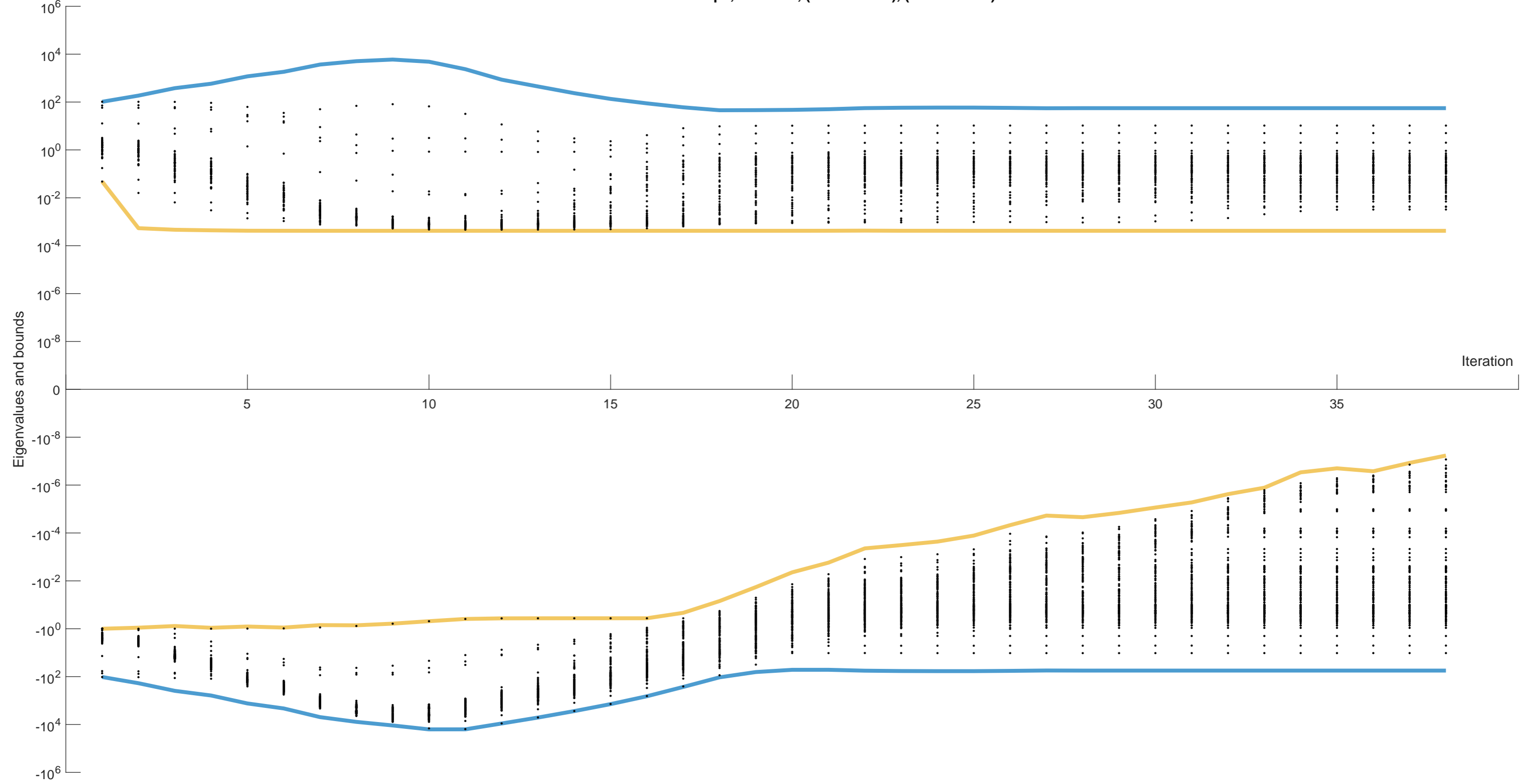
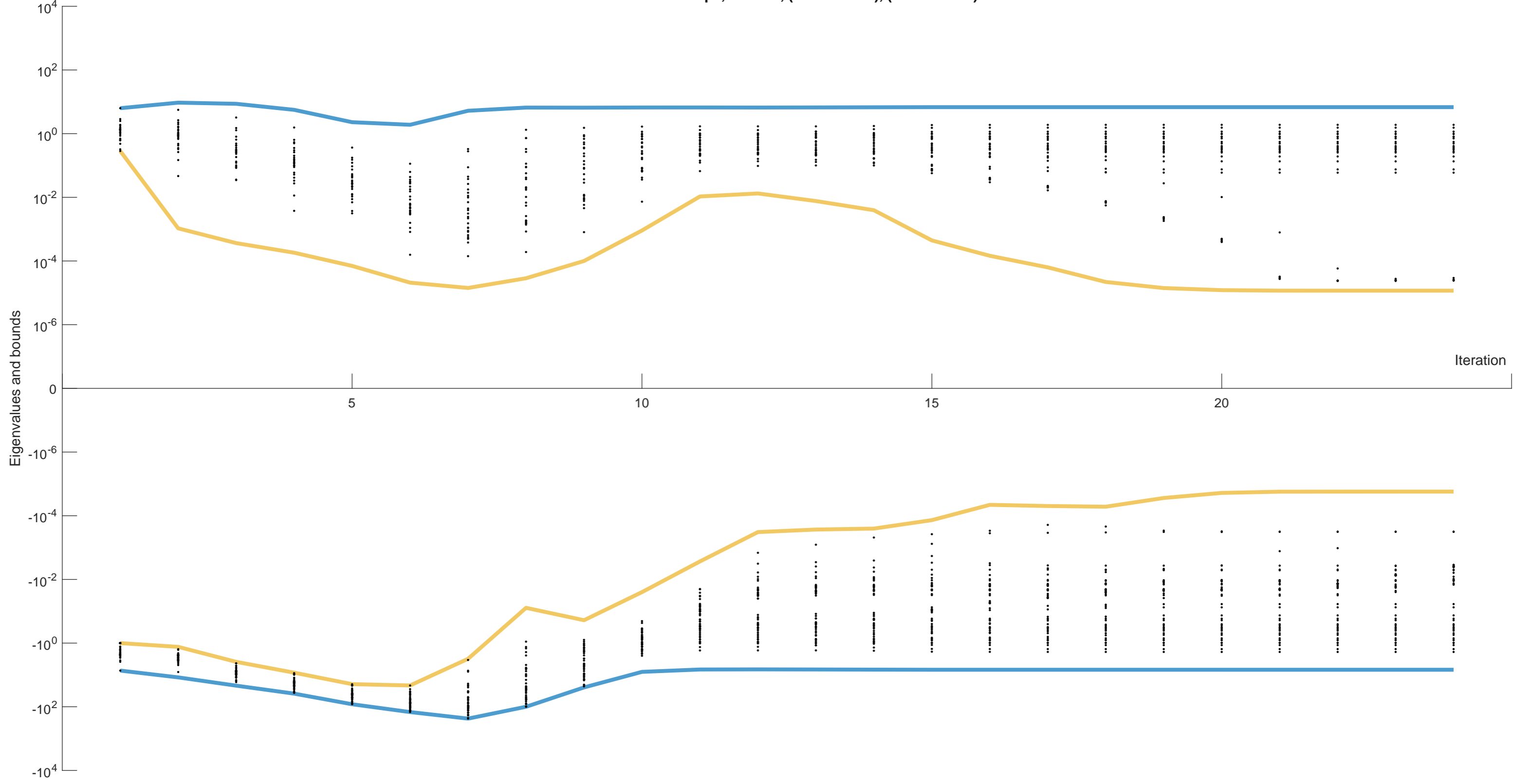


