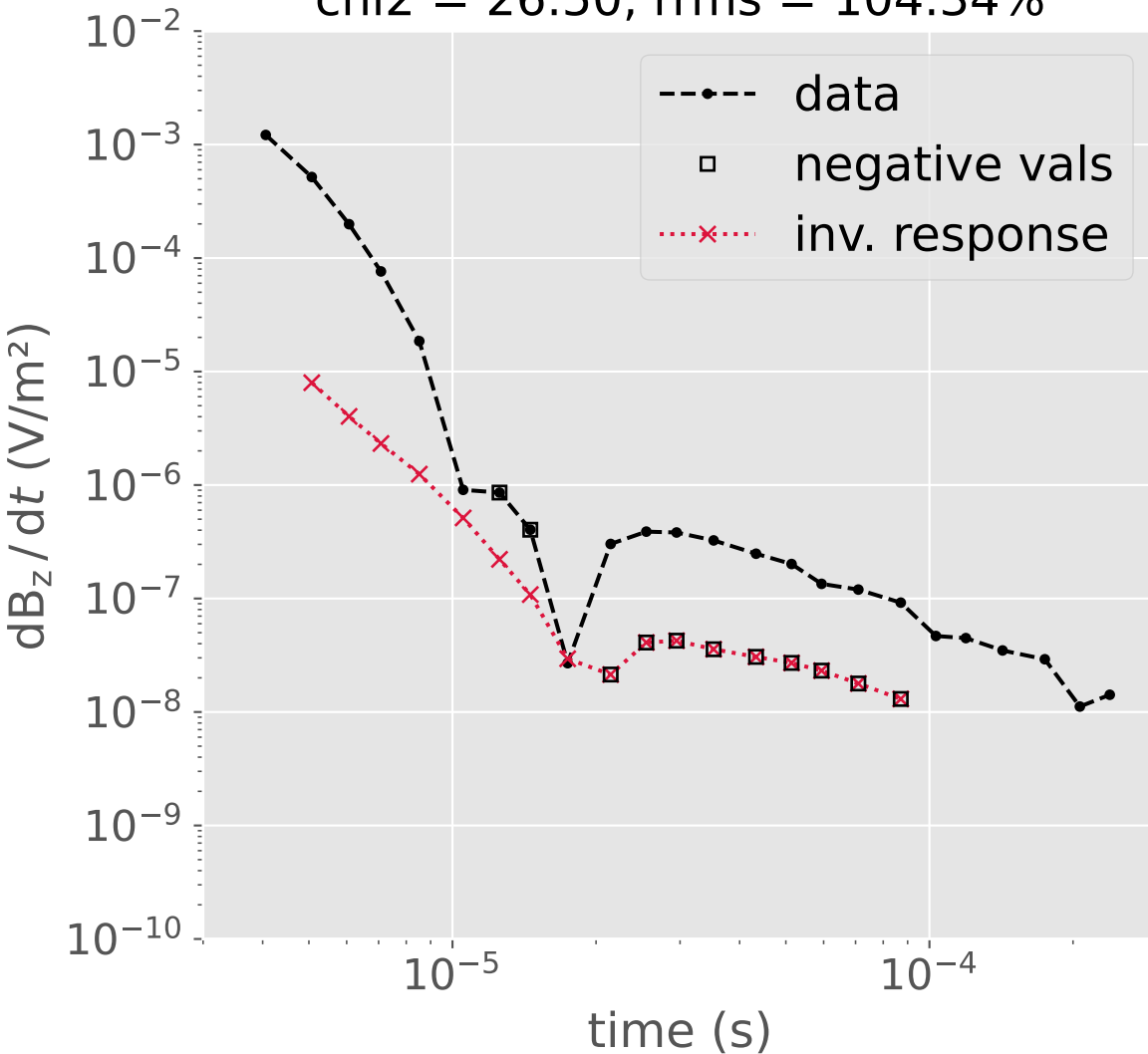
init. lam 500.0 cooling: 0.8, iters 13
fin. lam 22.0, noise floor = 17.0%



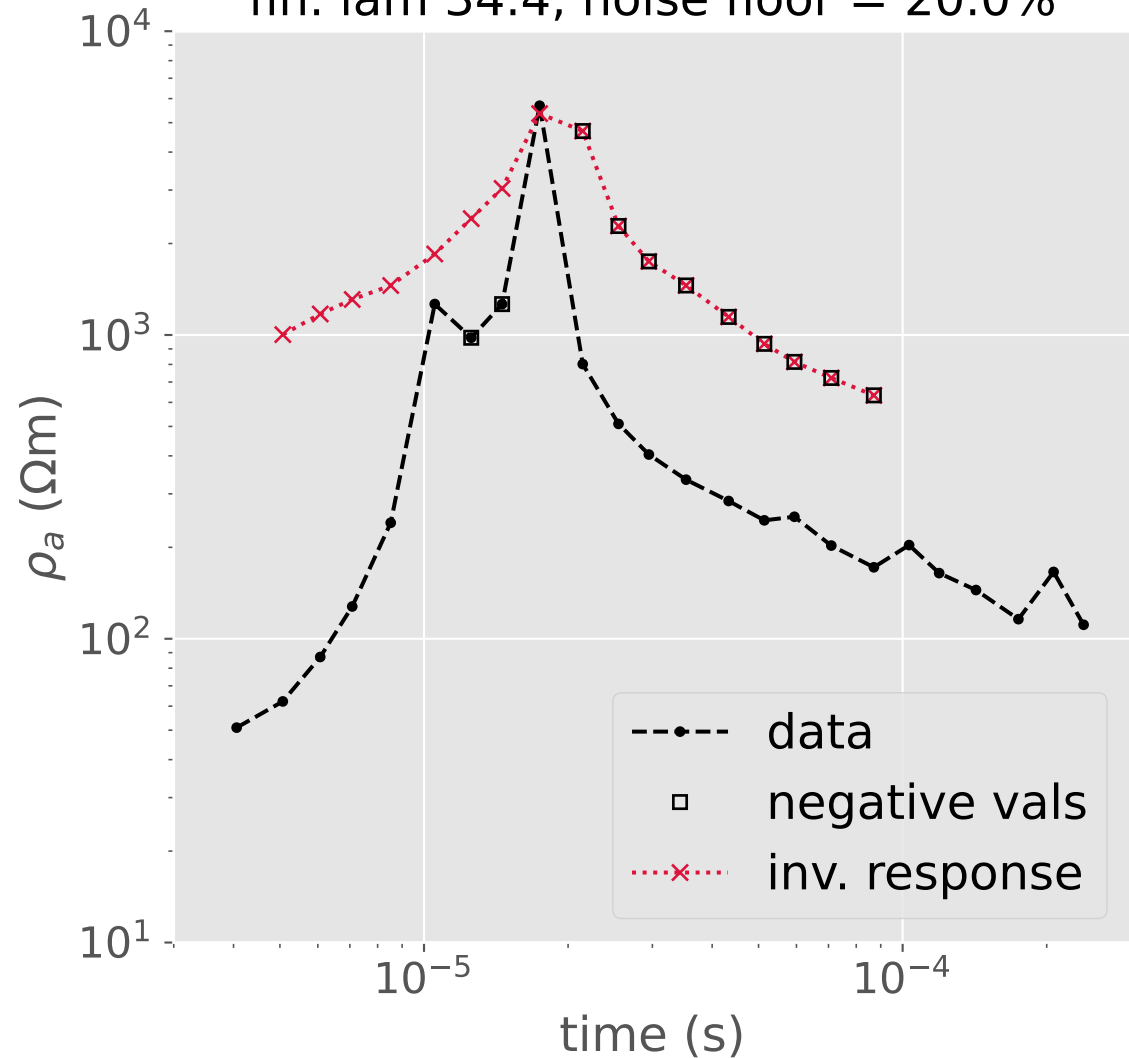


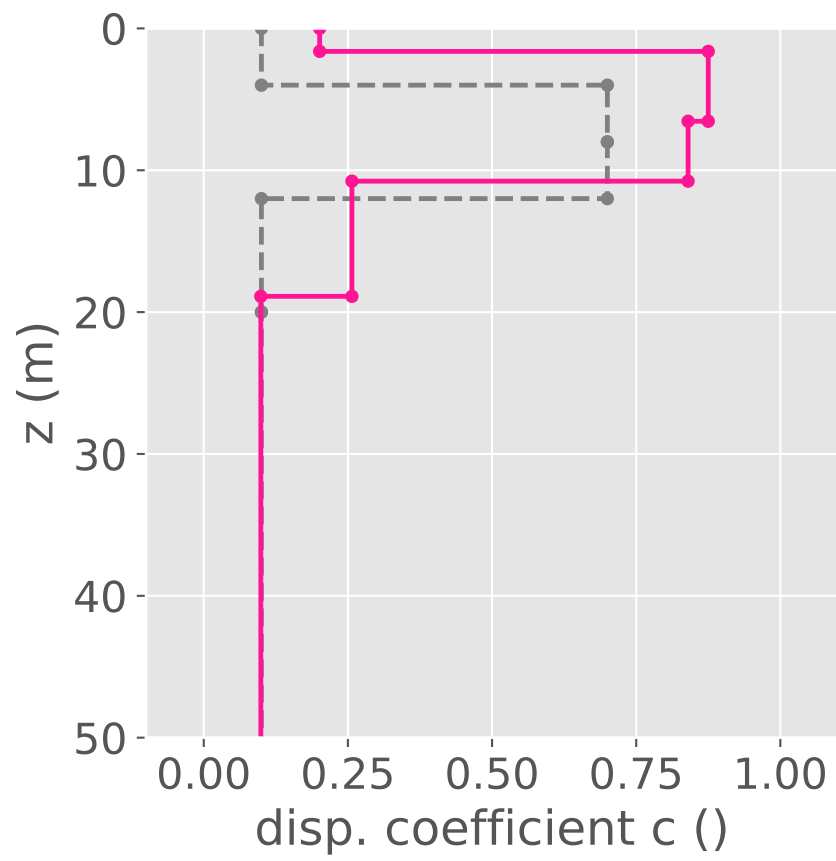
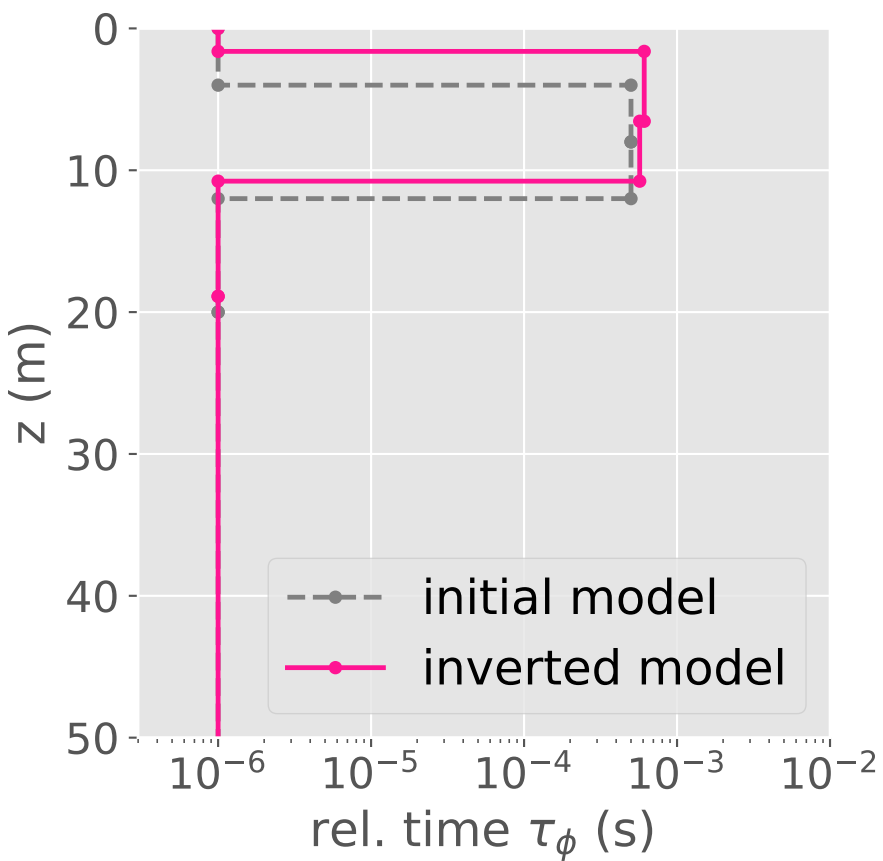
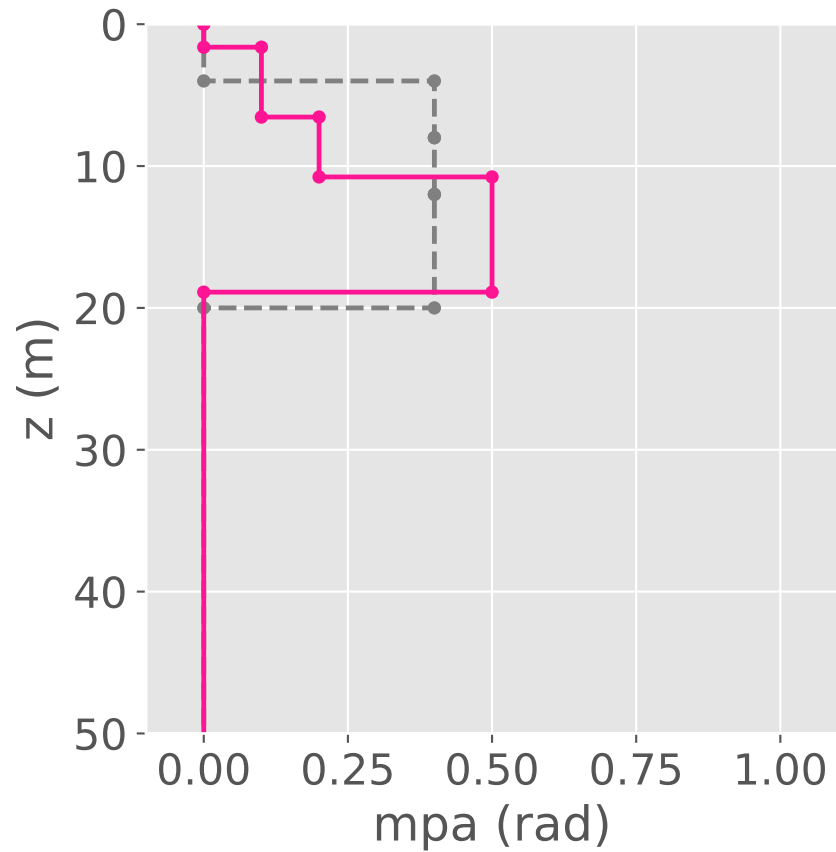
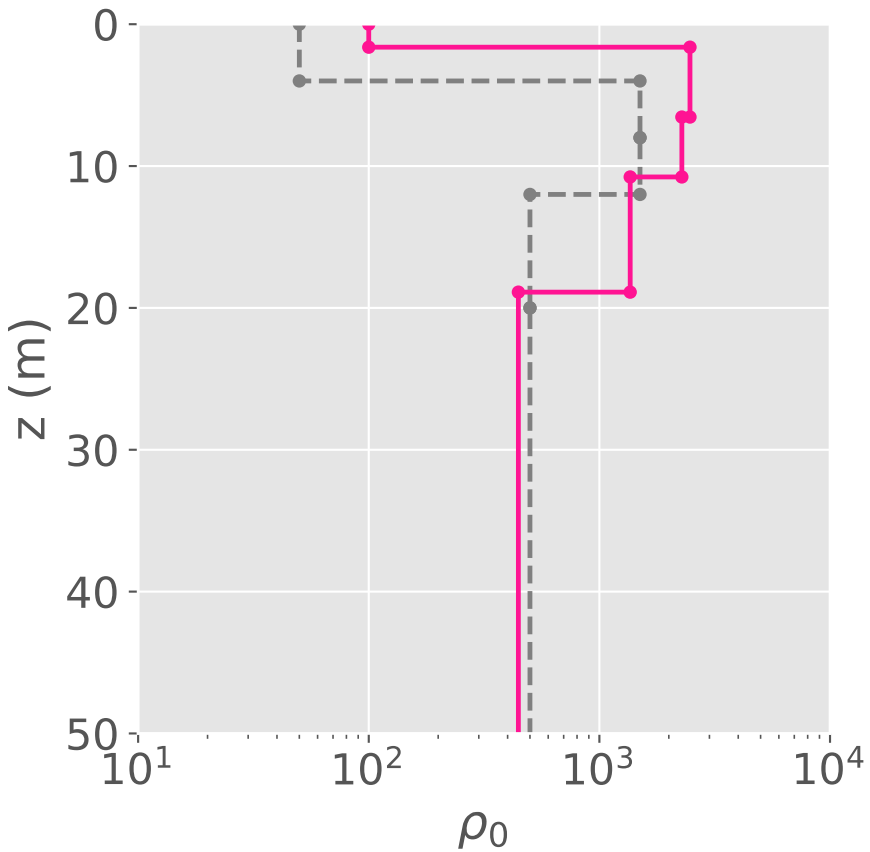


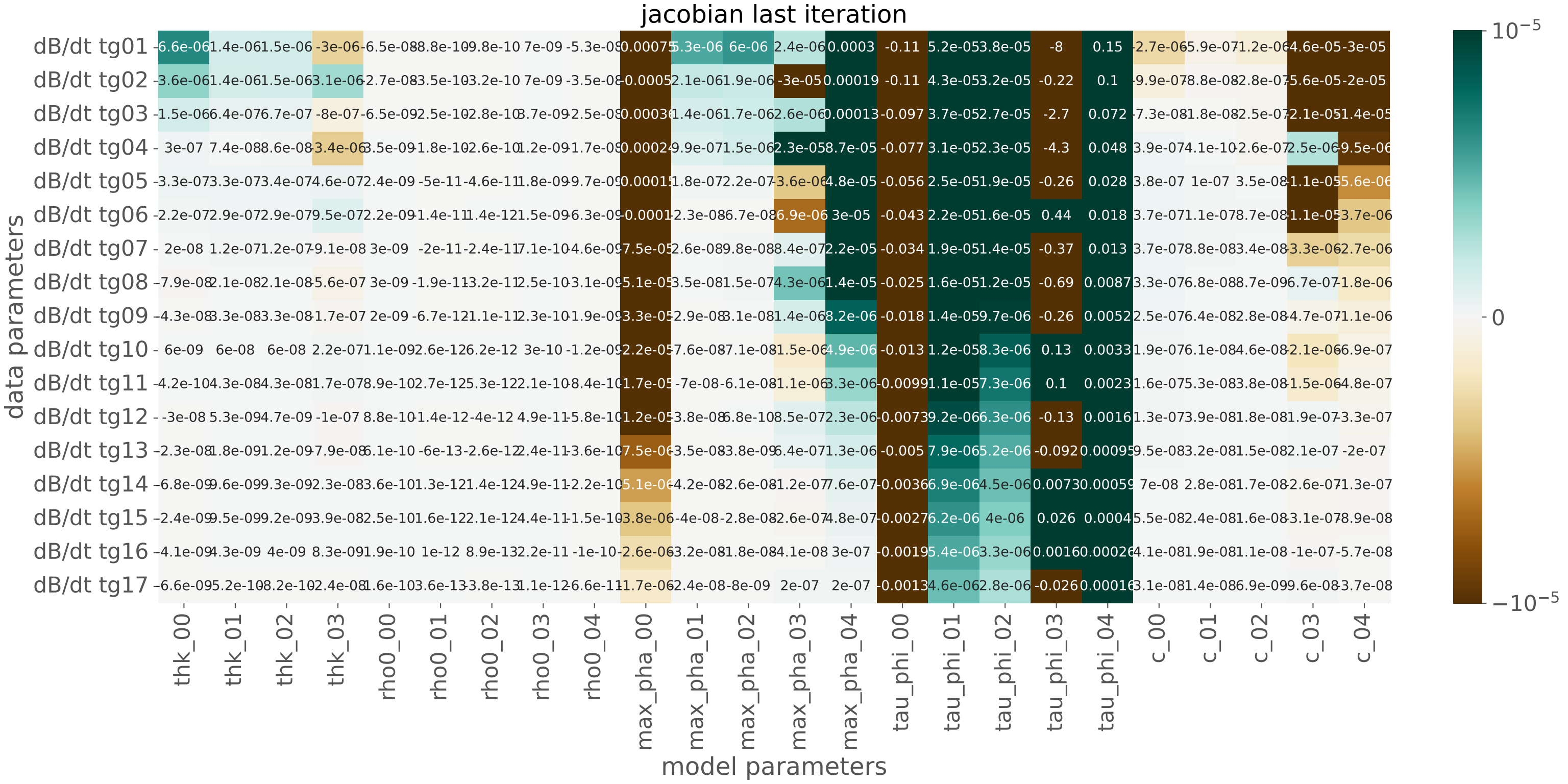
inv-run: 005, sndID: B003
chi2 = 26.50, rrms = 104.34%



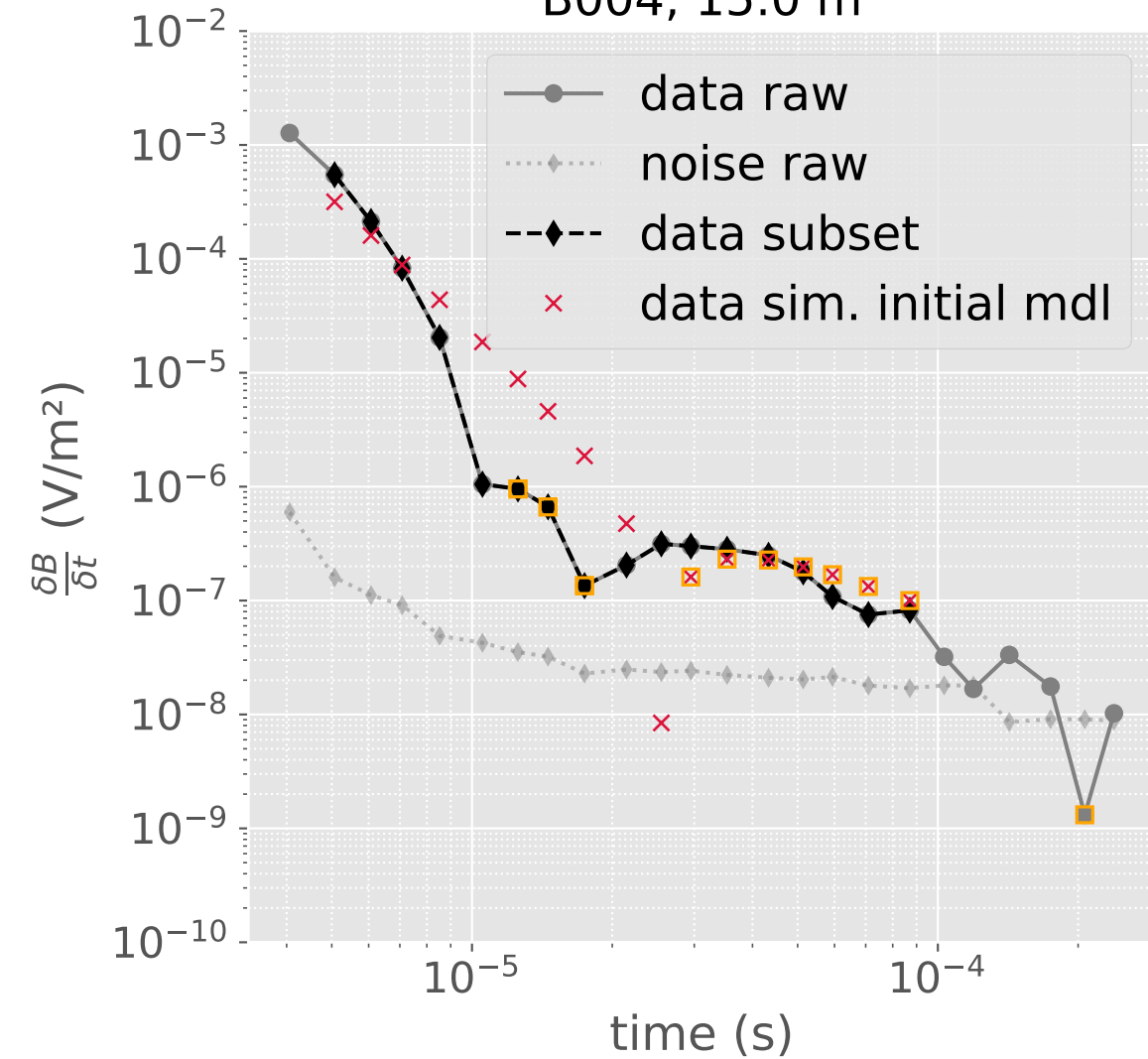
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 20.0%



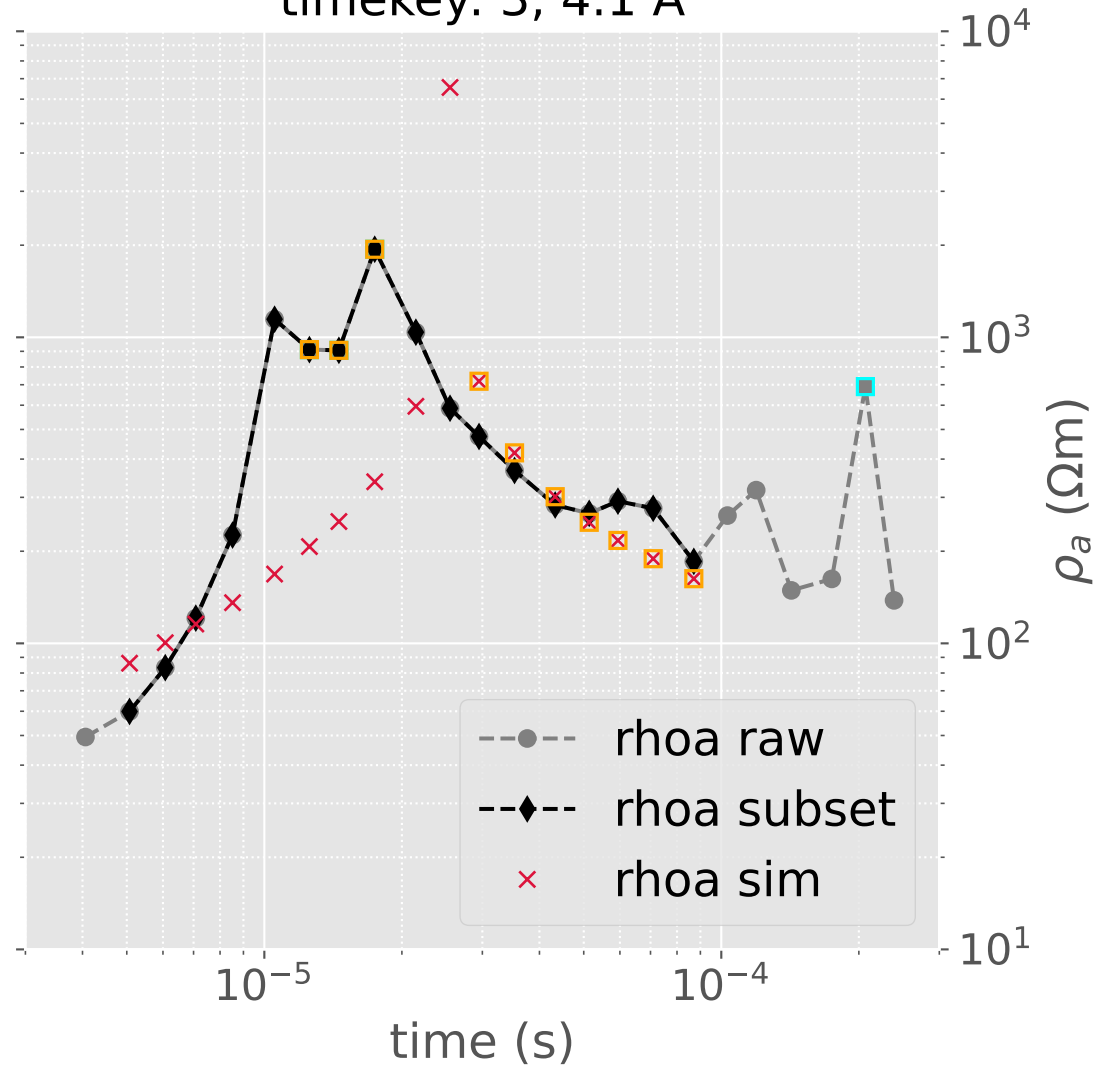




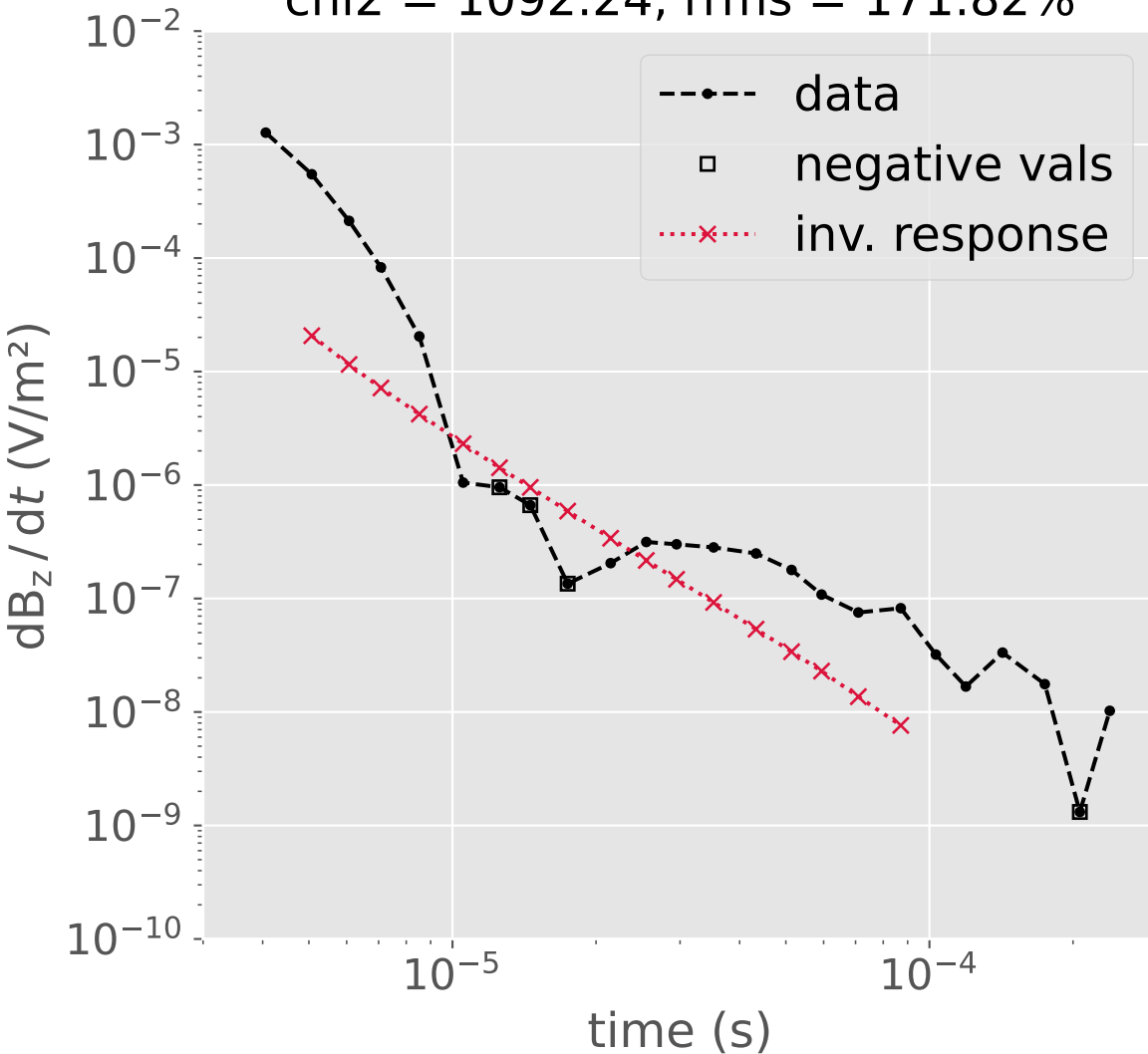
B004, 15.0 m



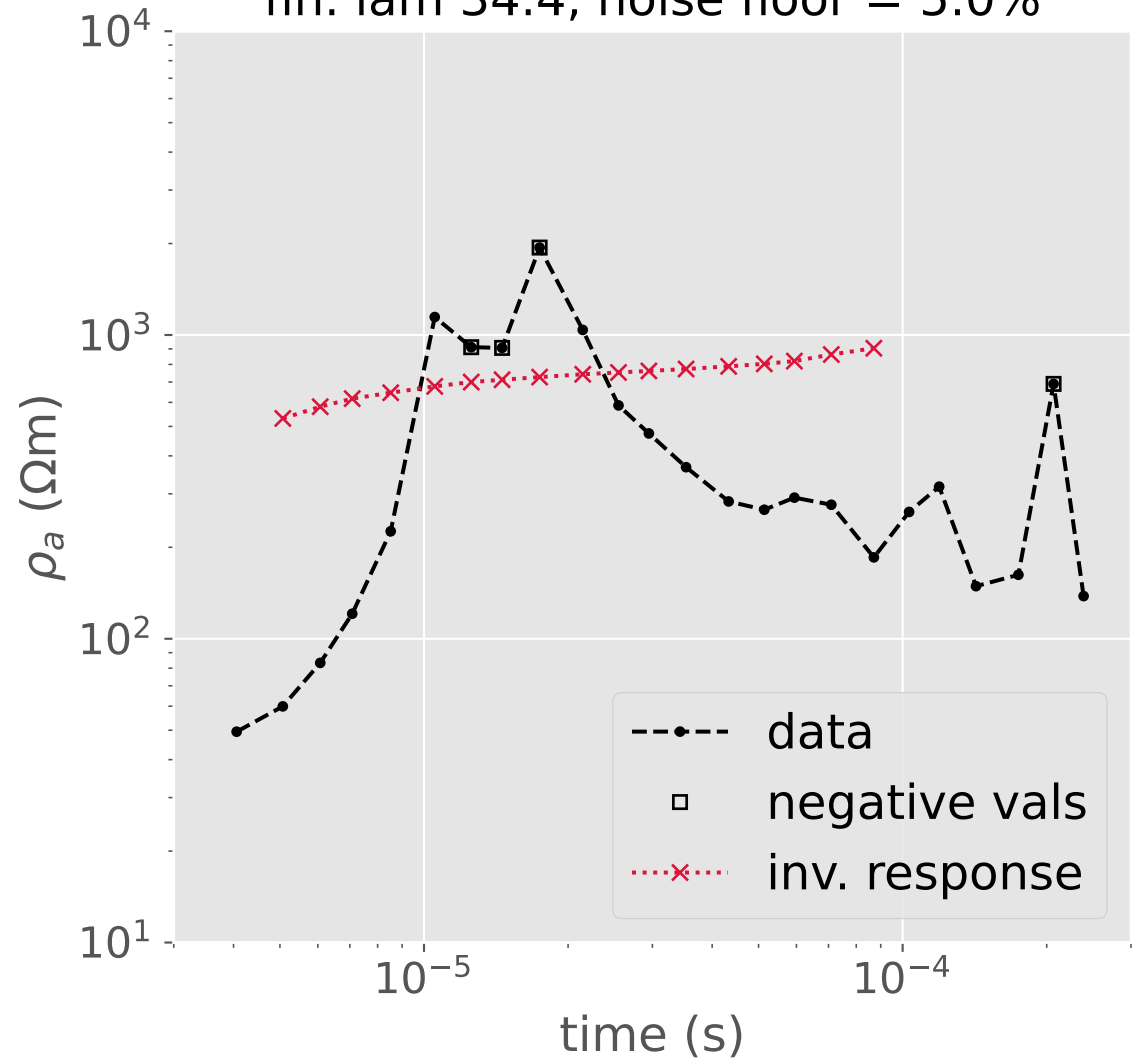
timekey: 3, 4.1 A

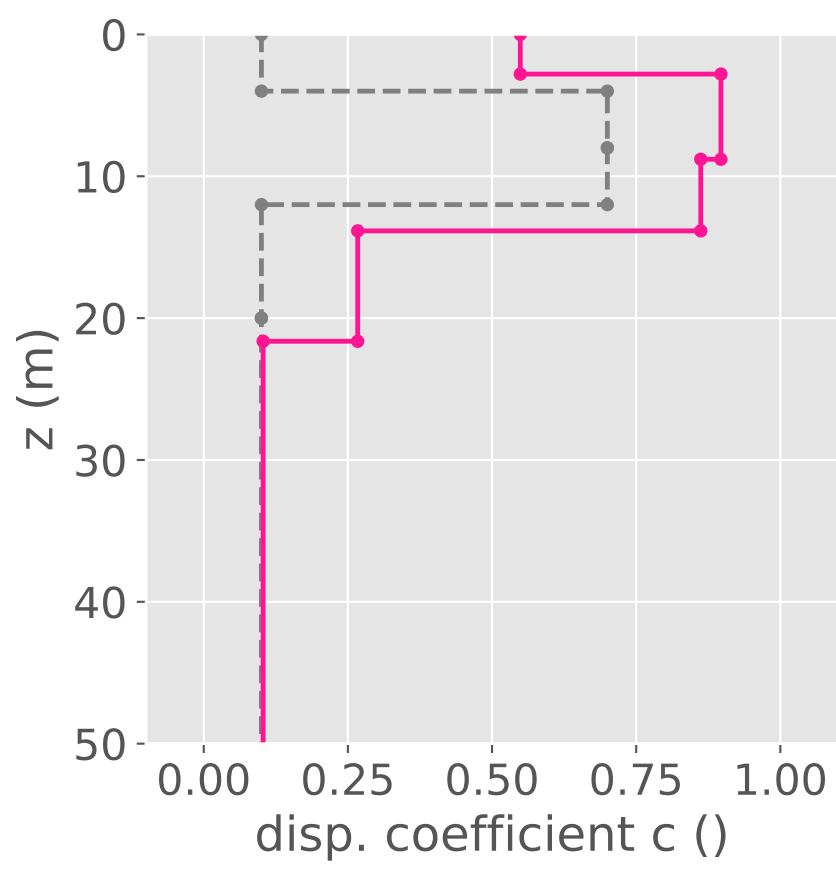
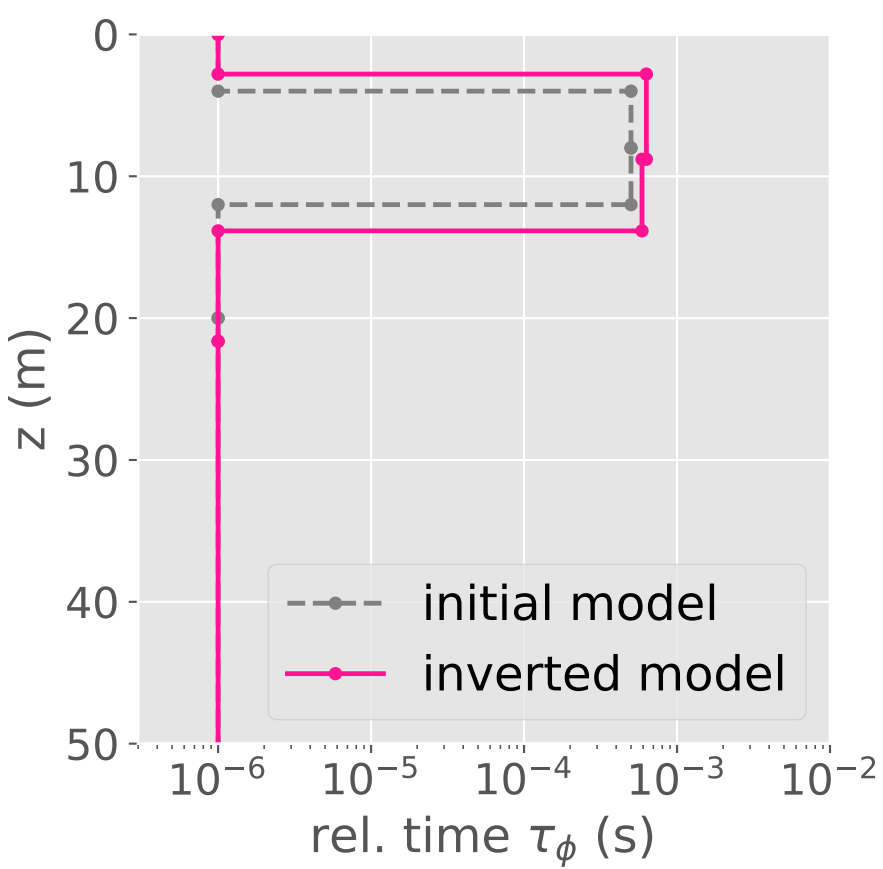
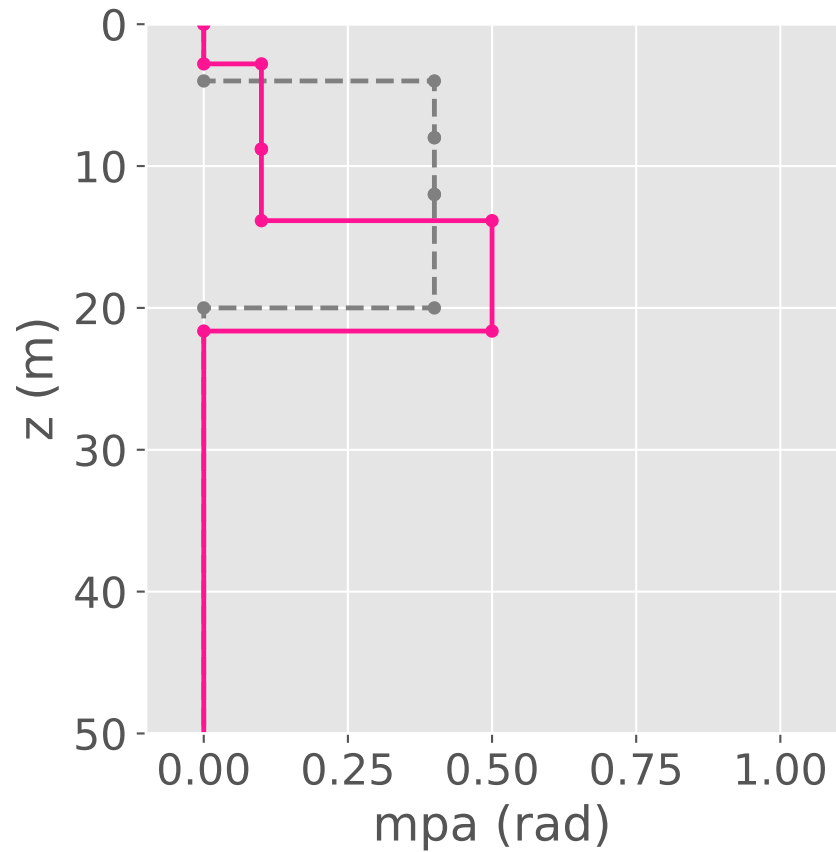
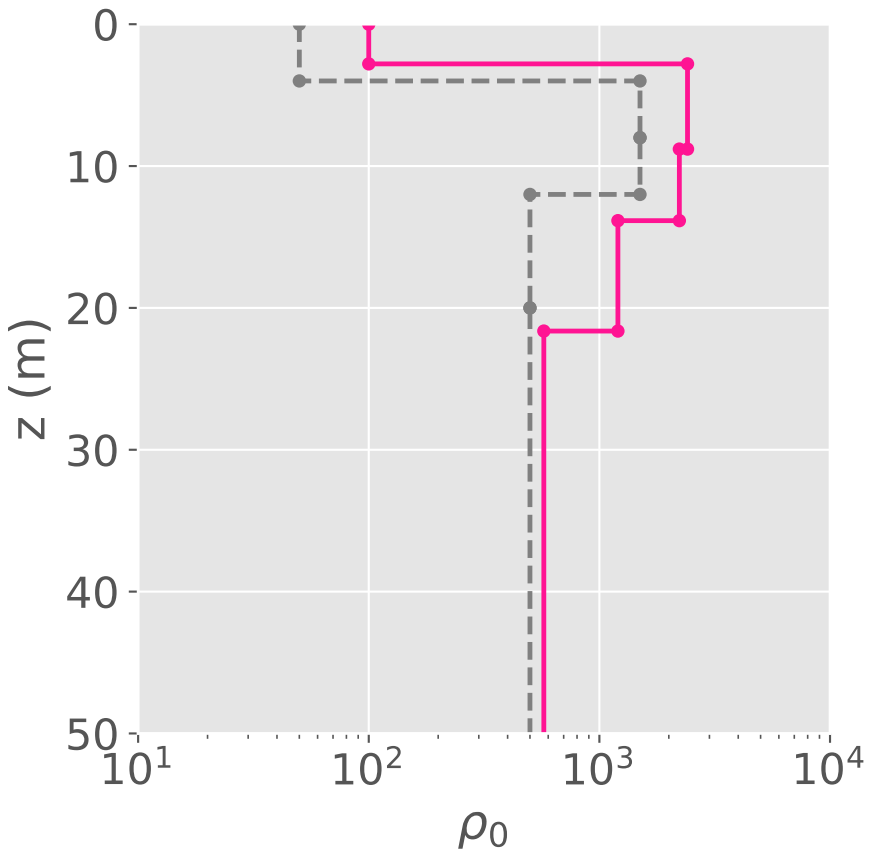


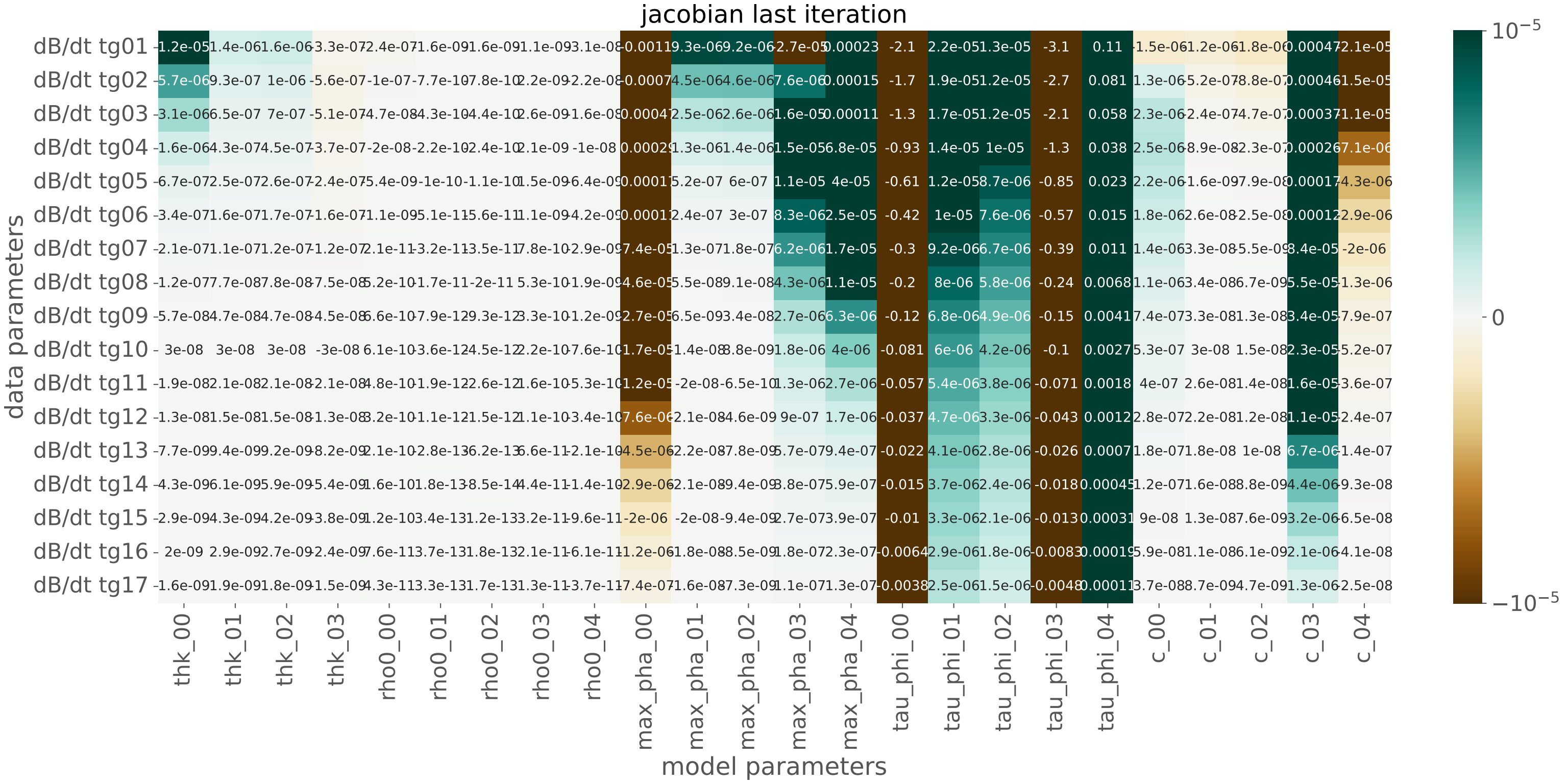
inv-run: 000, sndID: B004
chi2 = 1092.24, rrms = 171.82%



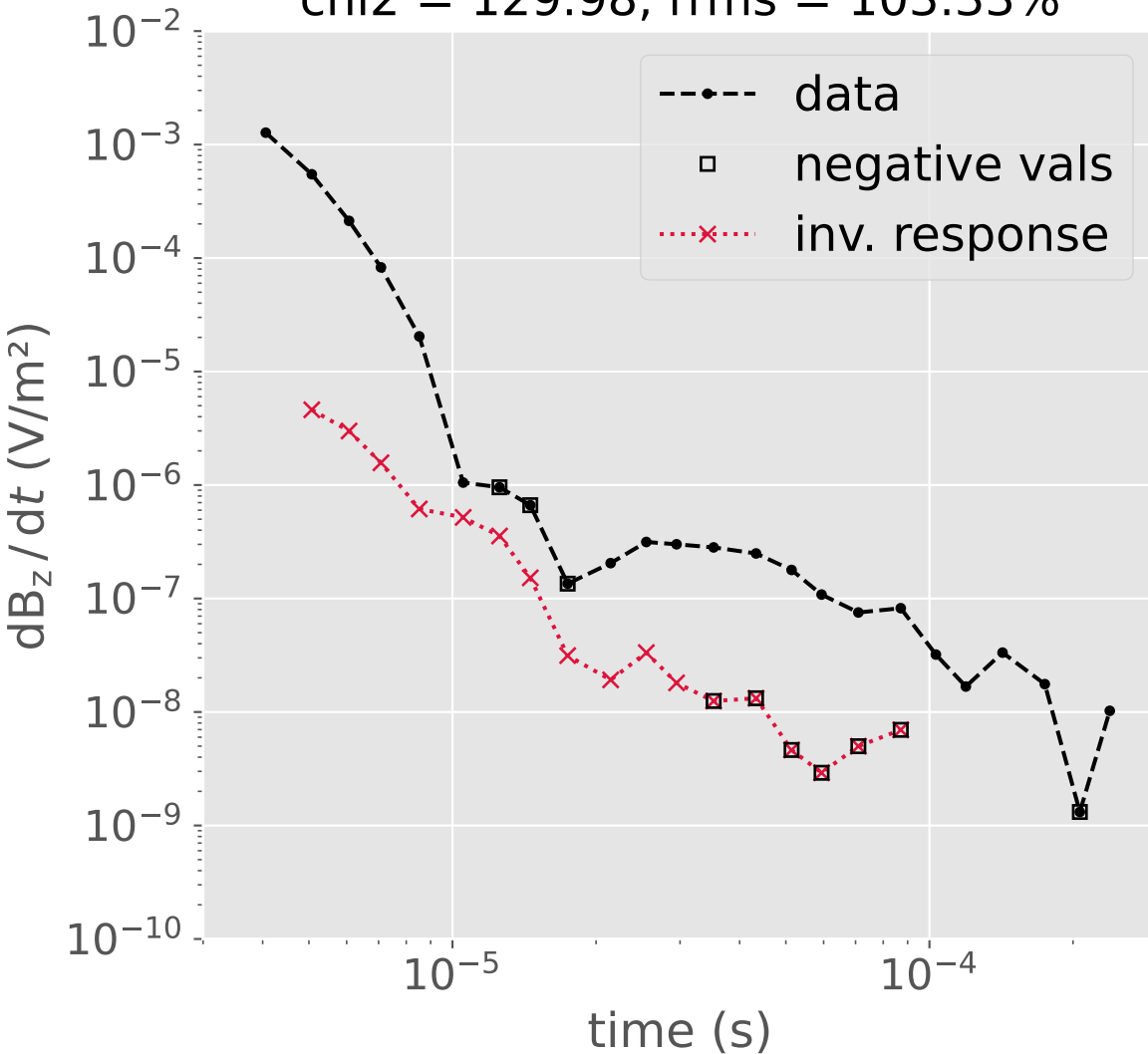
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 5.0%



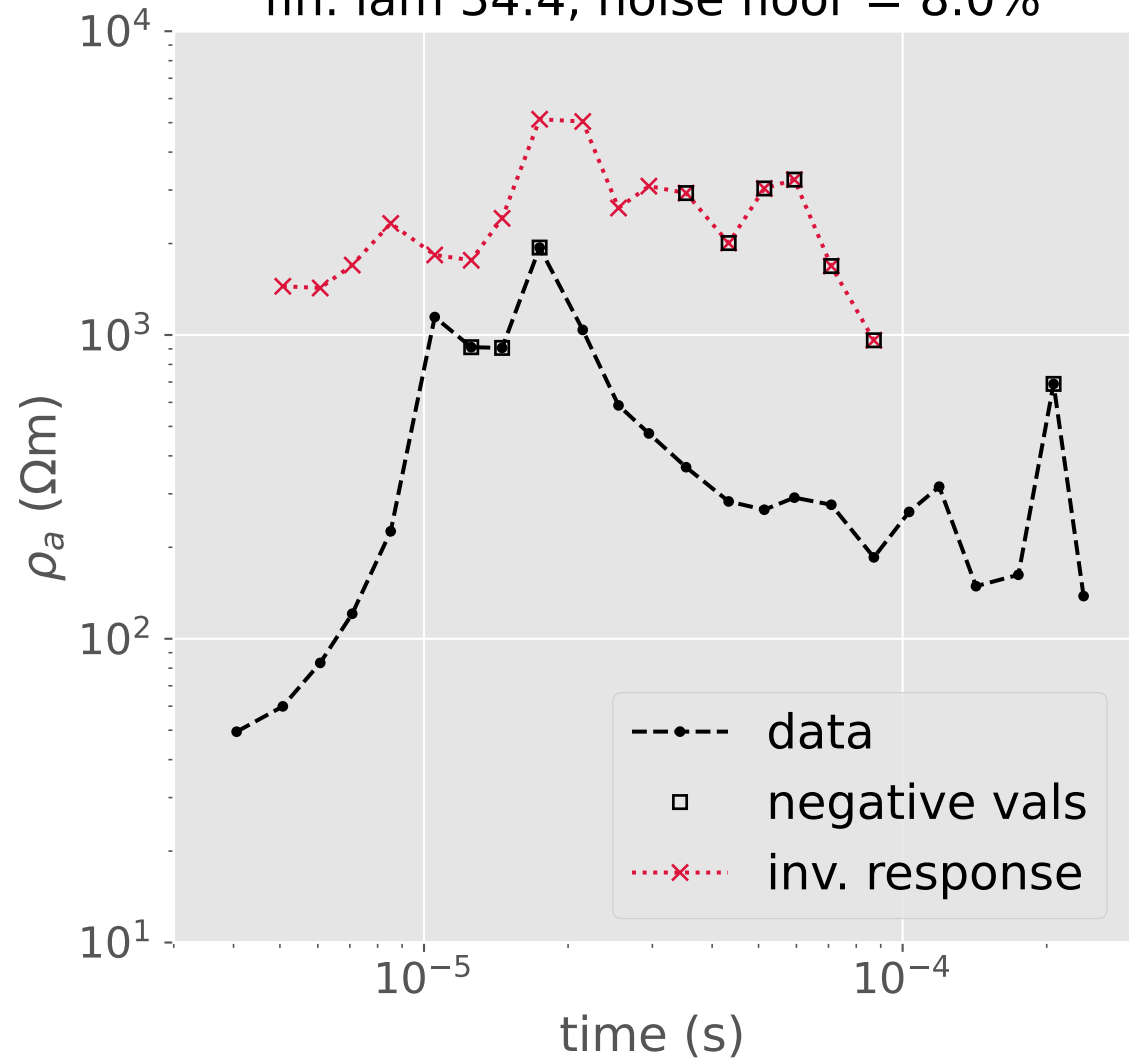


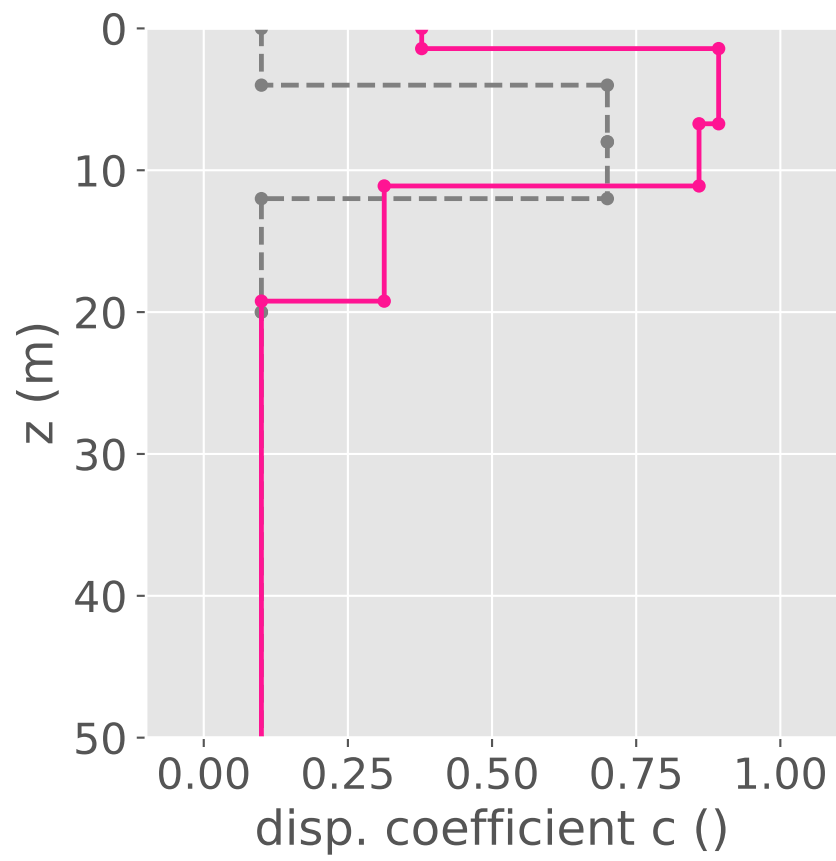
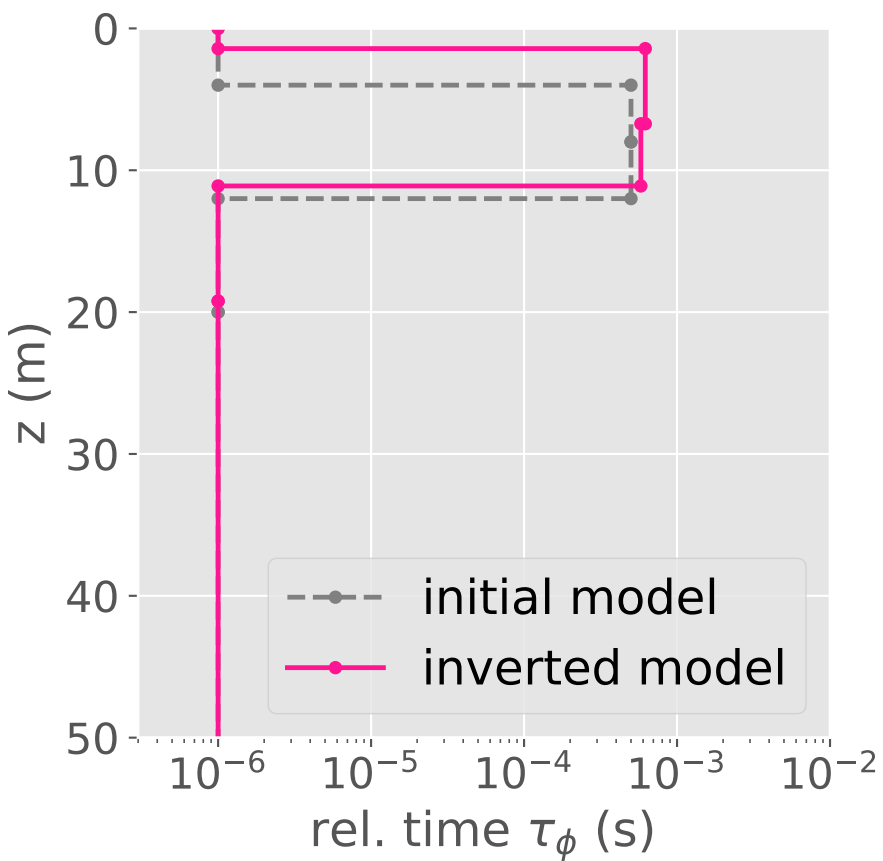
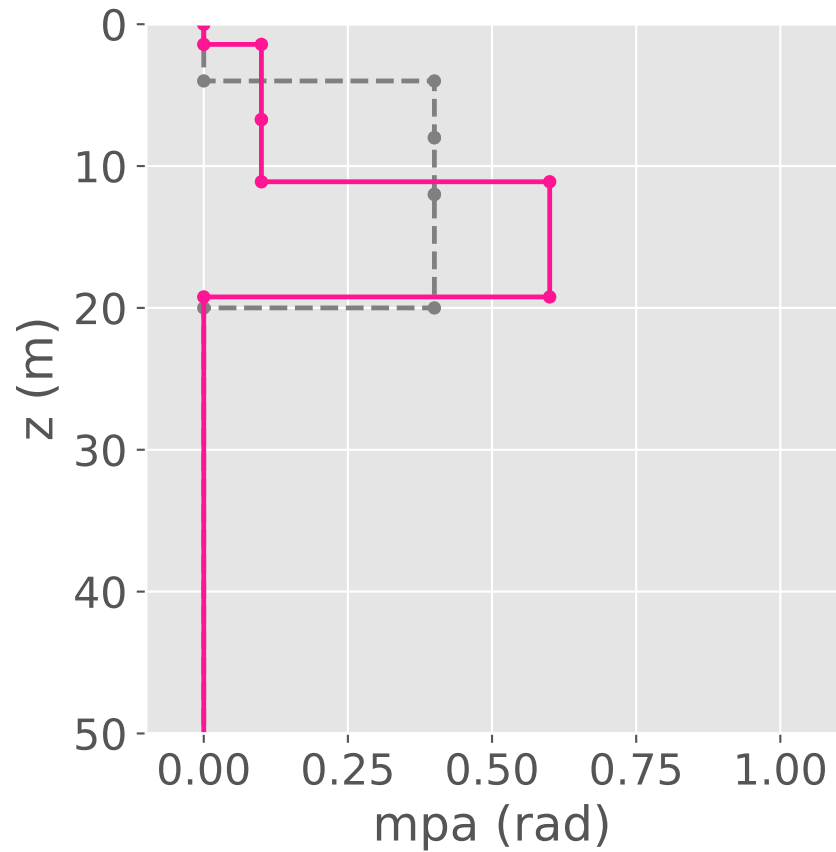
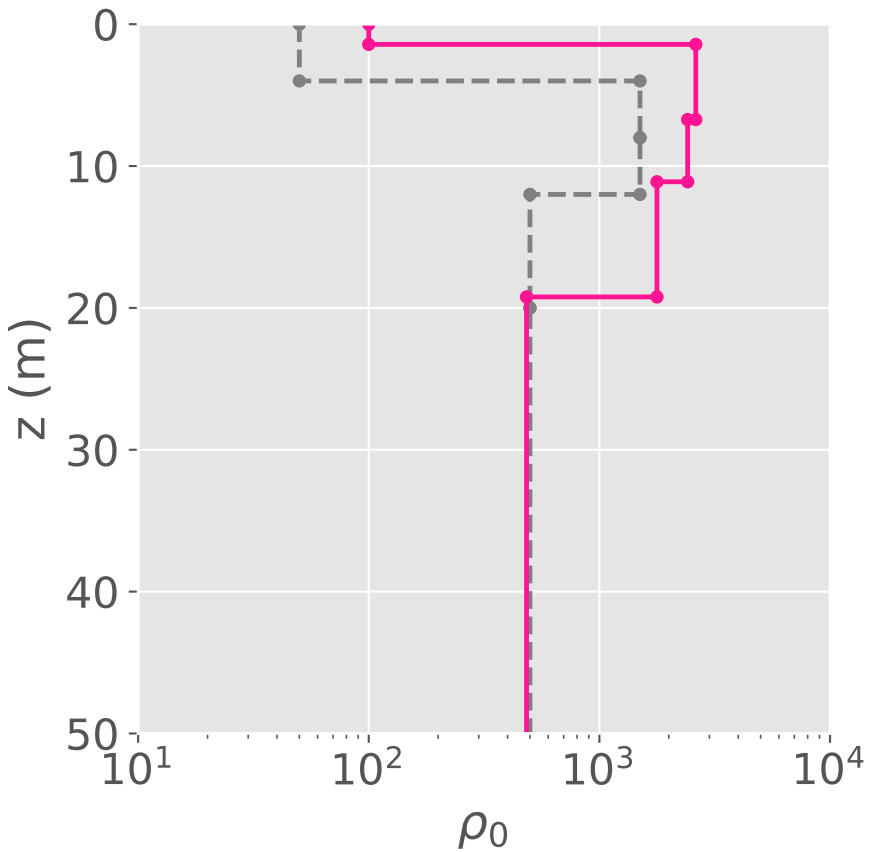


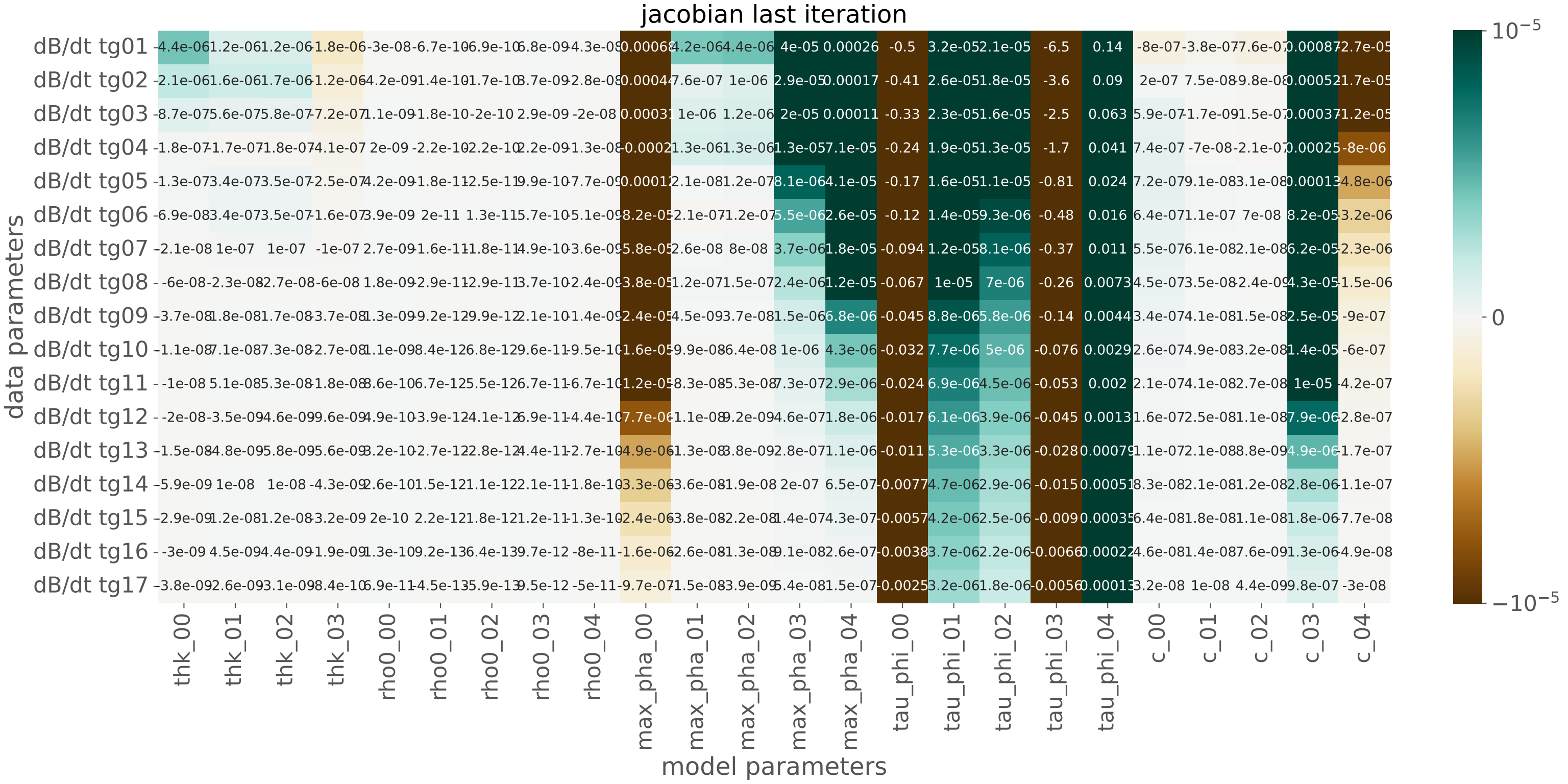
inv-run: 001, sndID: B004
chi2 = 129.98, rrms = 103.33%



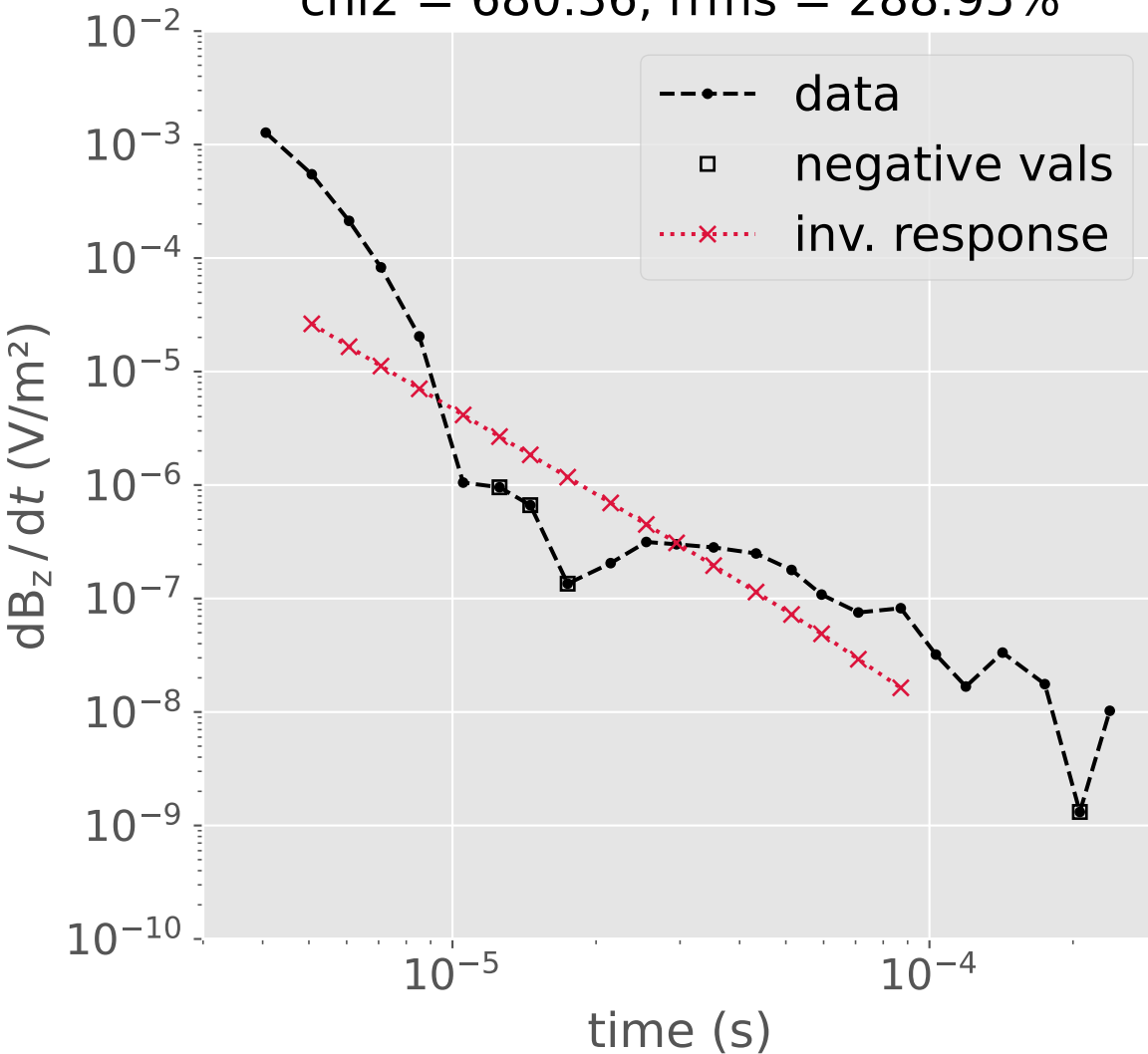
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



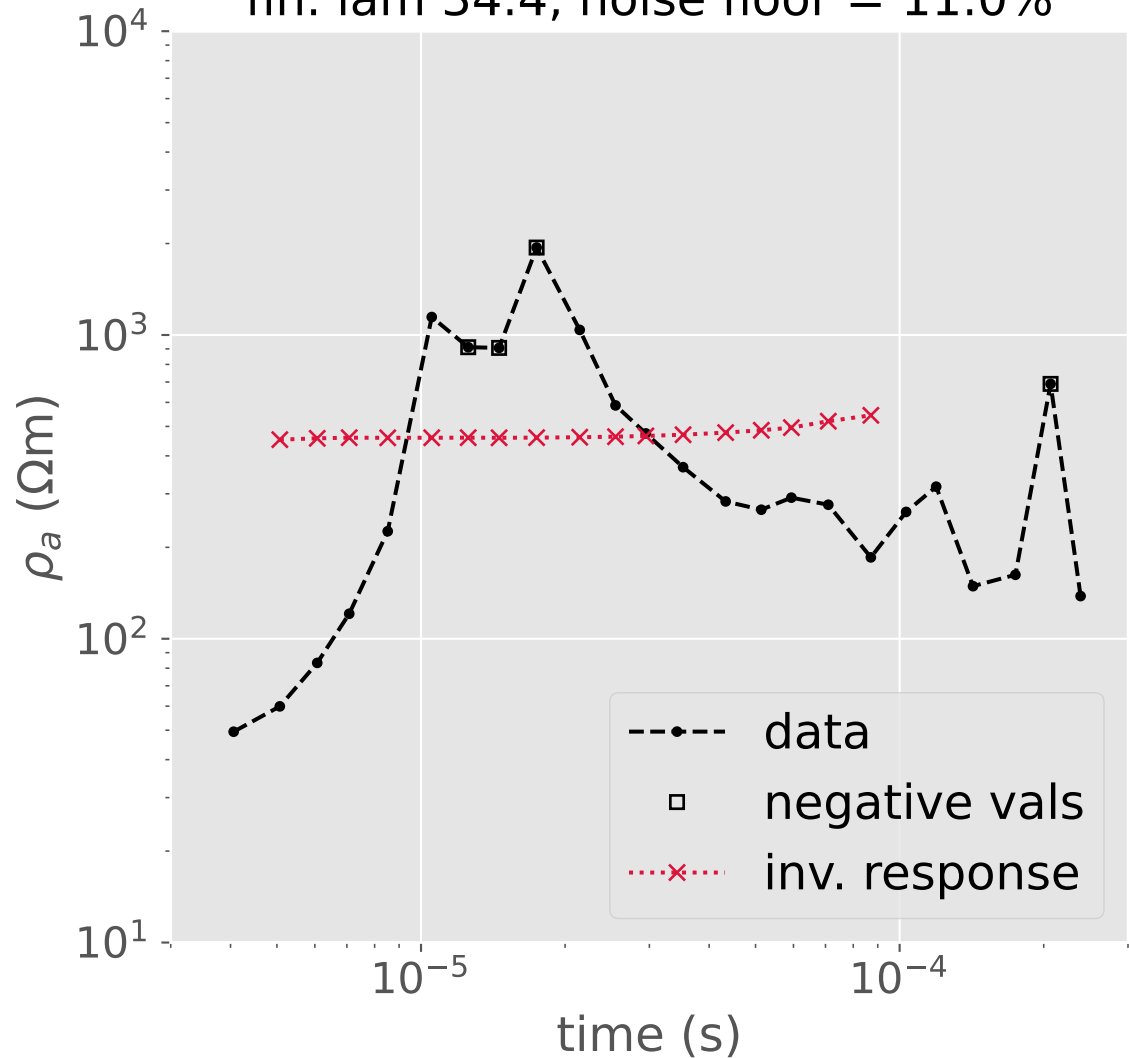


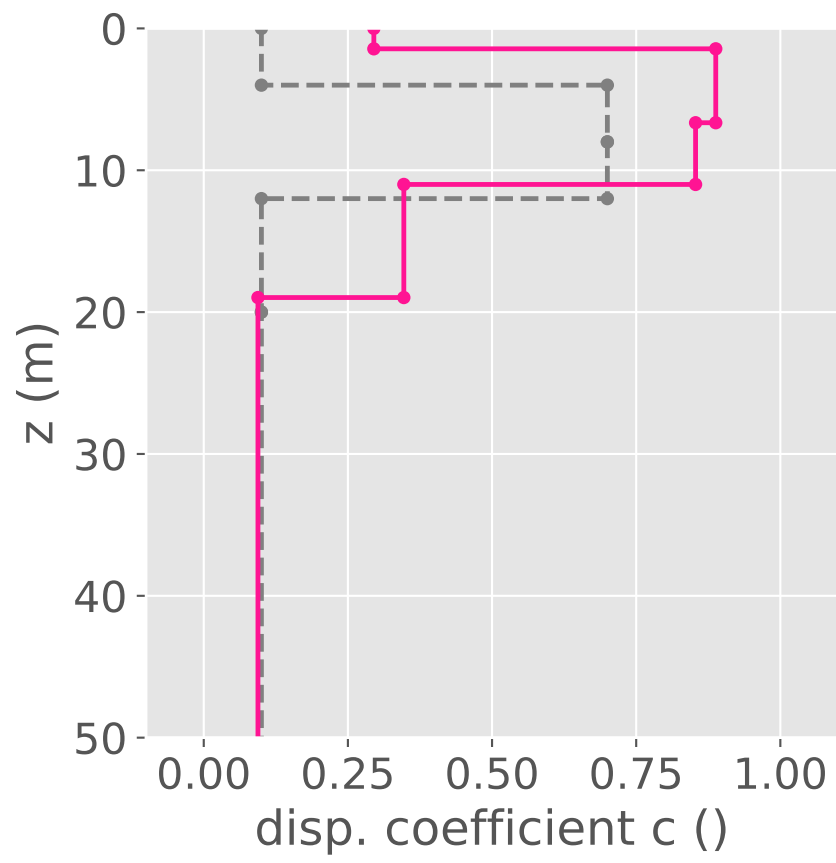
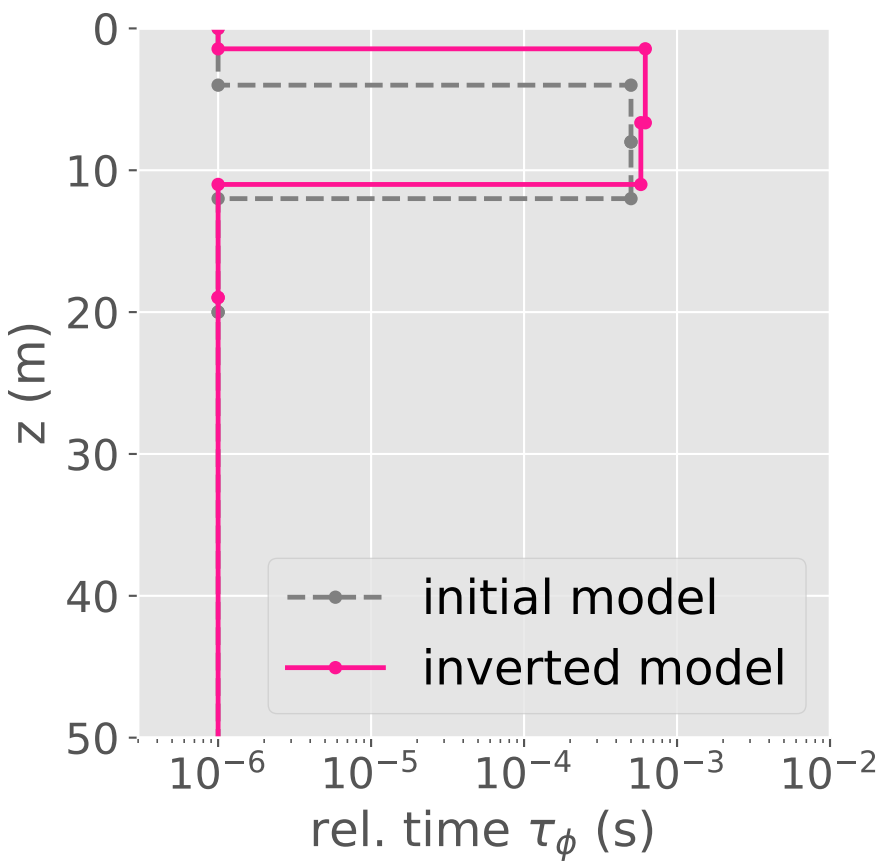
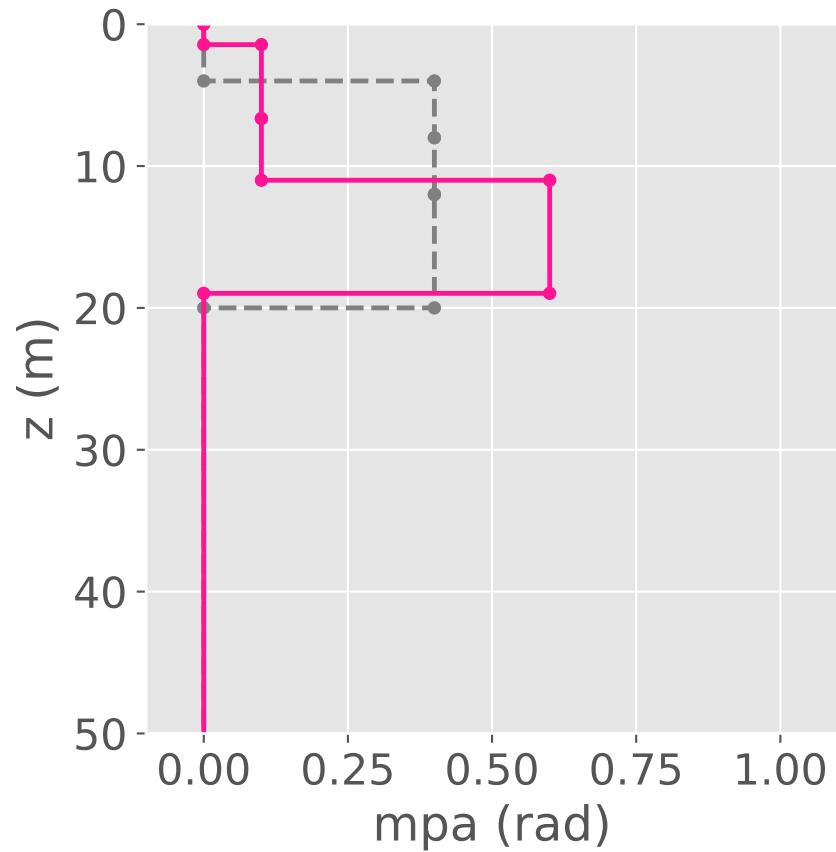
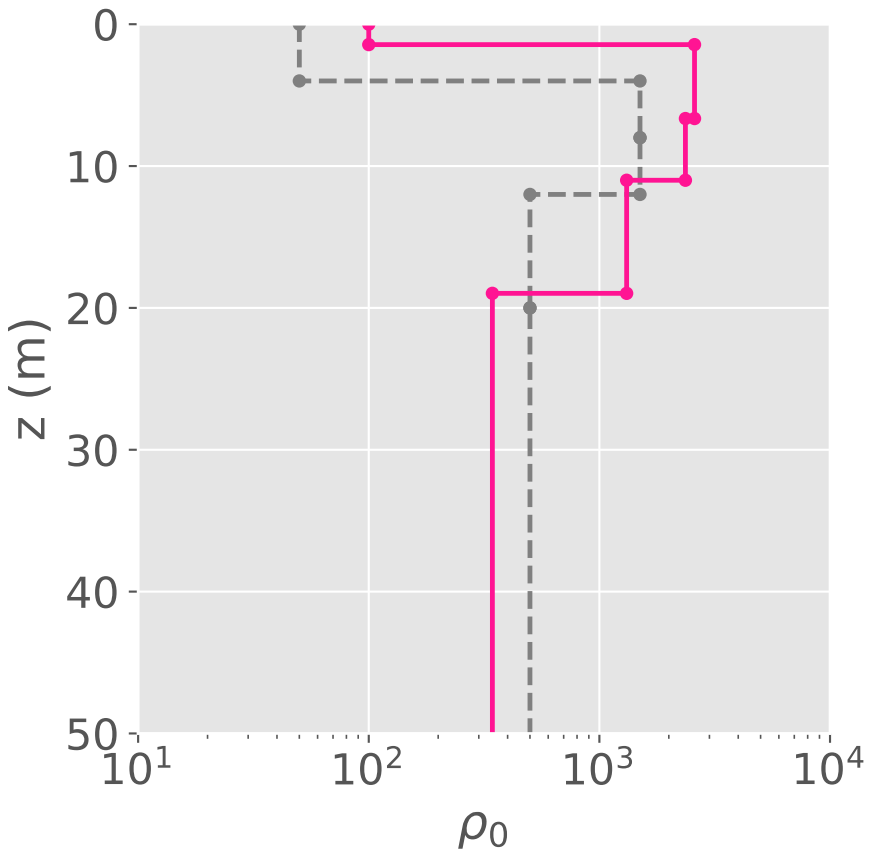


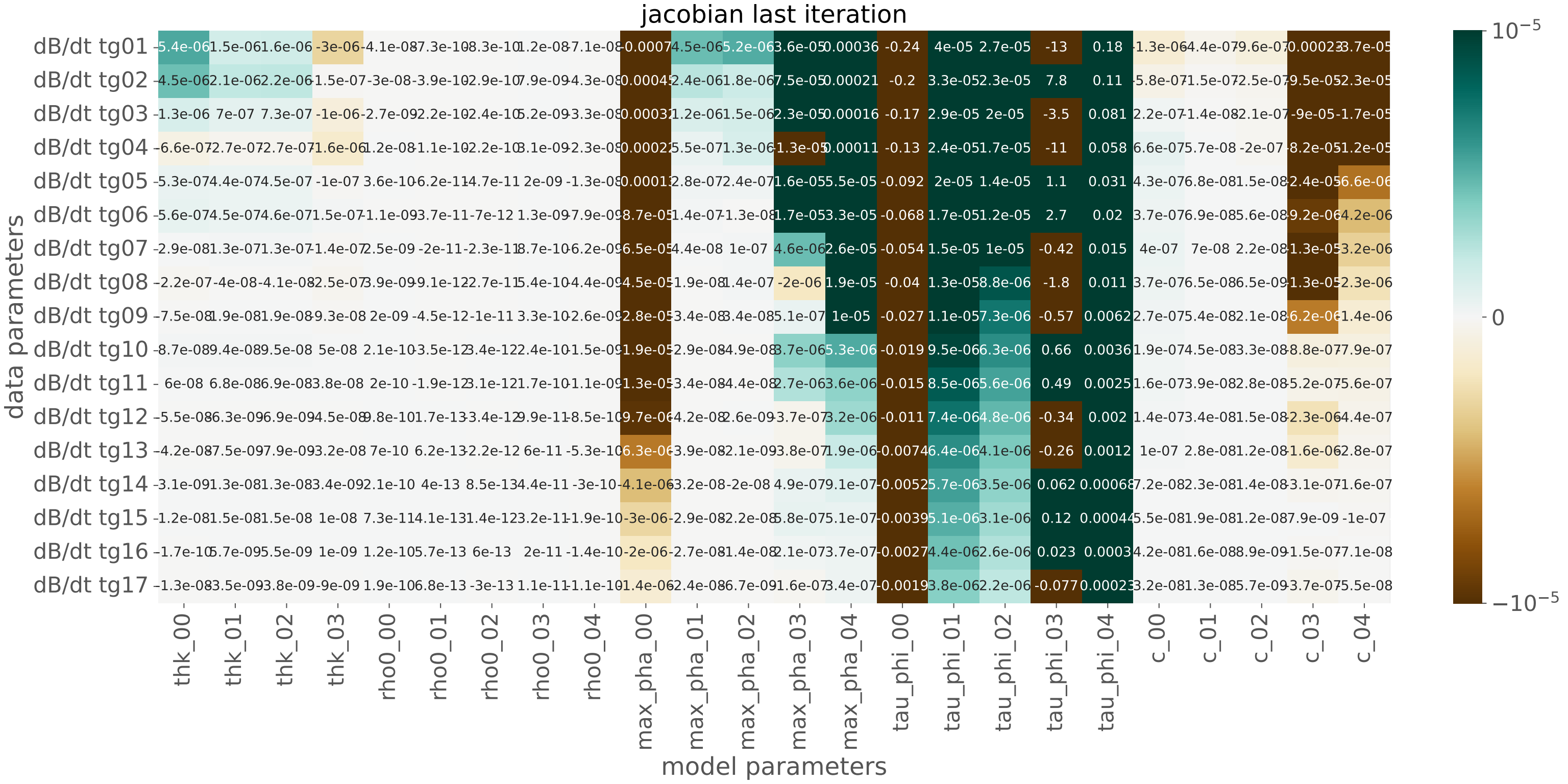
inv-run: 002, sndID: B004
chi2 = 680.36, rrms = 288.95%



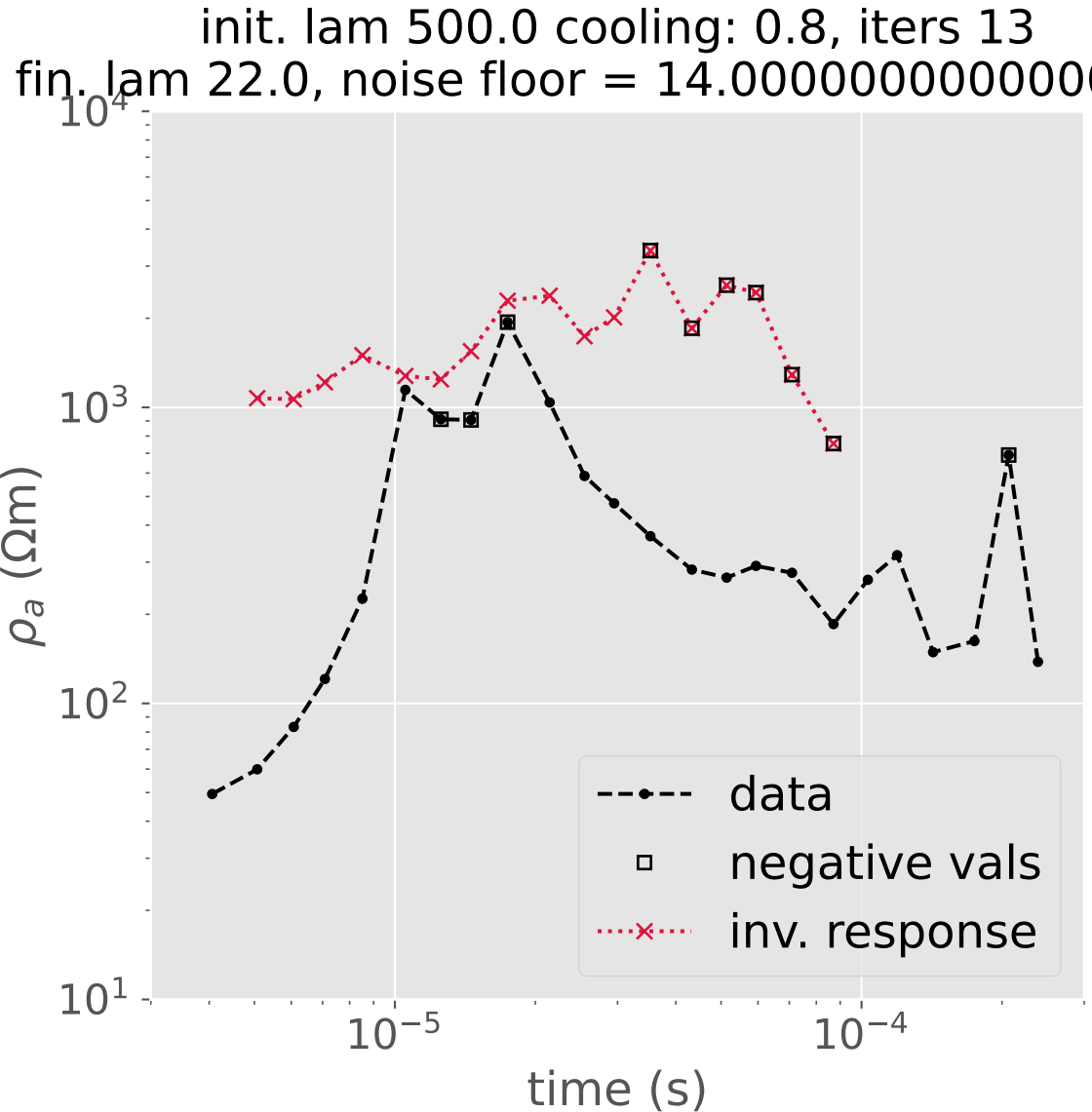
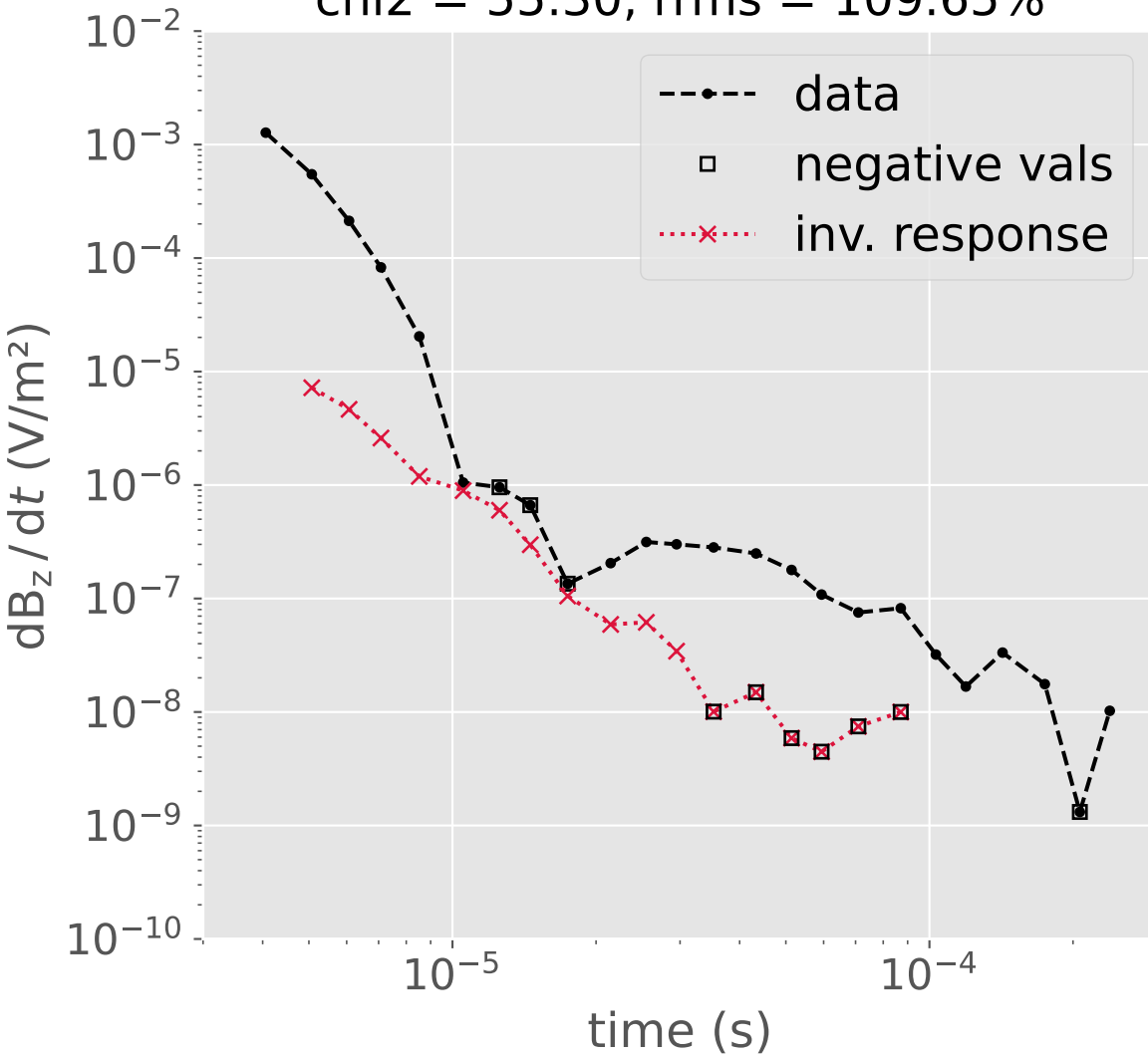
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 11.0%