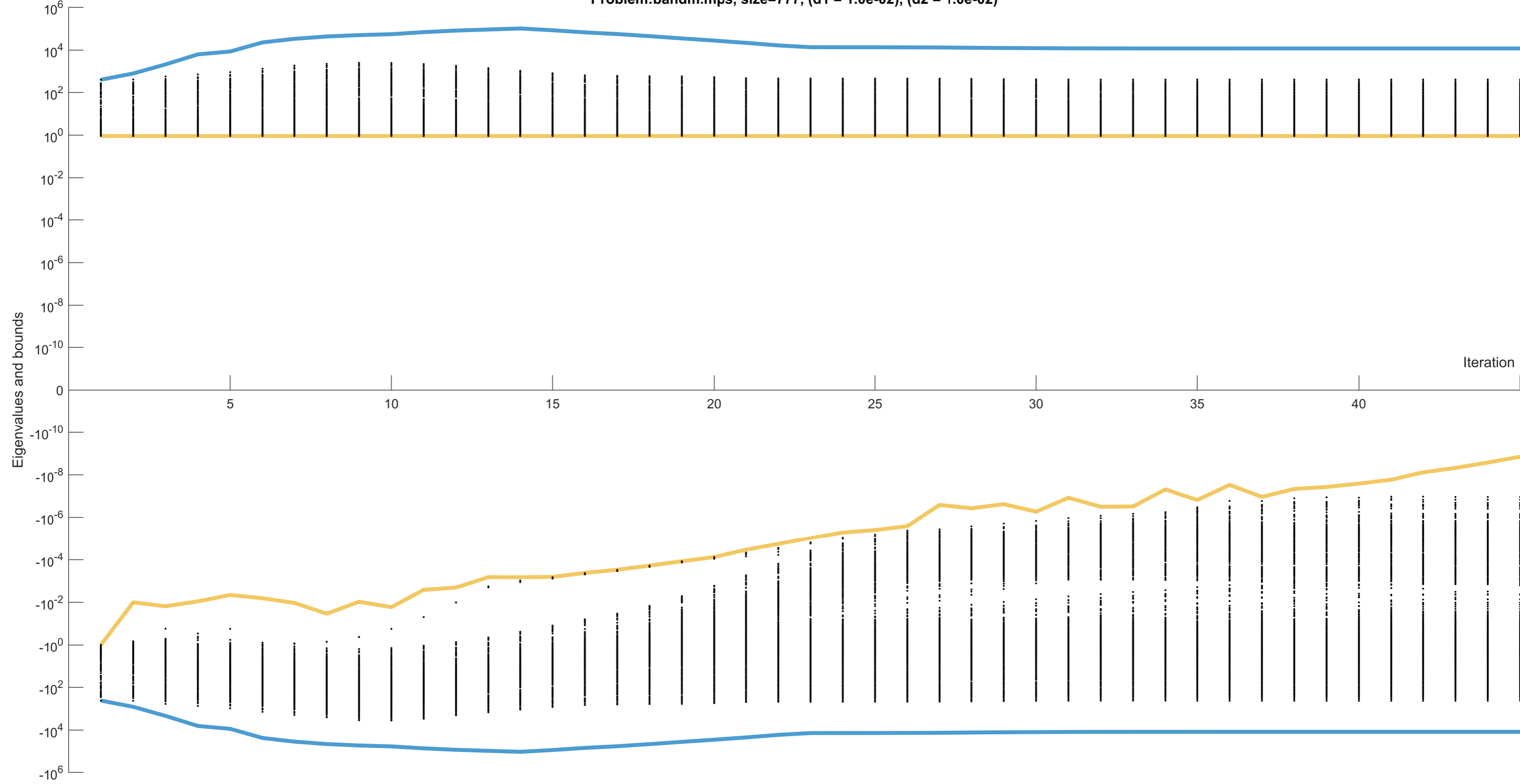
Problem:adlittle.mps, size=194, (d1 = 1.0e-02), (d2 = 1.0e-02)



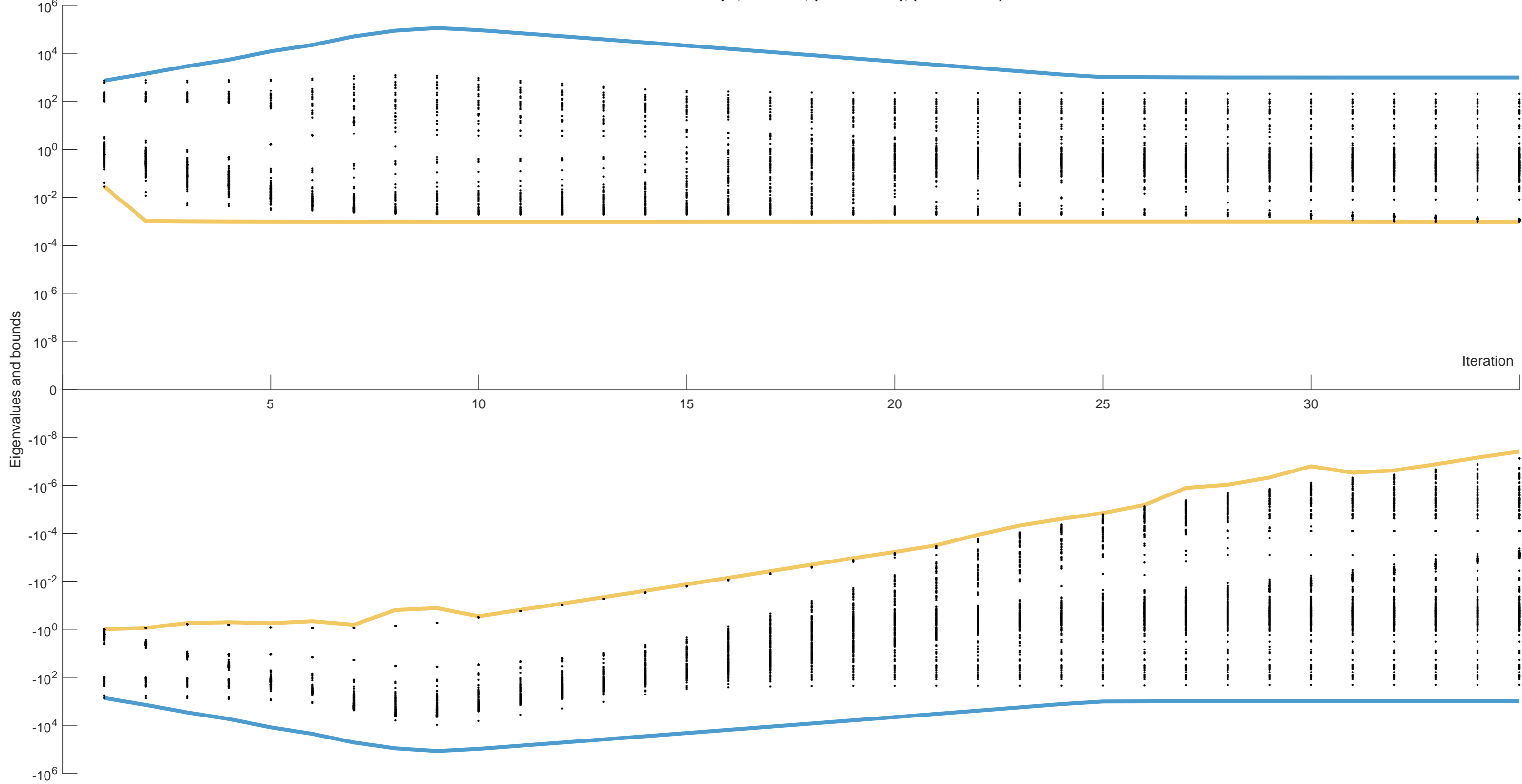
Problem:afiro.mps, size=78, (d1 = 1.0e-02), (d2 = 1.0e-02)



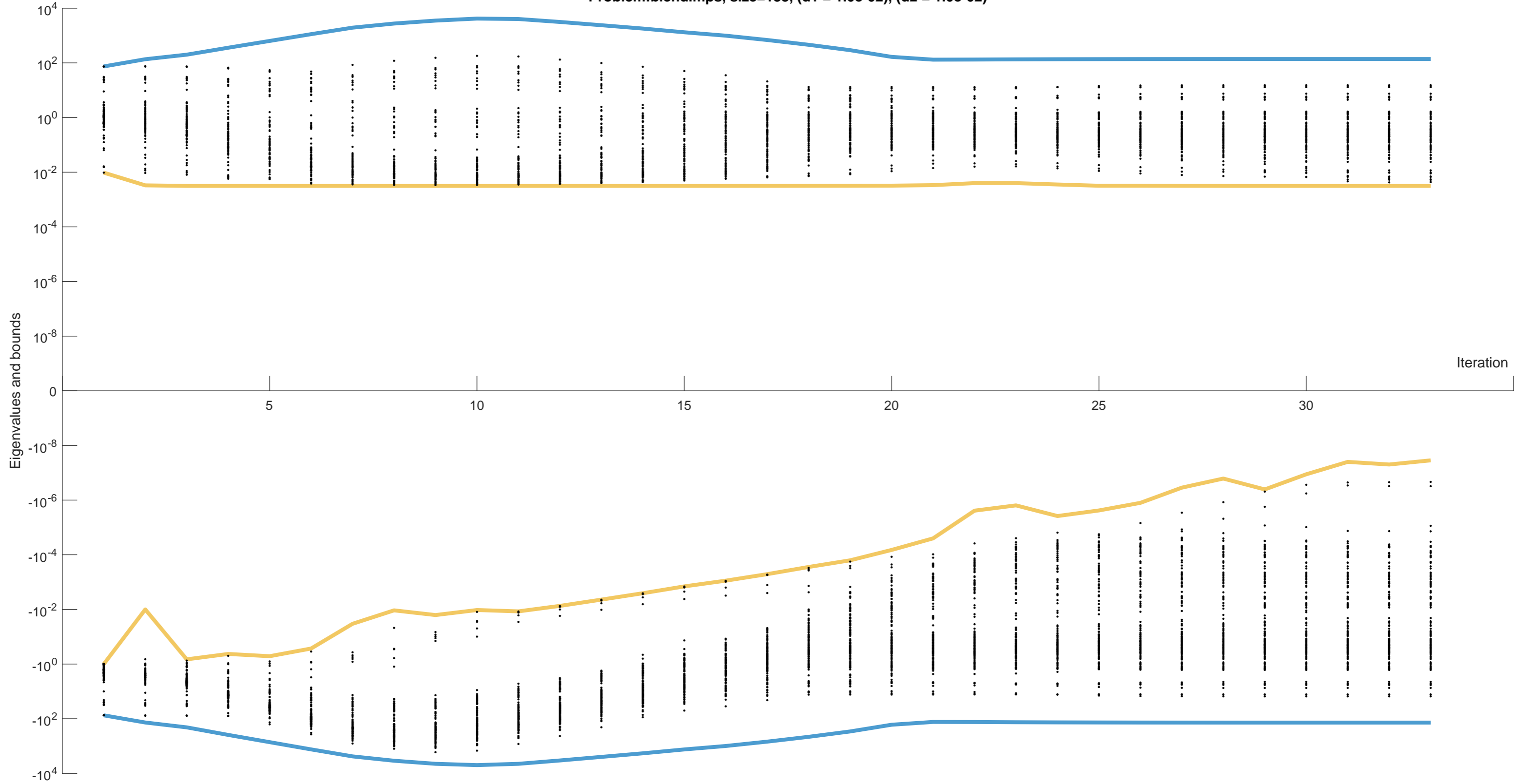
Problem:bandm.mps, size=777, (d1 = 1.0e-02), (d2 = 1.0e-02)