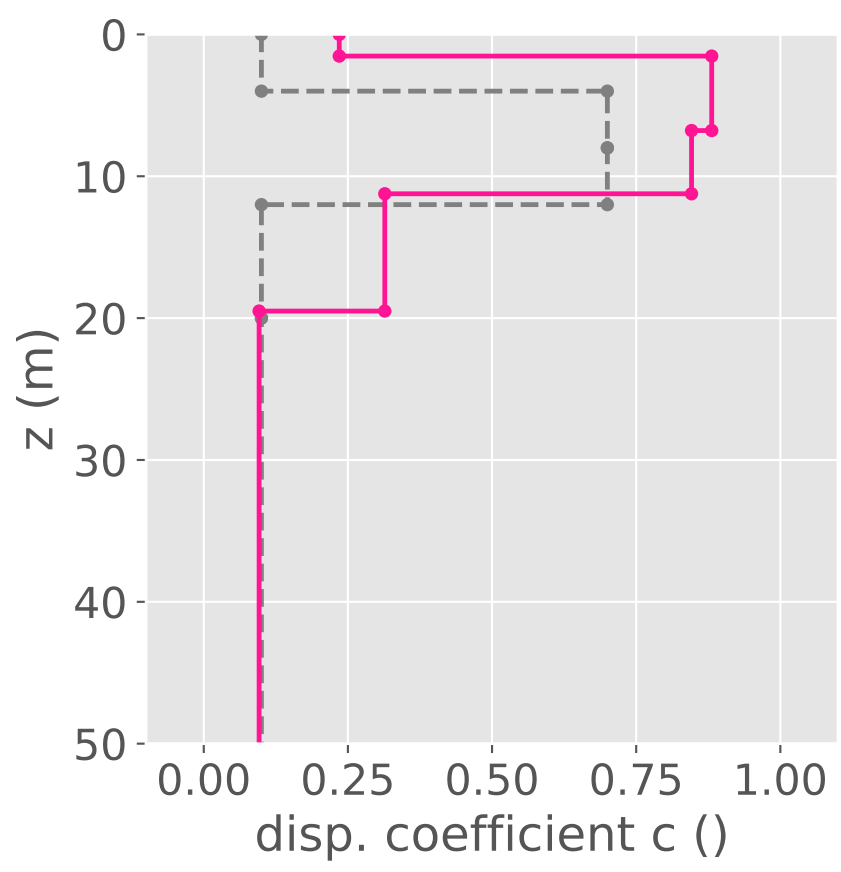
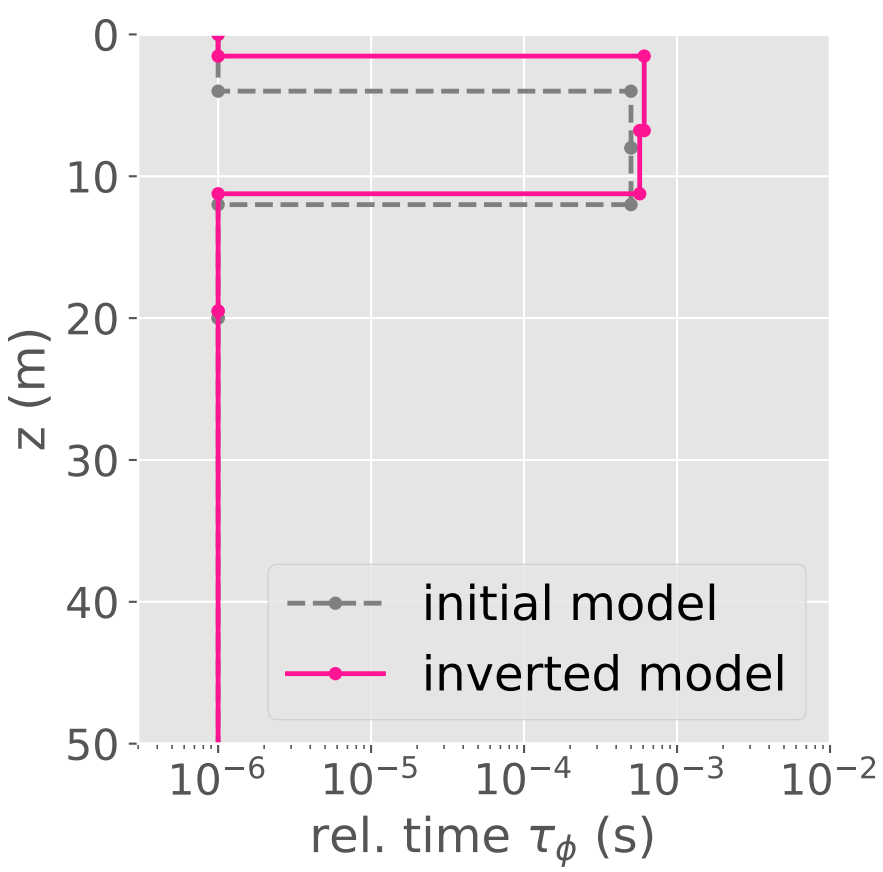
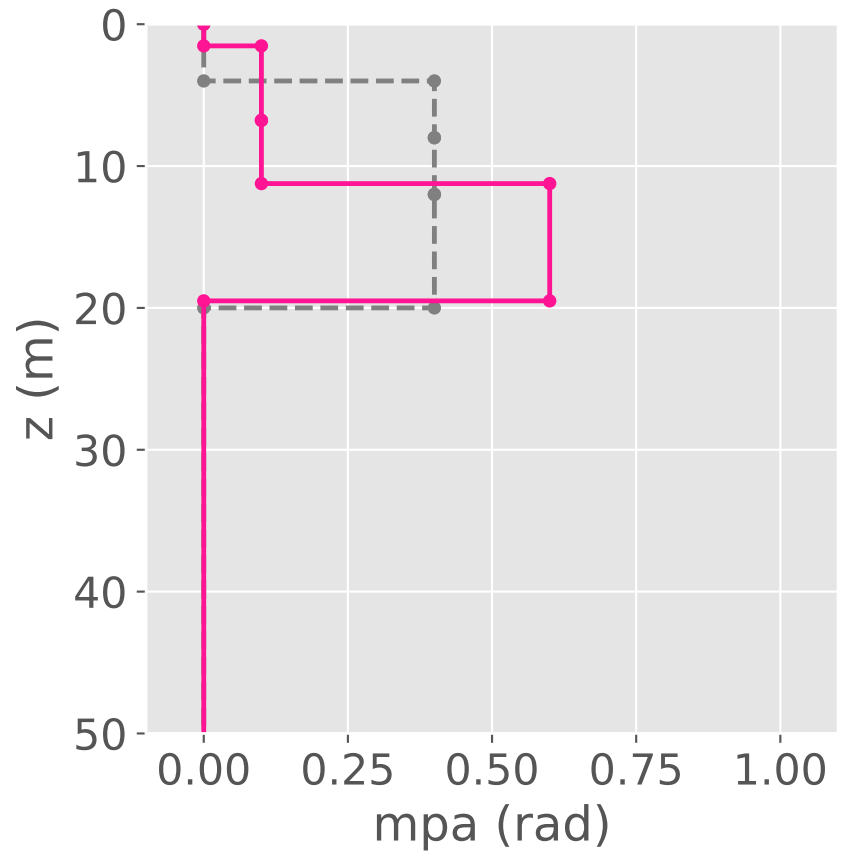
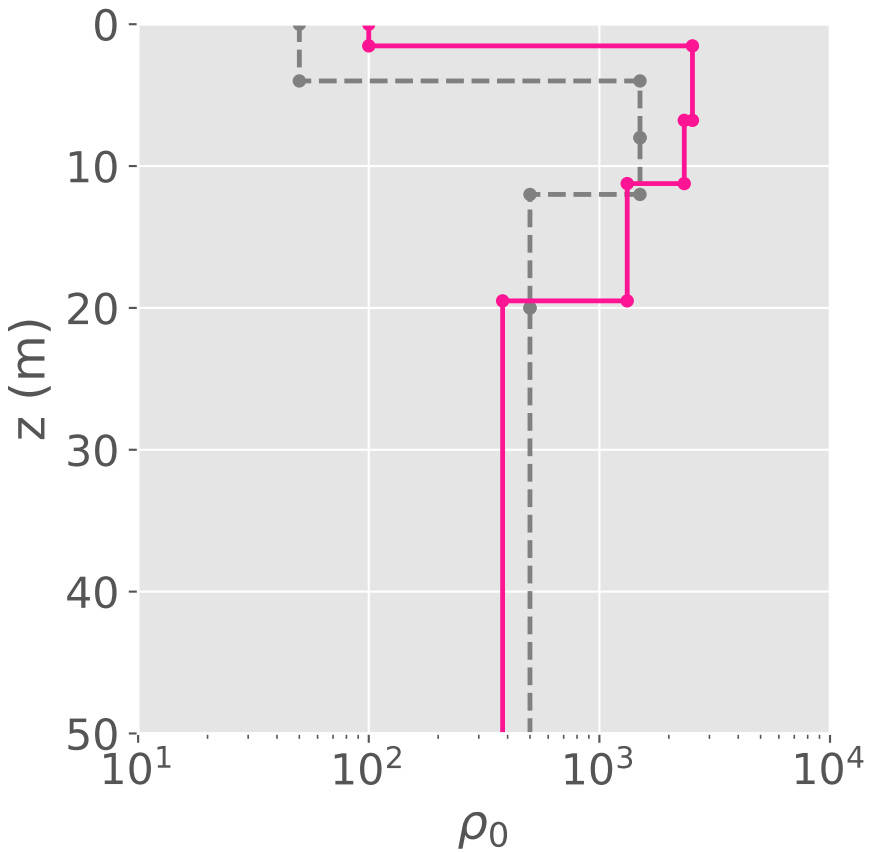


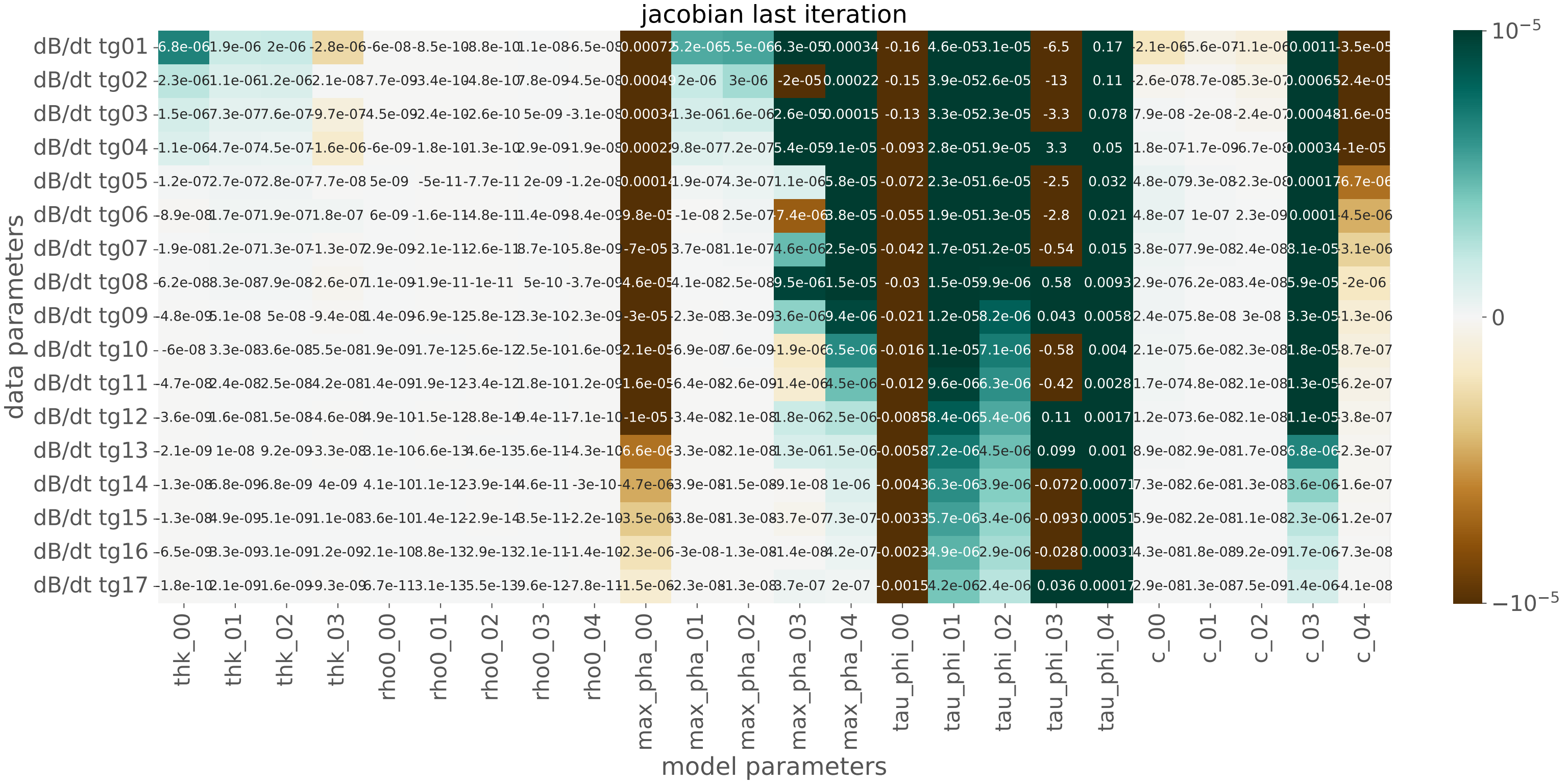




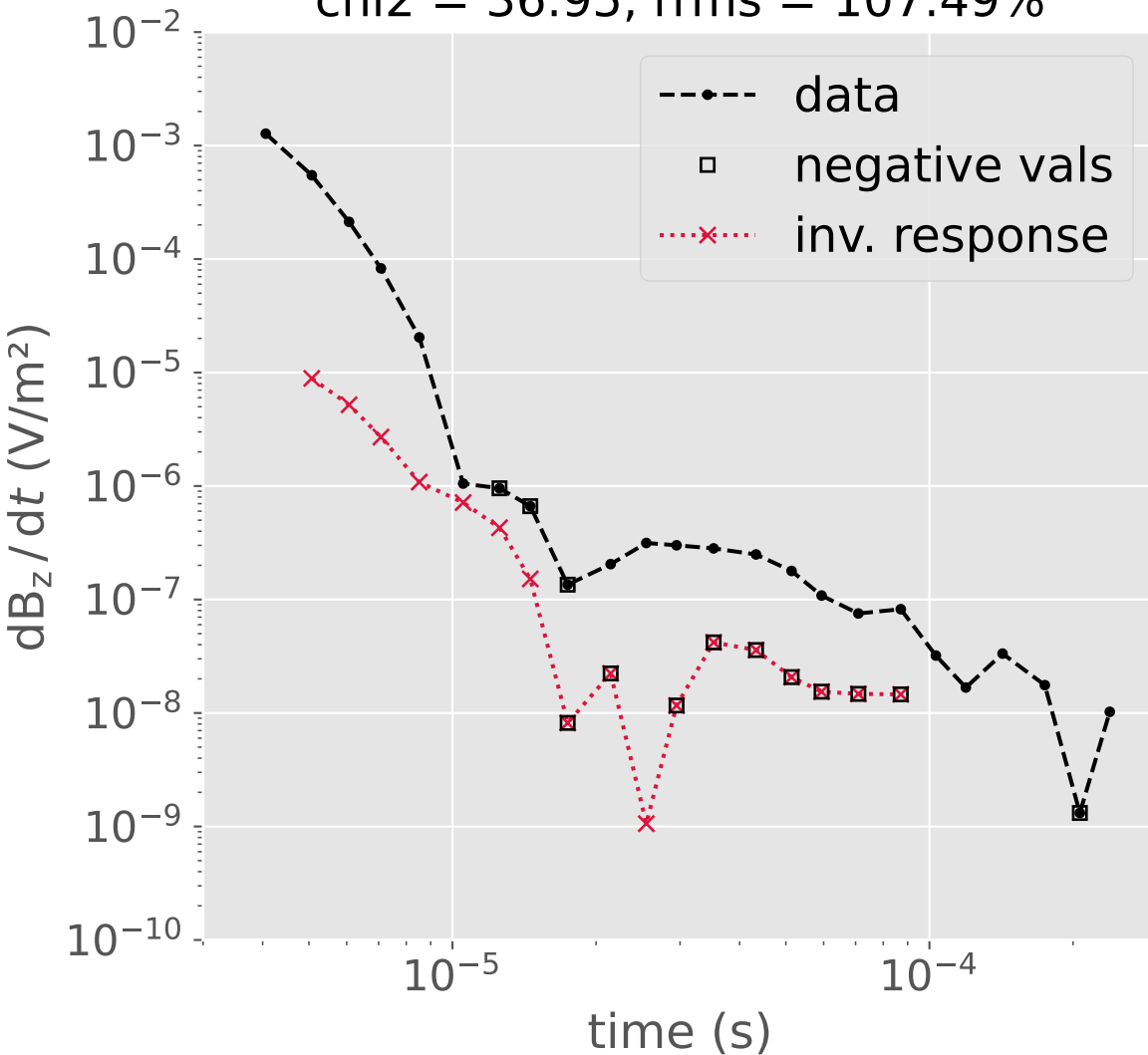
inv-run: 003, sndID: B004
chi2 = 55.30, rrms = 109.65%



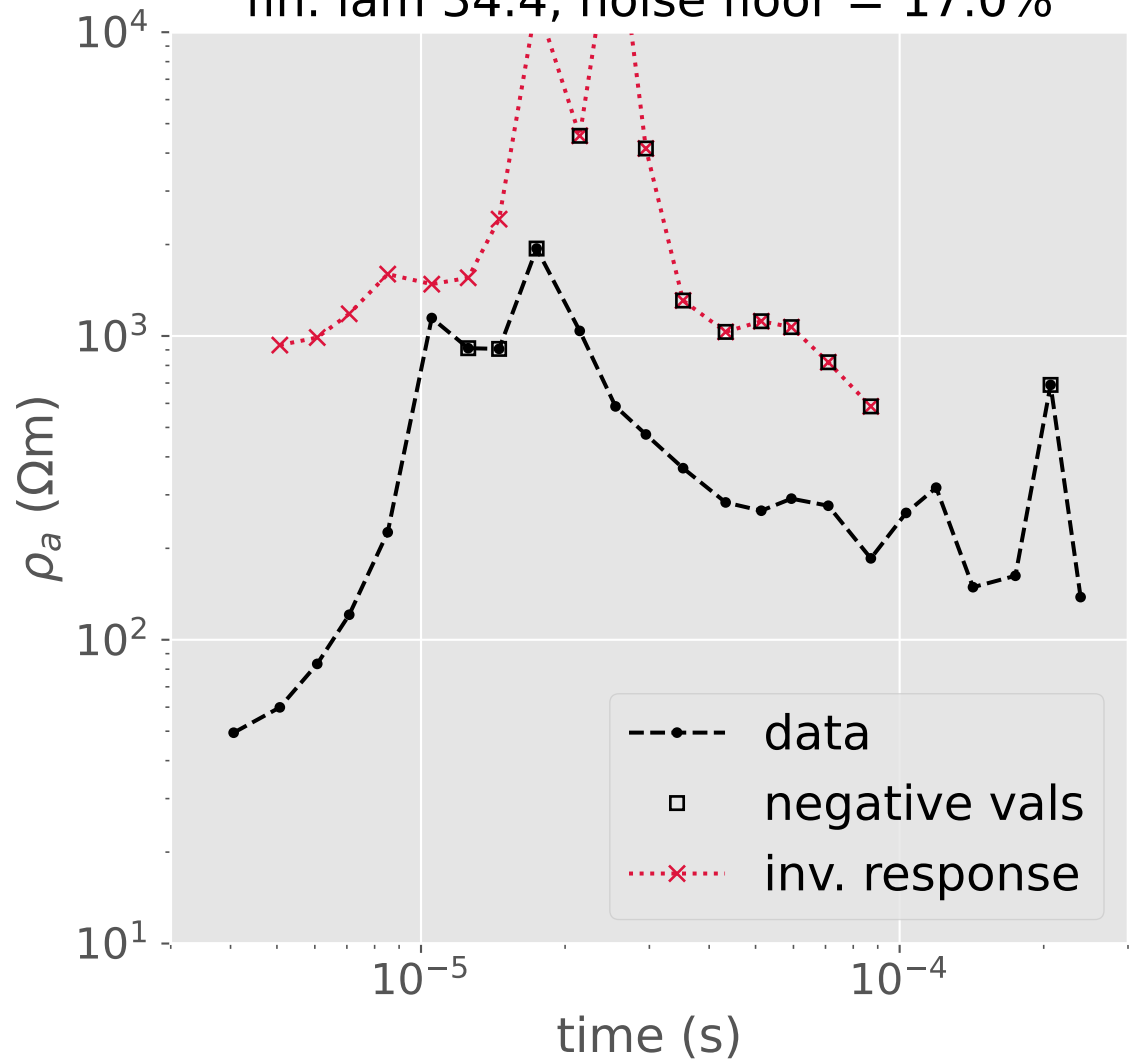


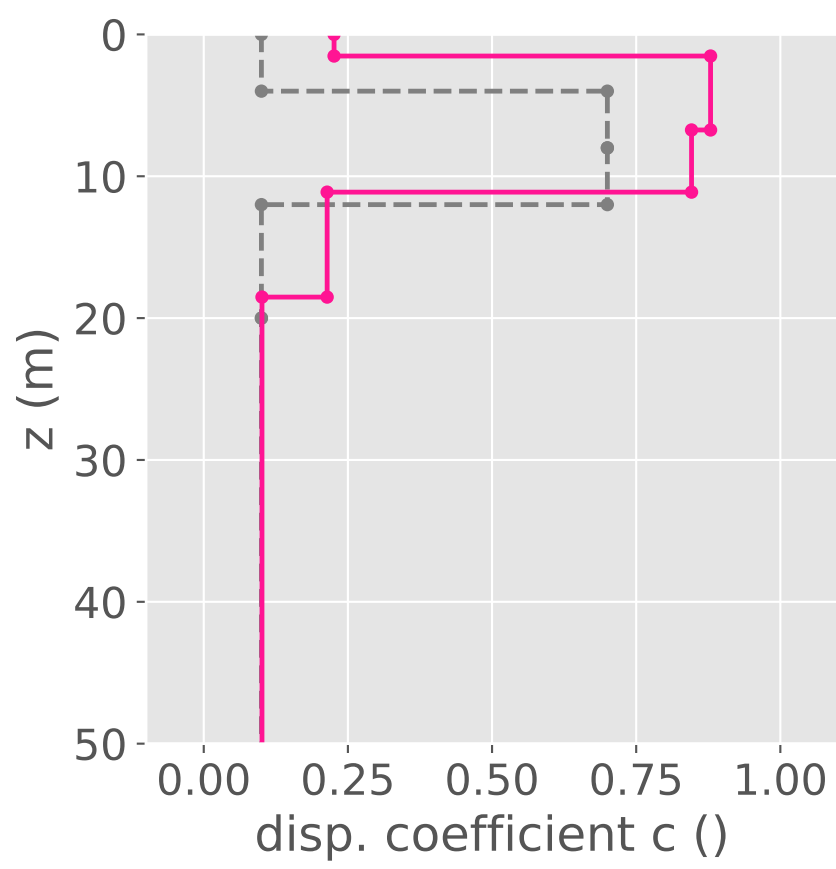
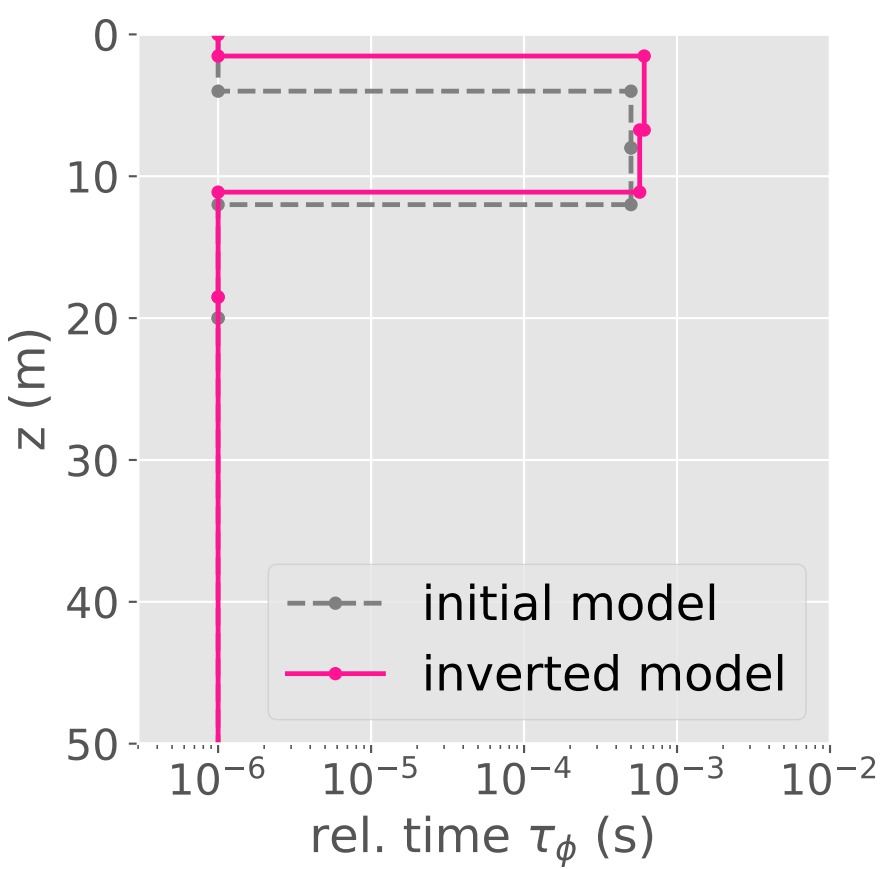
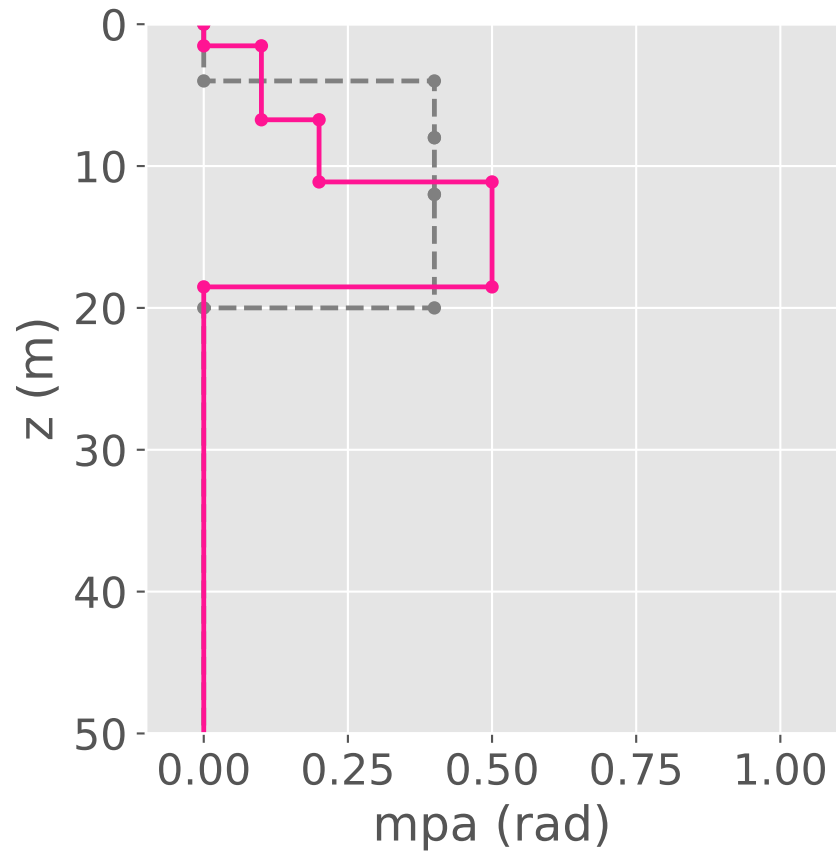
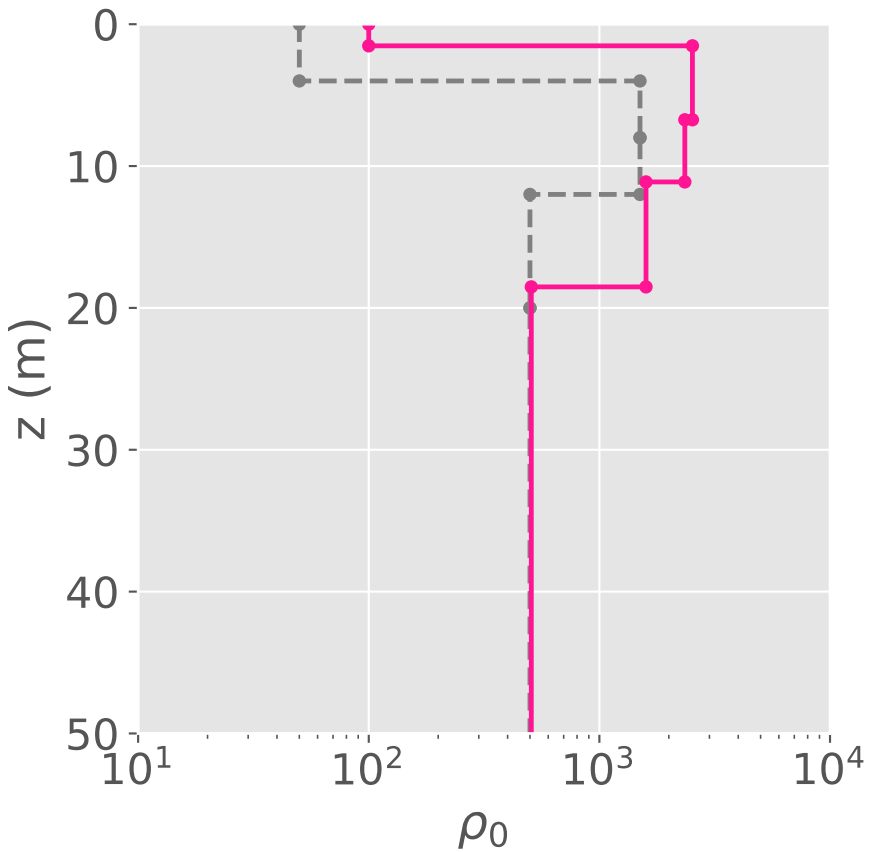


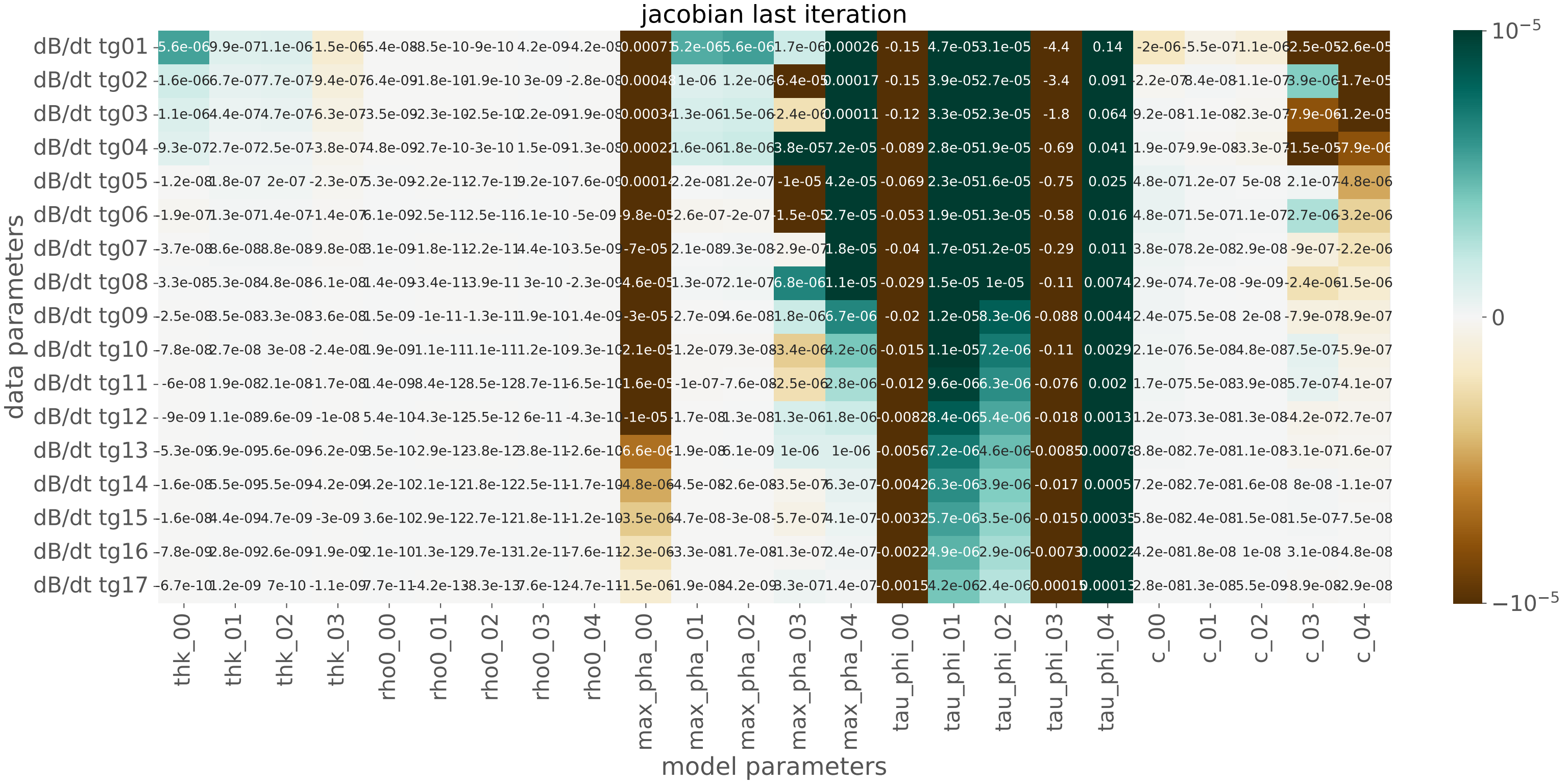
inv-run: 004, sndID: B004
chi2 = 36.95, rrms = 107.49%



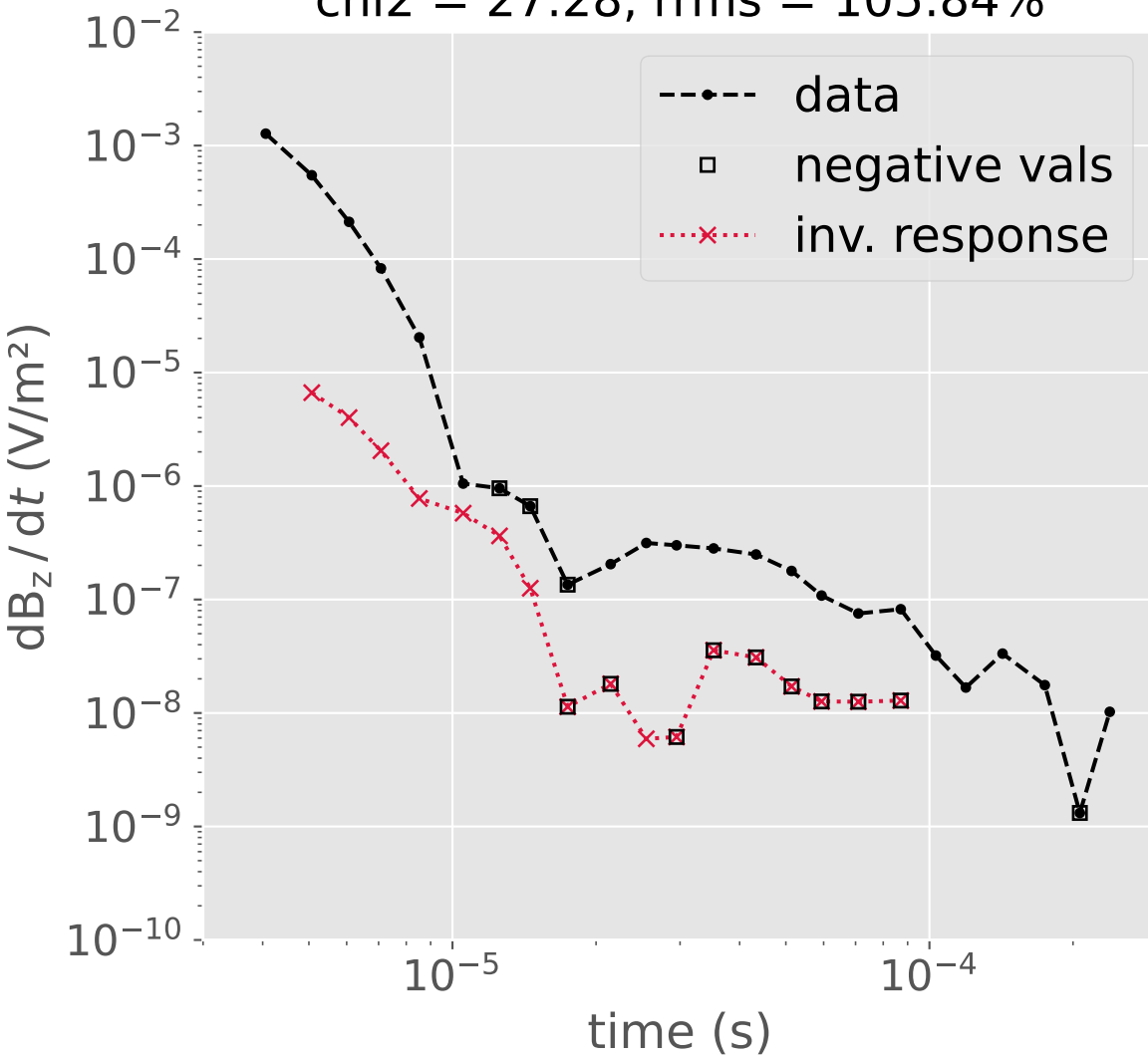
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 17.0%



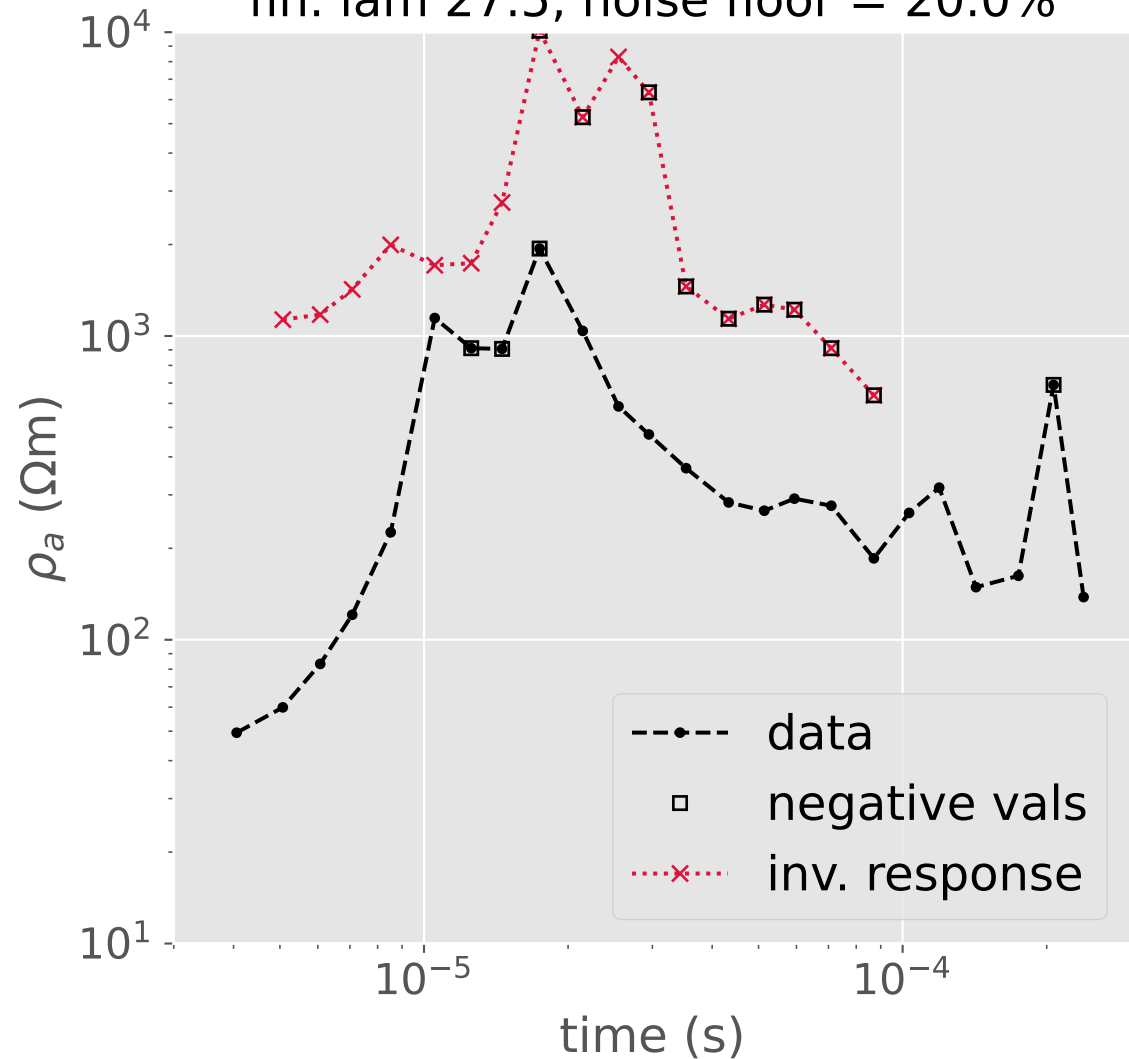


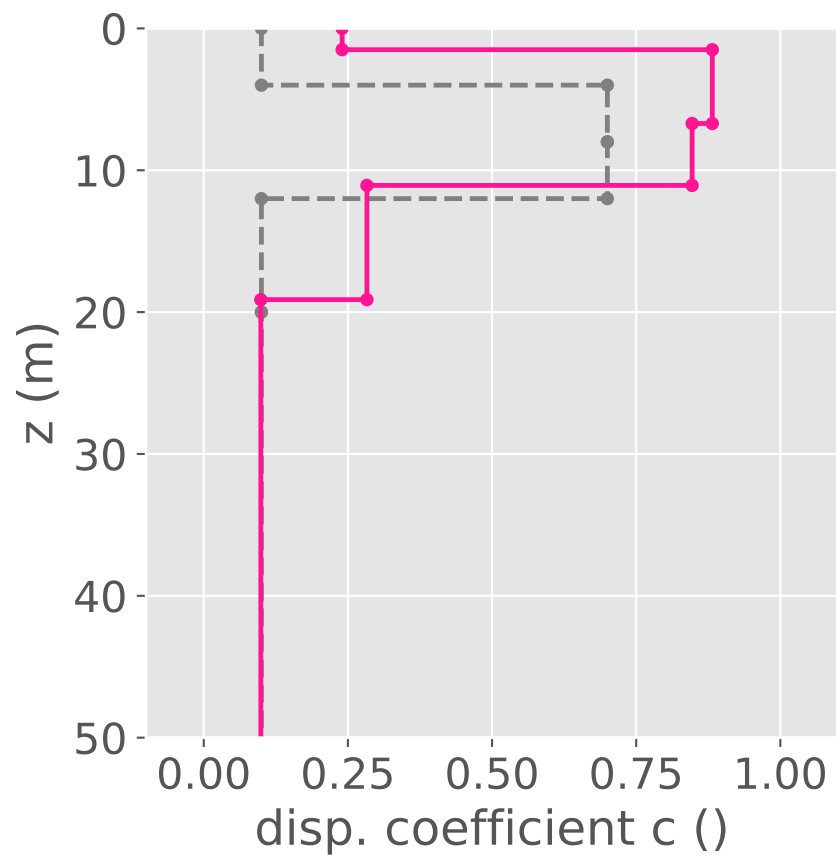
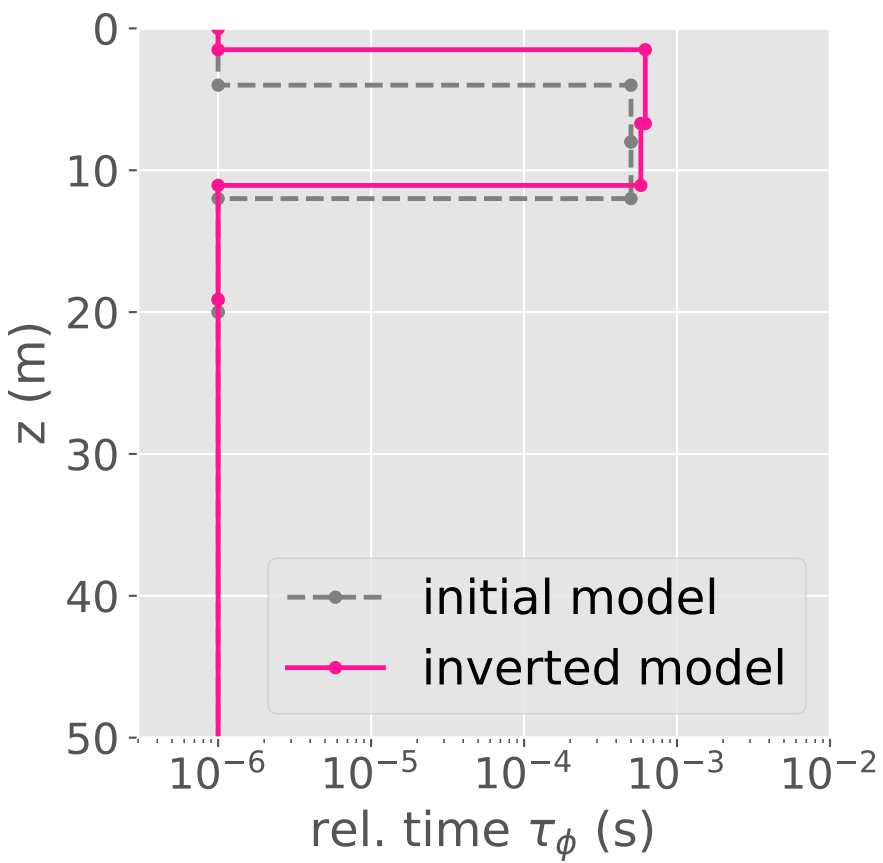
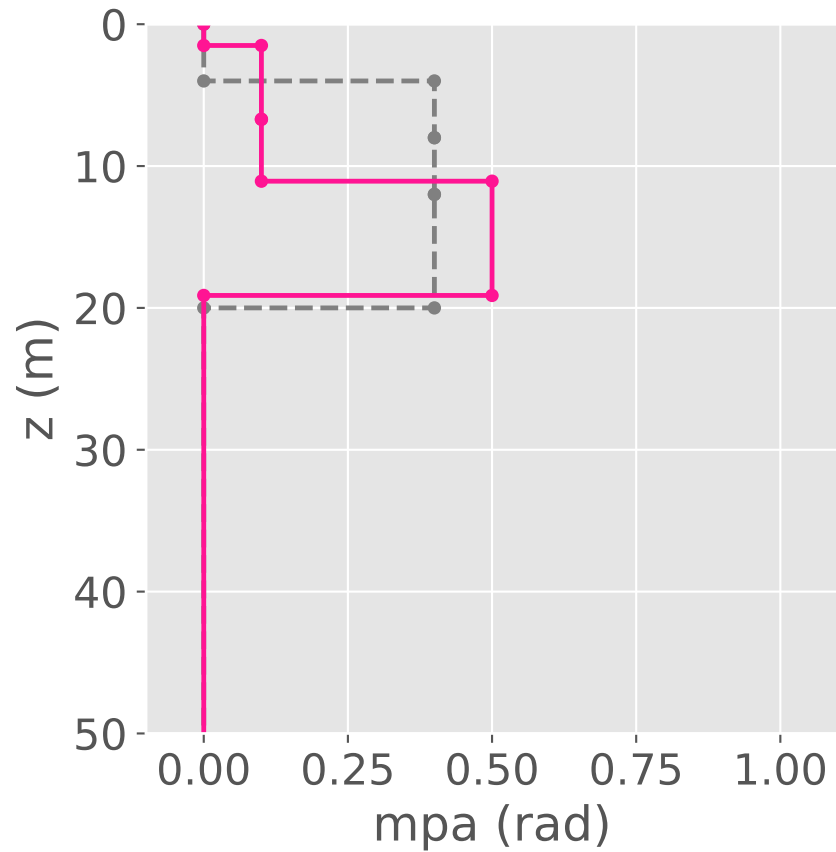
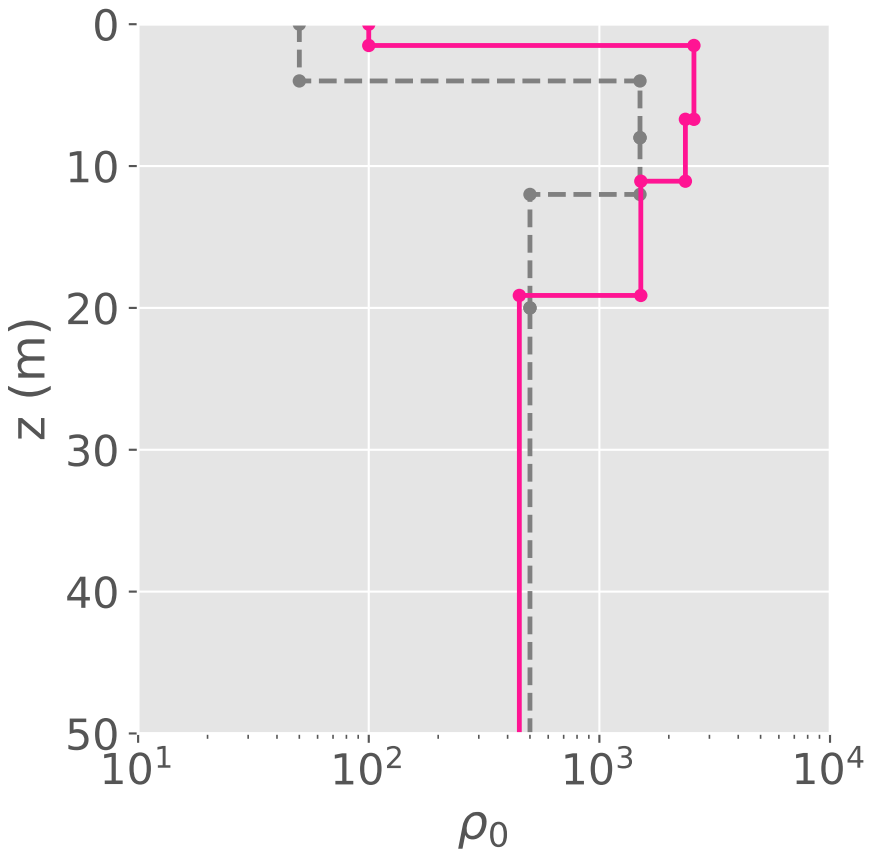