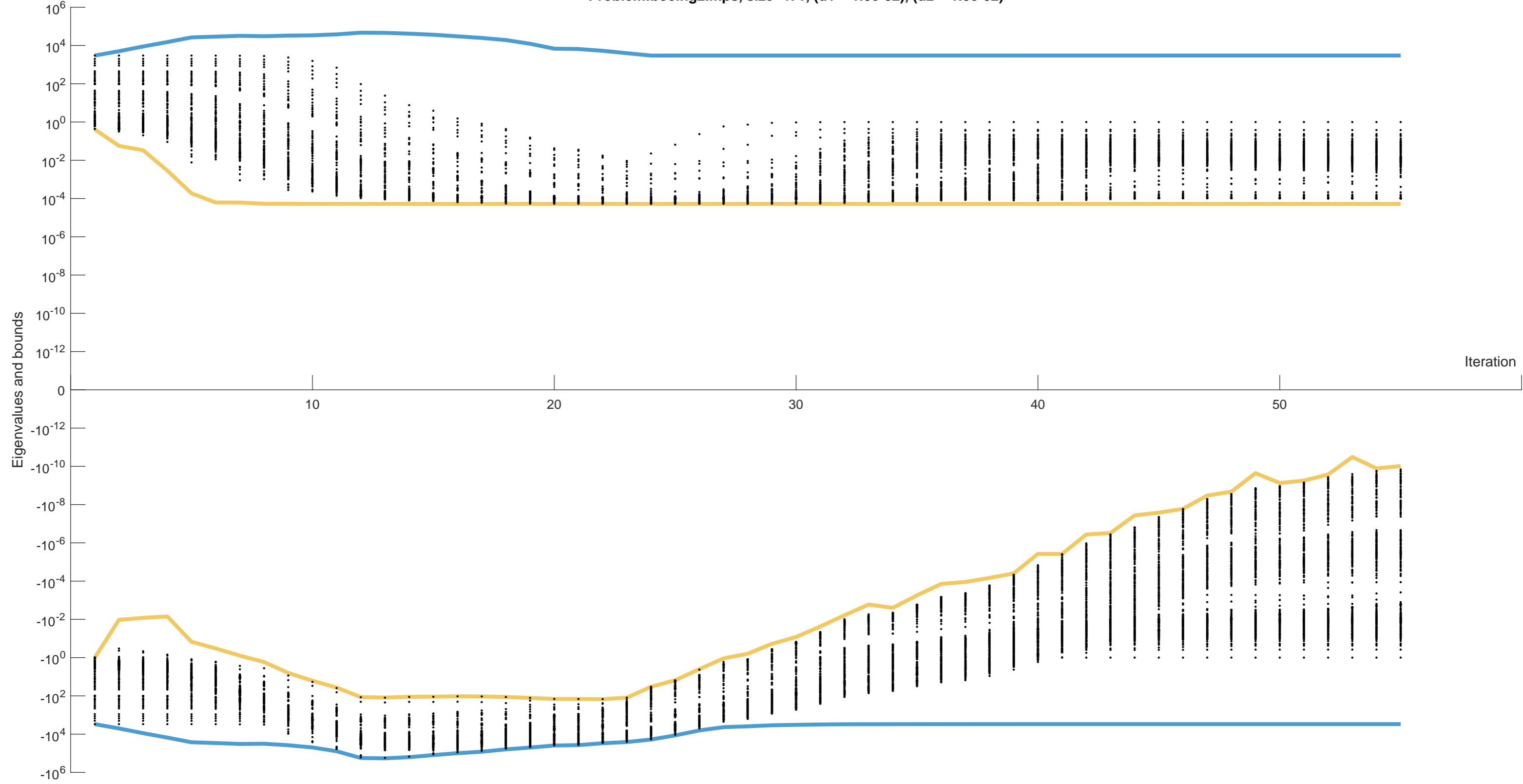
Problem:beaconfd.mps, size=468, (d1 = 1.0e-02), (d2 = 1.0e-02)



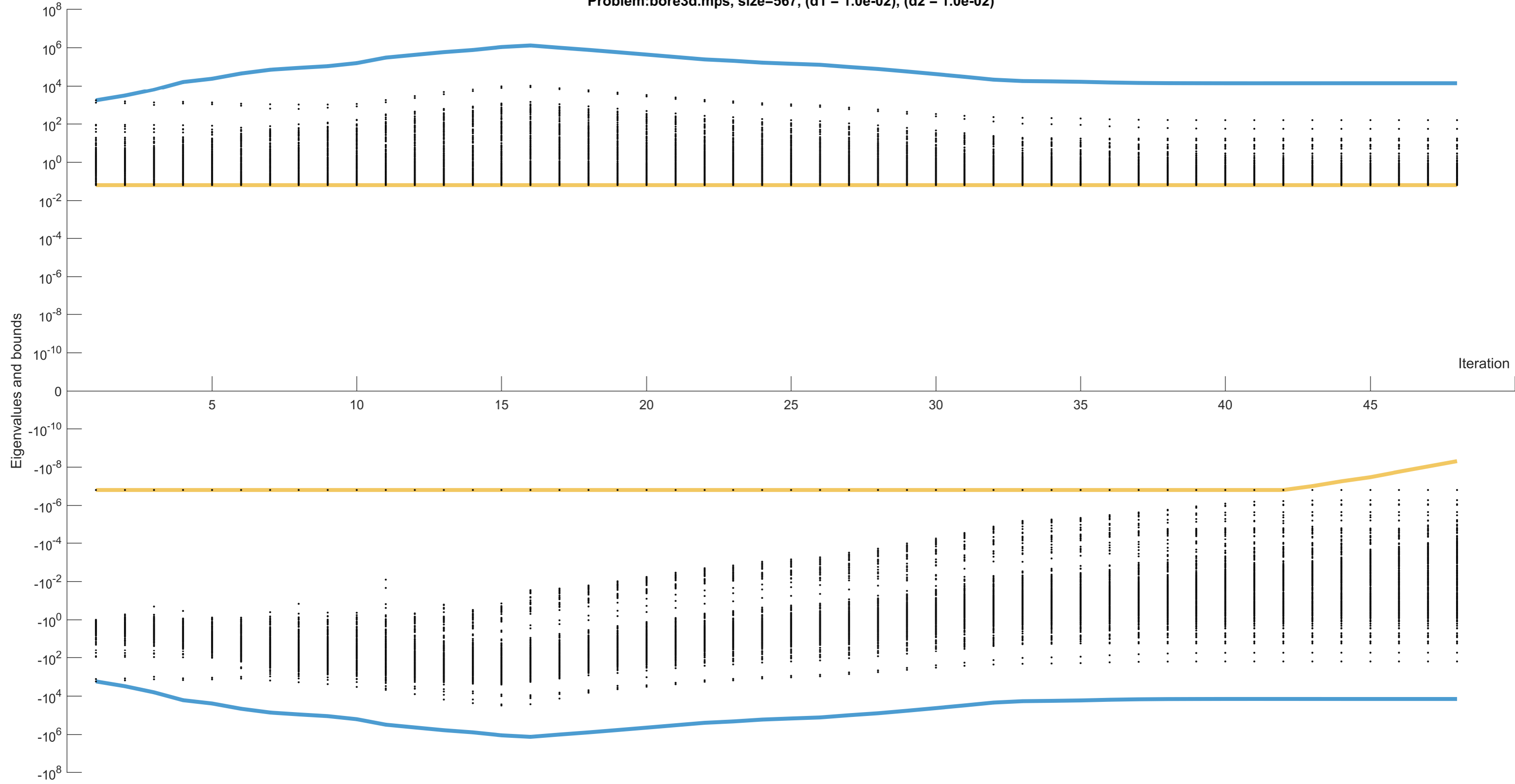
Problem:blend.mps, size=188, (d1 = 1.0e-02), (d2 = 1.0e-02)