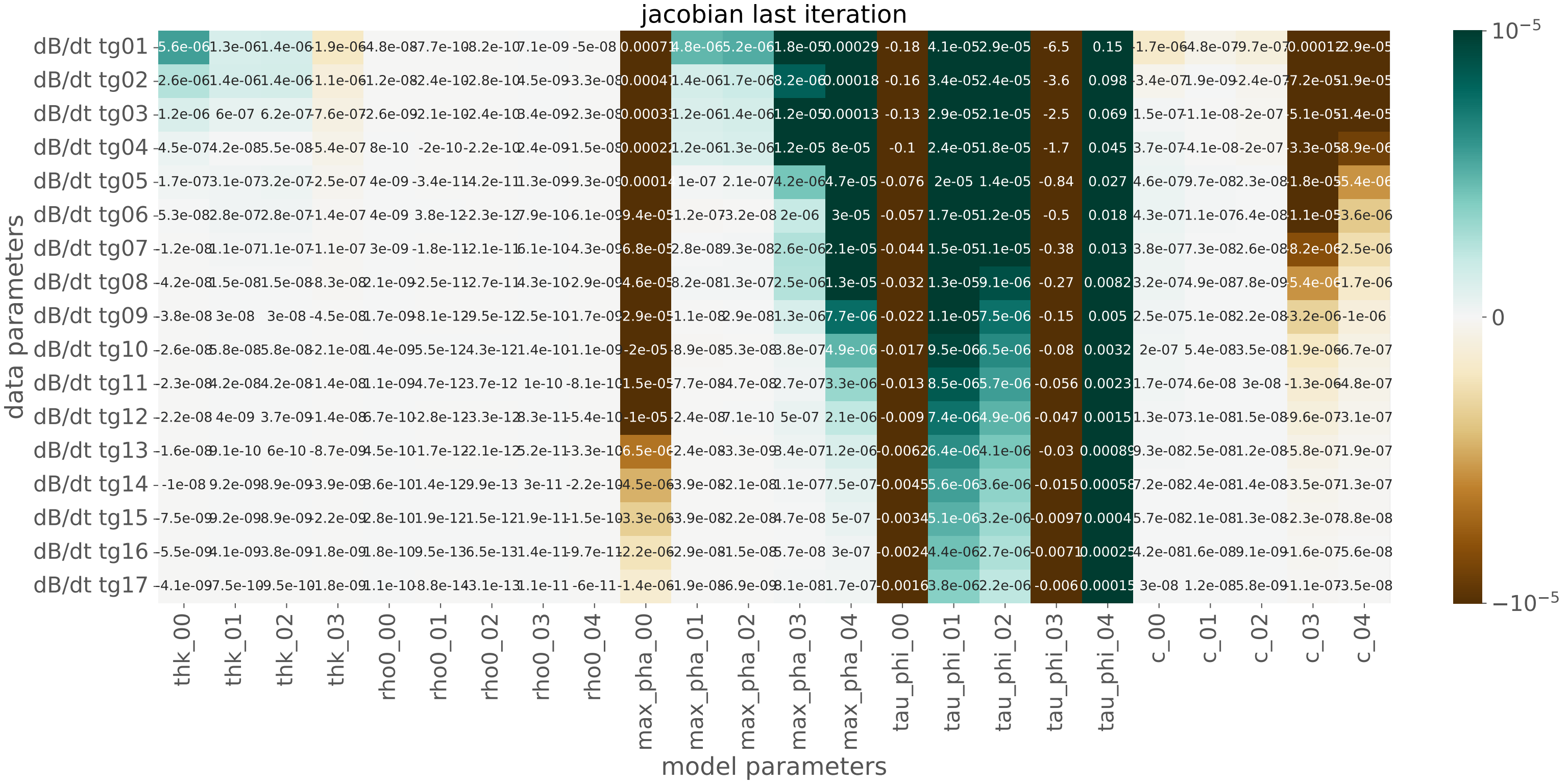
inv-run: 005, sndID: B004
chi2 = 27.28, rrms = 105.84%



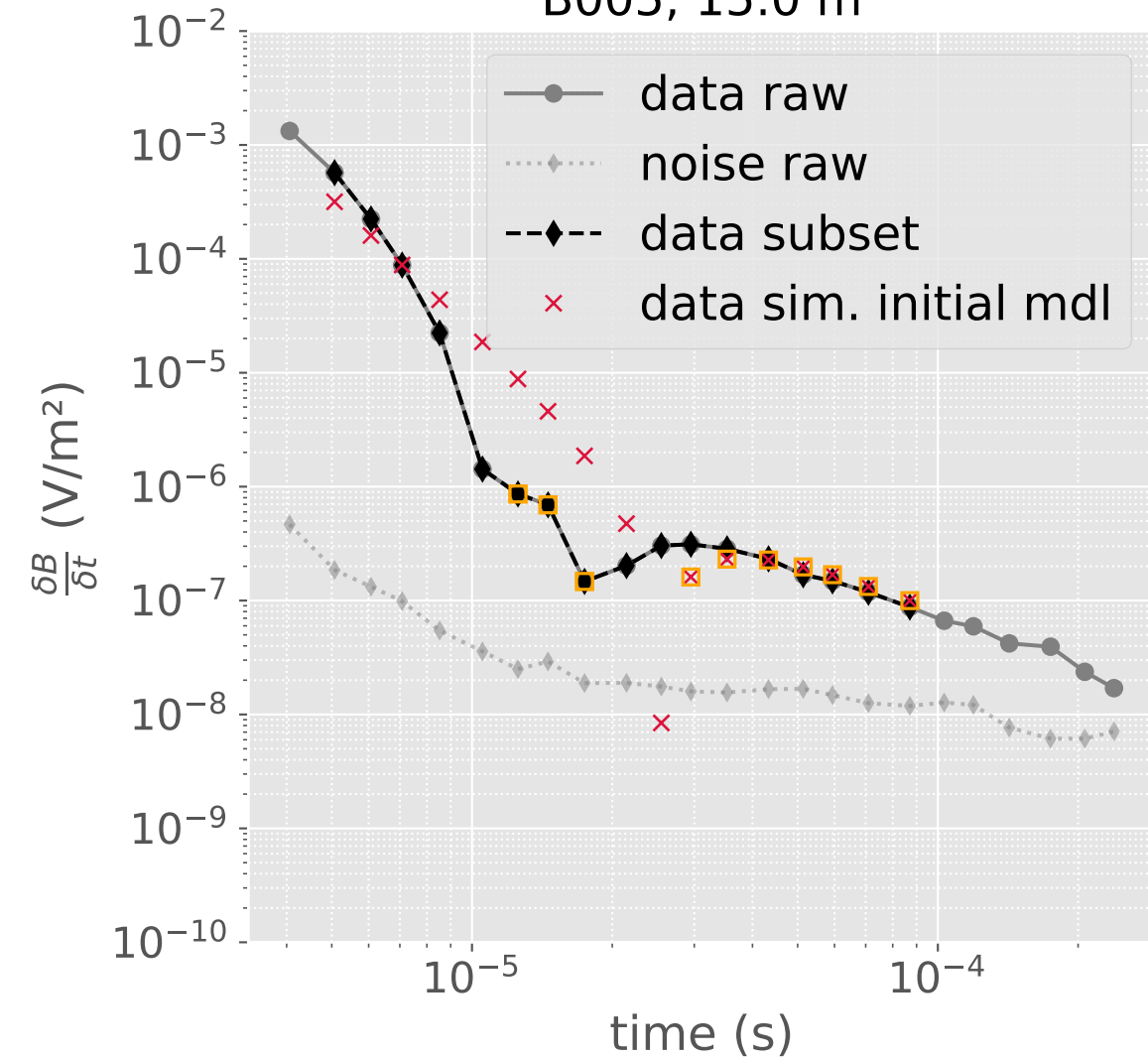
init. lam 500.0 cooling: 0.8, iters 12
fin. lam 27.5, noise floor = 20.0%



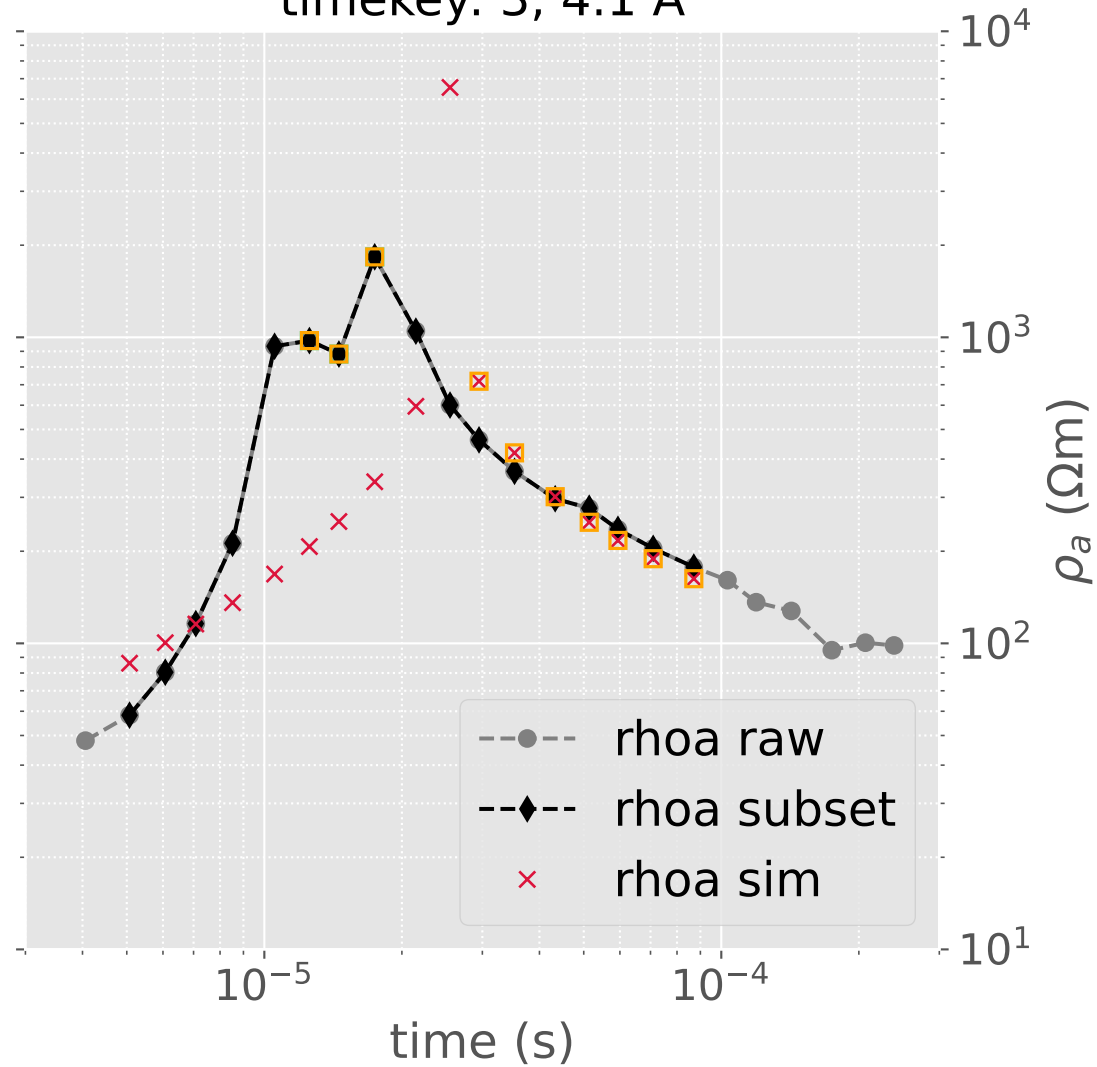




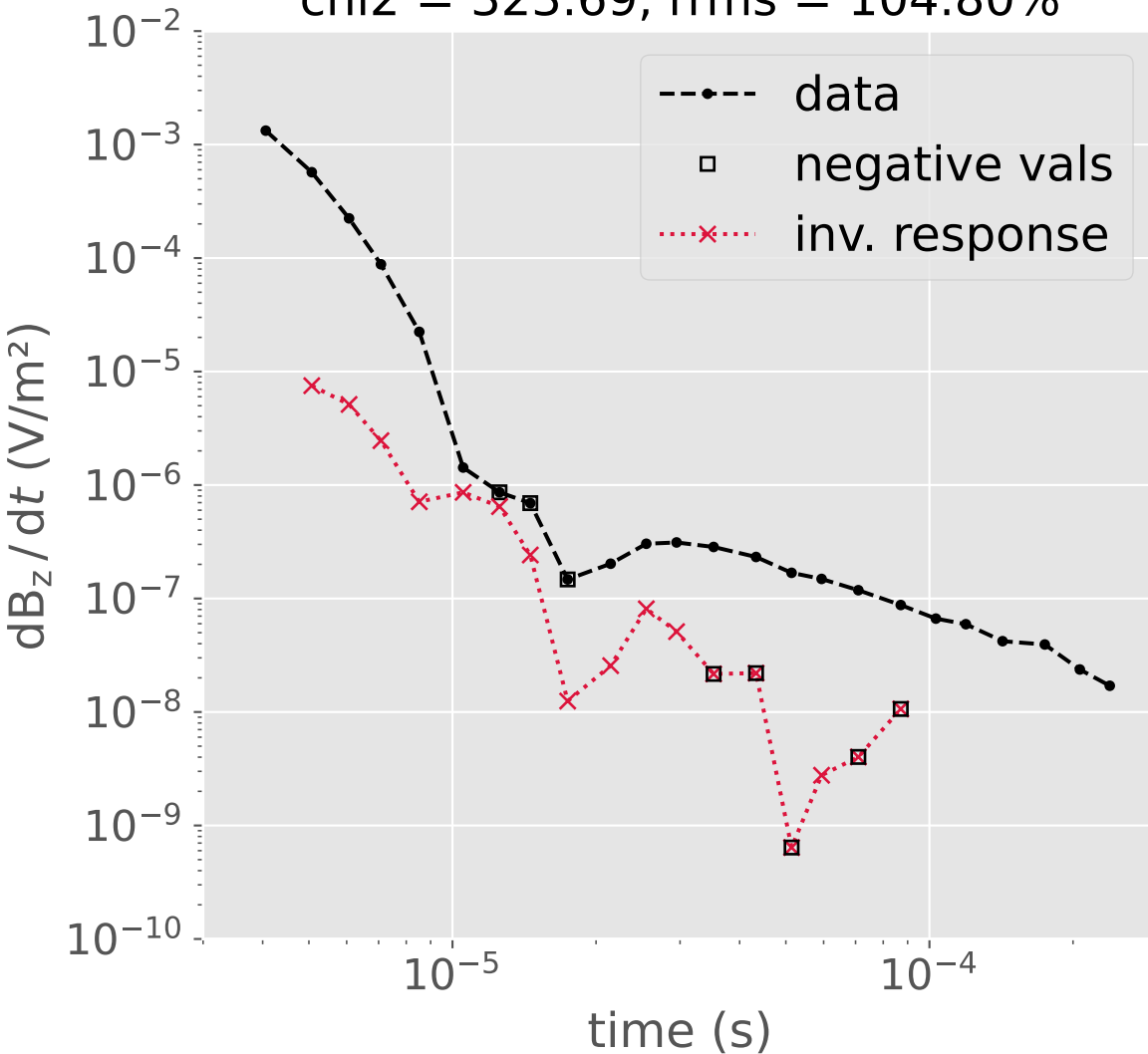
B005, 15.0 m



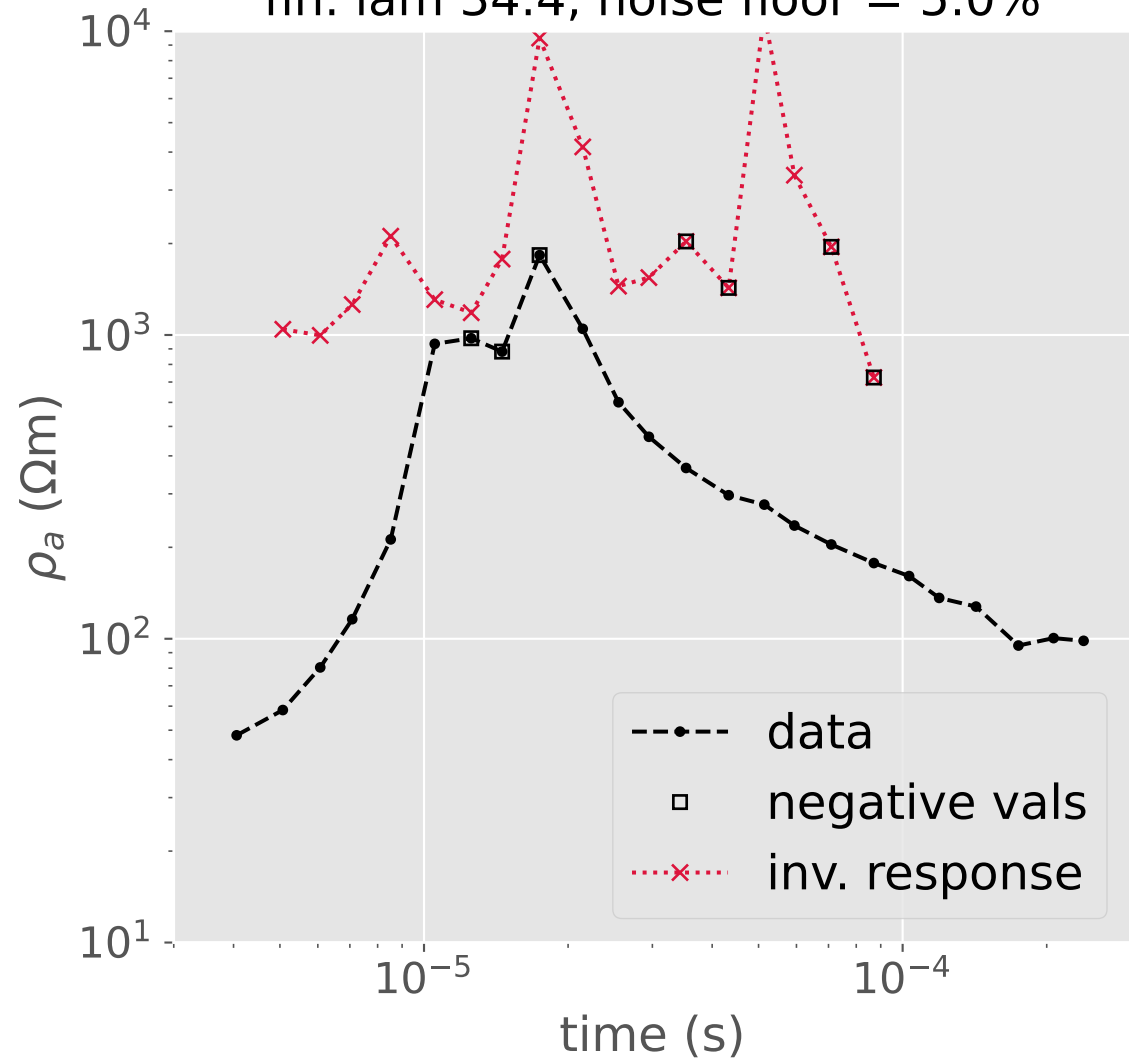
timekey: 3, 4.1 A

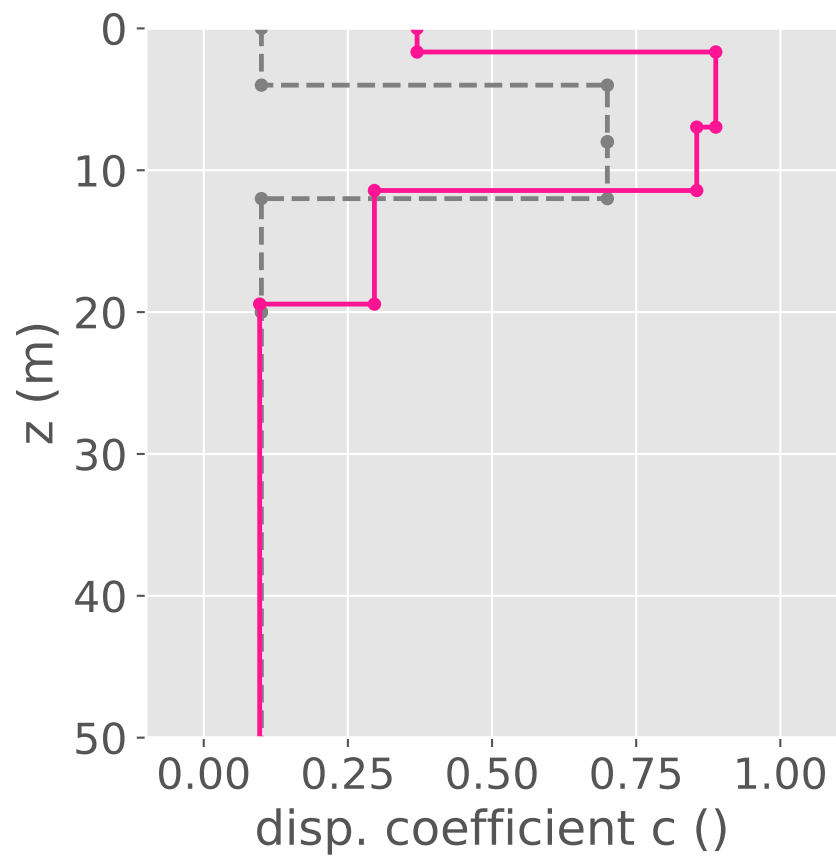
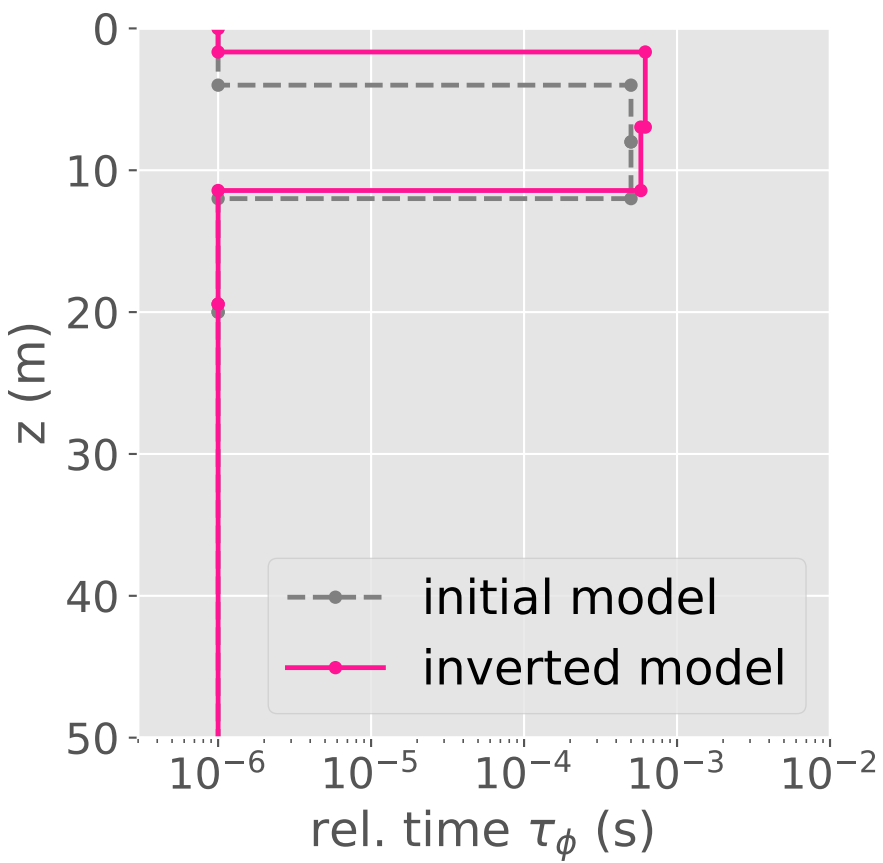
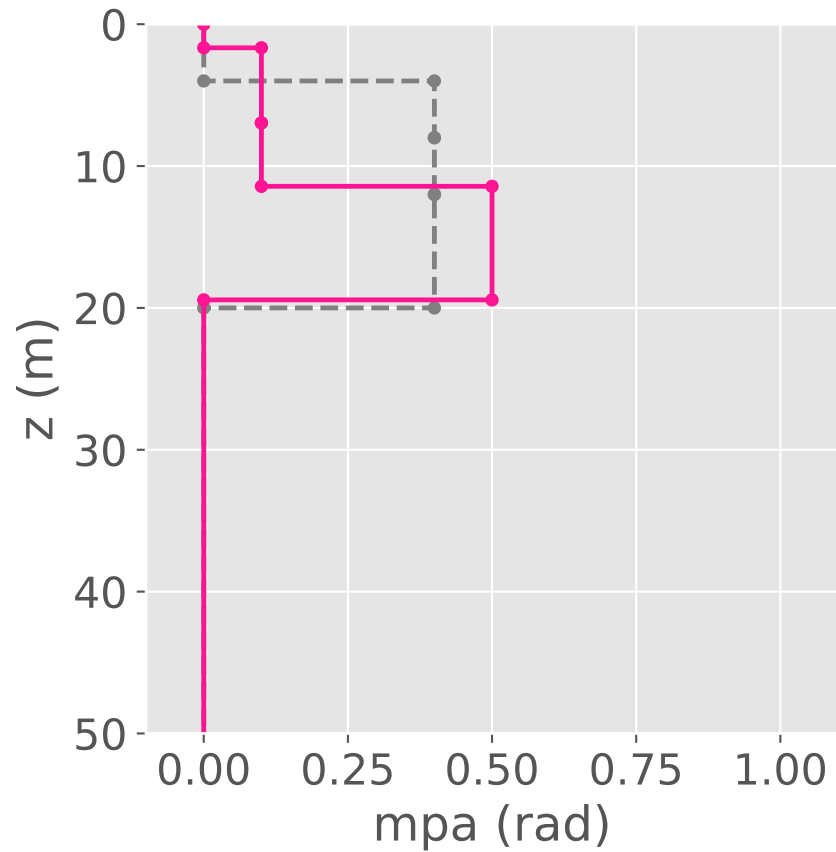
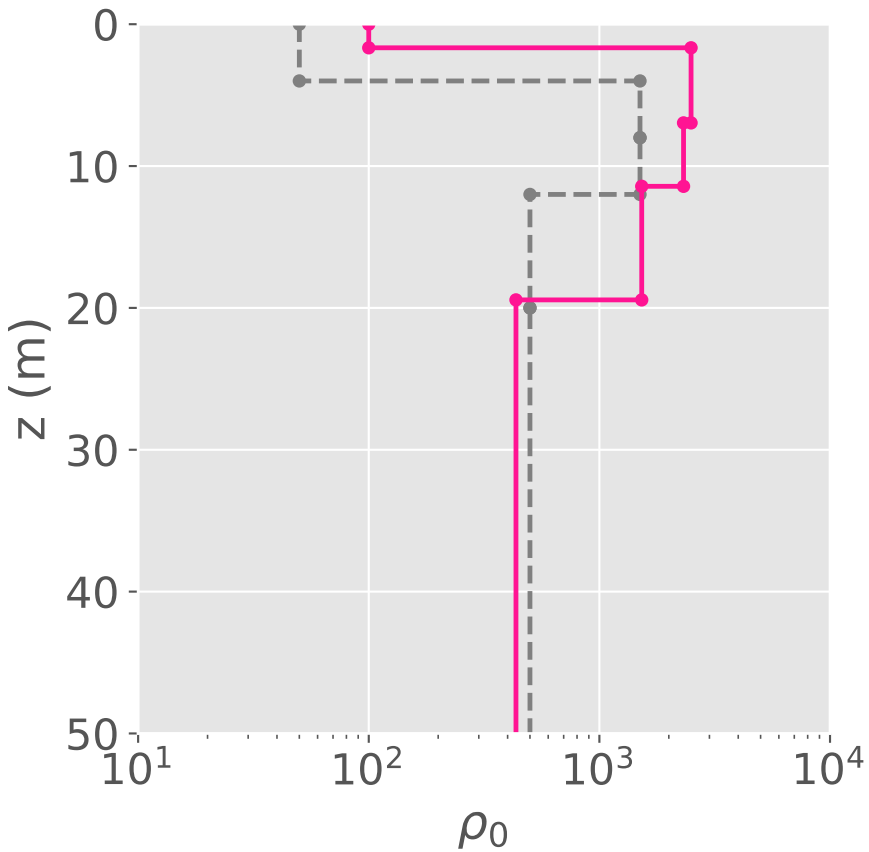


inv-run: 000, sndID: B005
chi2 = 323.69, rrms = 104.80%

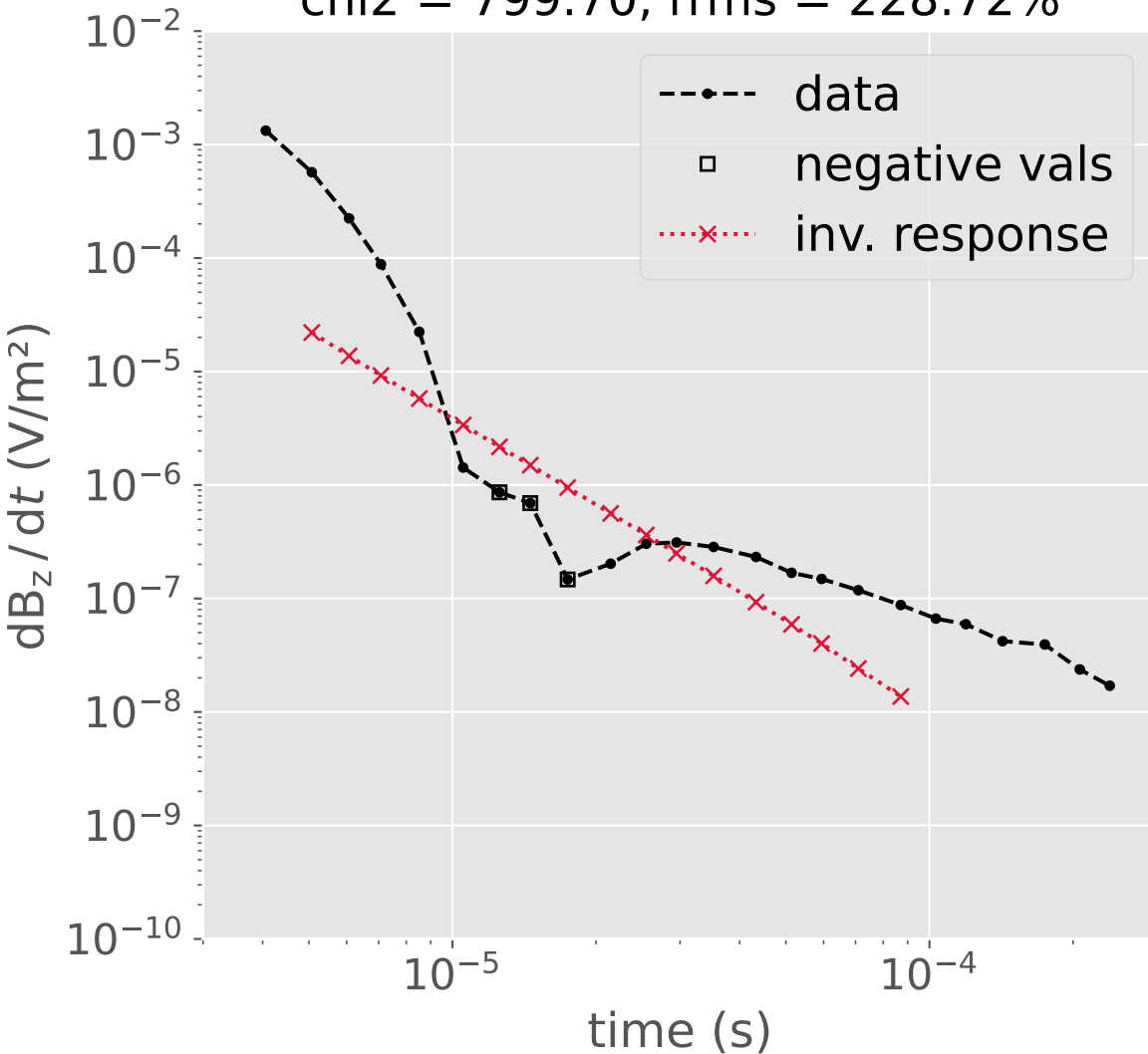


init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 5.0%

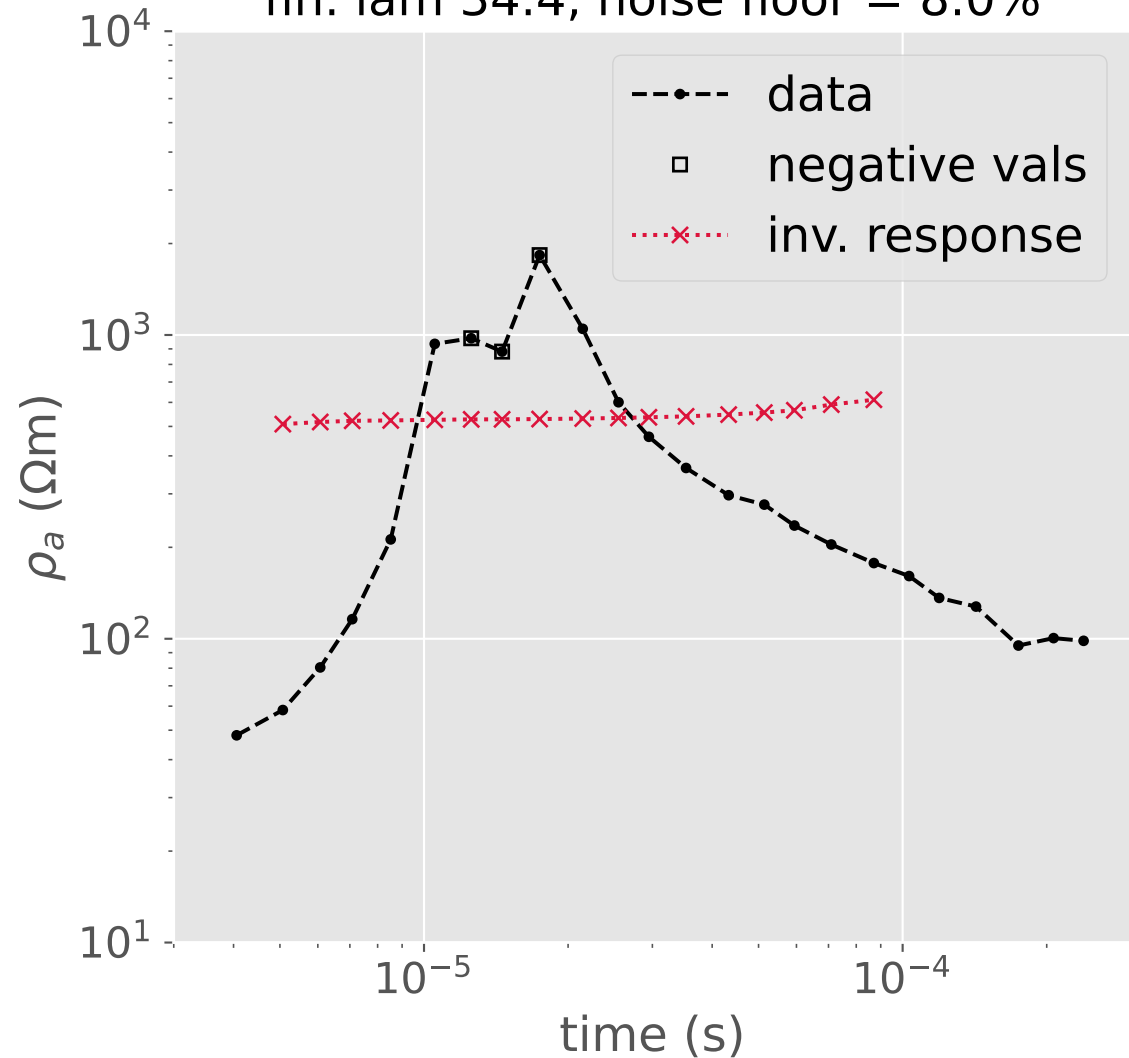


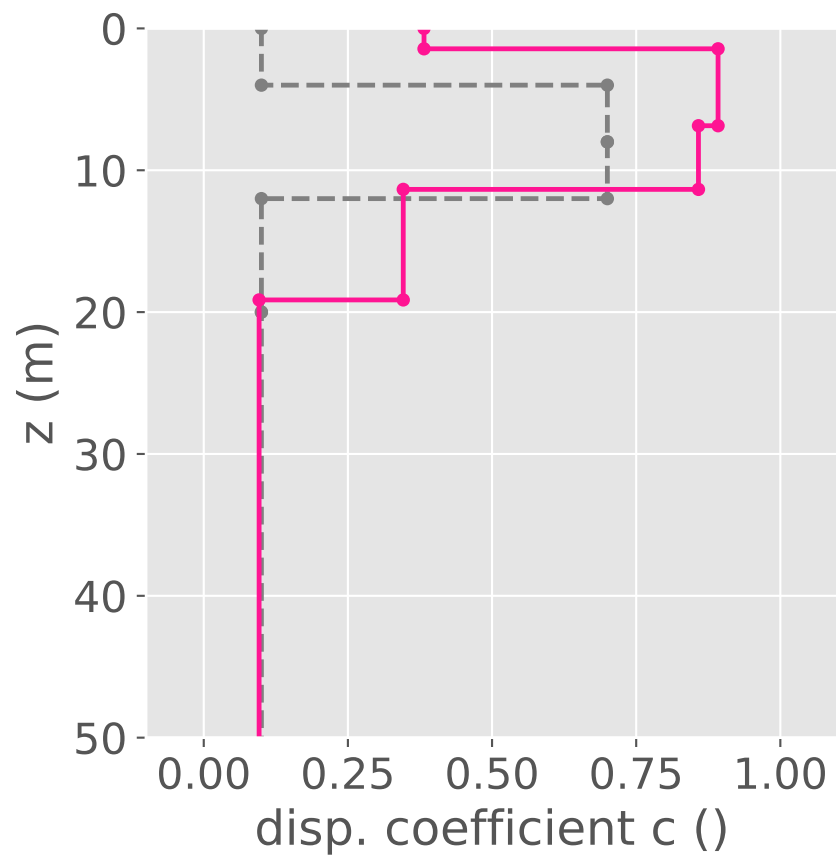
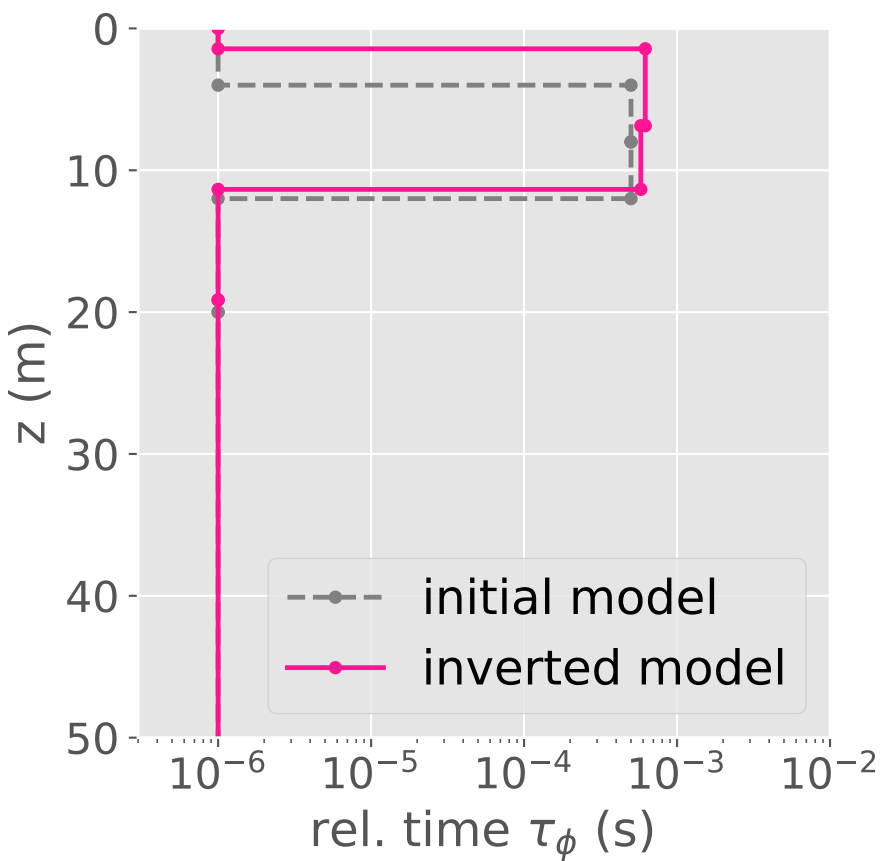
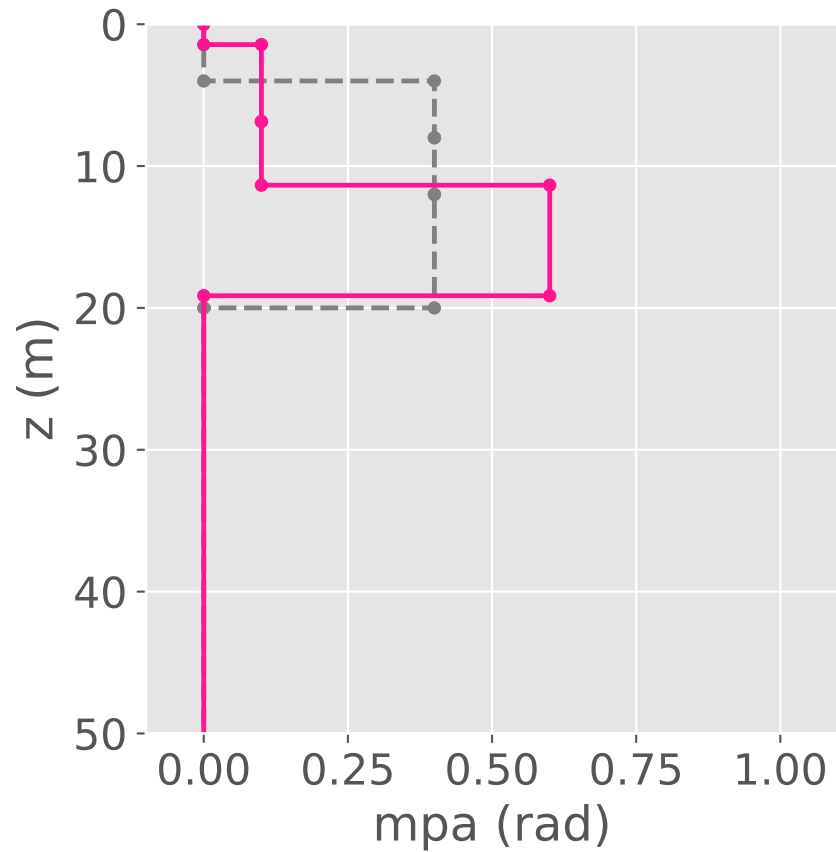
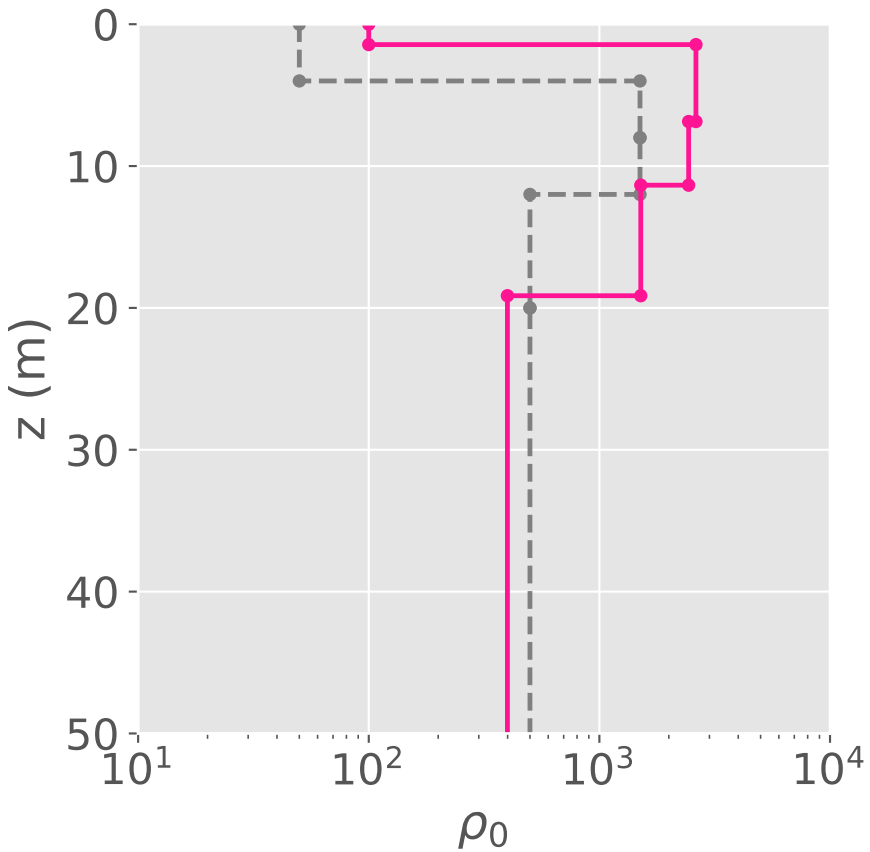