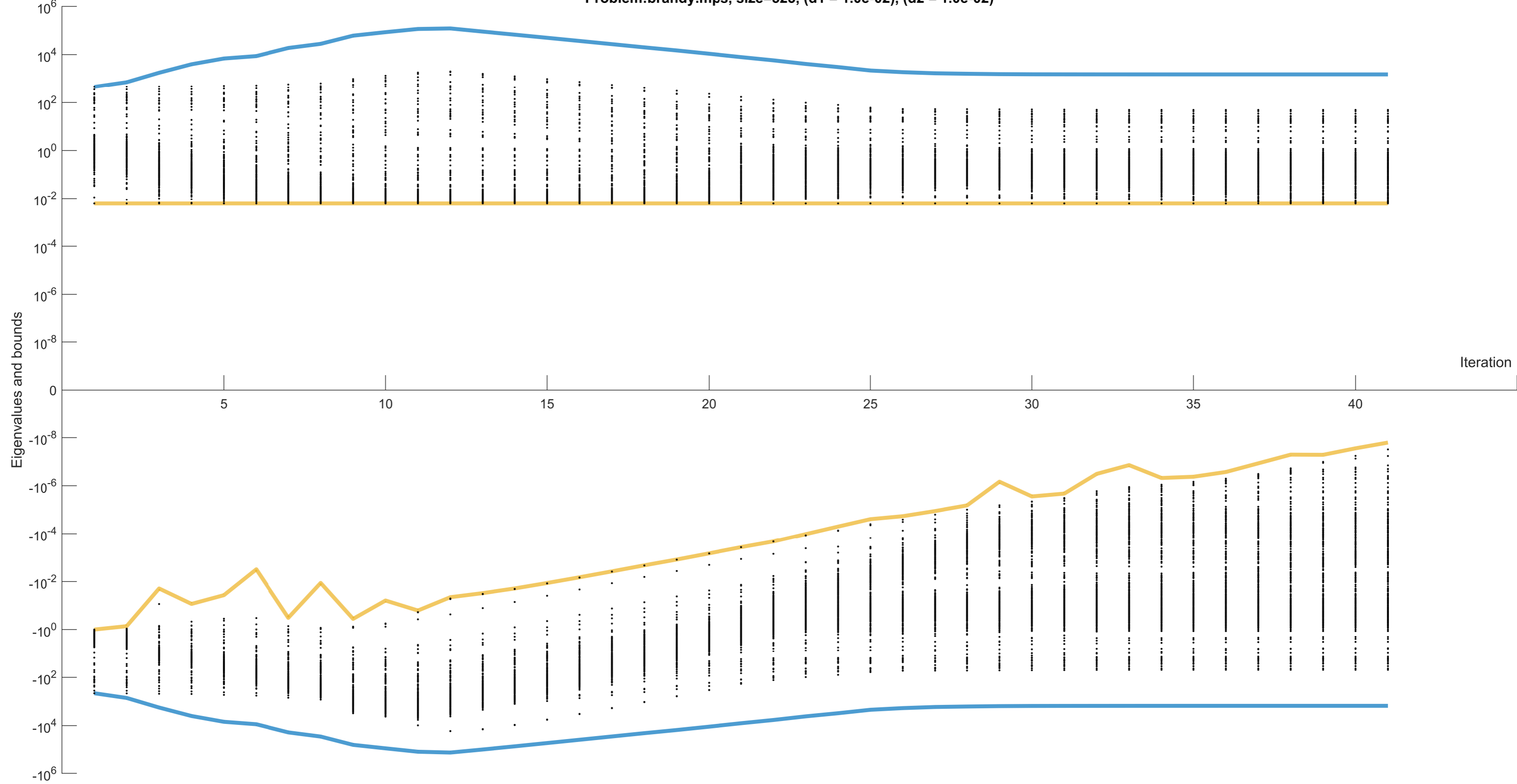
Problem:boeing2.mps, size=471, (d1 = 1.0e-02), (d2 = 1.0e-02)



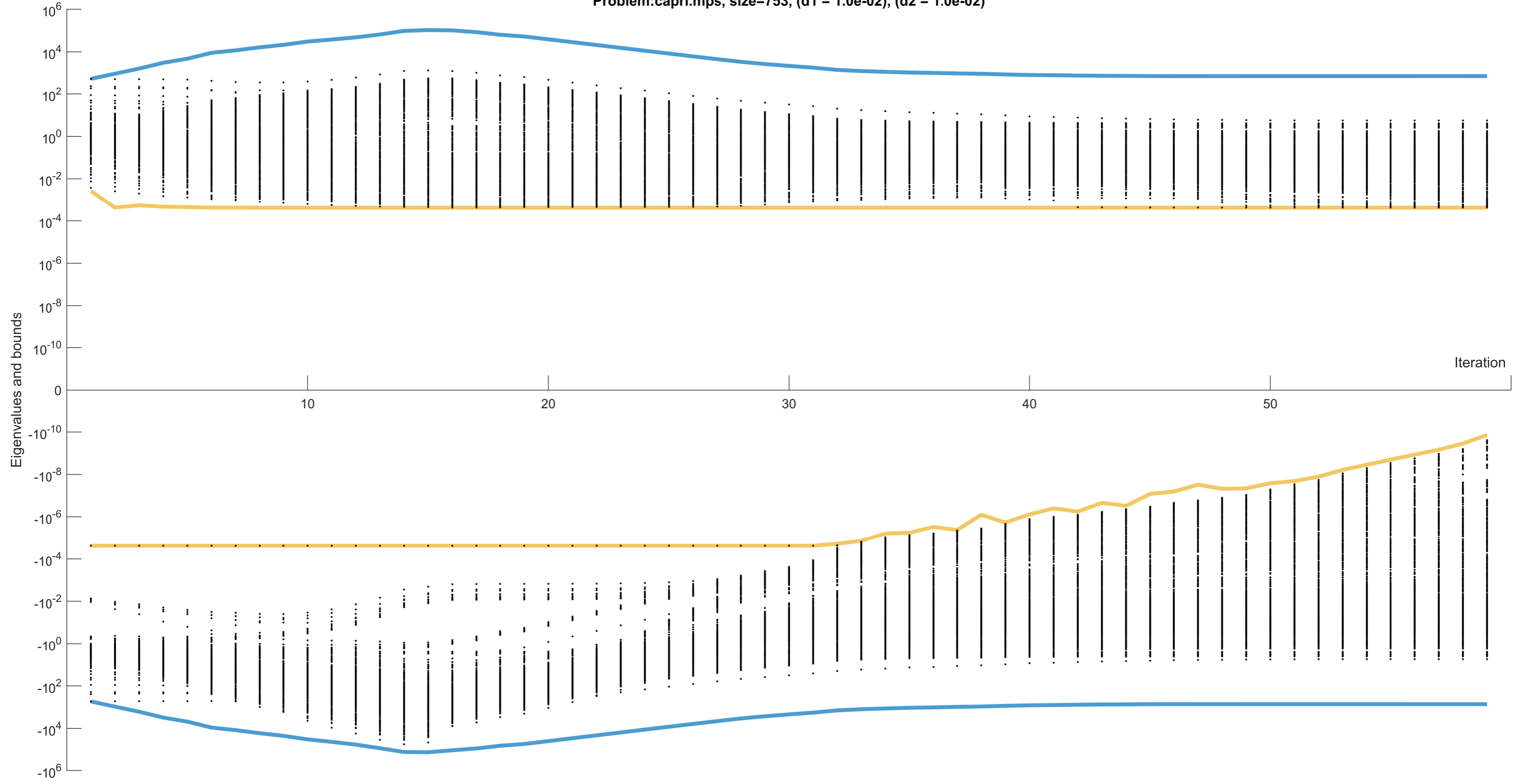
Problem:bore3d.mps, size=567, (d1 = 1.0e-02), (d2 = 1.0e-02)



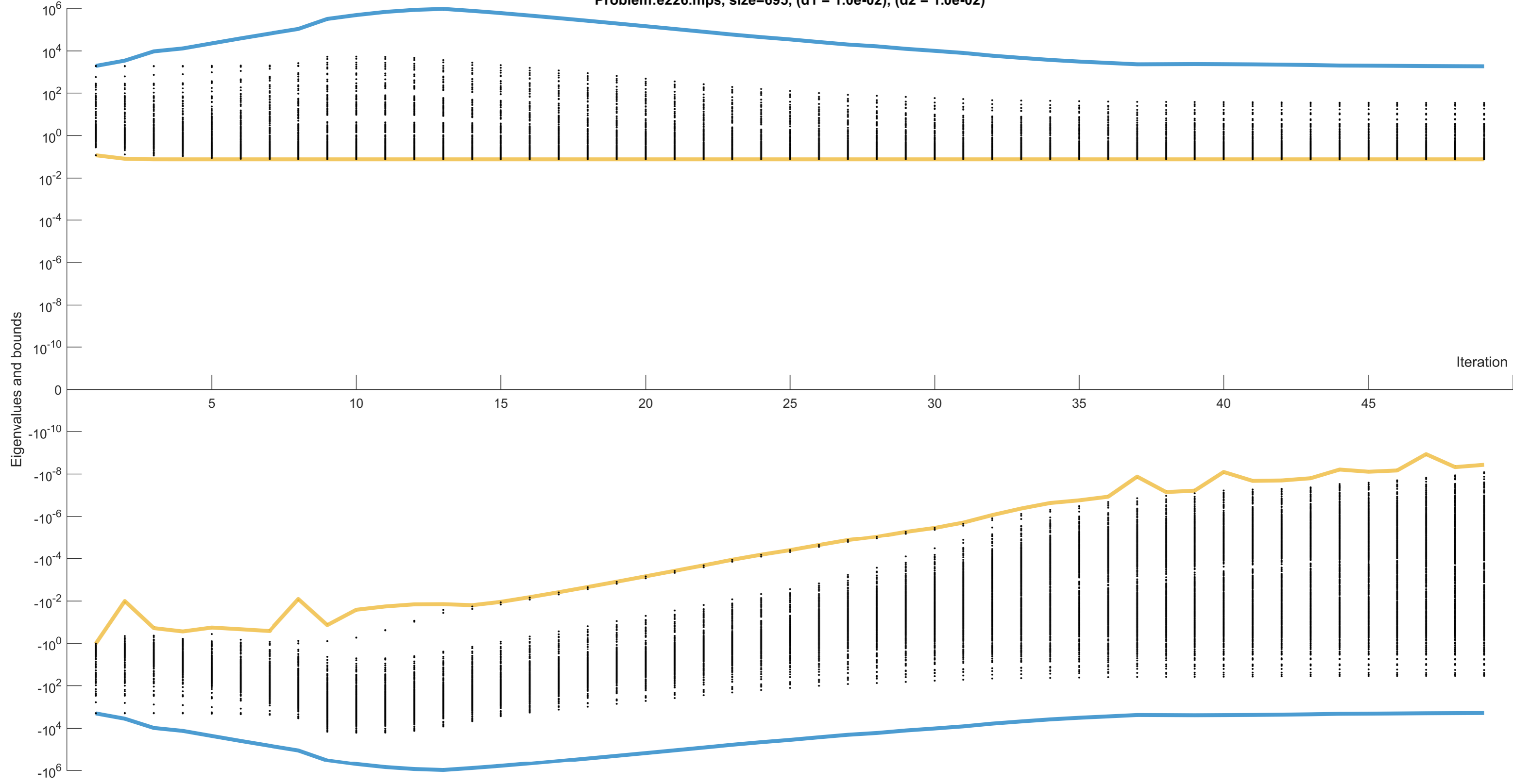
Problem: brandy.mps, size=523, (d1 = 1.0e-02), (d2 = 1.0e-02)



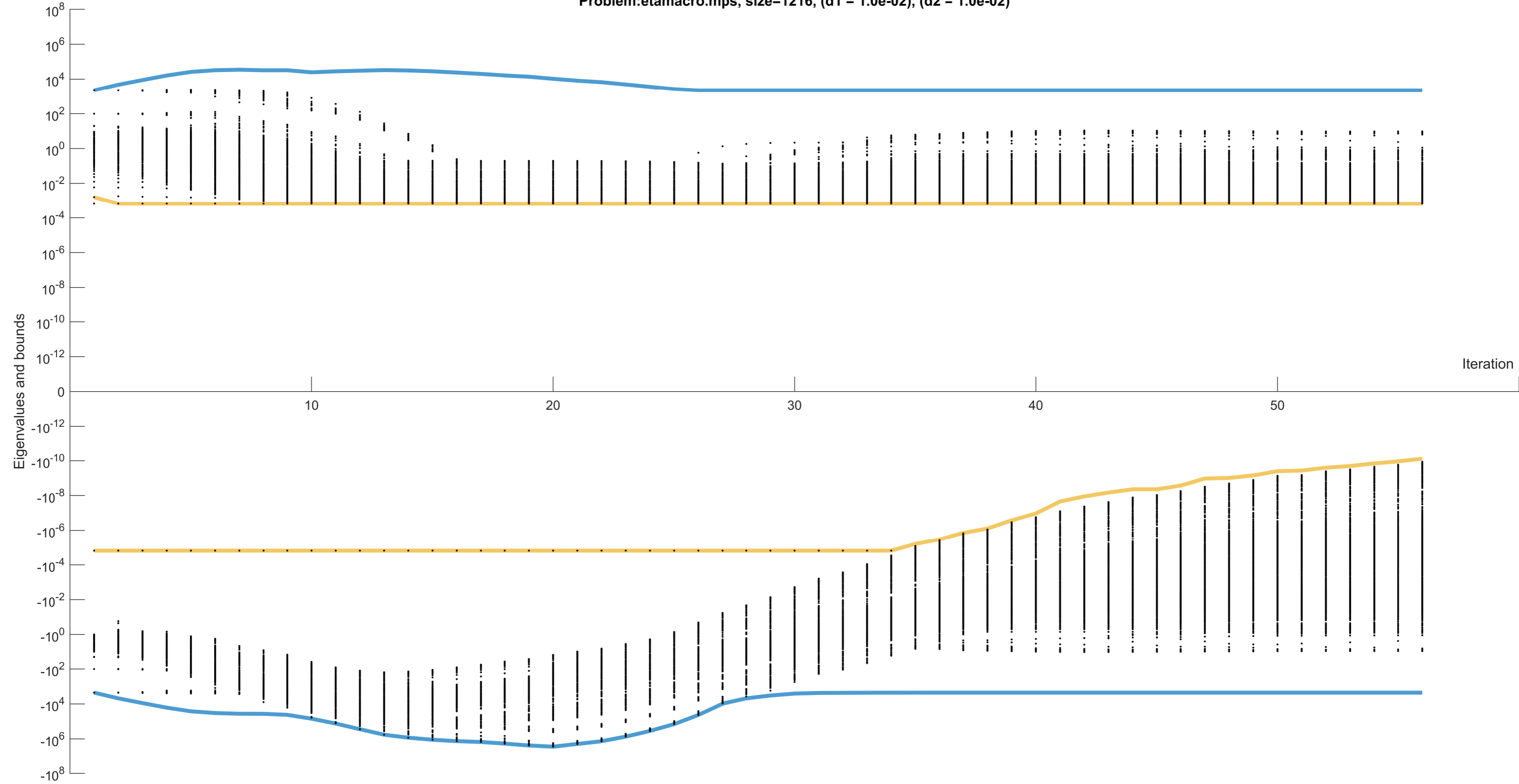
Problem:capri.mps, size=753, (d1 = 1.0e-02), (d2 = 1.0e-02)