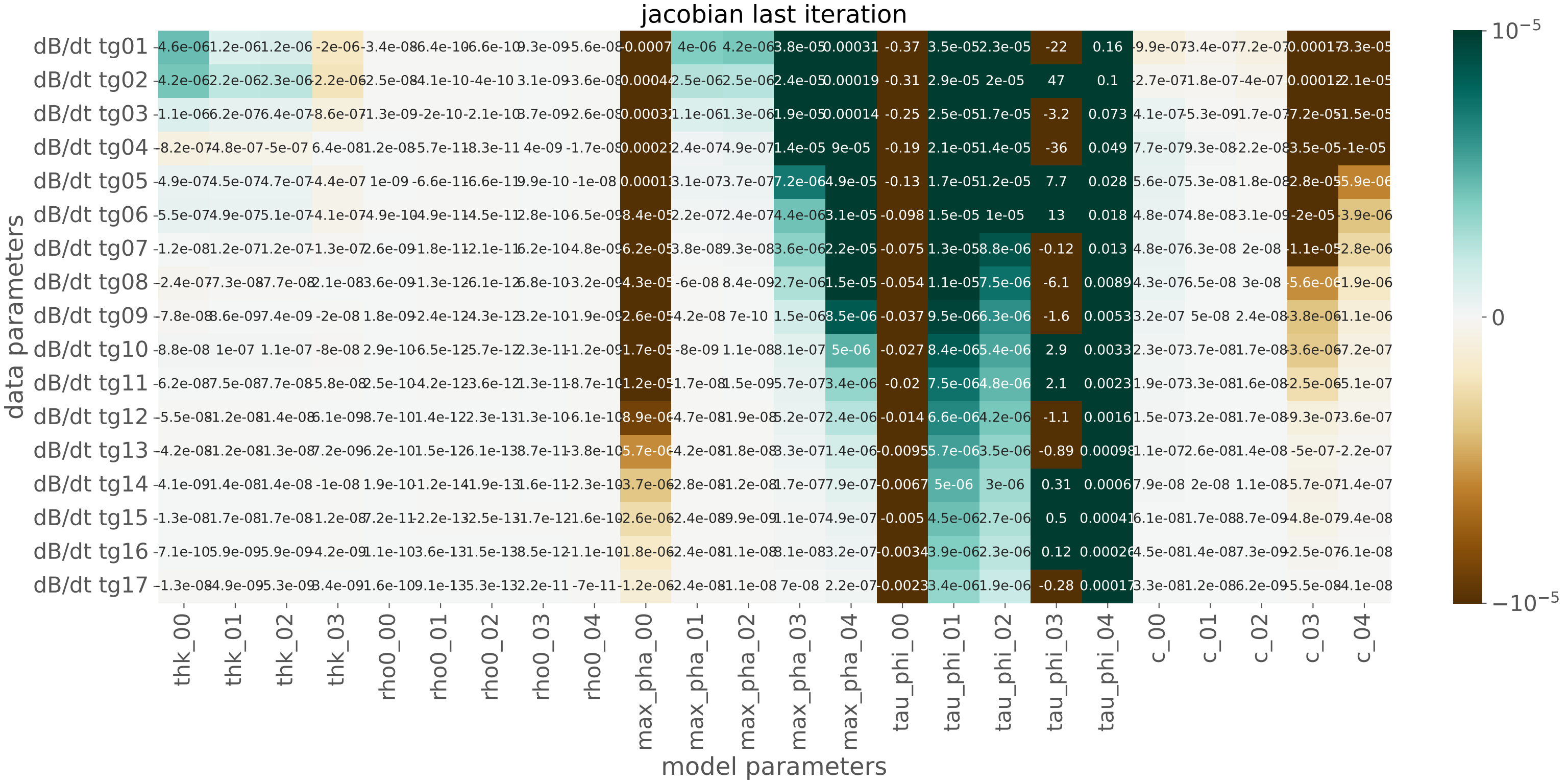
inv-run: 001, sndID: B005
chi2 = 799.70, rrms = 228.72%



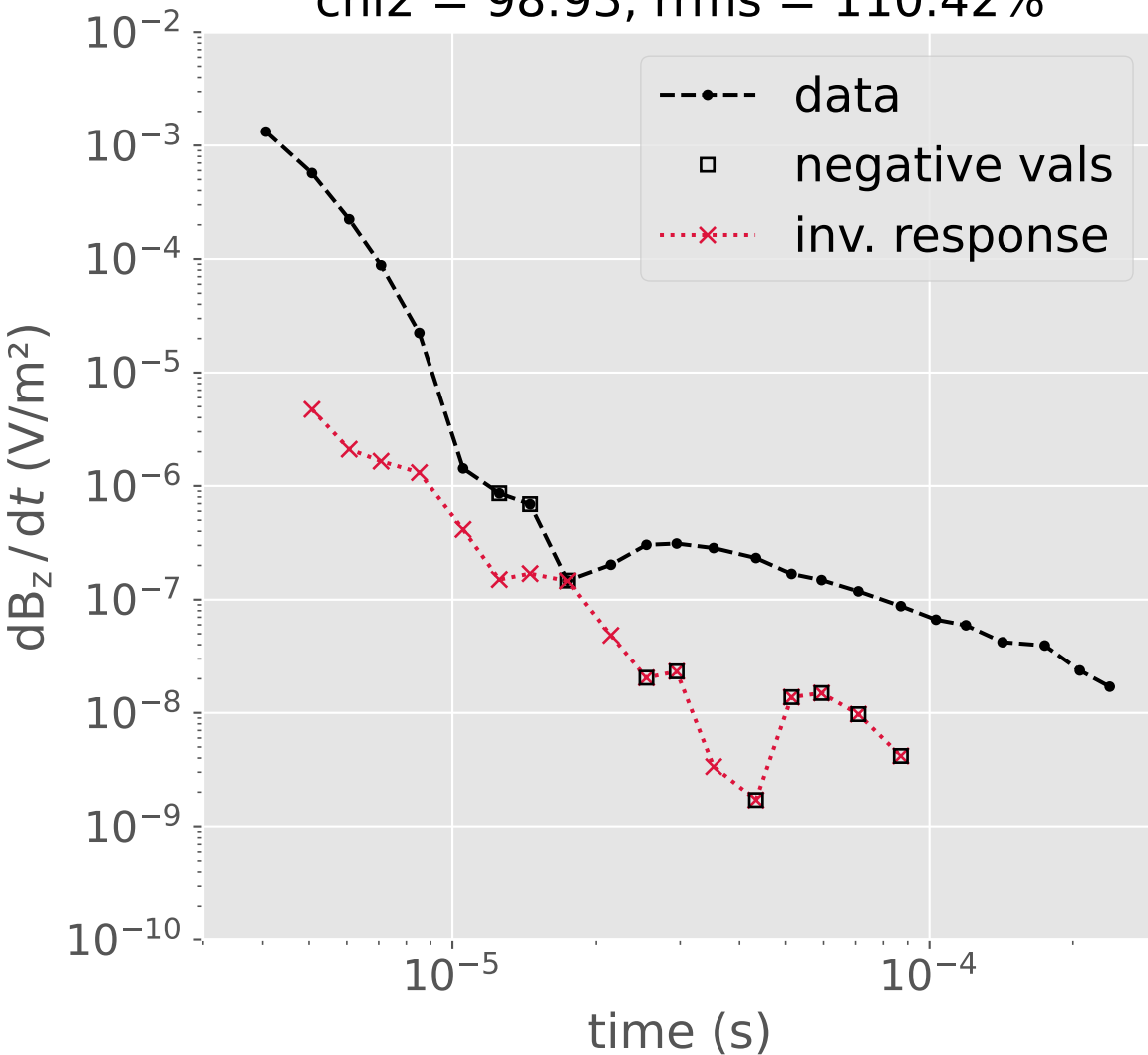
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



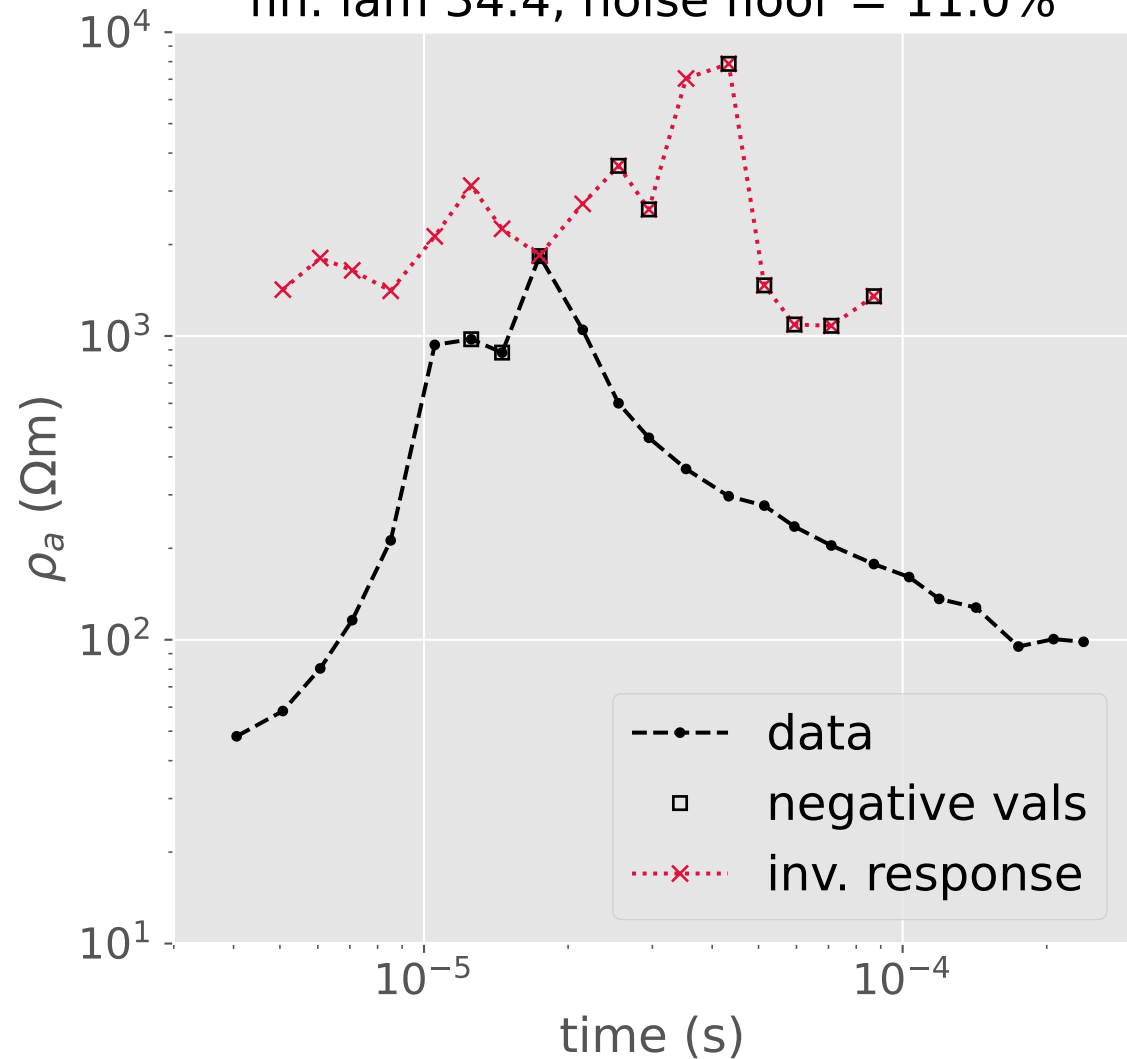


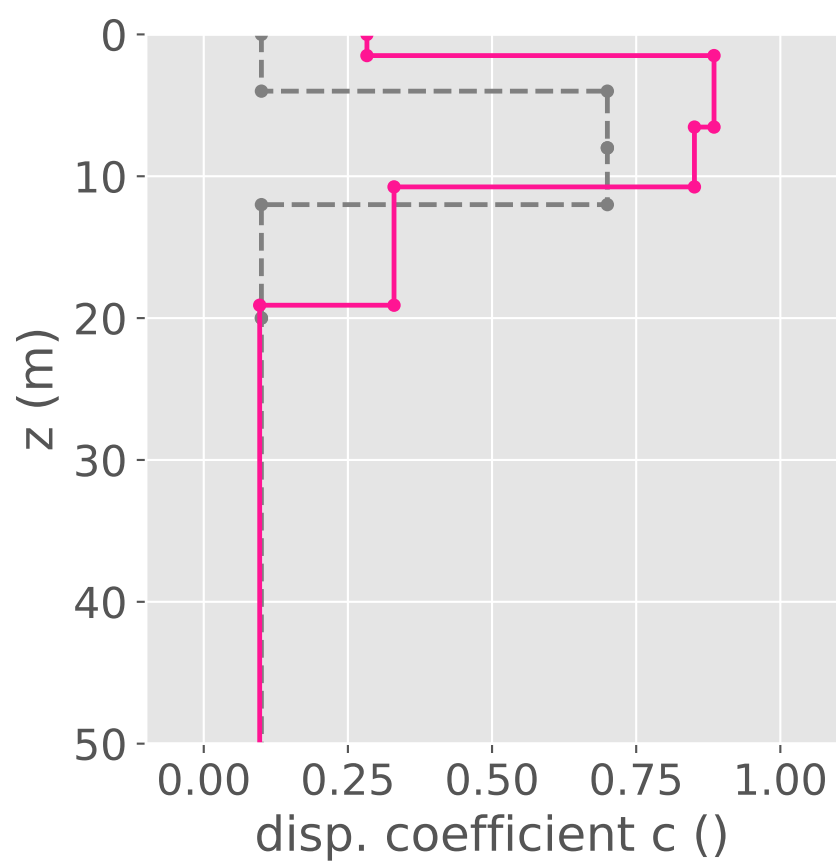
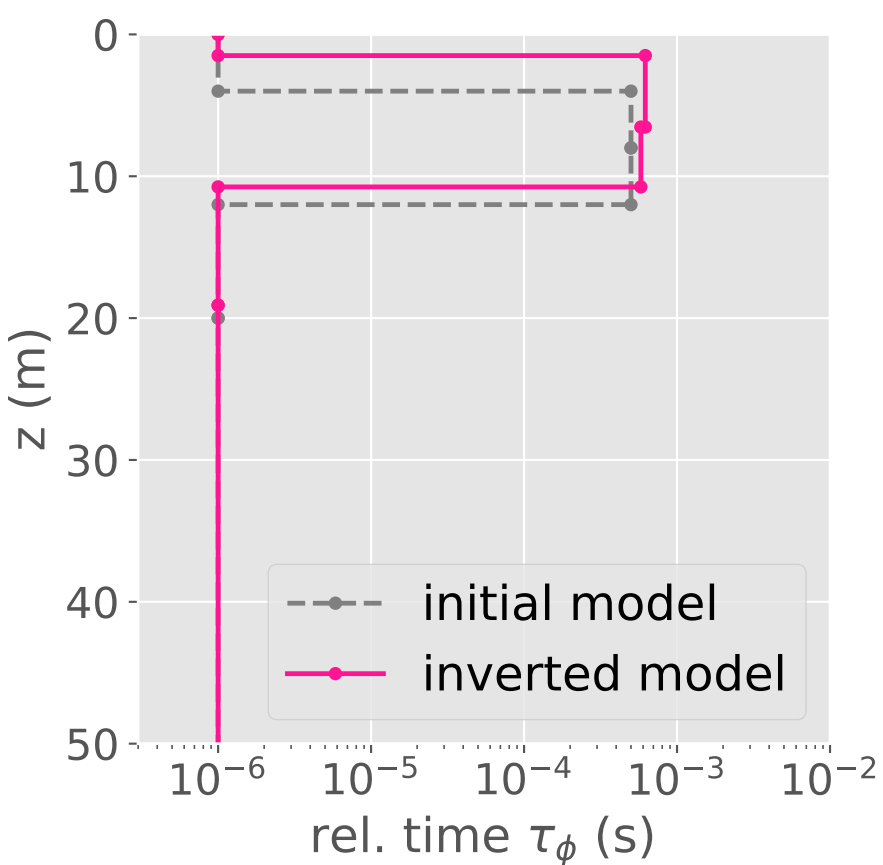
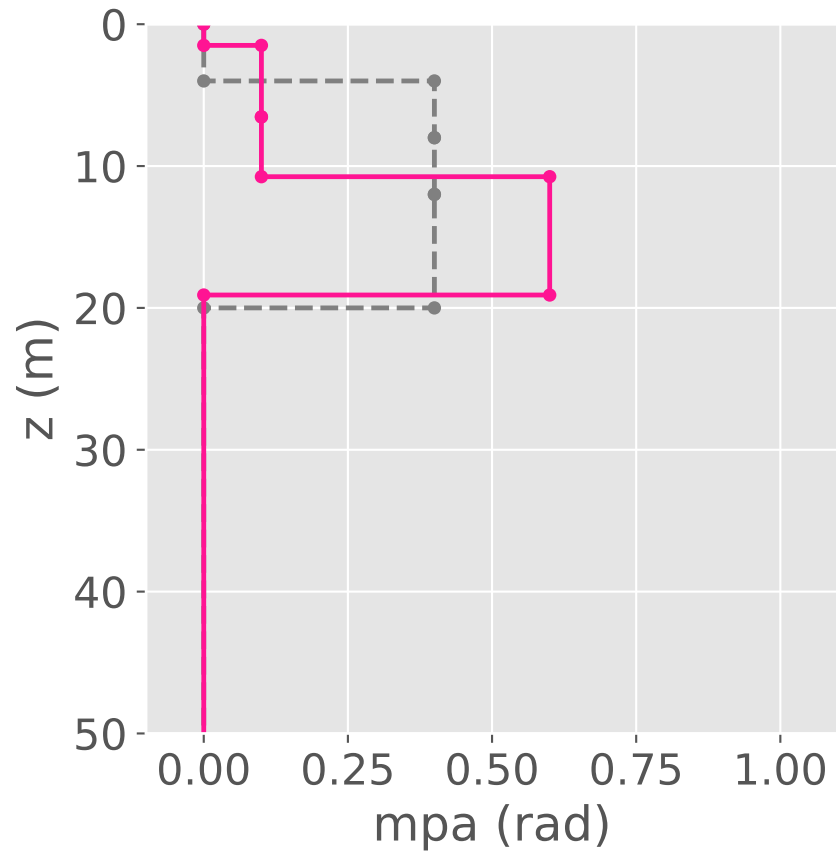
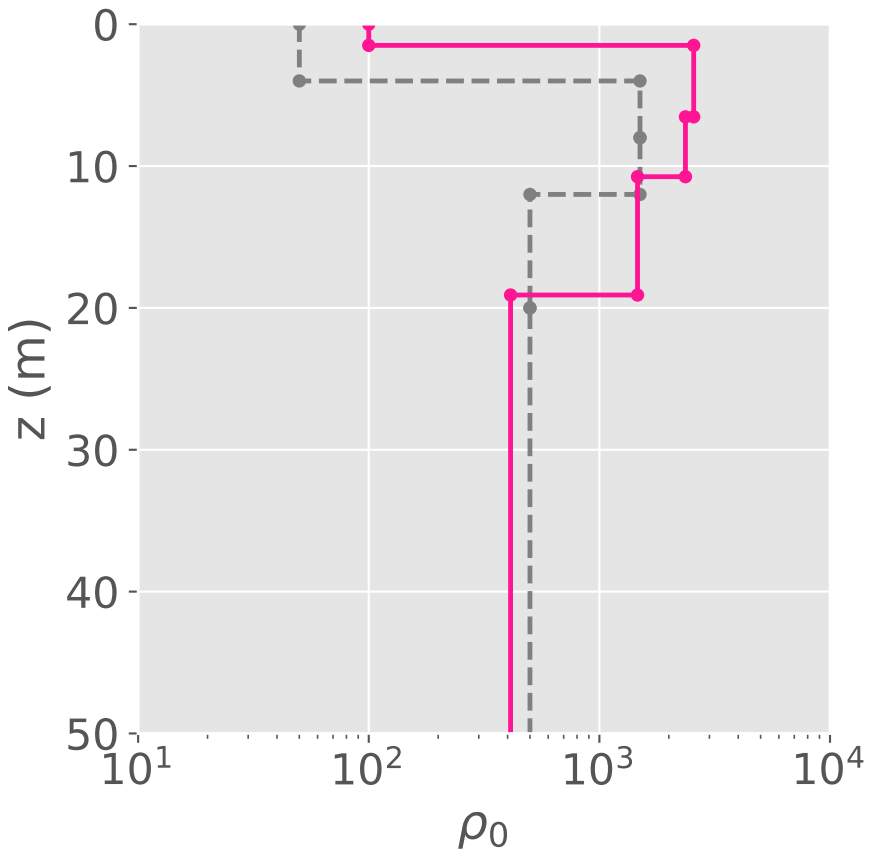


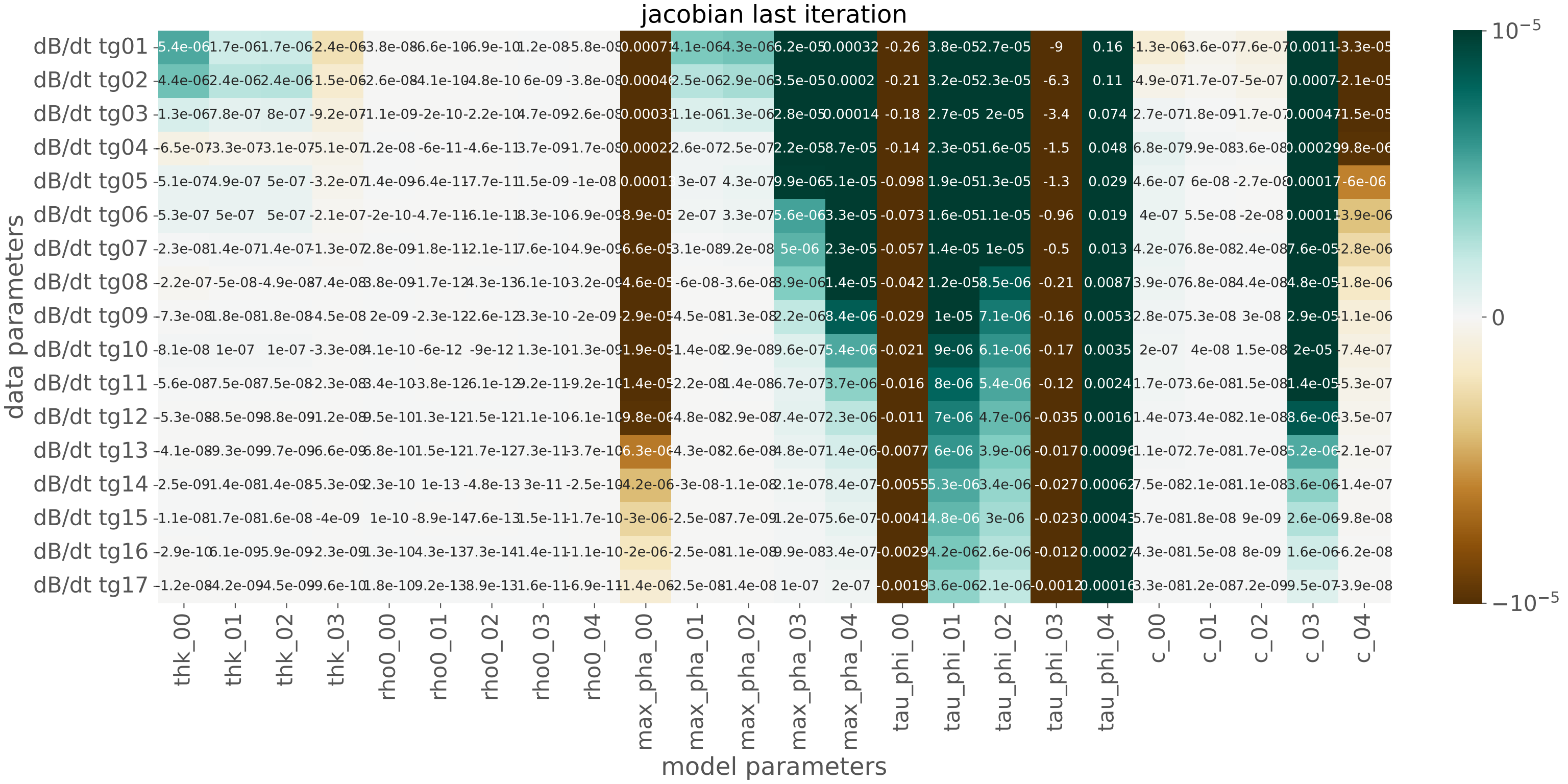
inv-run: 002, sndID: B005
chi2 = 98.93, rrms = 110.42%



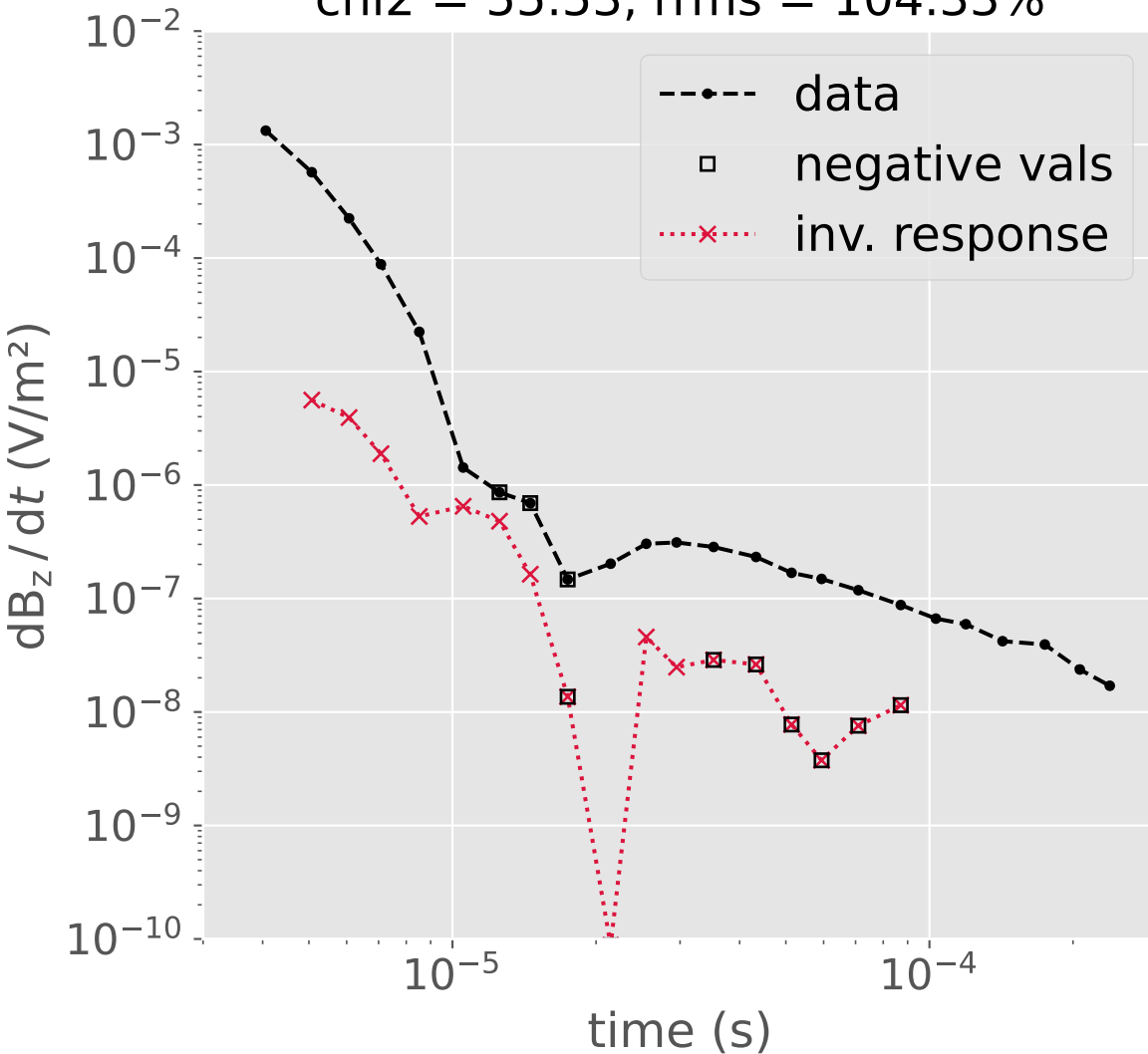
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 11.0%



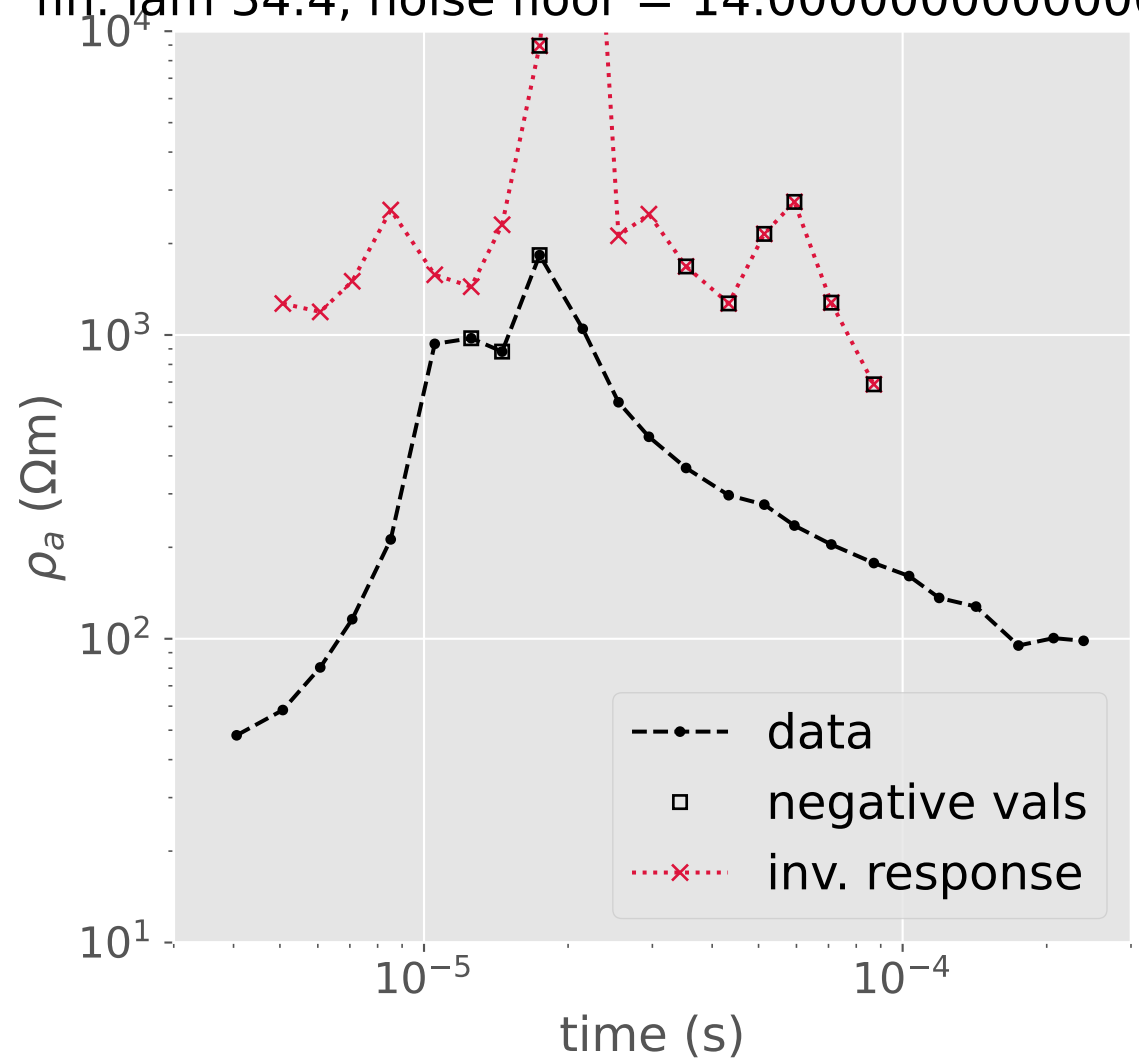


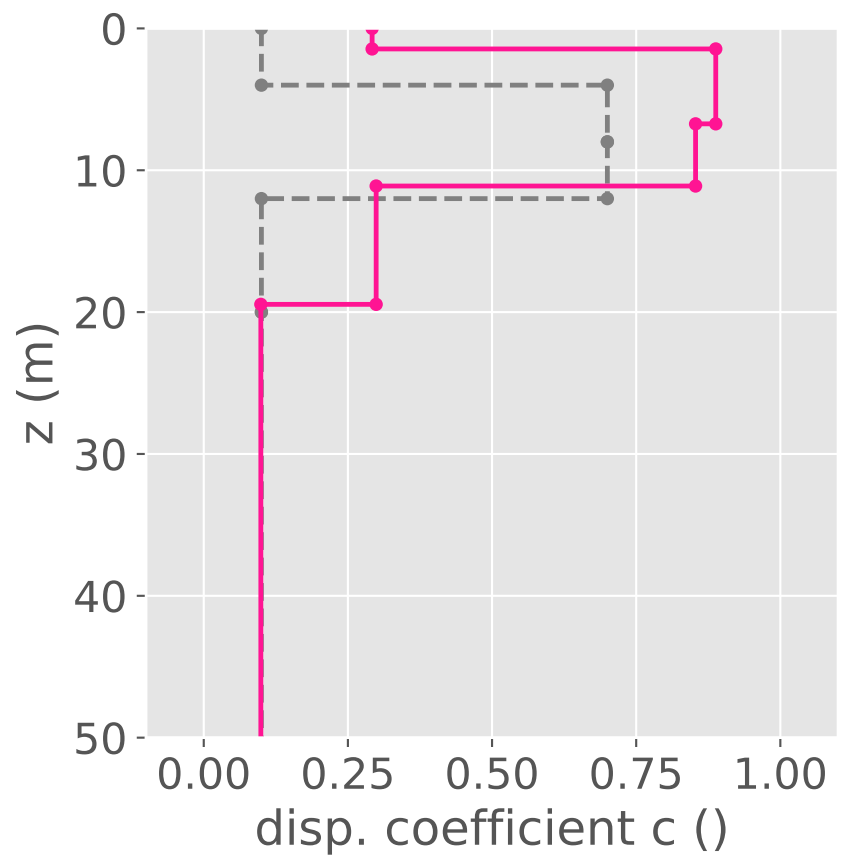
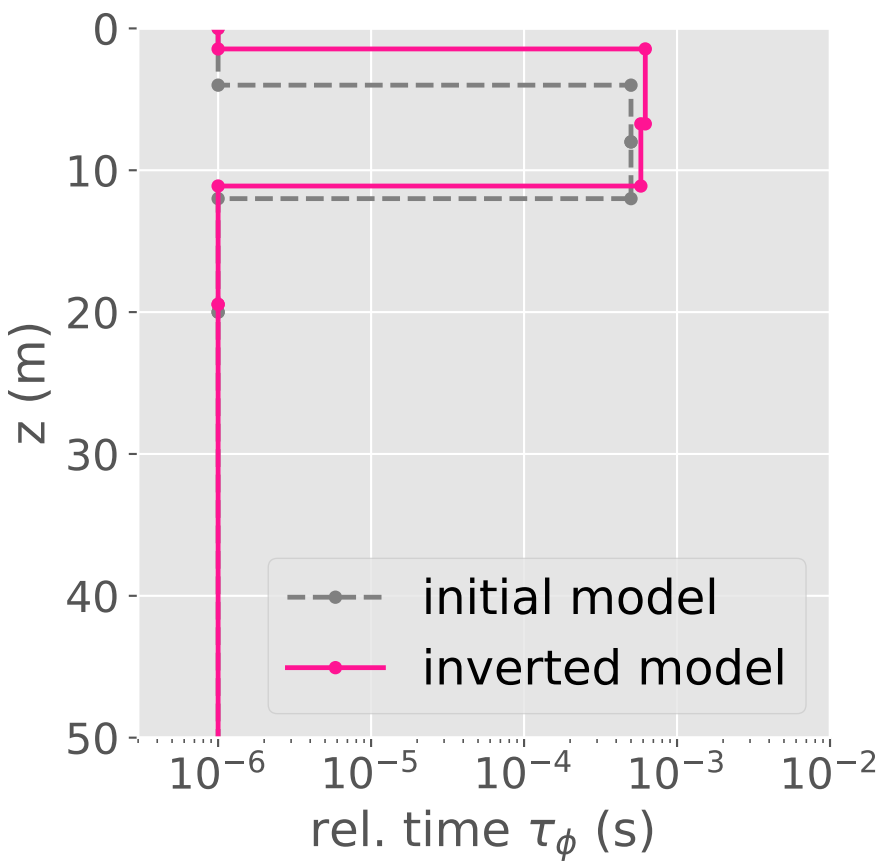
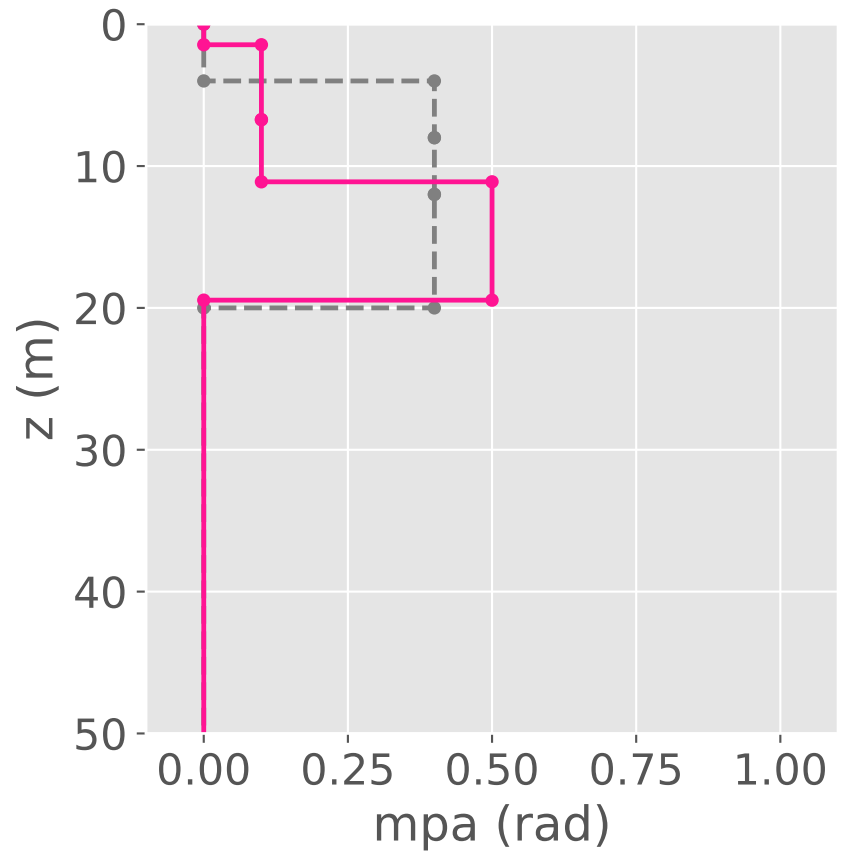
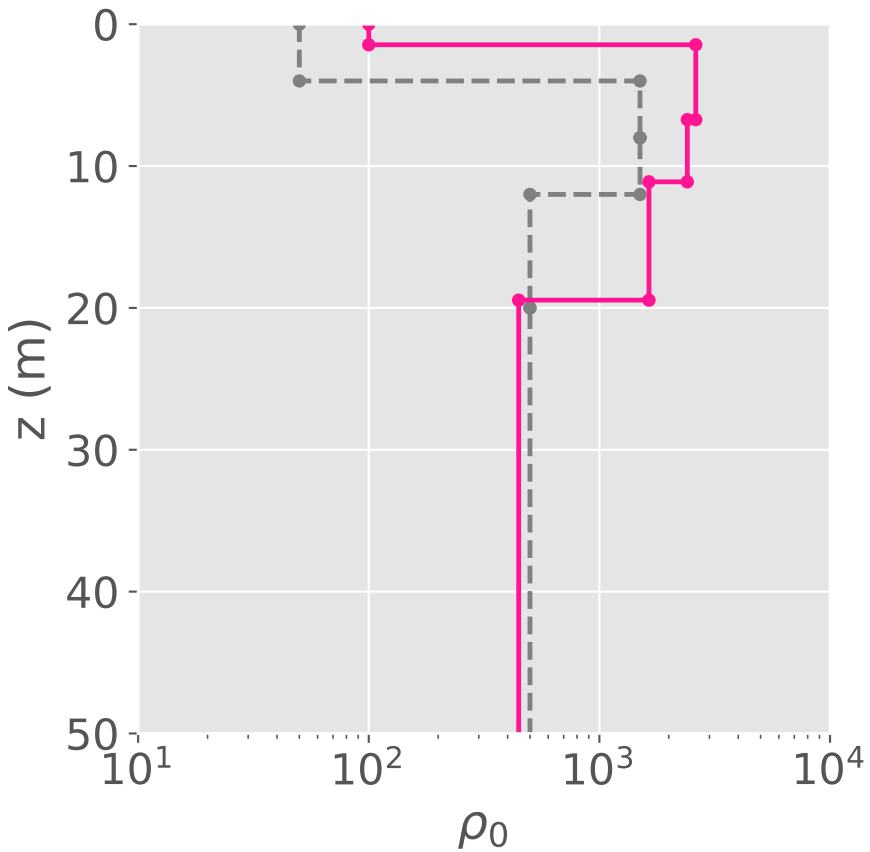


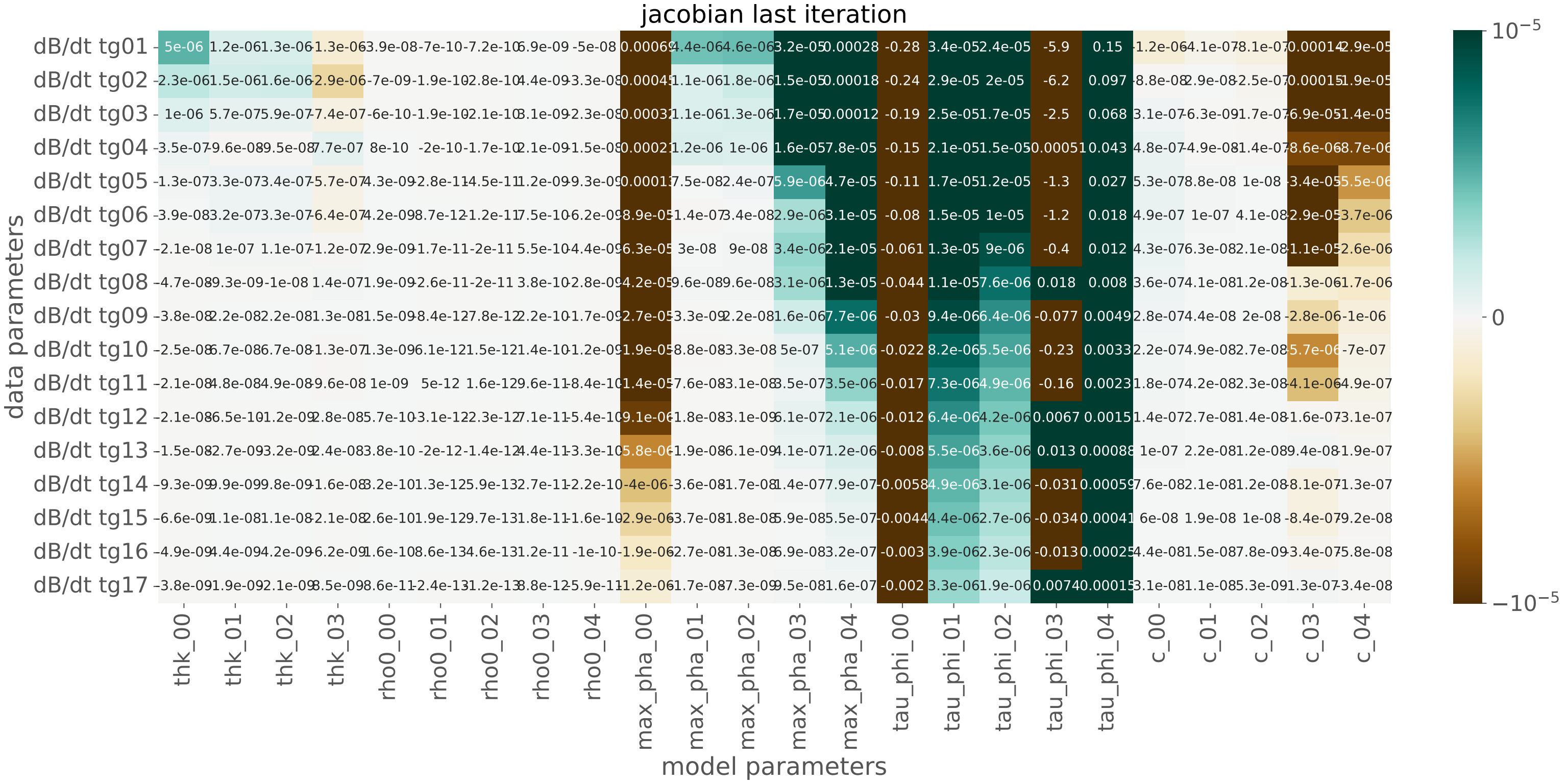
inv-run: 003, sndID: B005
chi2 = 55.53, rrms = 104.33%



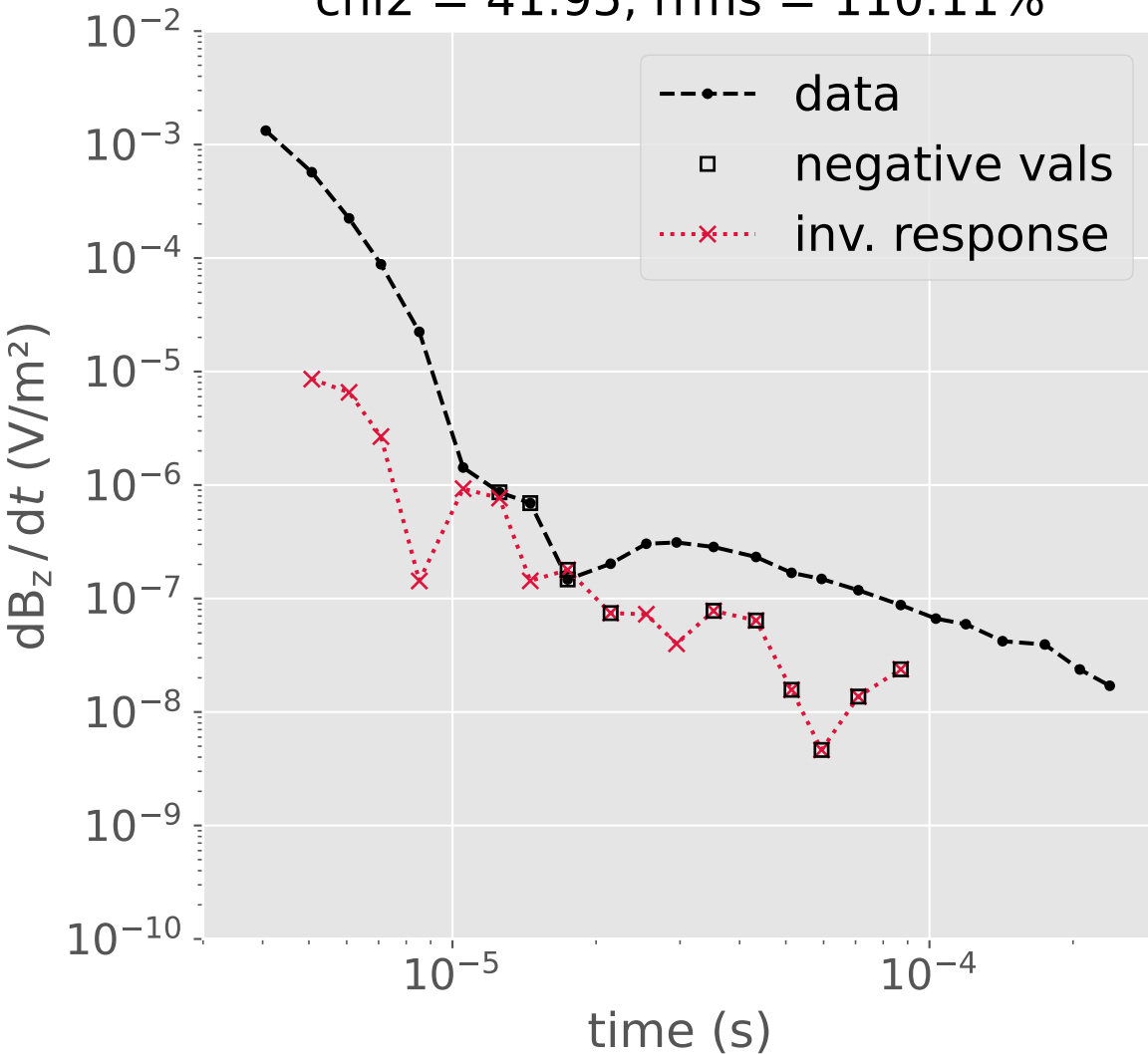
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 14.000000000000000