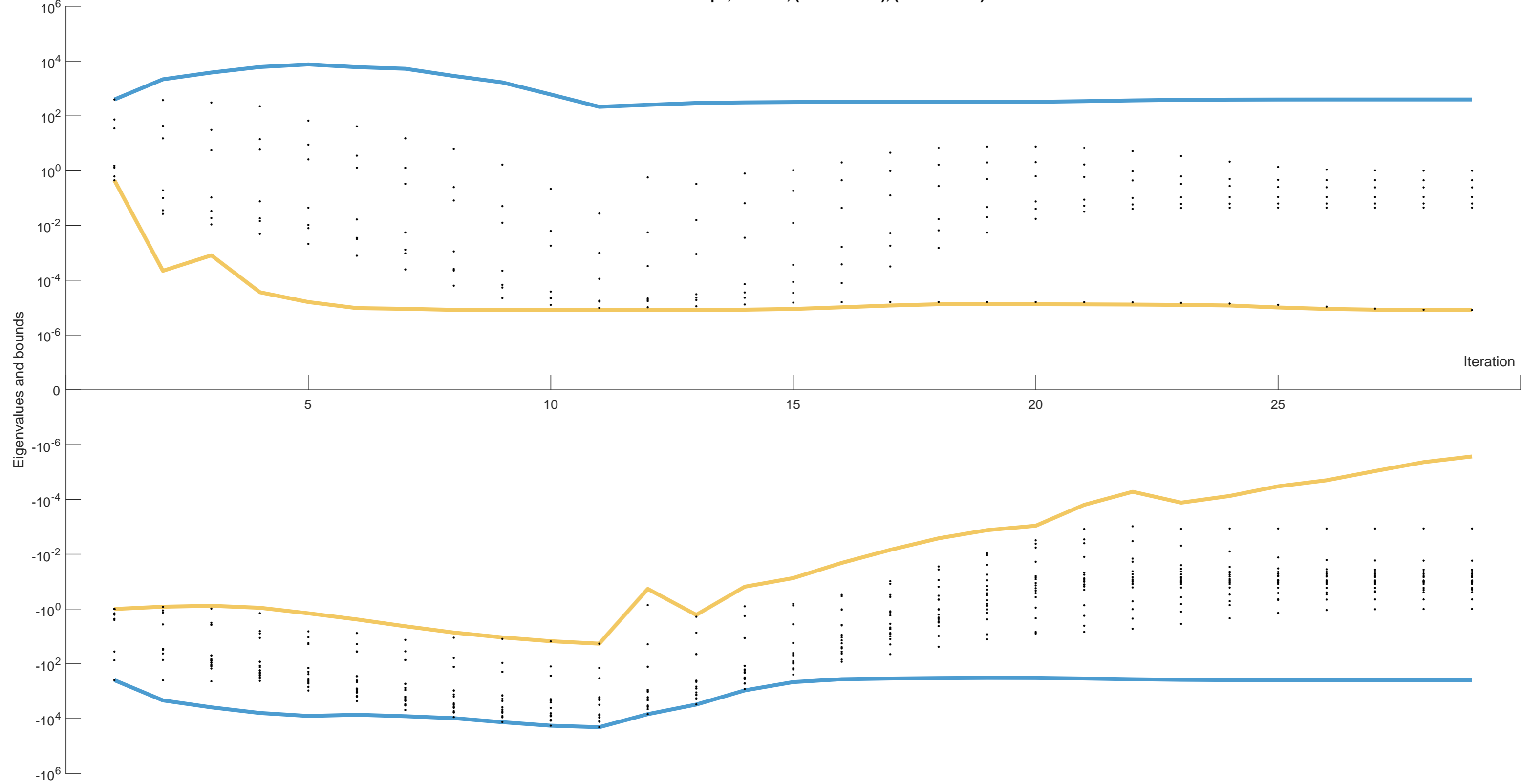
Problem:e226.mps, size=695, (d1 = 1.0e-02), (d2 = 1.0e-02)



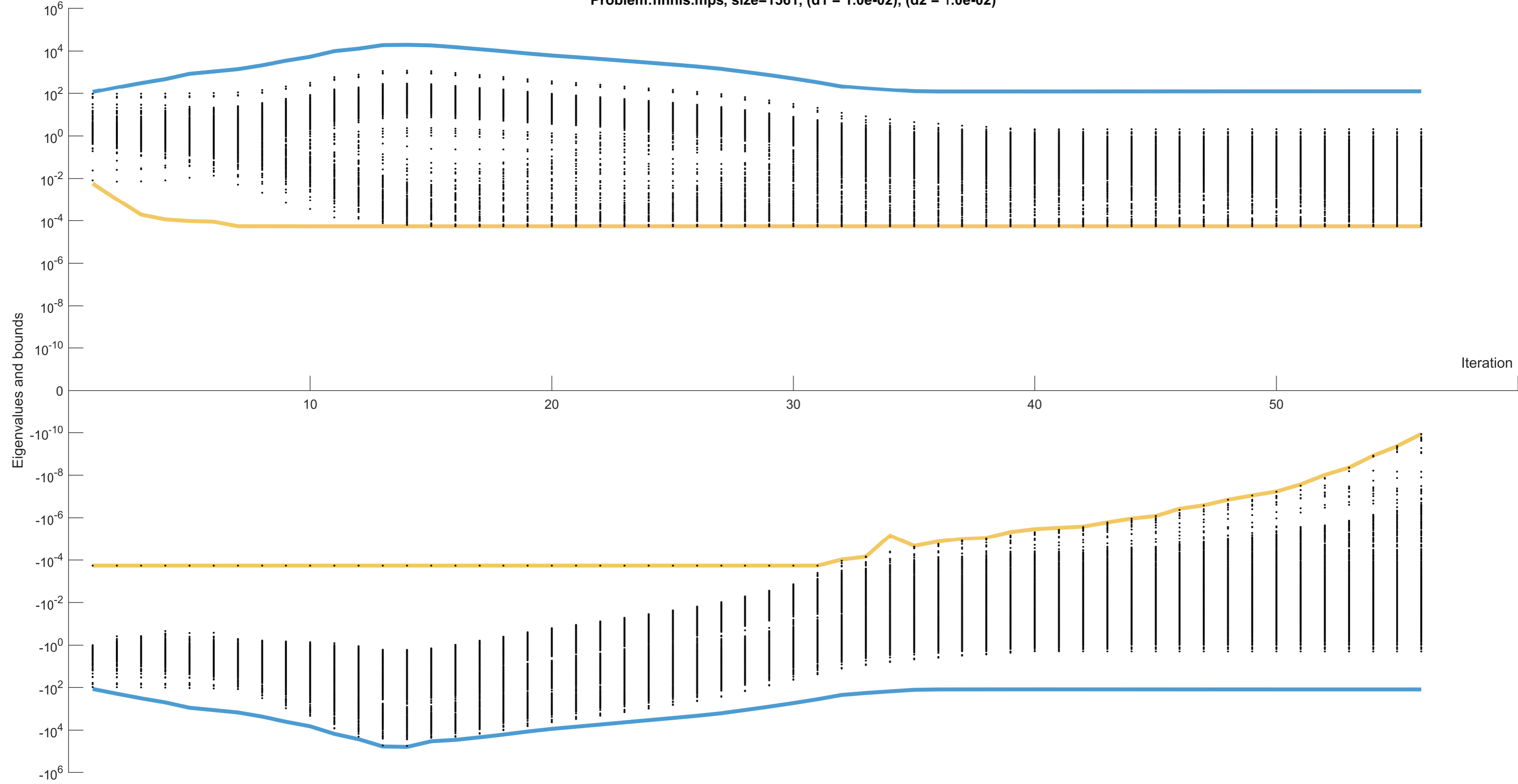
Problem:etamacro.mps, size=1216, (d1 = 1.0e-02), (d2 = 1.0e-02)



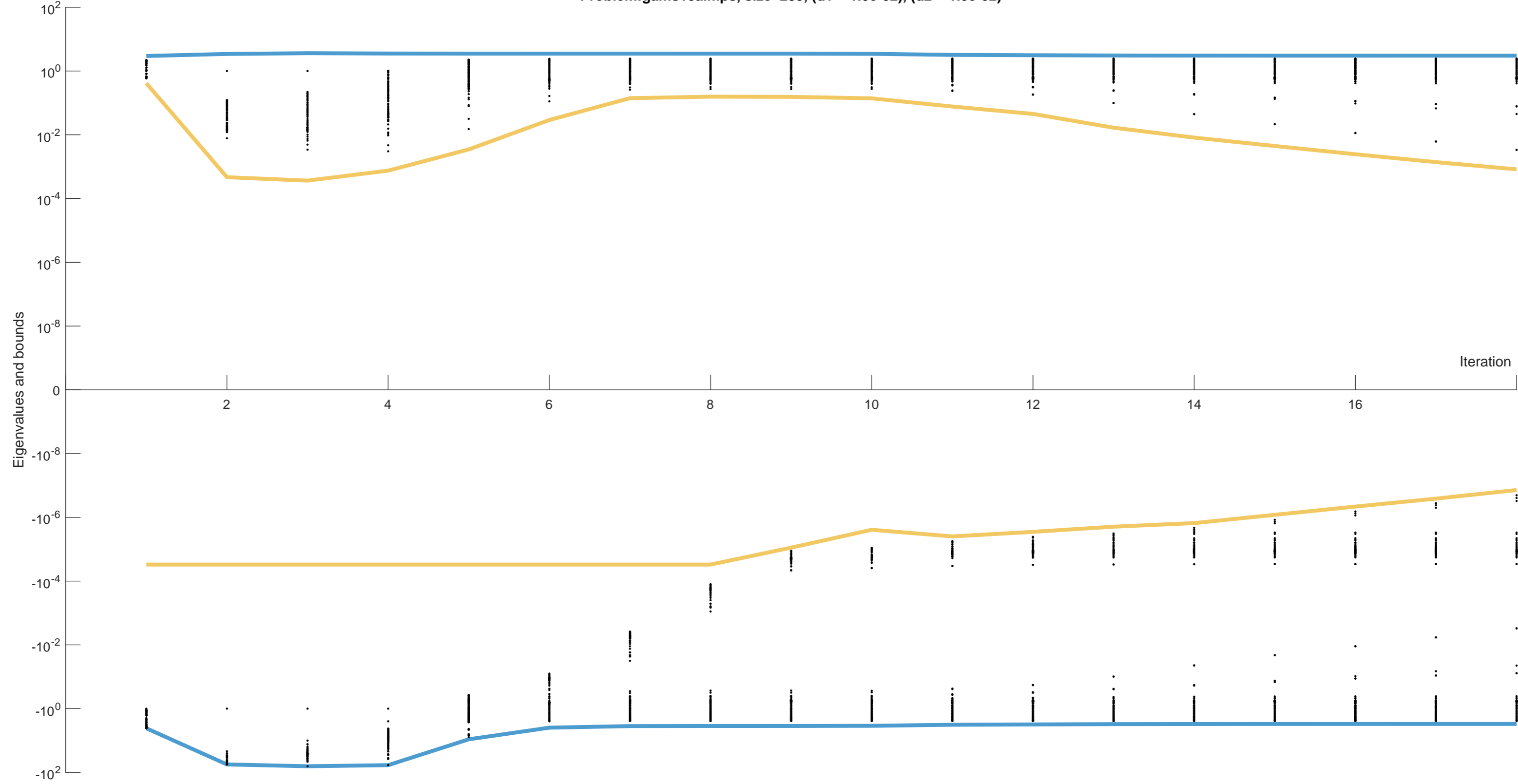
Problem:farm.mps, size=29, (d1 = 1.0e-02), (d2 = 1.0e-02)