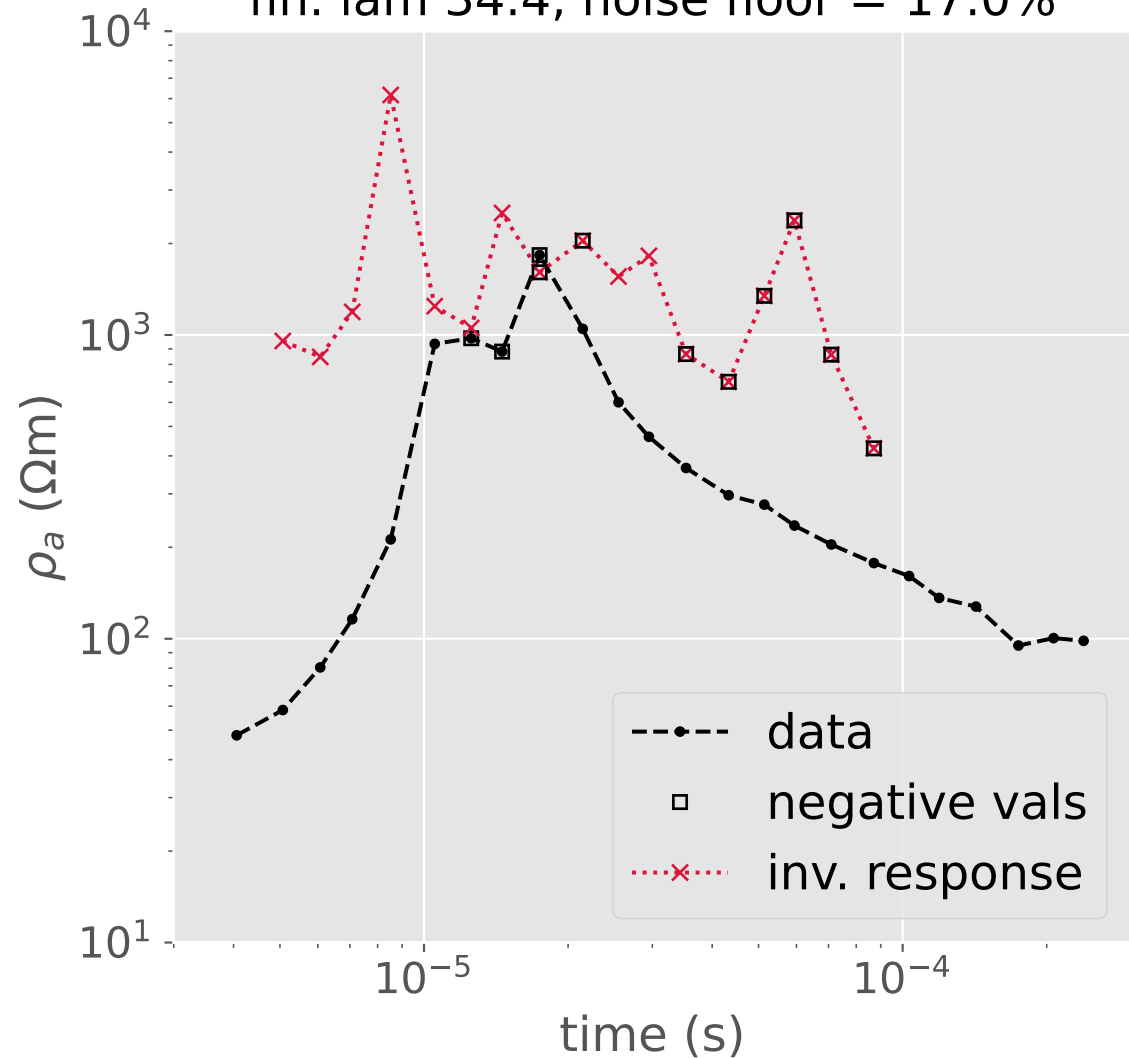


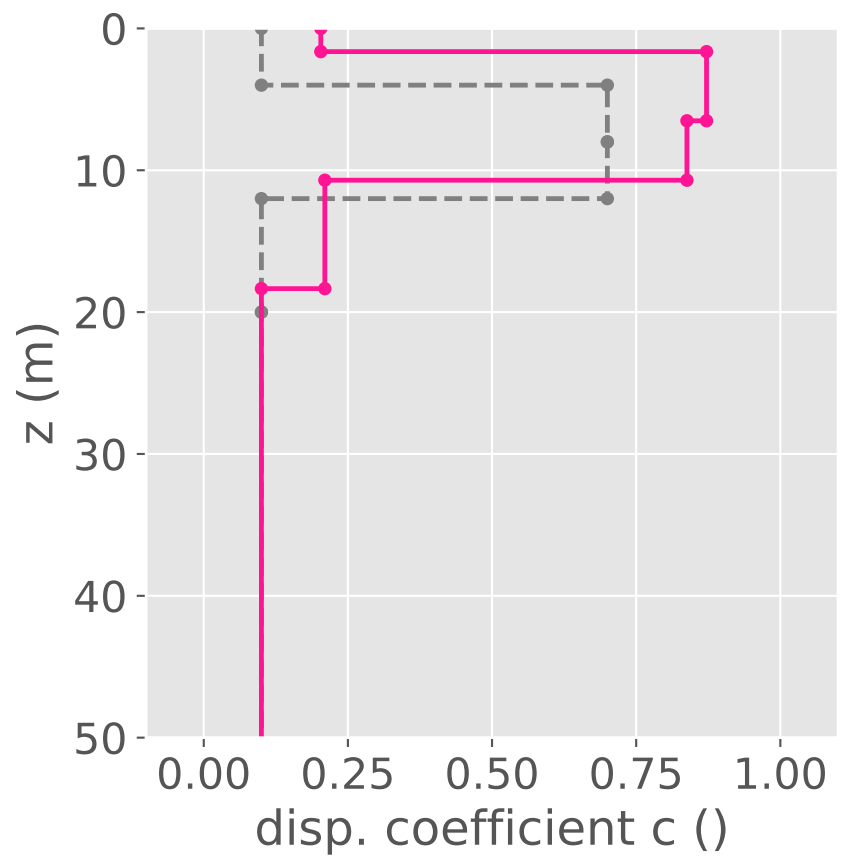
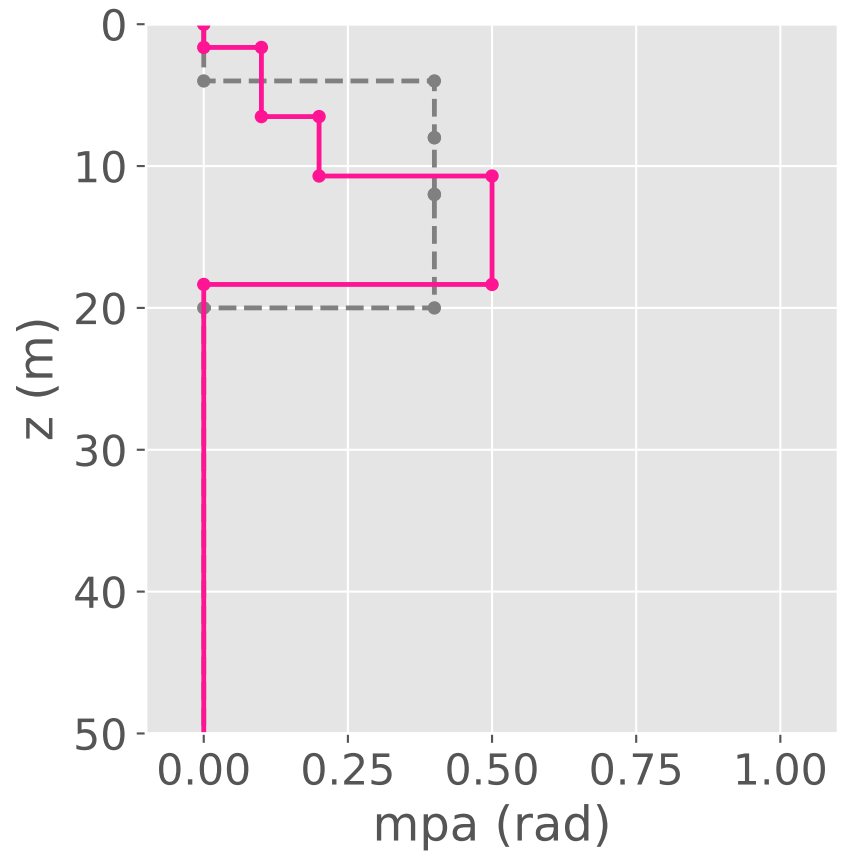


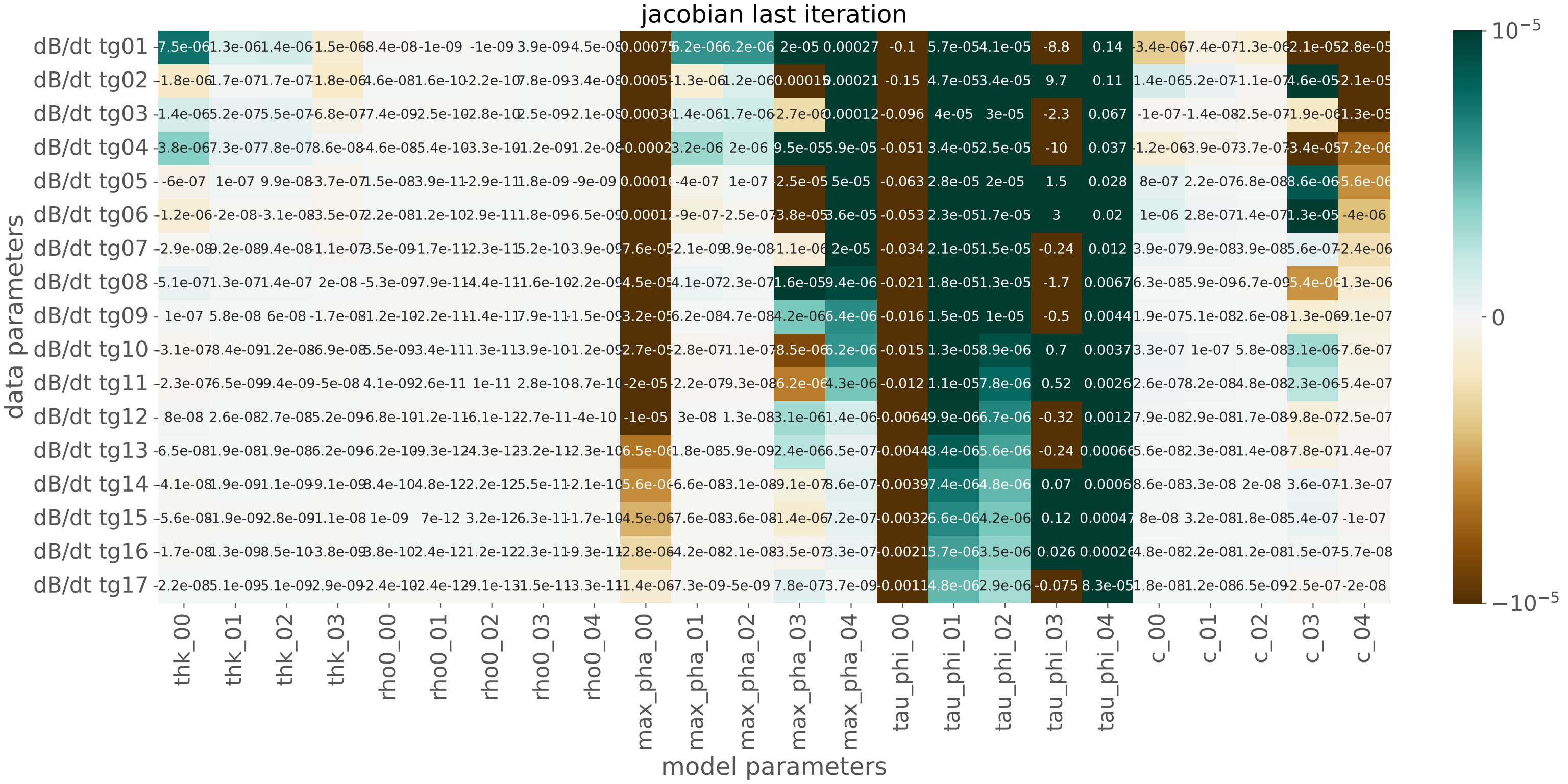
inv-run: 004, sndID: B005
chi2 = 41.95, rrms = 110.11%



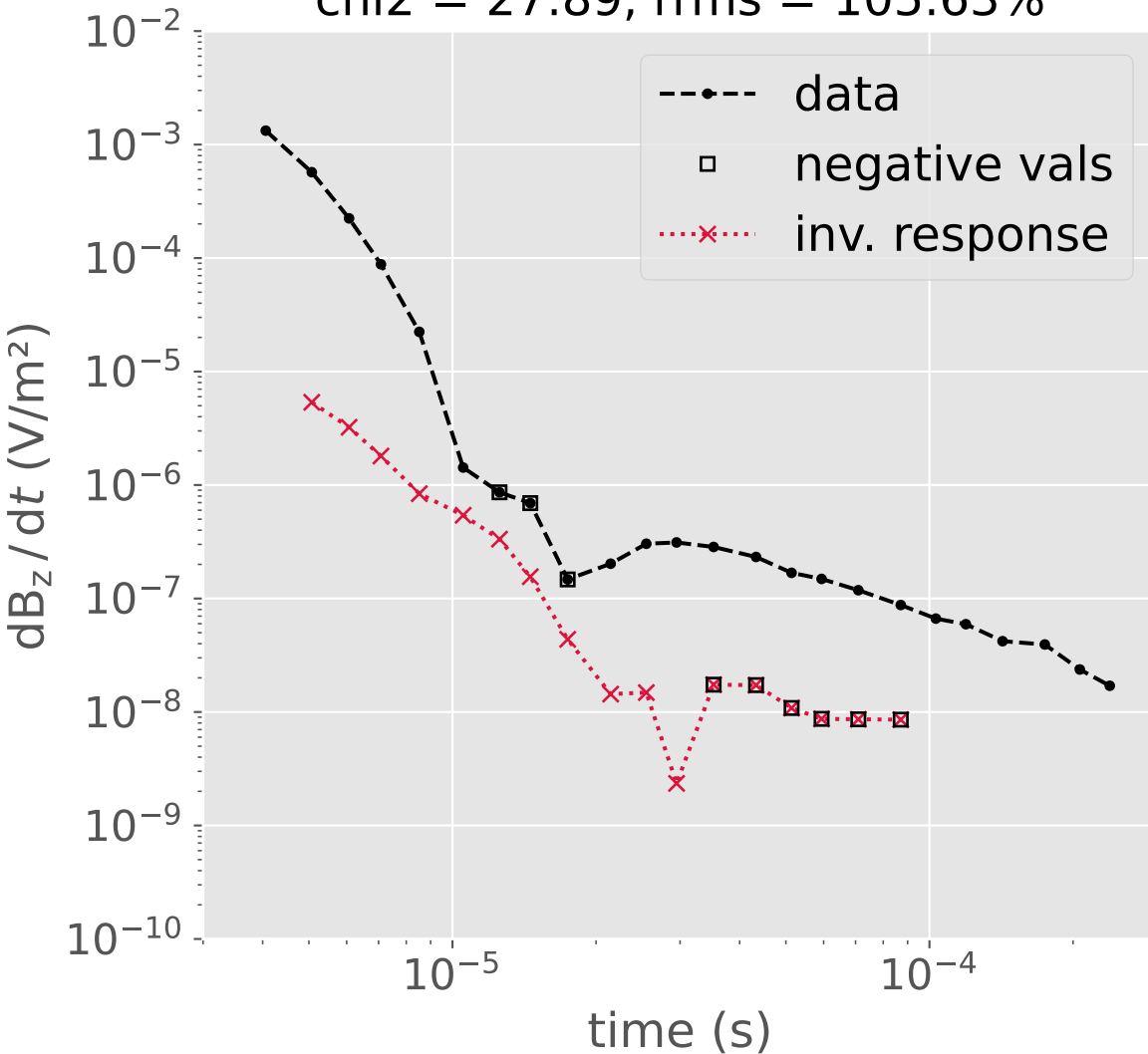
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 17.0%



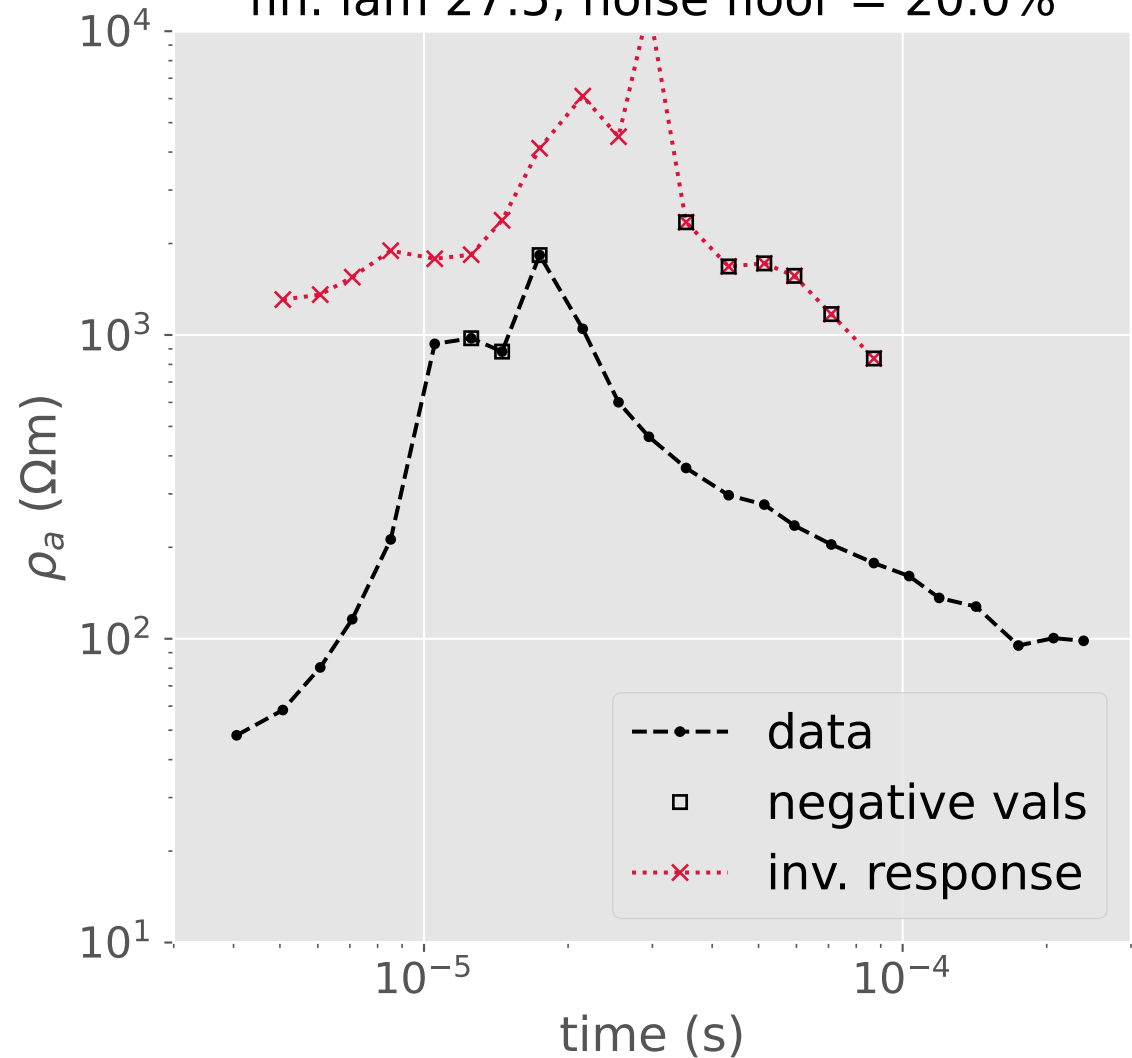


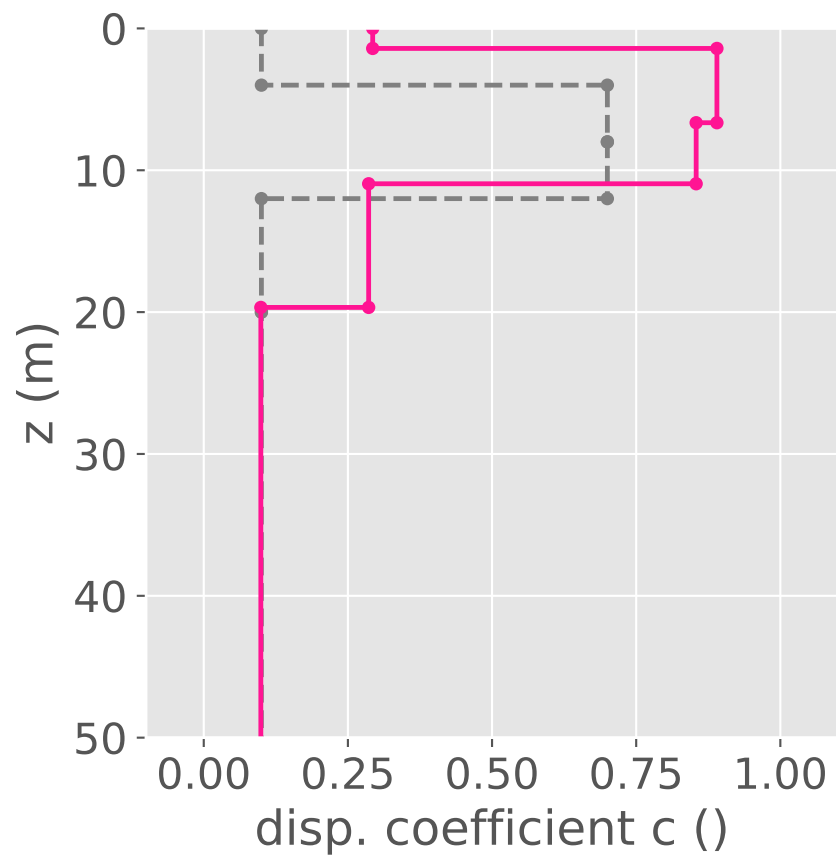
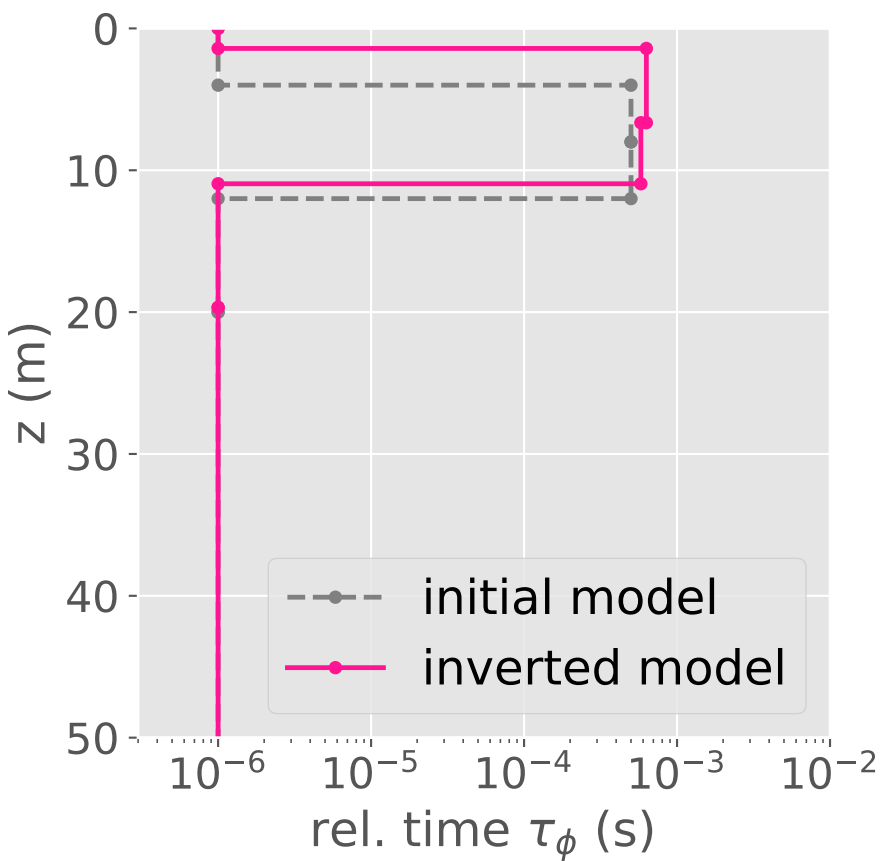
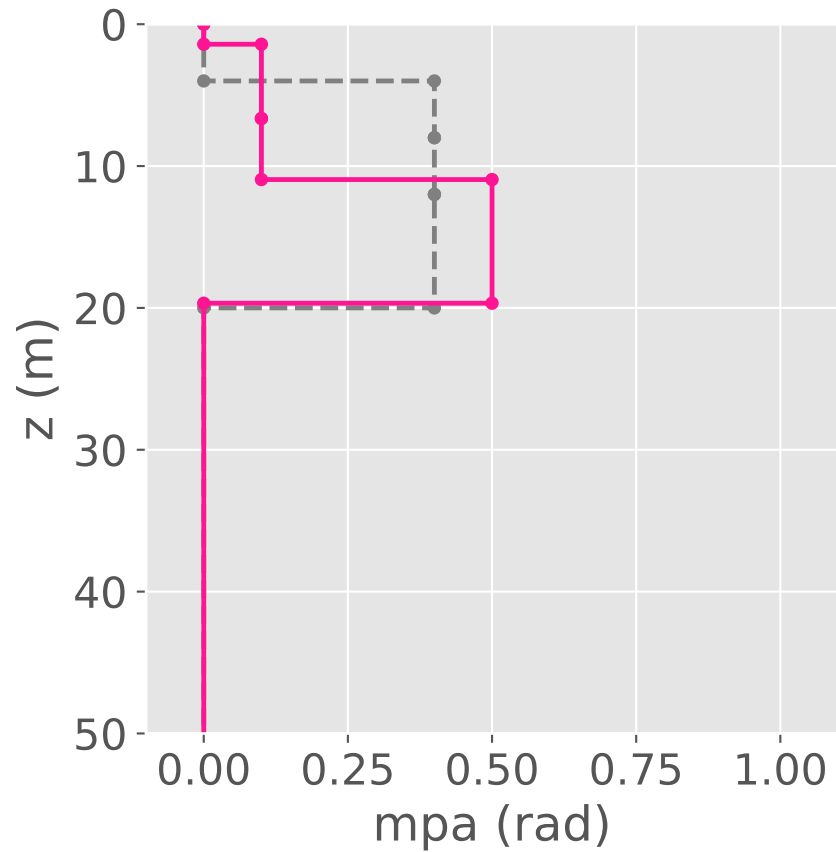
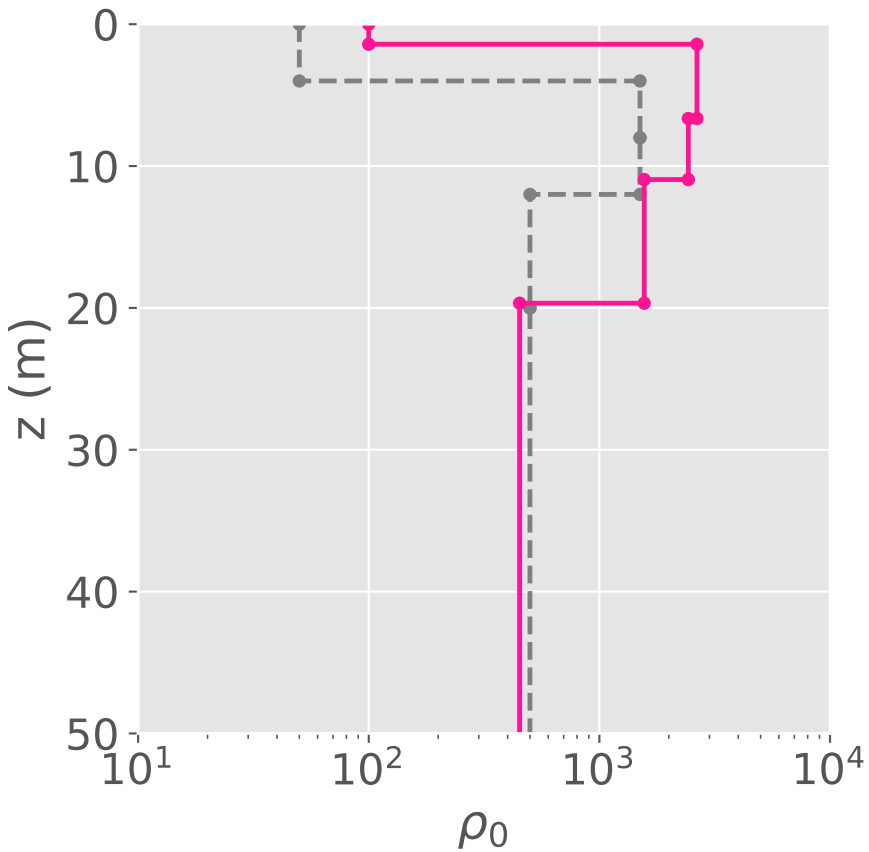


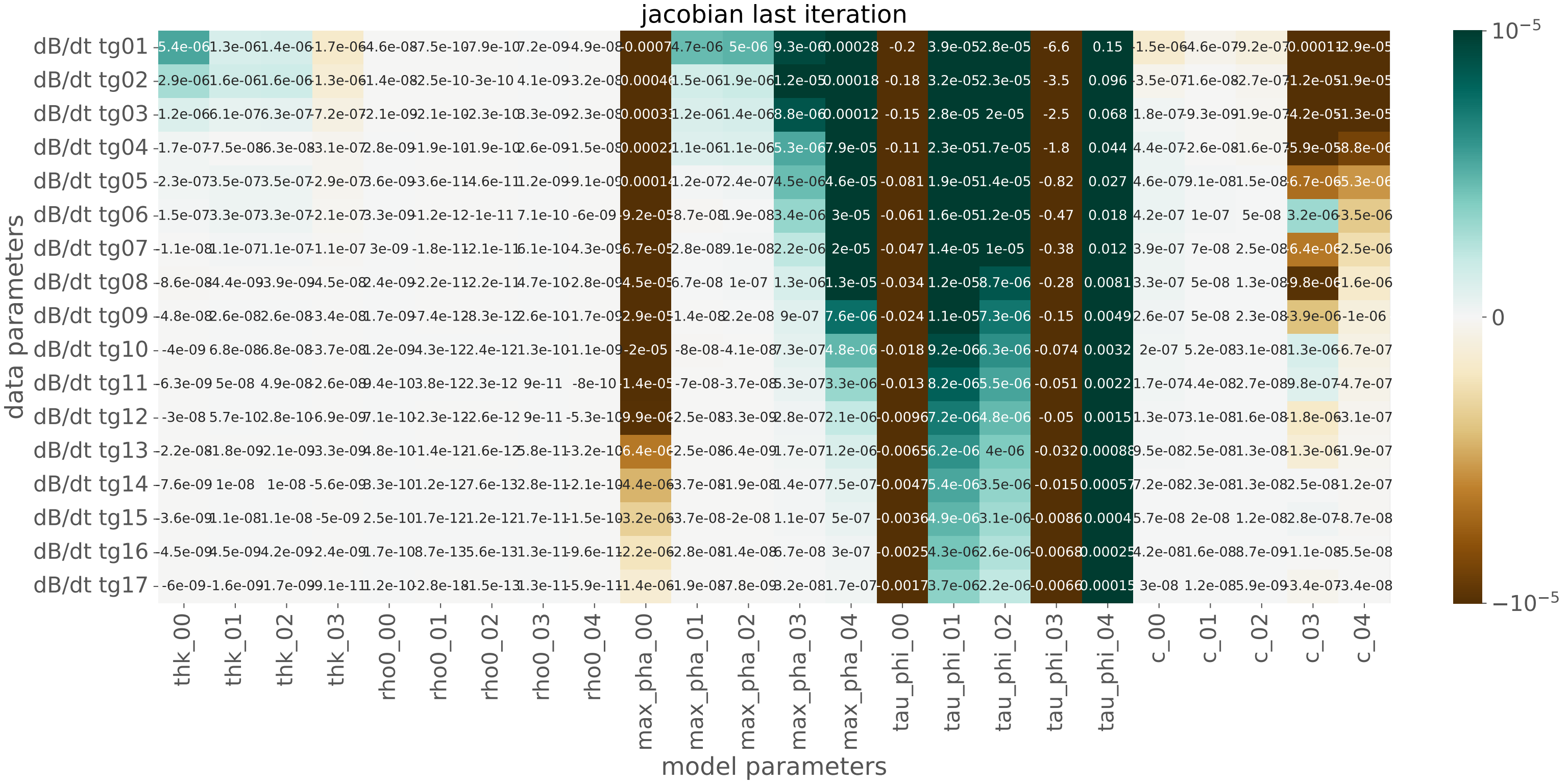
inv-run: 005, sndID: B005
chi2 = 27.89, rrms = 105.63%



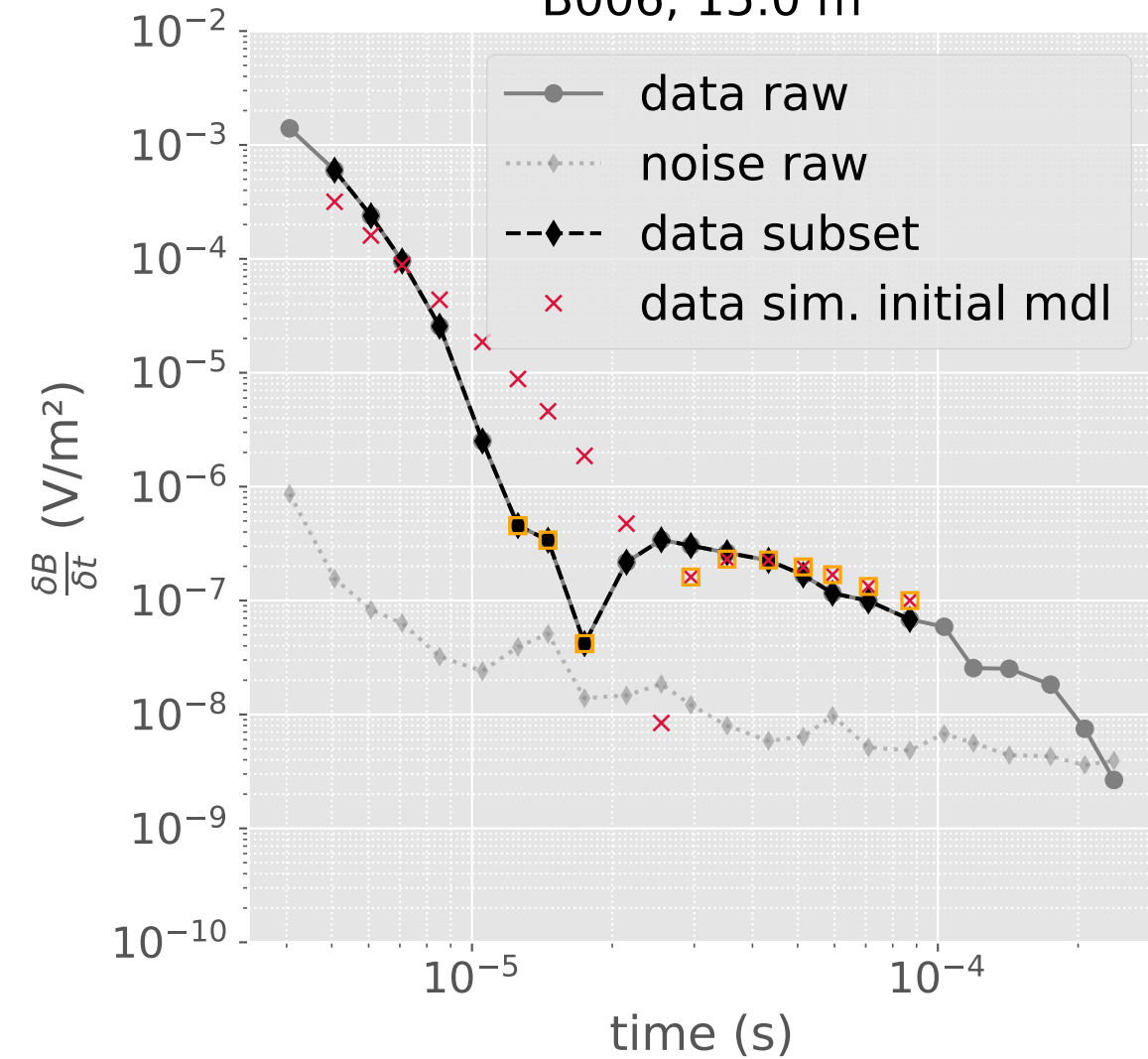
init. lam 500.0 cooling: 0.8, iters 12
fin. lam 27.5, noise floor = 20.0%



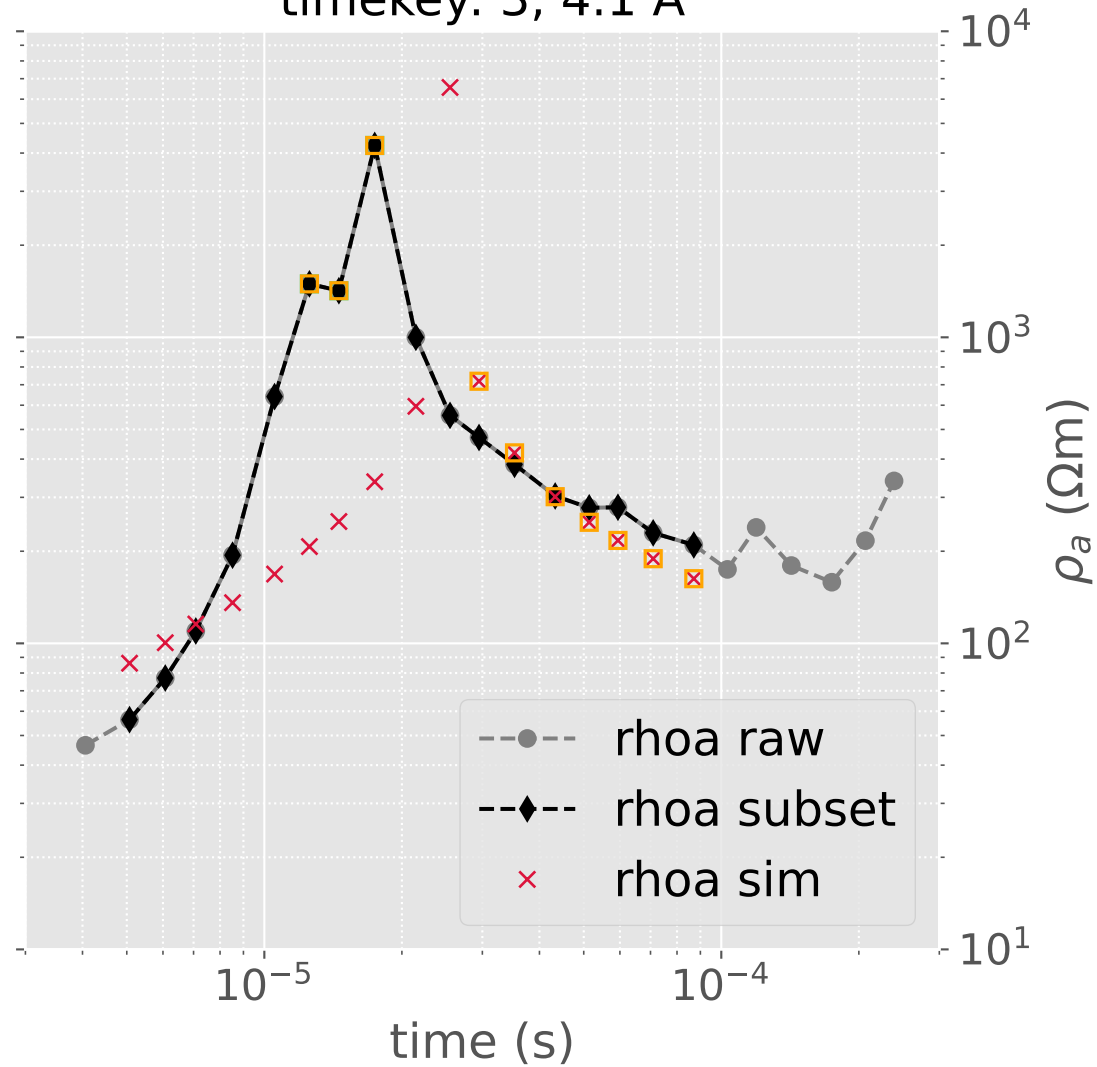




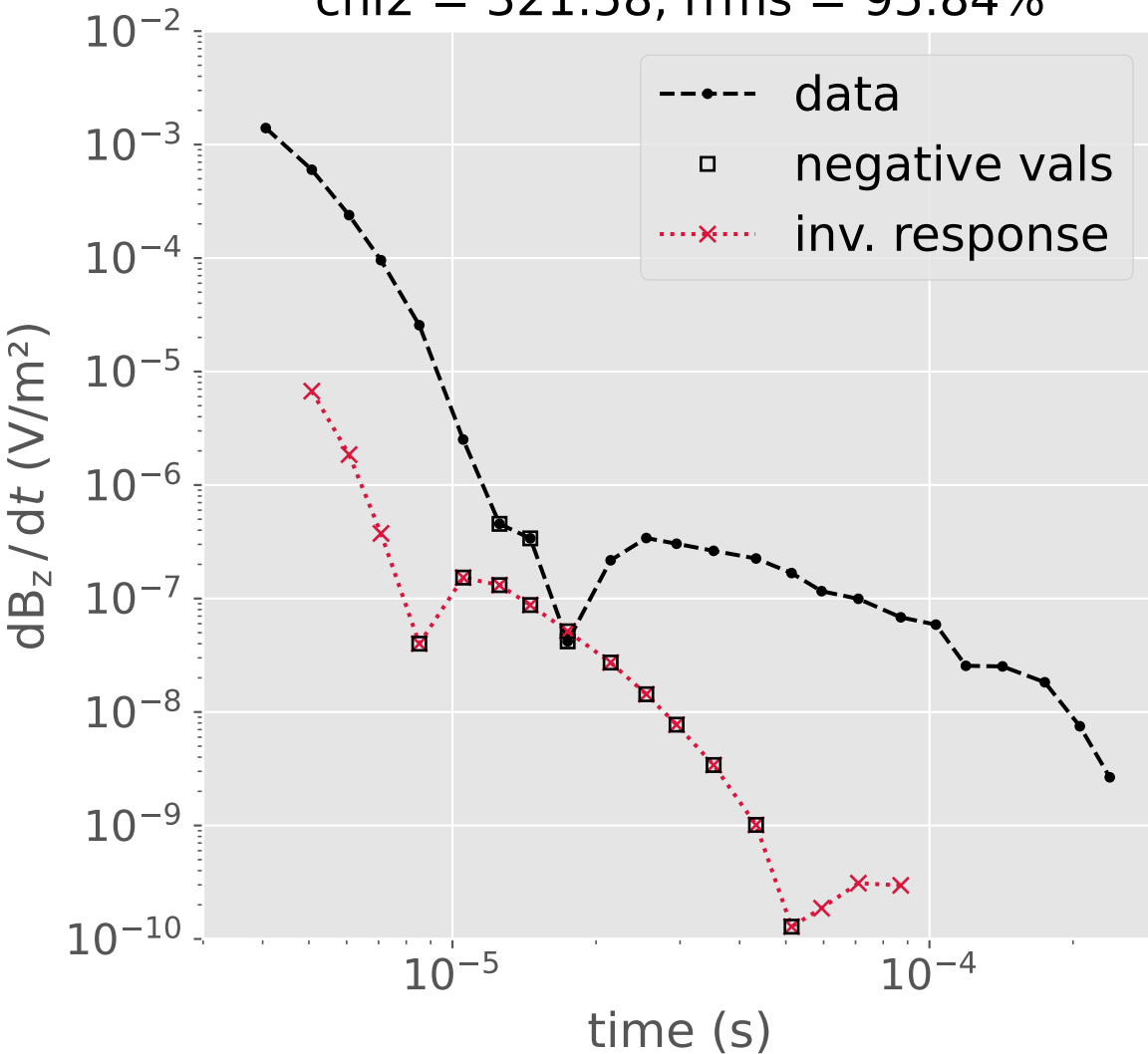
B006, 15.0 m



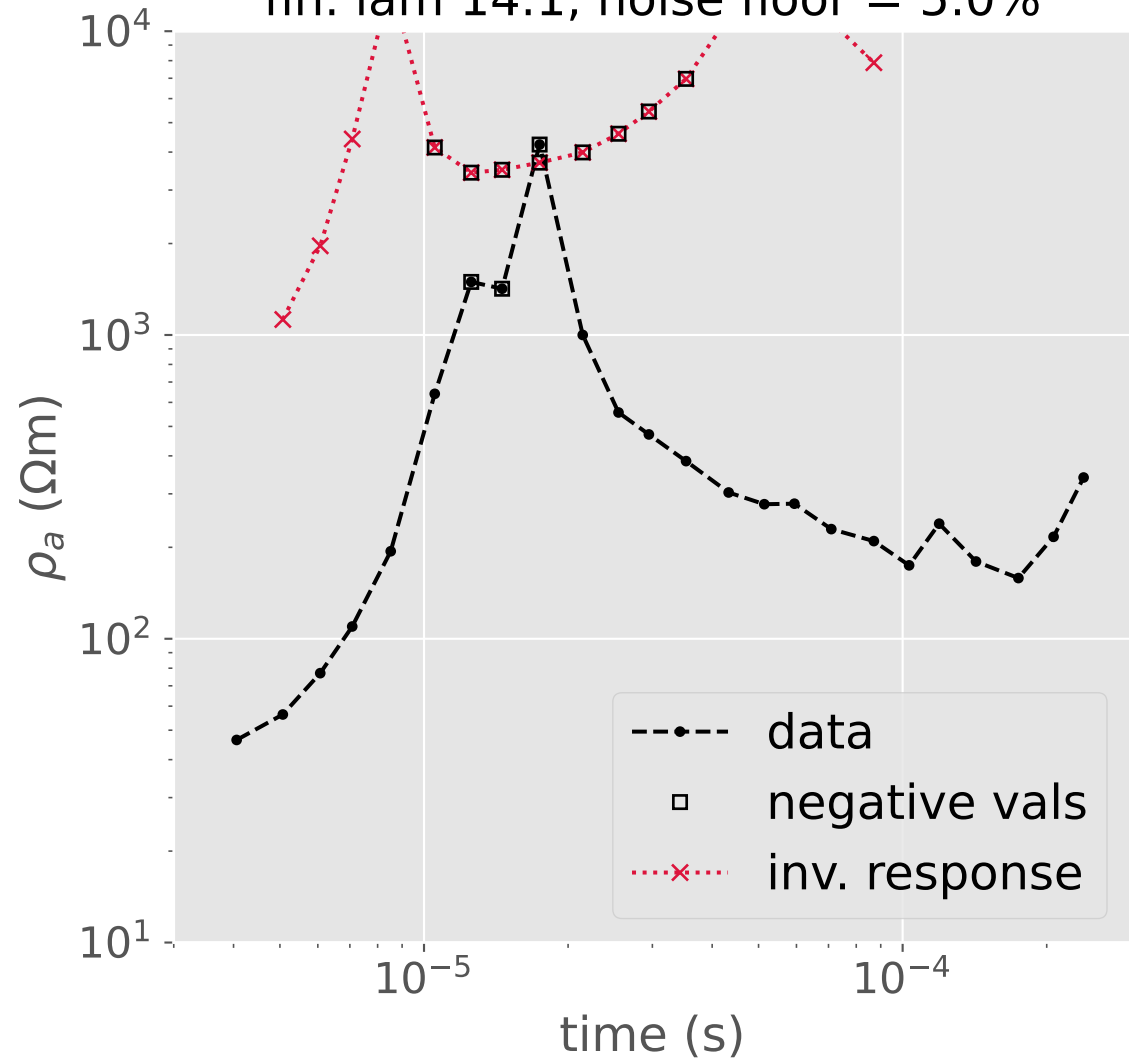
timekey: 3, 4.1 A

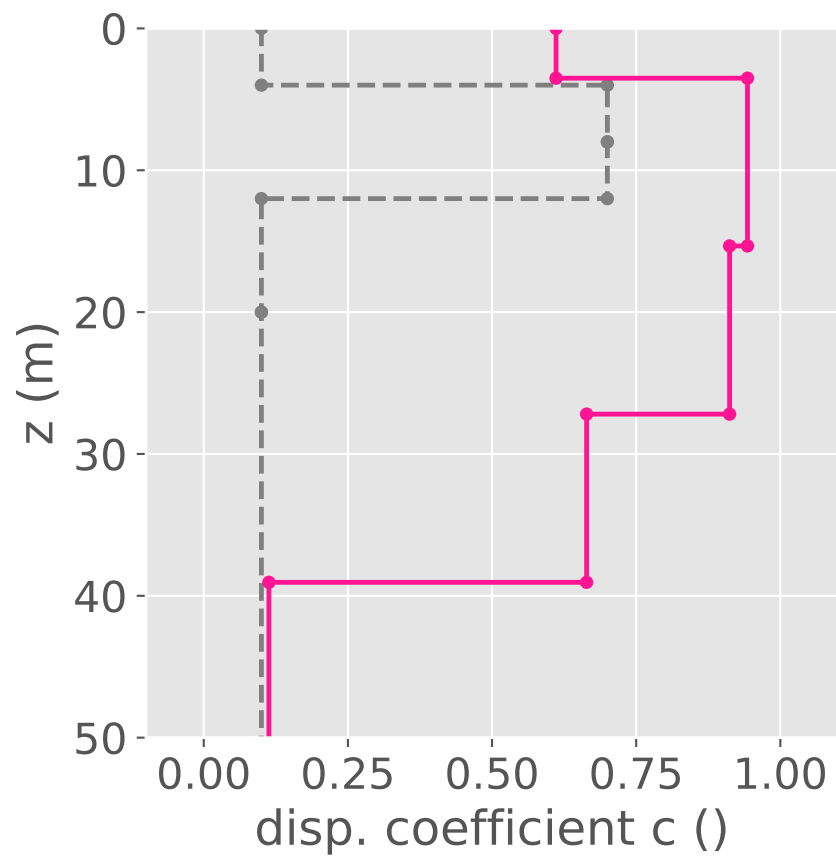
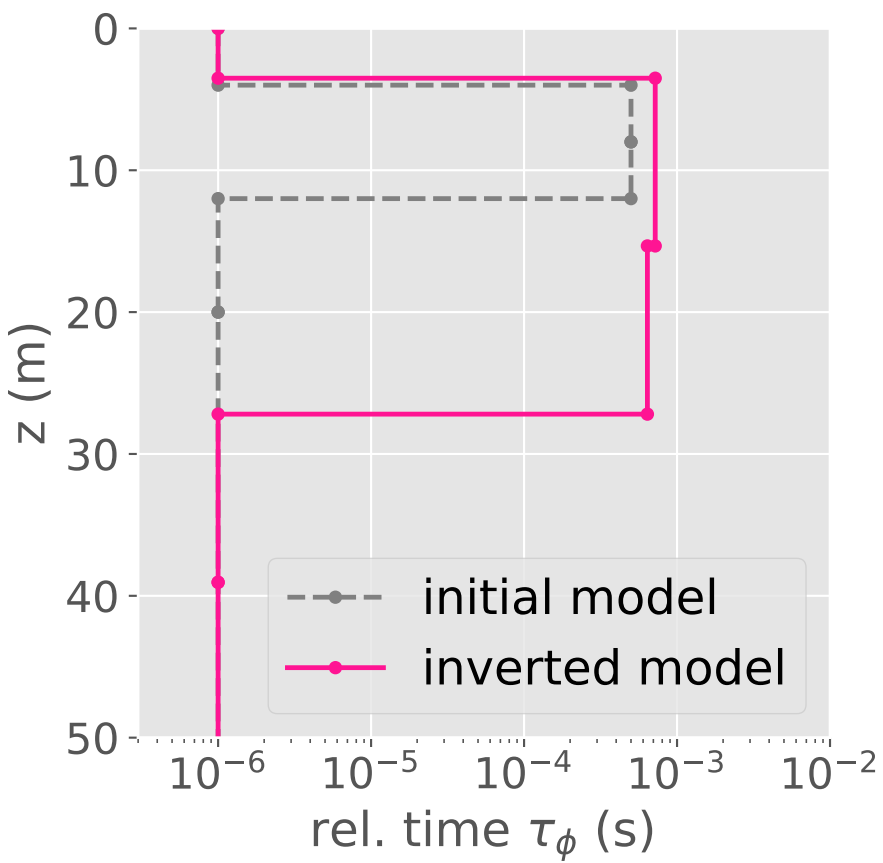
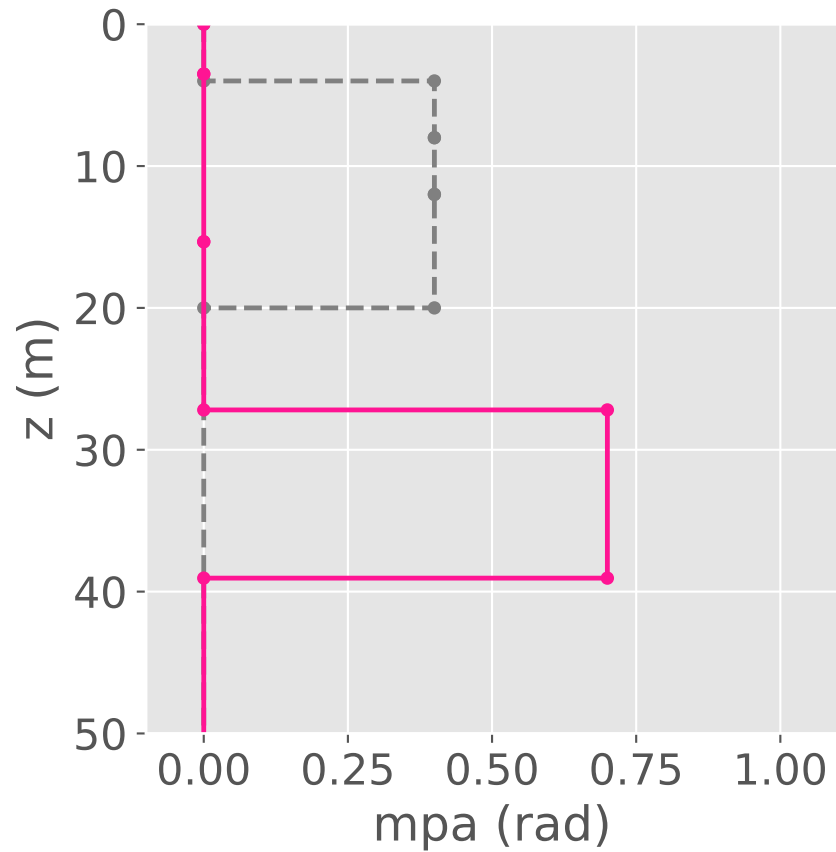
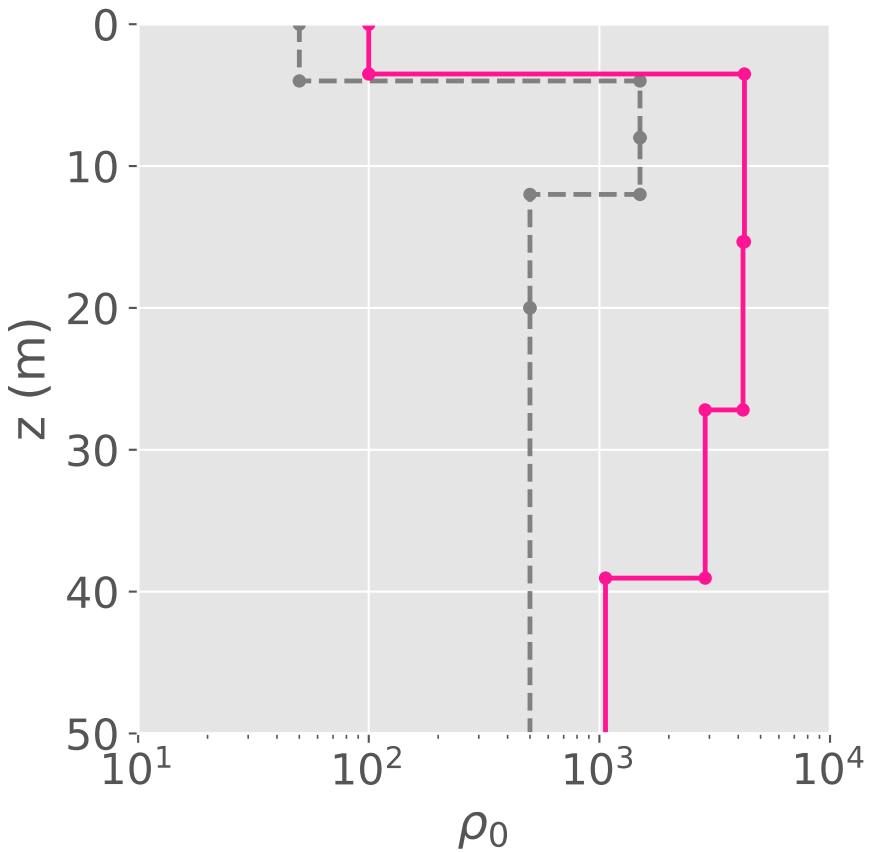