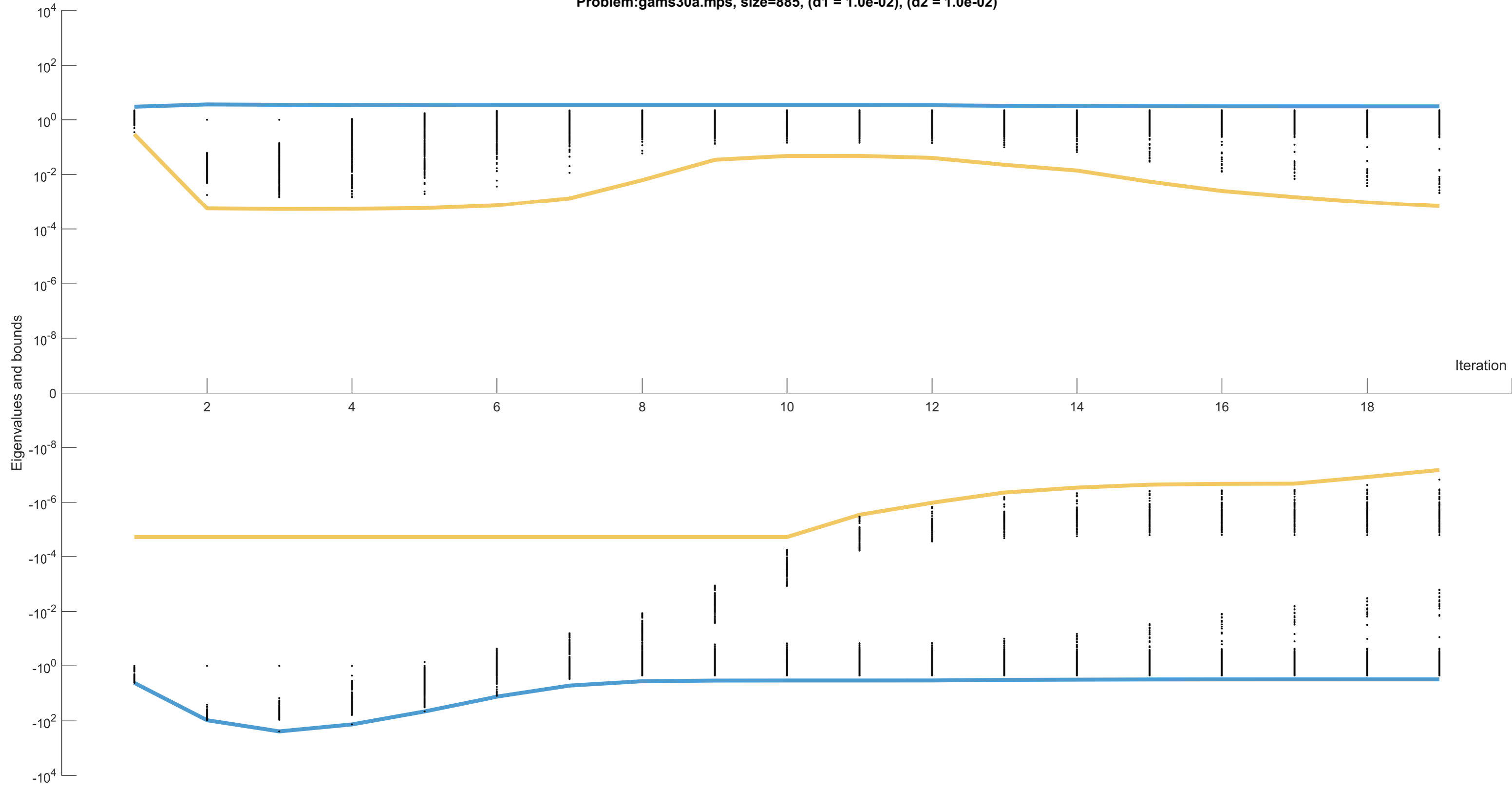
Problem:finnis.mps, size=1561, (d1 = 1.0e-02), (d2 = 1.0e-02)



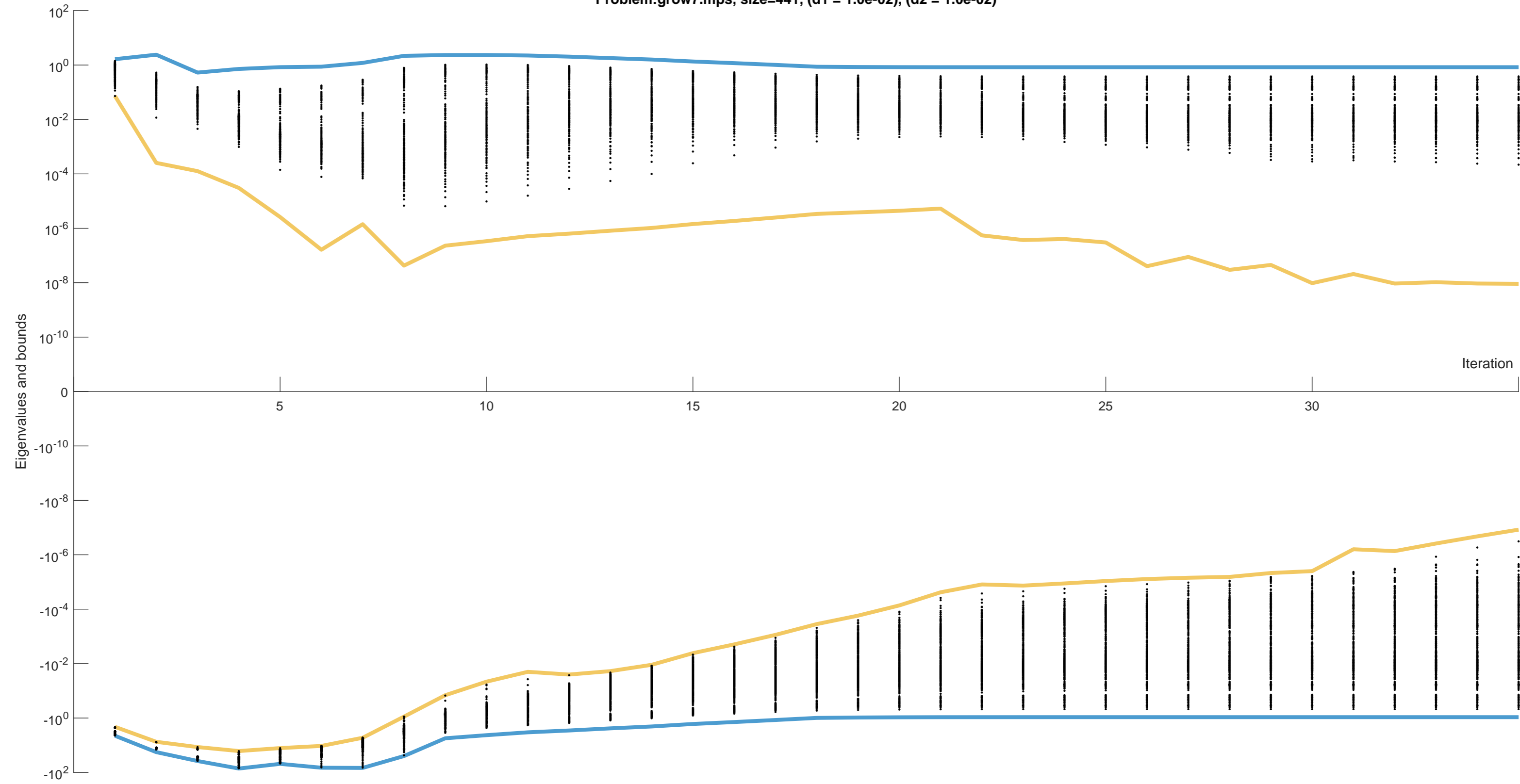
Problem:gams10a.mps, size=285, (d1 = 1.0e-02), (d2 = 1.0e-02)