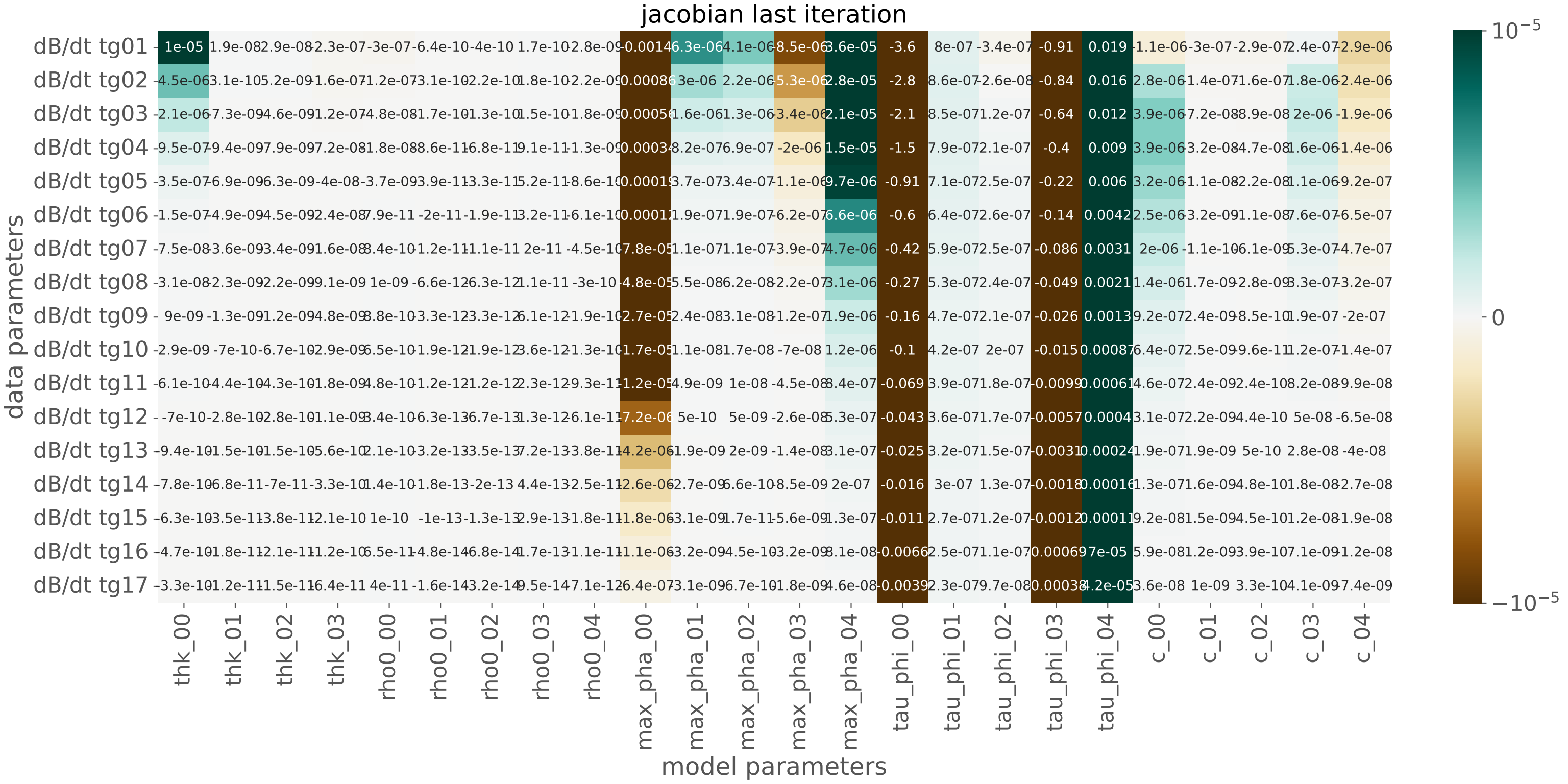
inv-run: 000, sndID: B006
chi2 = 321.58, rrms = 95.84%



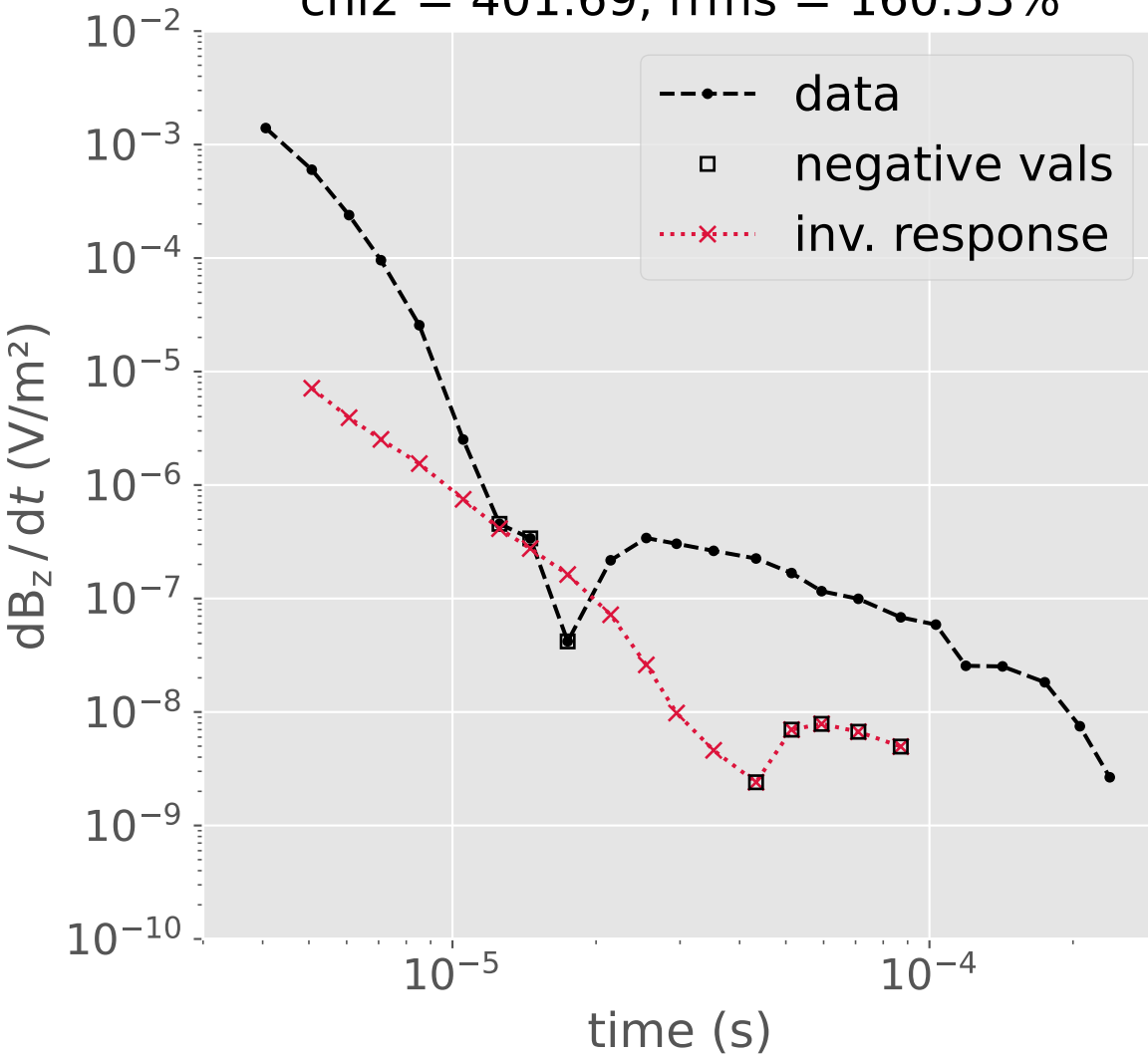
init. lam 500.0 cooling: 0.8, iters 15
fin. lam 14.1, noise floor = 5.0%



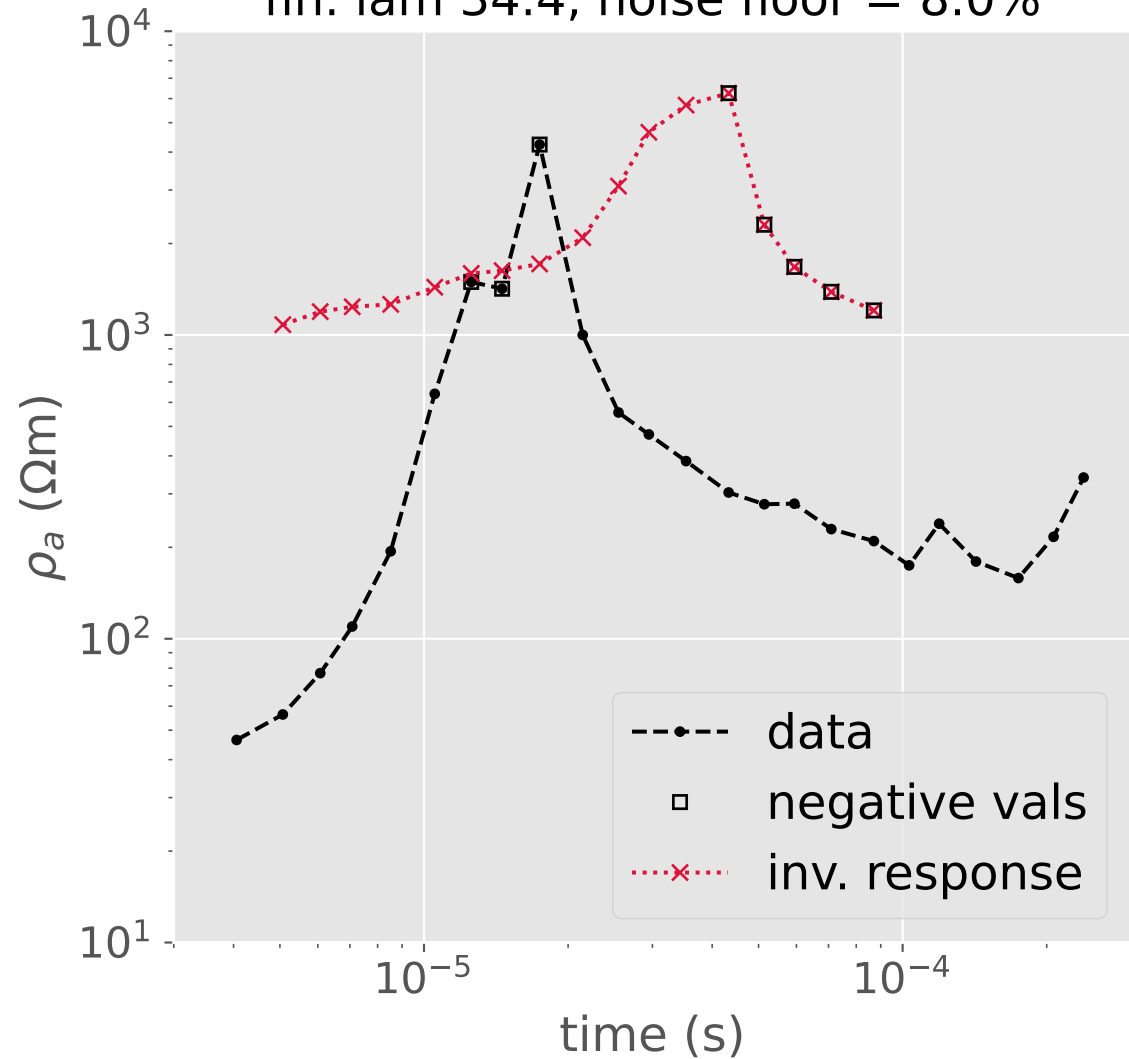


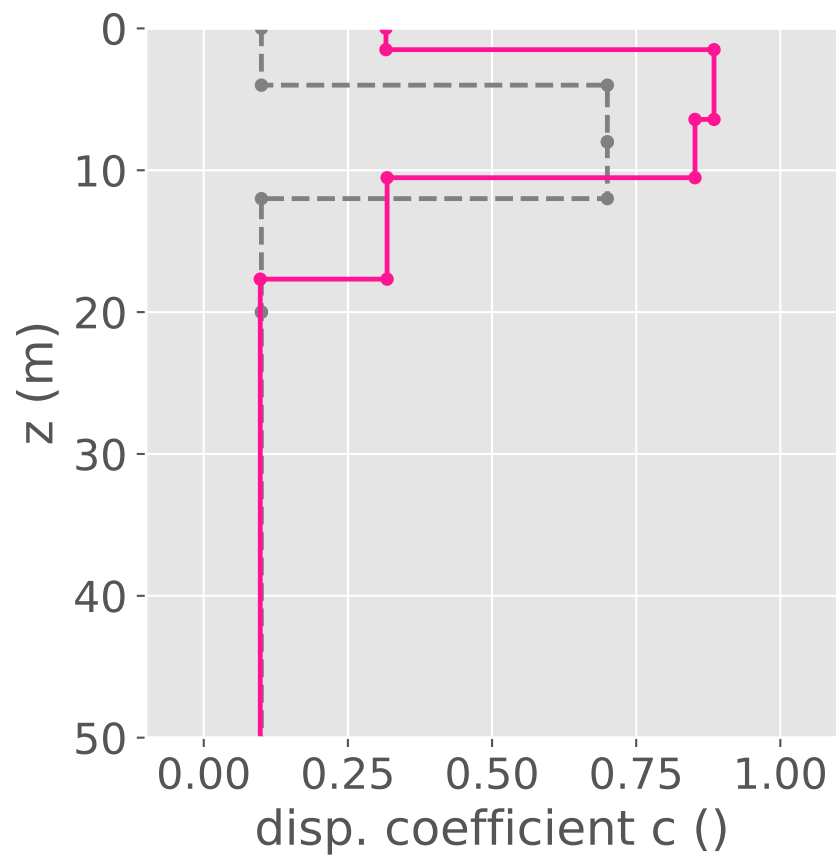
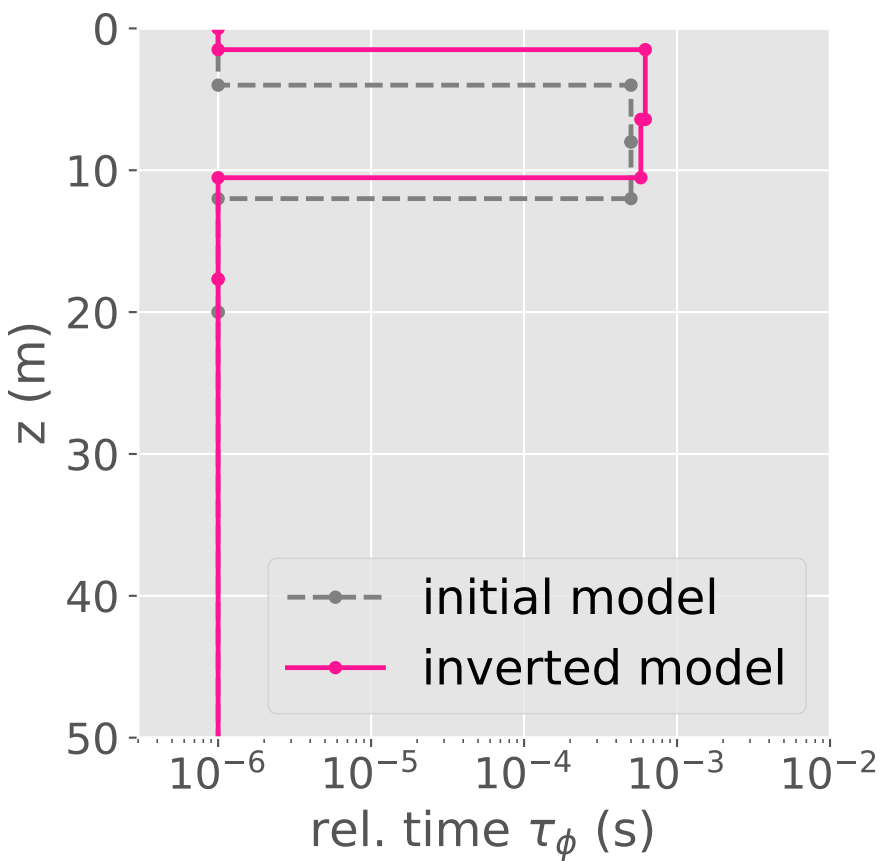
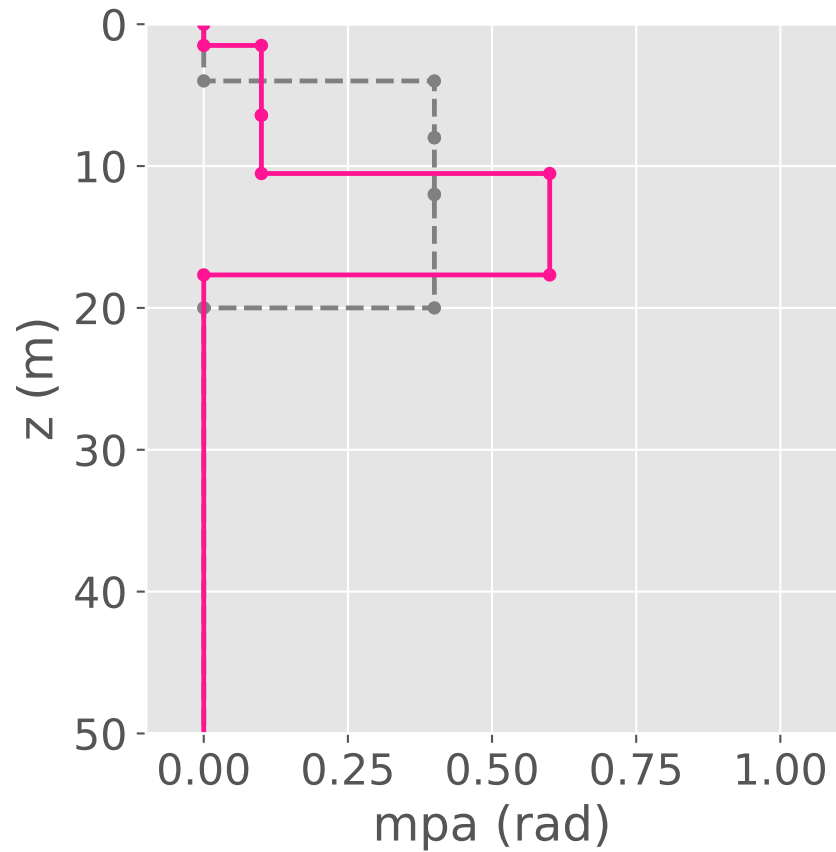
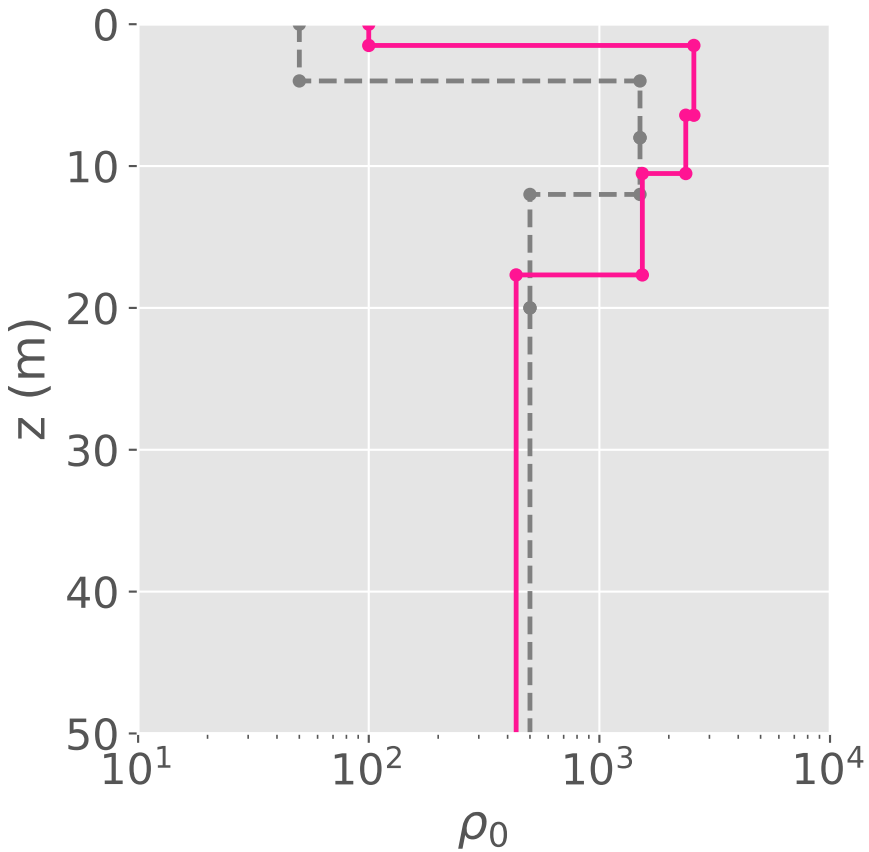


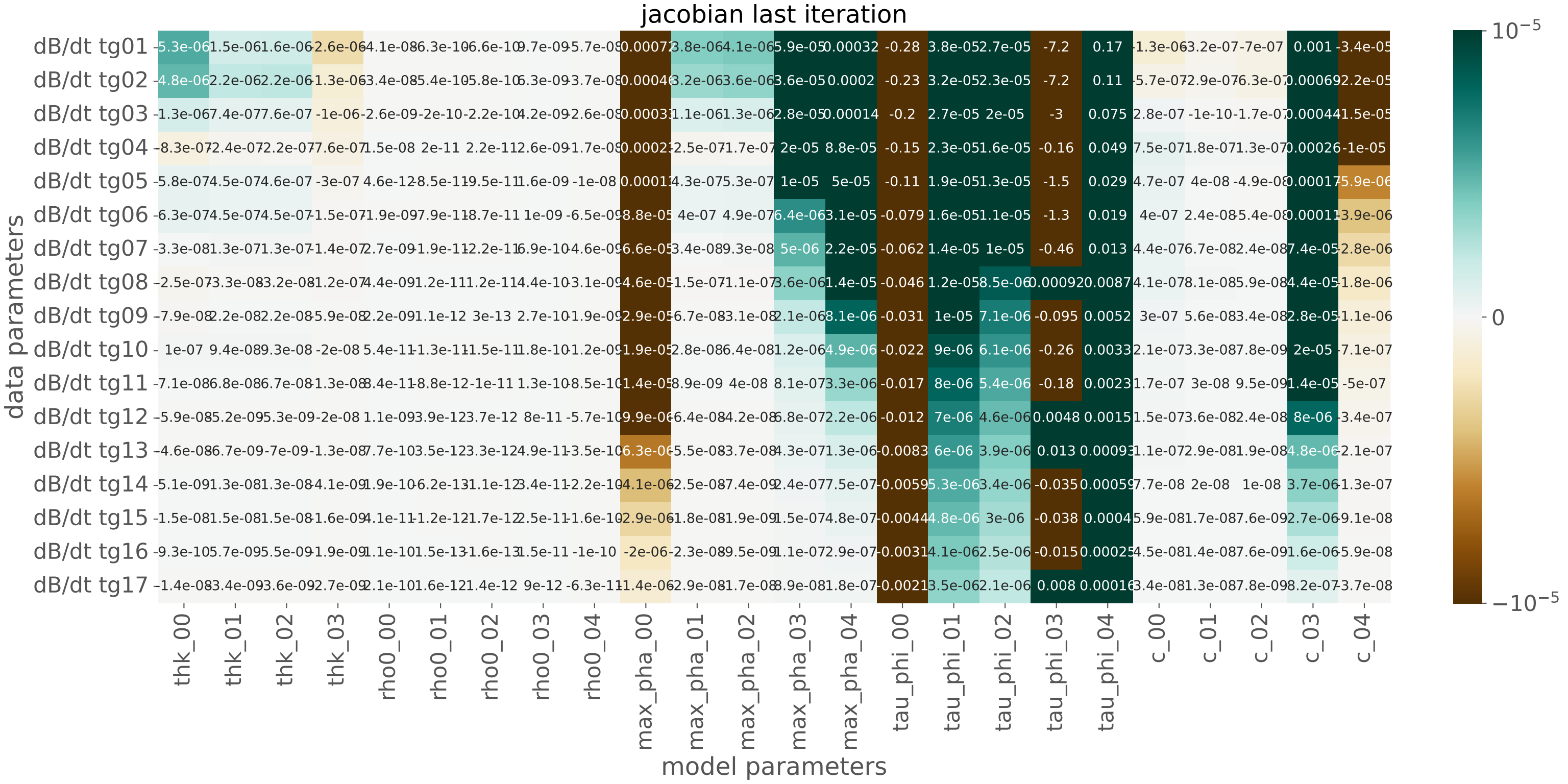
inv-run: 001, sndID: B006
chi2 = 401.69, rrms = 160.53%



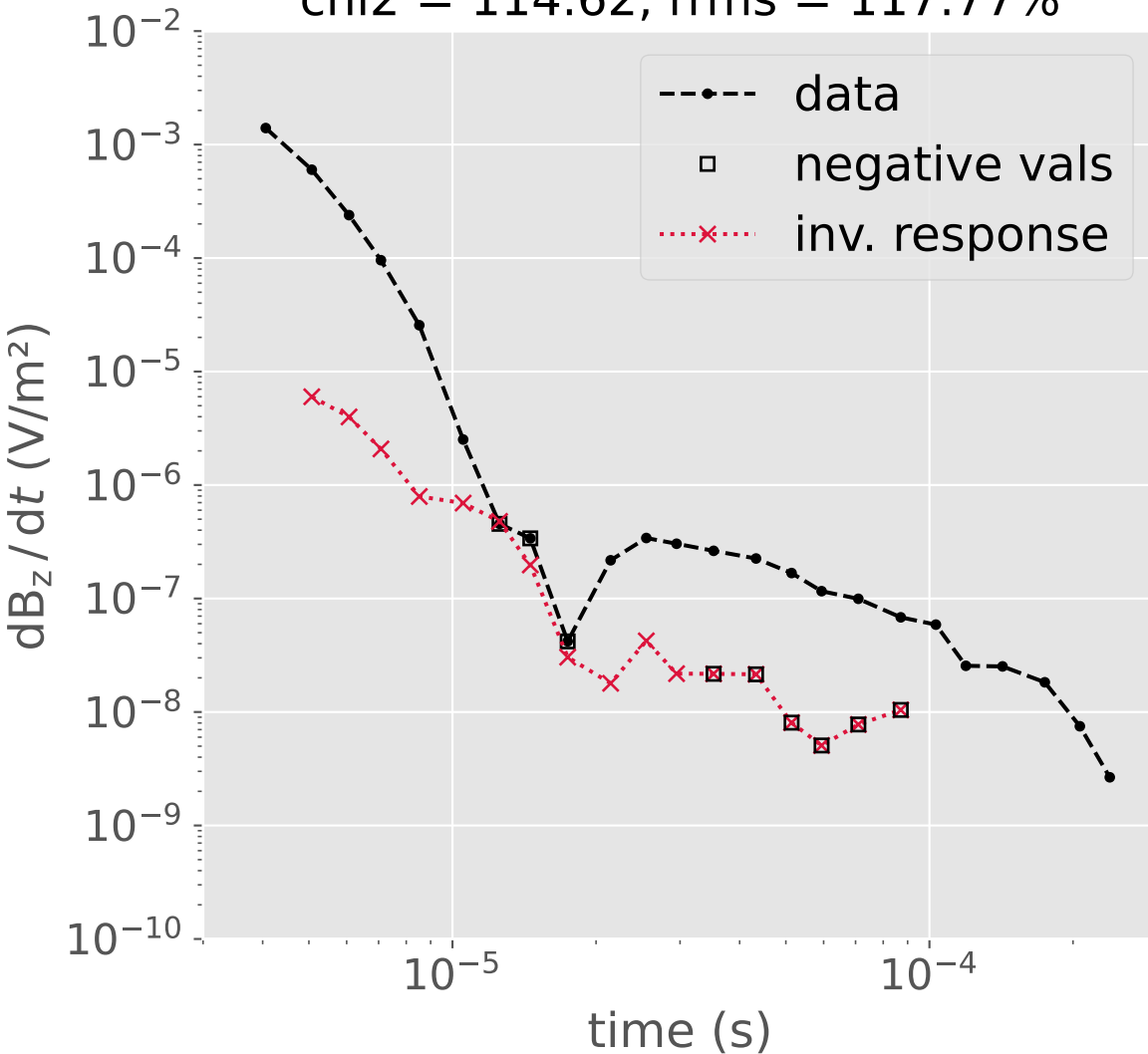
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 8.0%



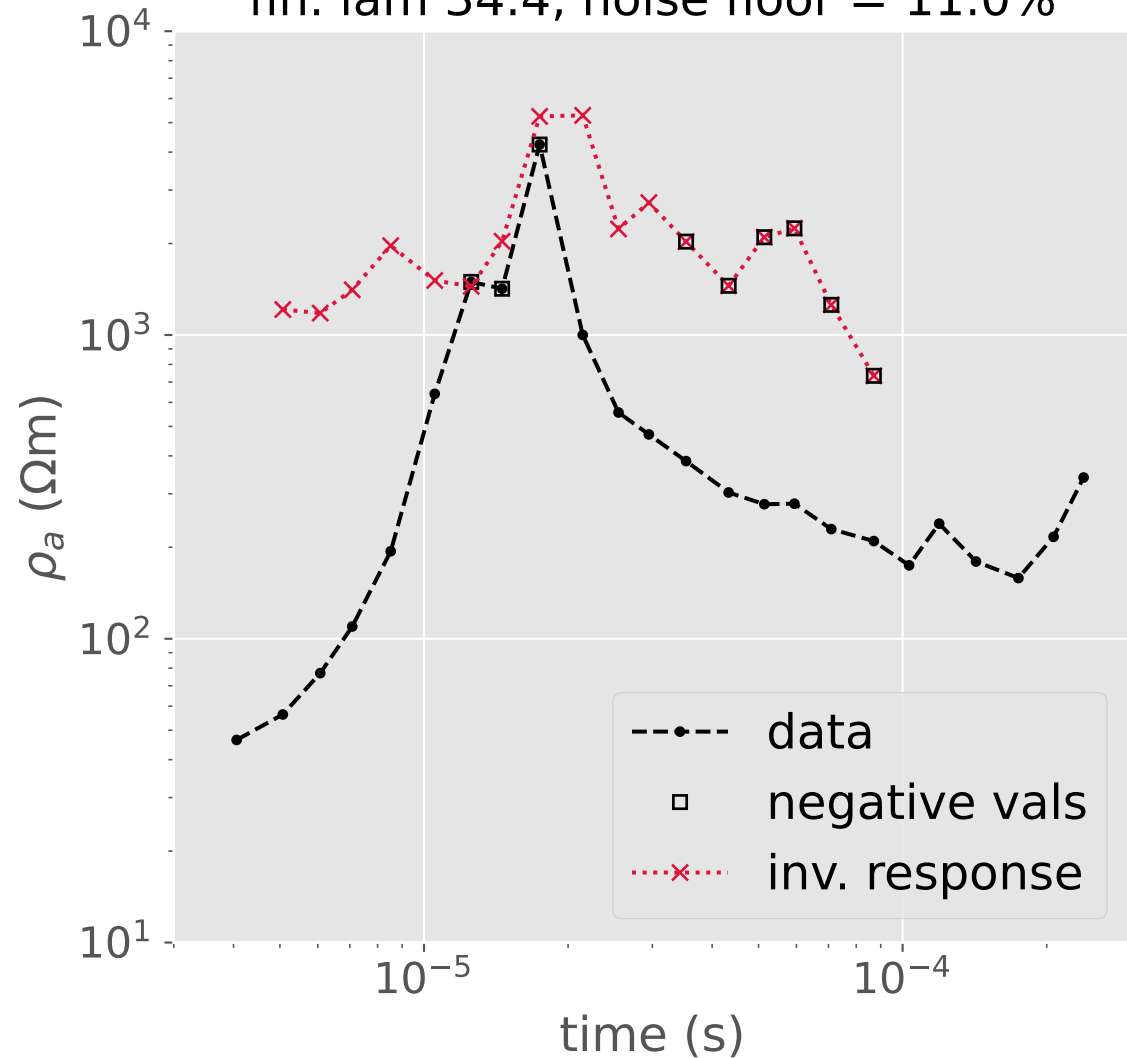


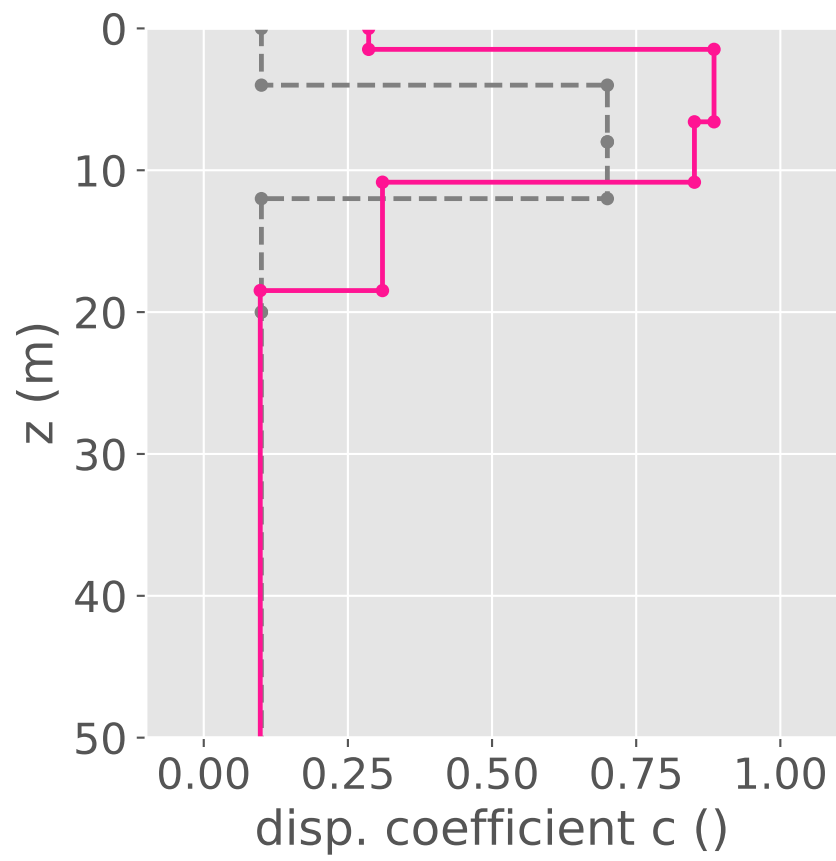
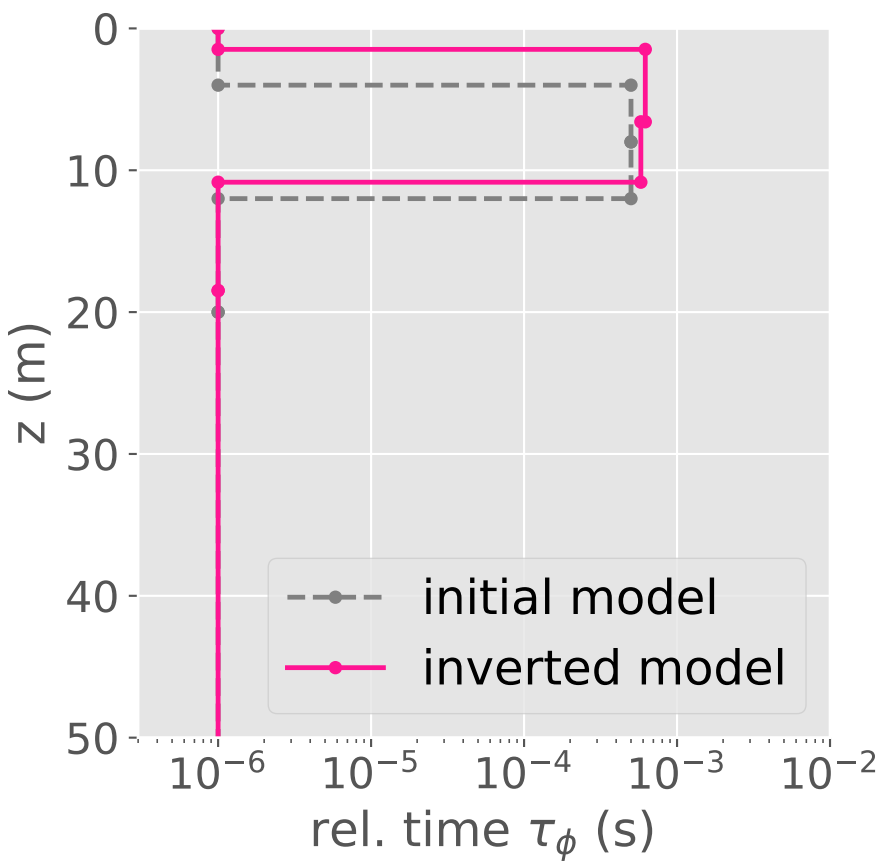
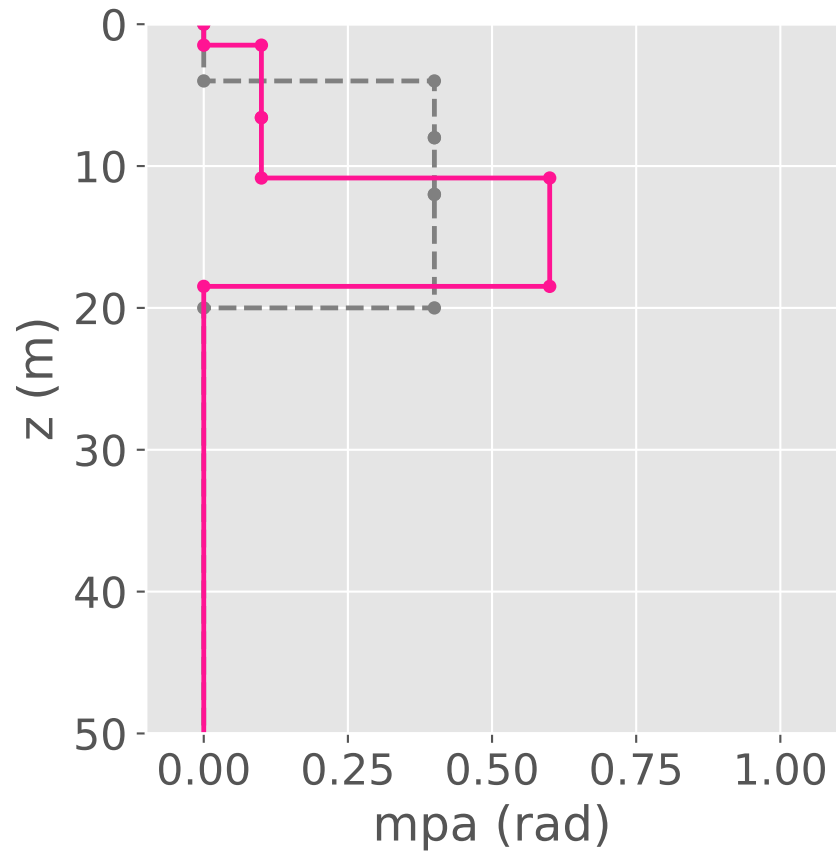
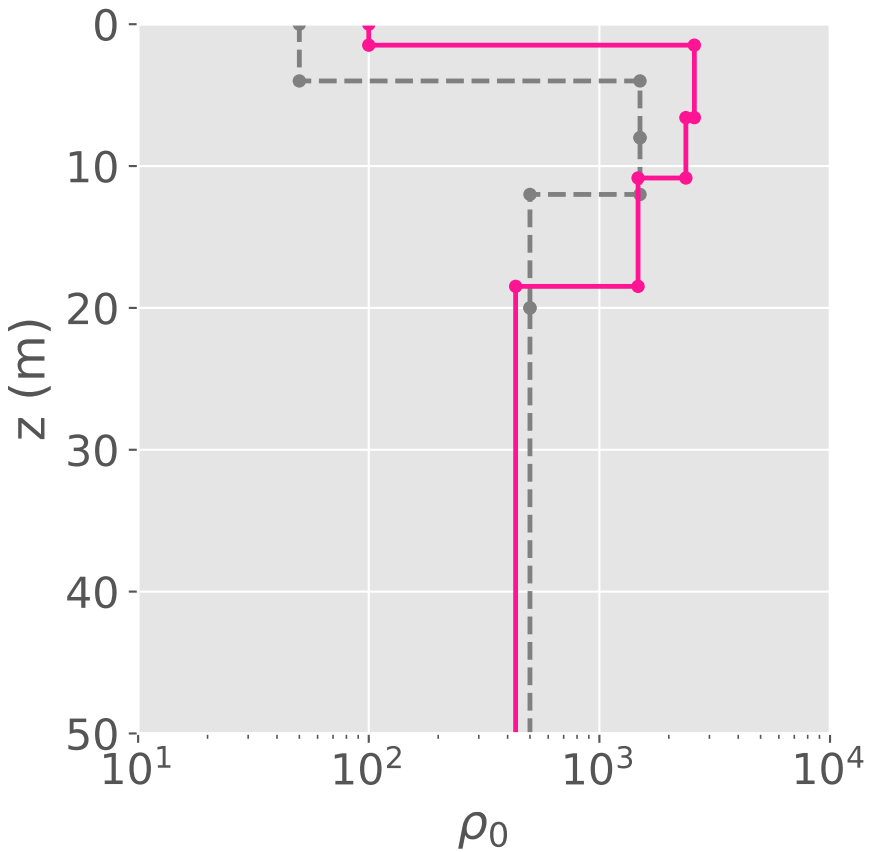


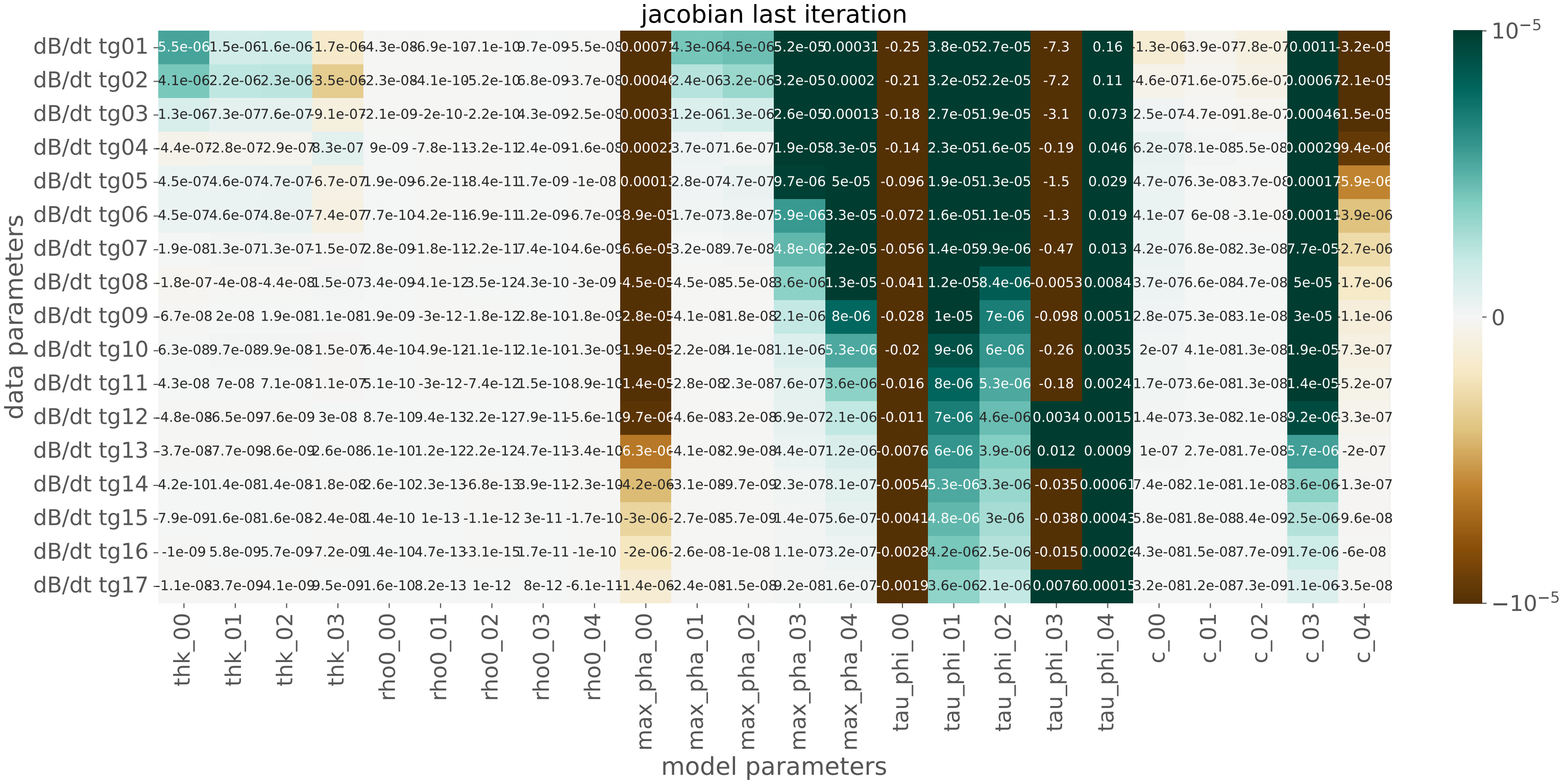
inv-run: 002, sndID: B006
chi2 = 114.62, rrms = 117.77%



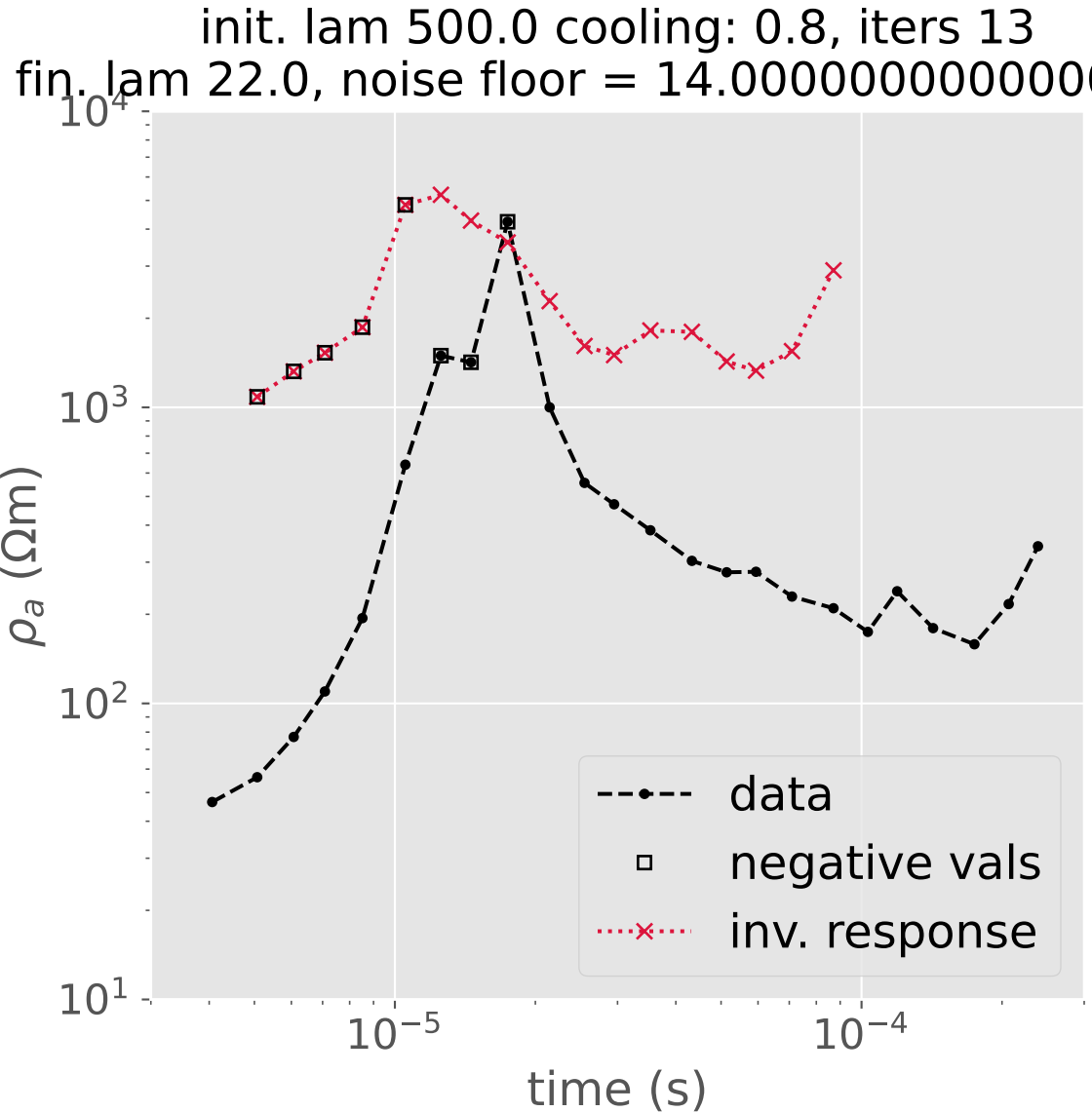
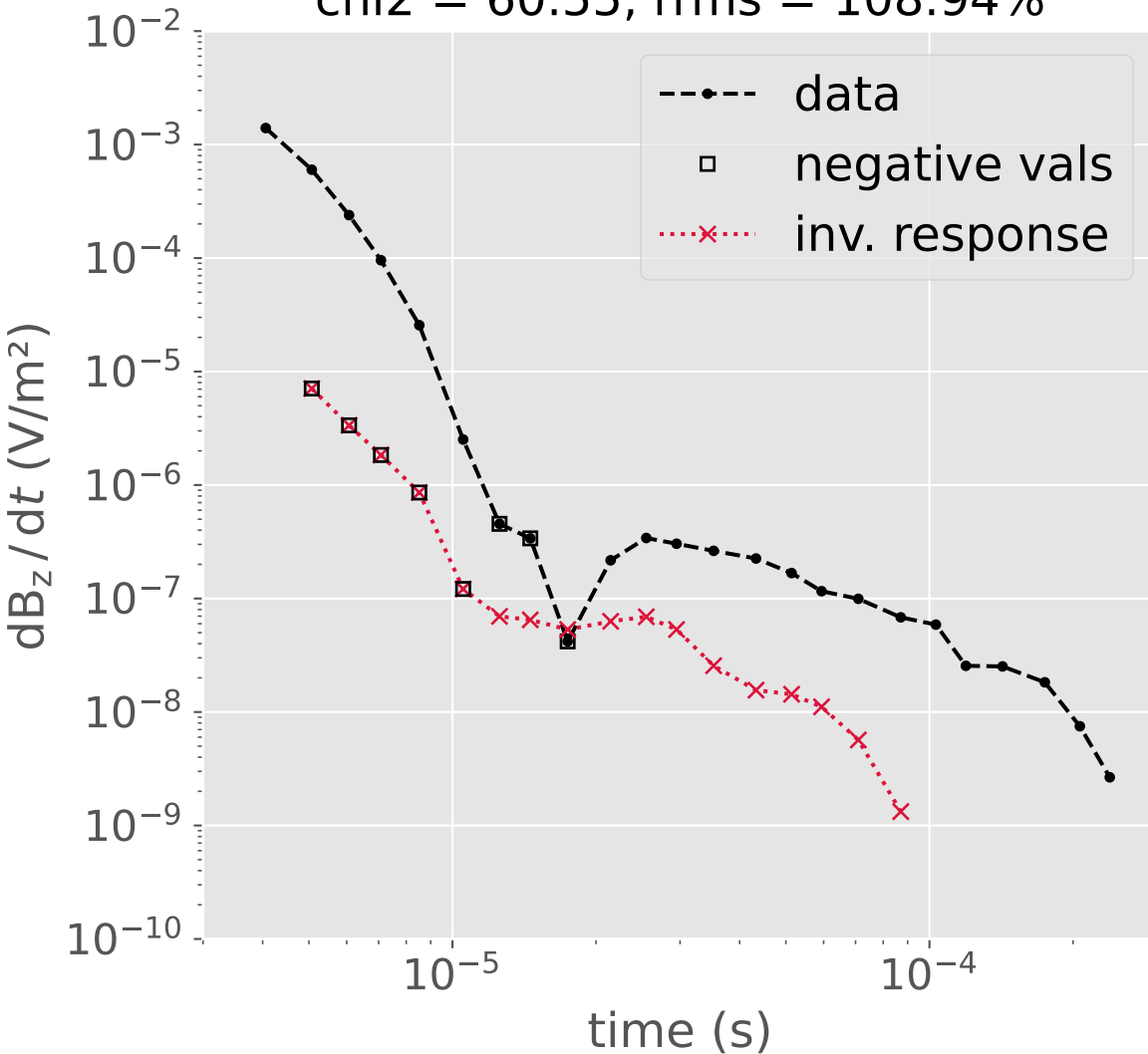
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 11.0%

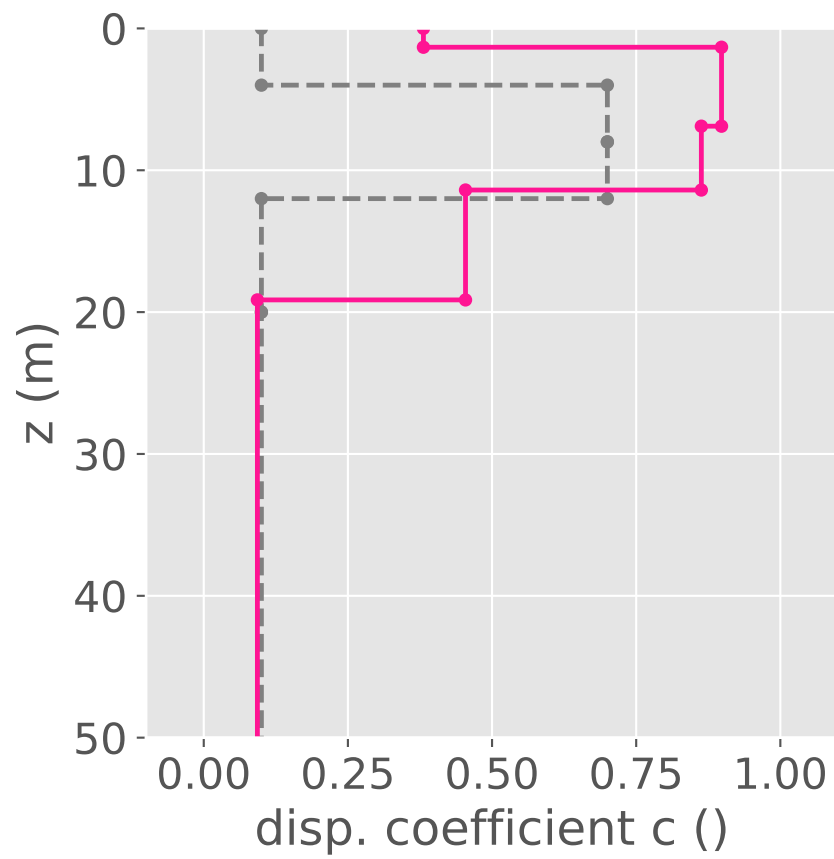
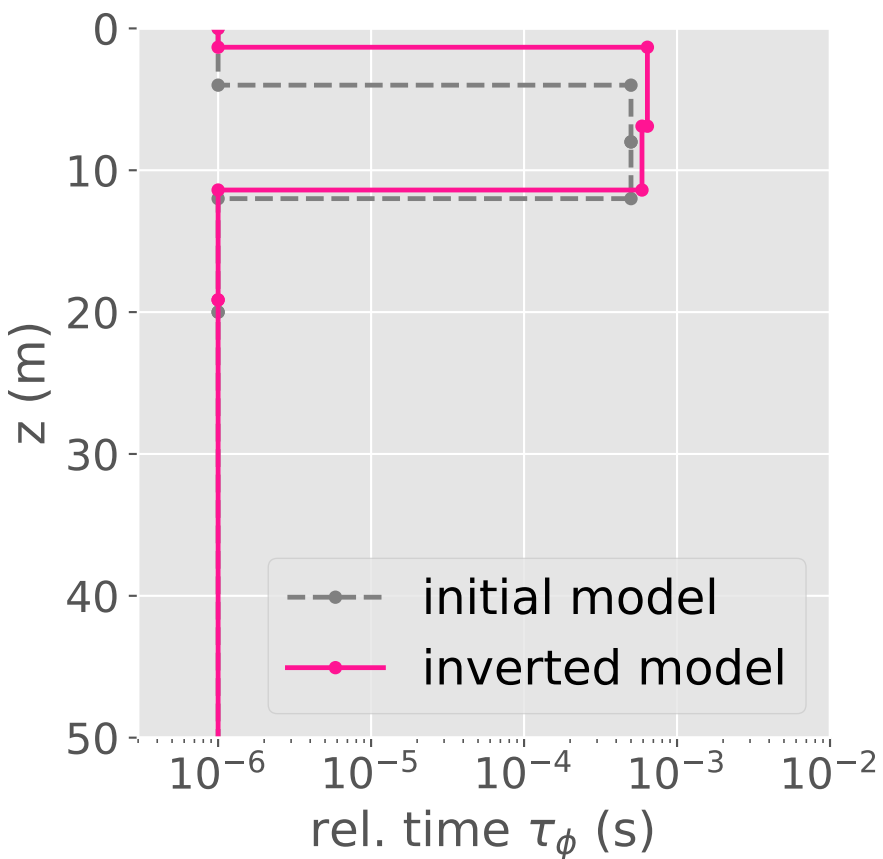
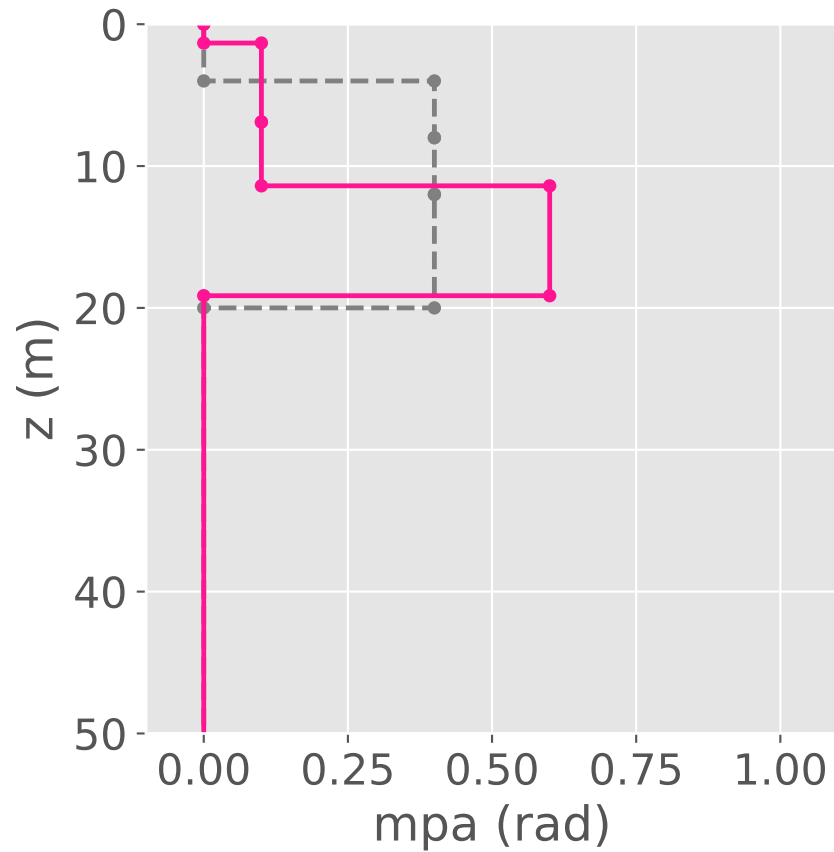
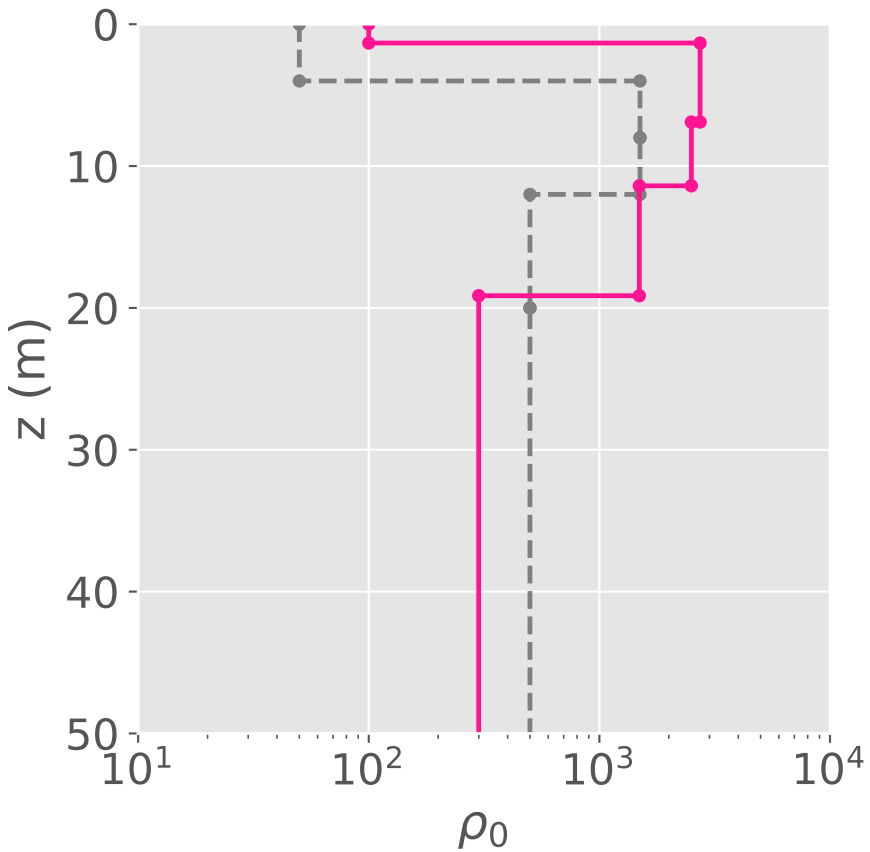


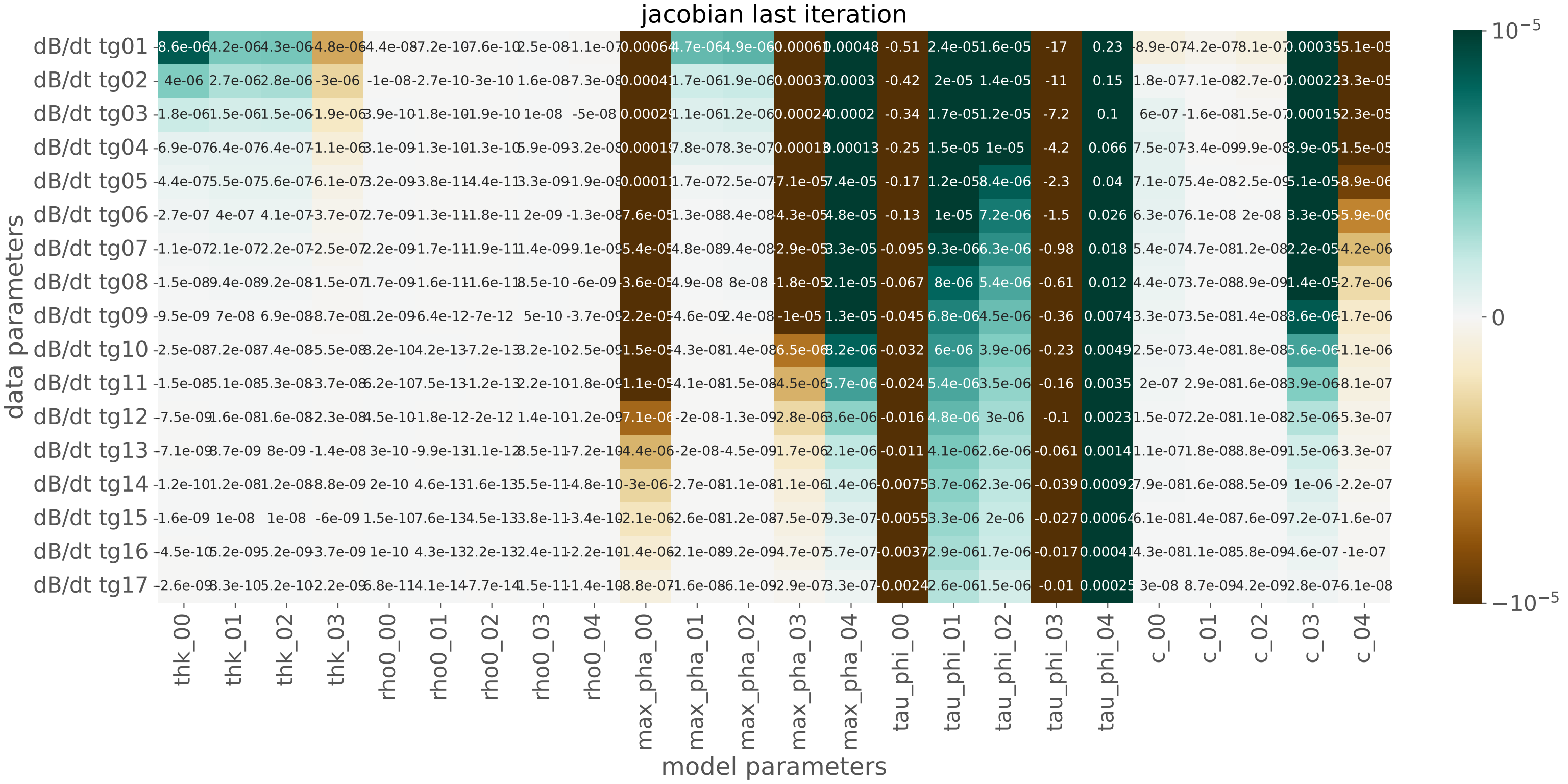




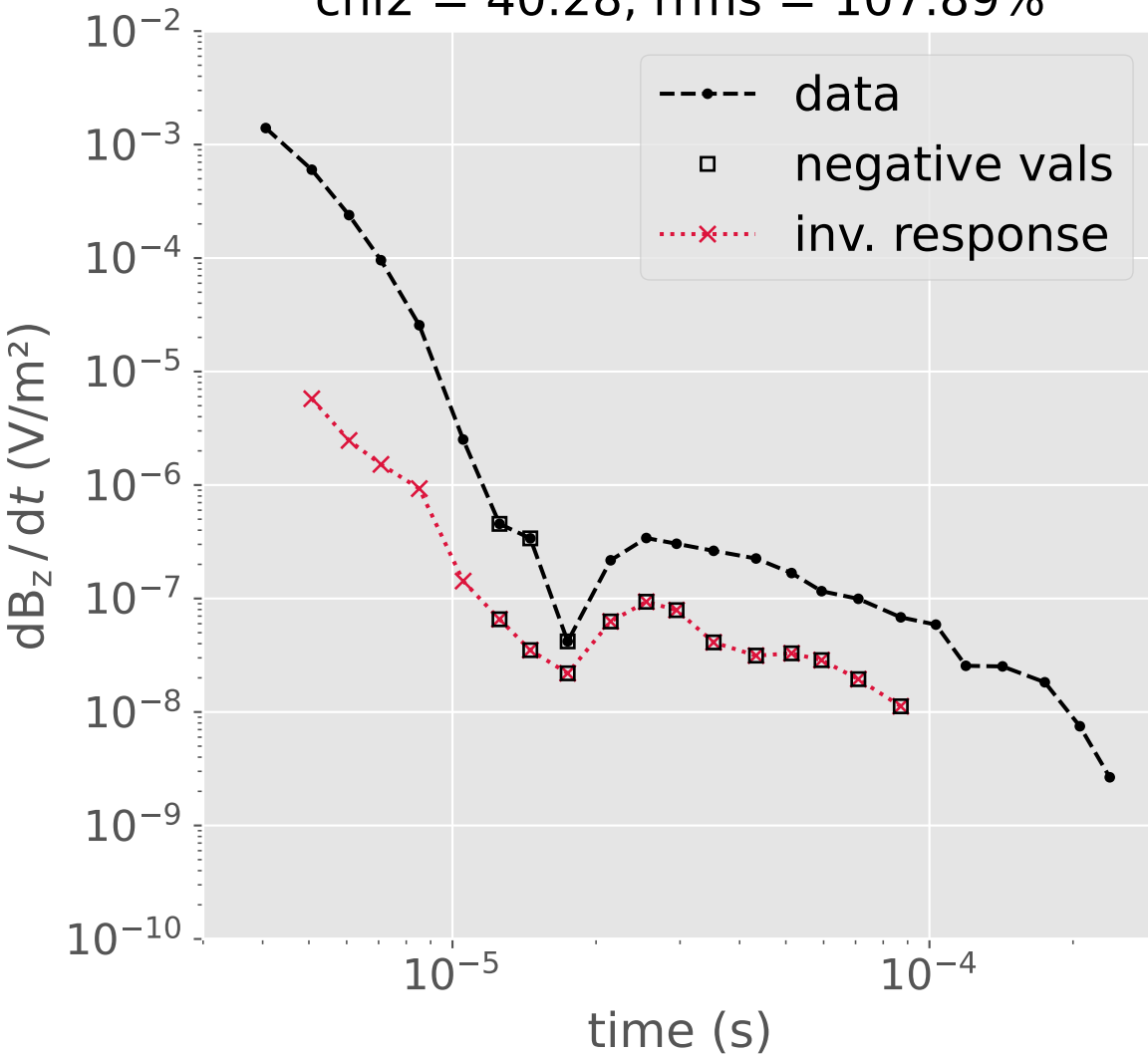
inv-run: 003, sndID: B006
chi2 = 60.55, rrms = 108.94%



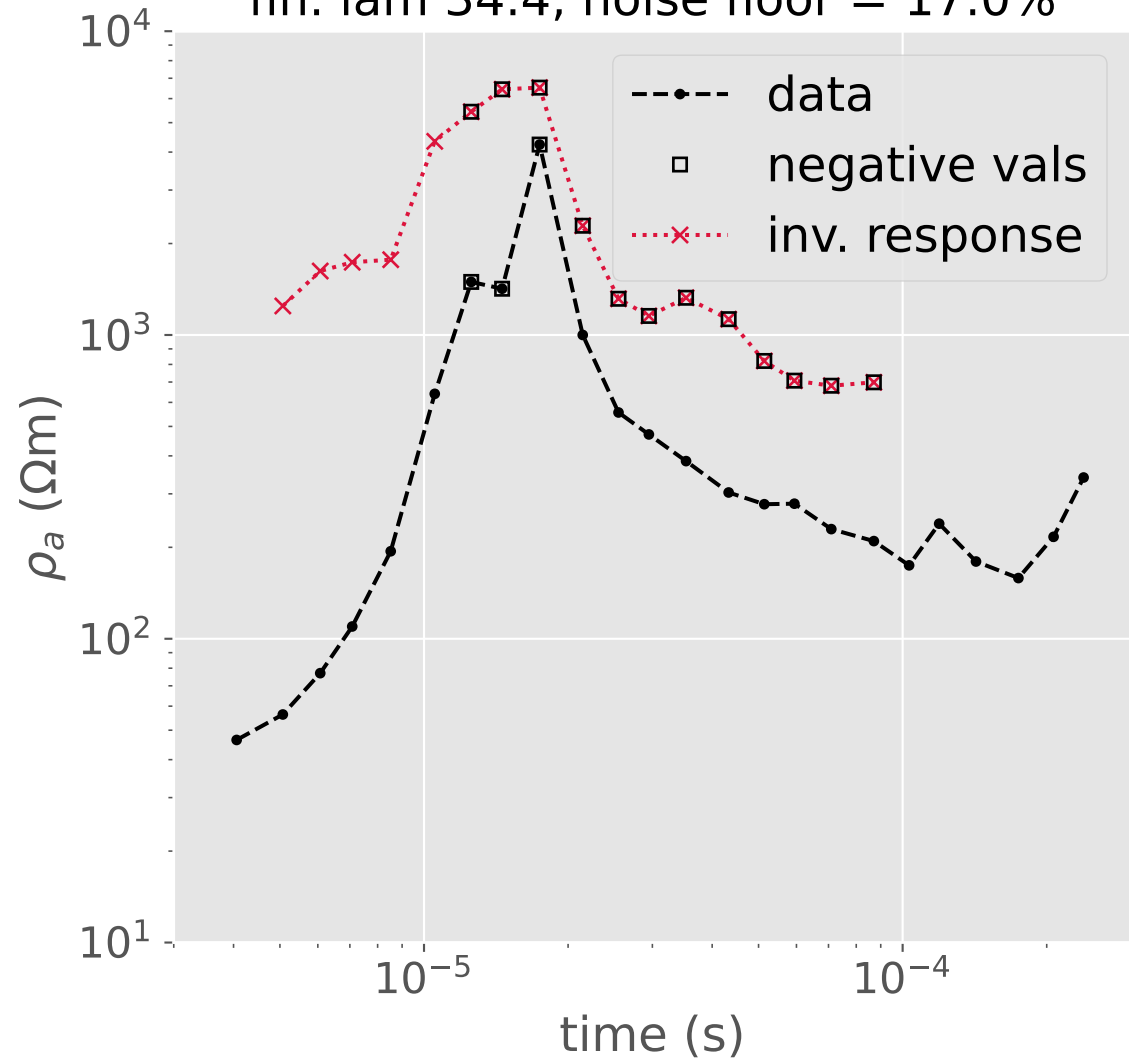


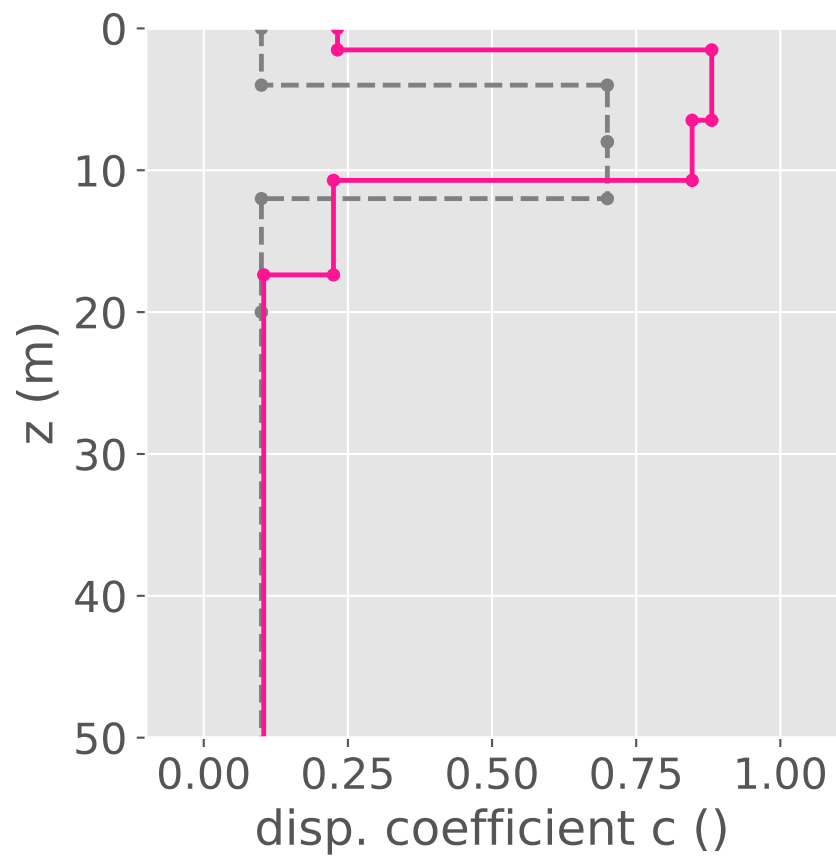
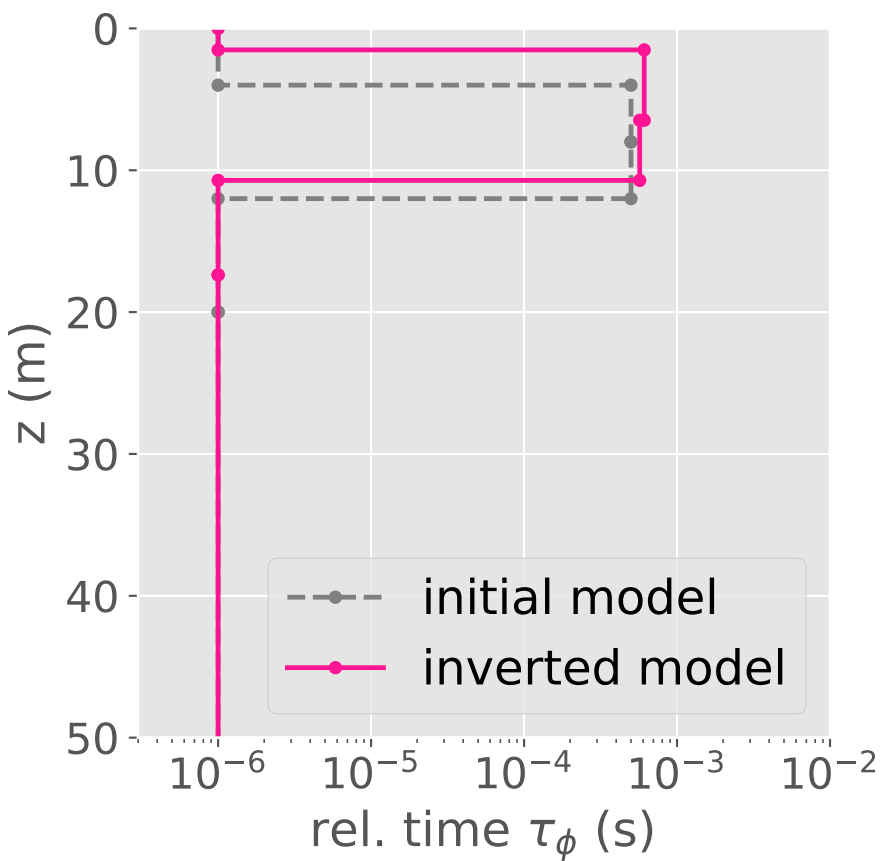
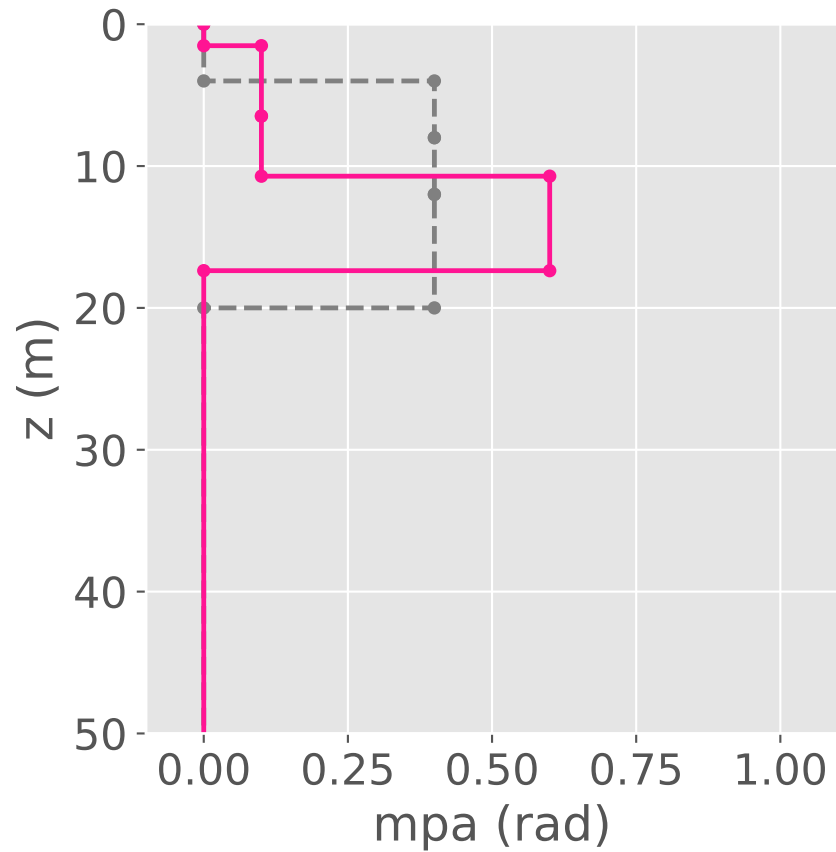
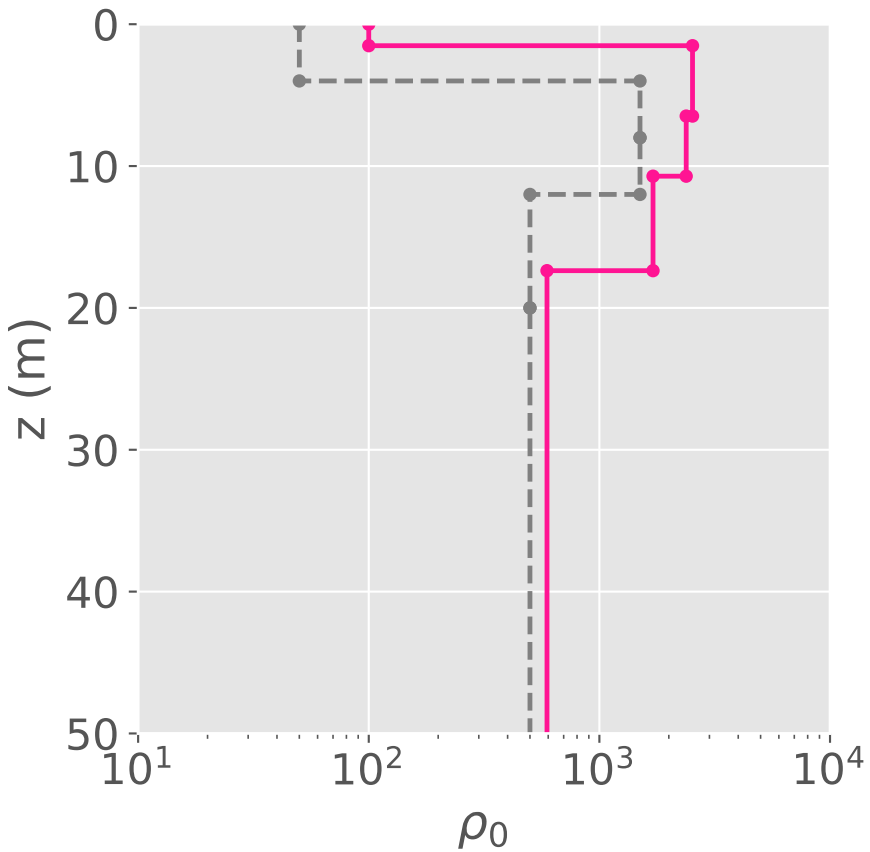


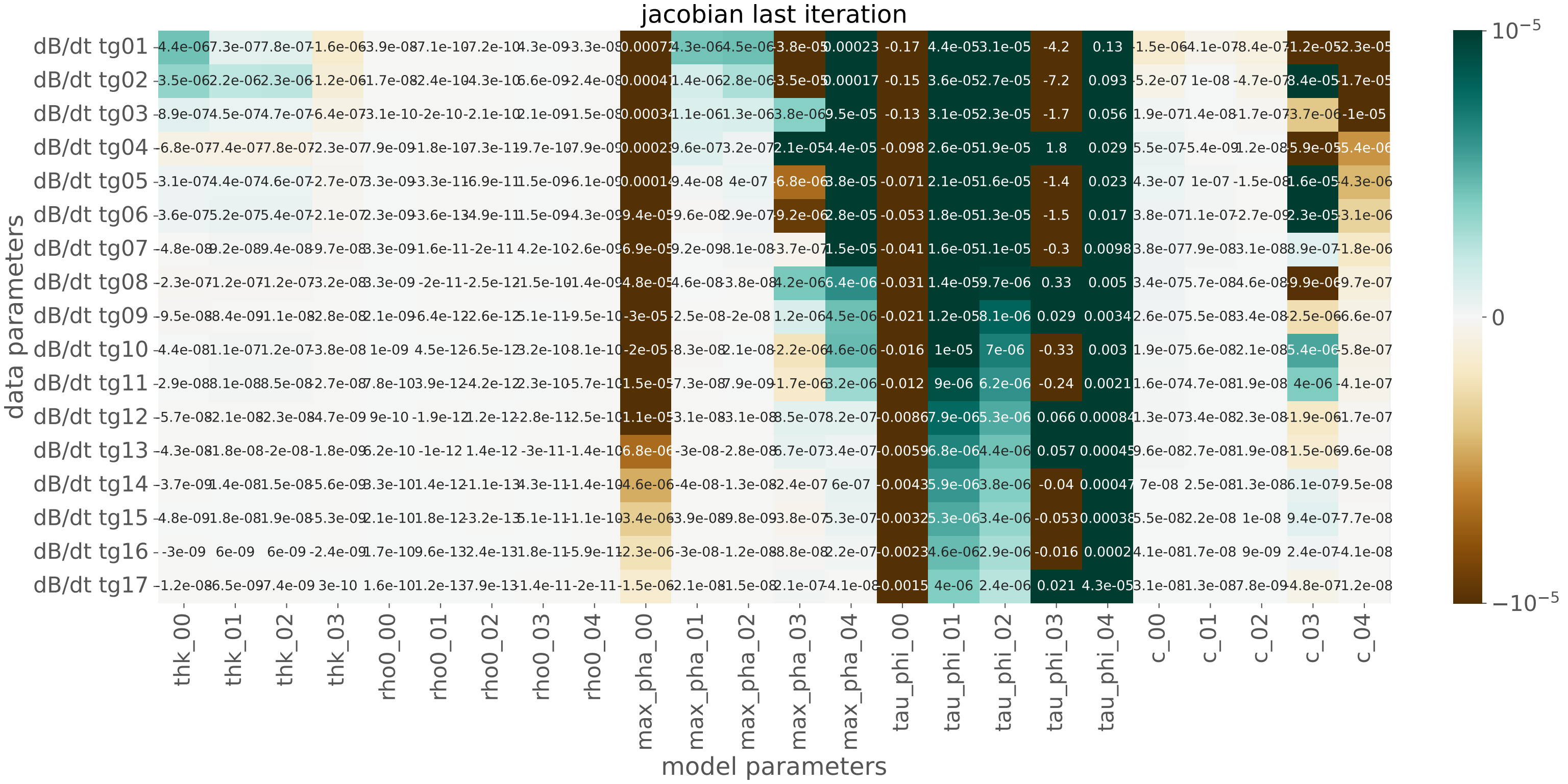
inv-run: 004, sndID: B006
chi2 = 40.28, rrms = 107.89%



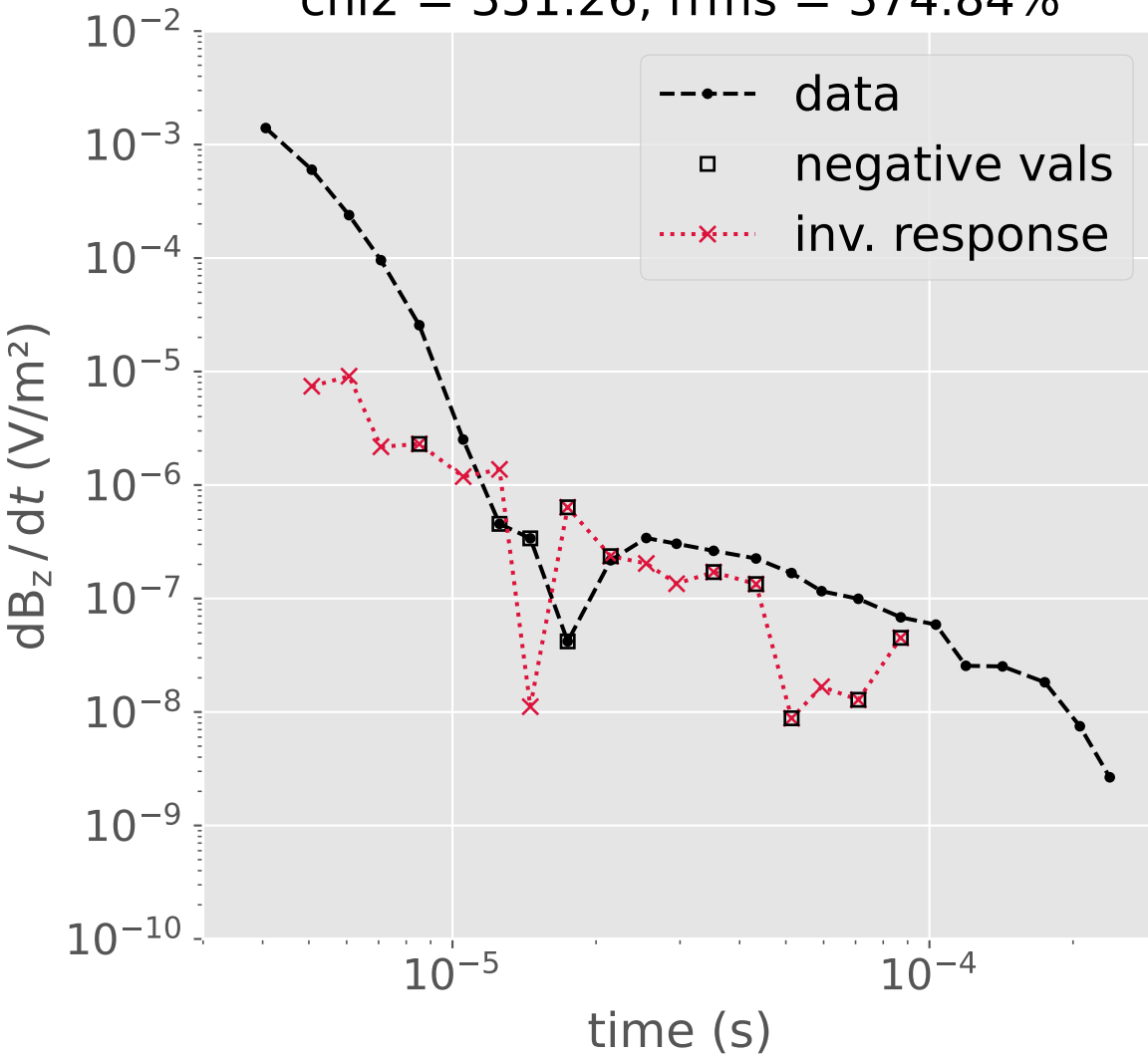
init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 17.0%







inv-run: 005, sndID: B006
chi2 = 351.26, rrms = 374.84%



init. lam 500.0 cooling: 0.8, iters 11
fin. lam 34.4, noise floor = 20.0%