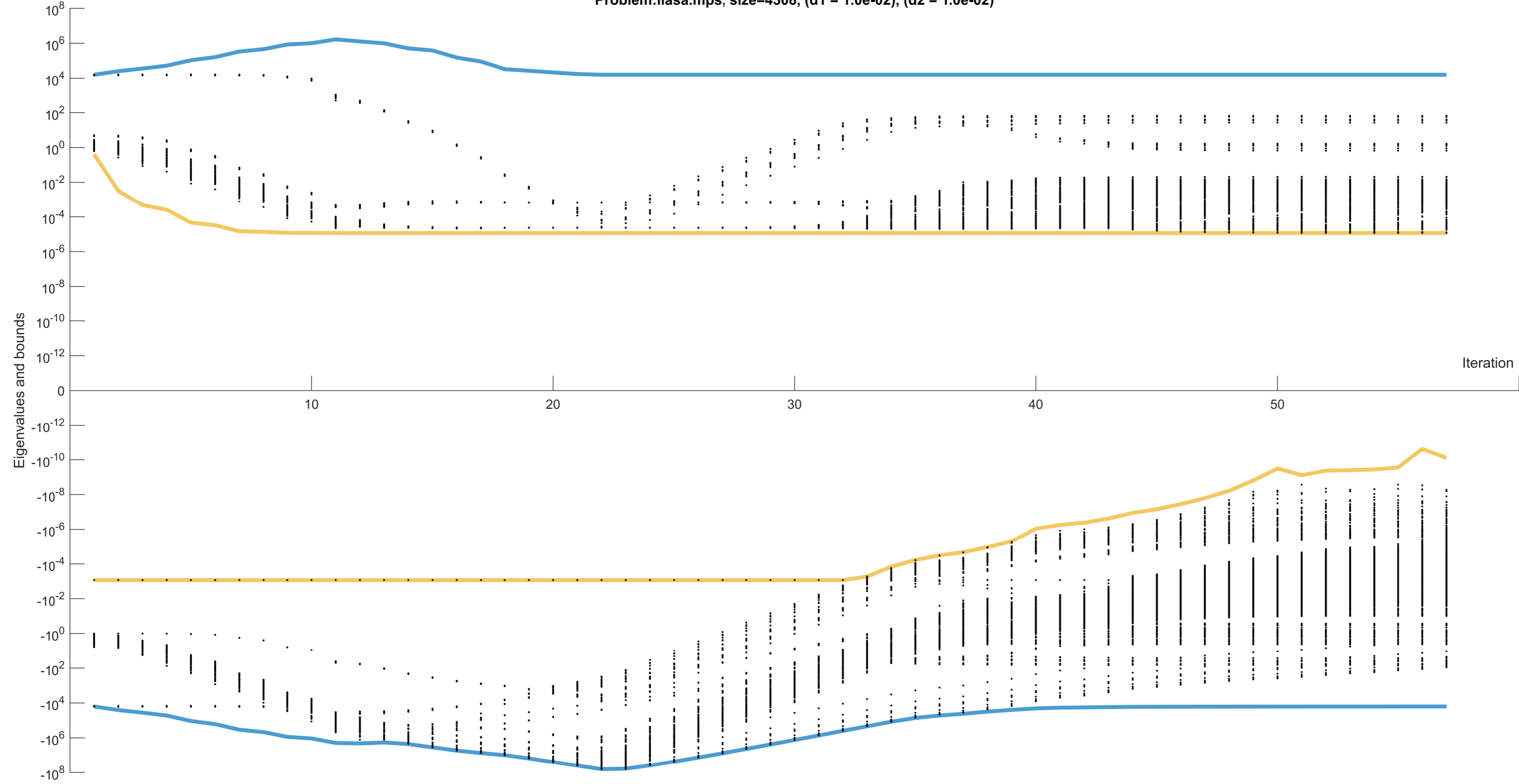
Problem:gams30a.mps, size=885, (d1 = 1.0e-02), (d2 = 1.0e-02)



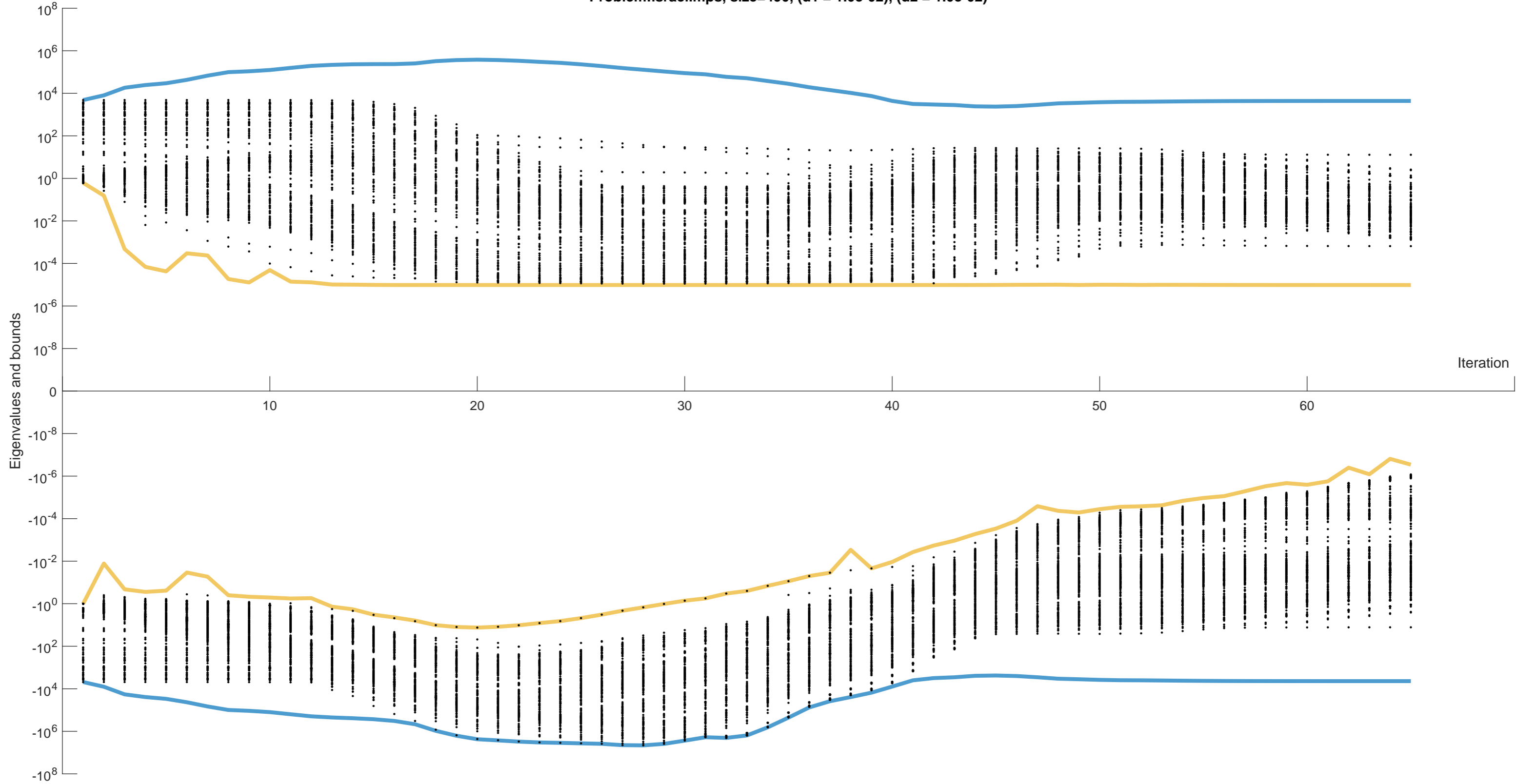
Problem:grow7.mps, size=441, (d1 = 1.0e-02), (d2 = 1.0e-02)



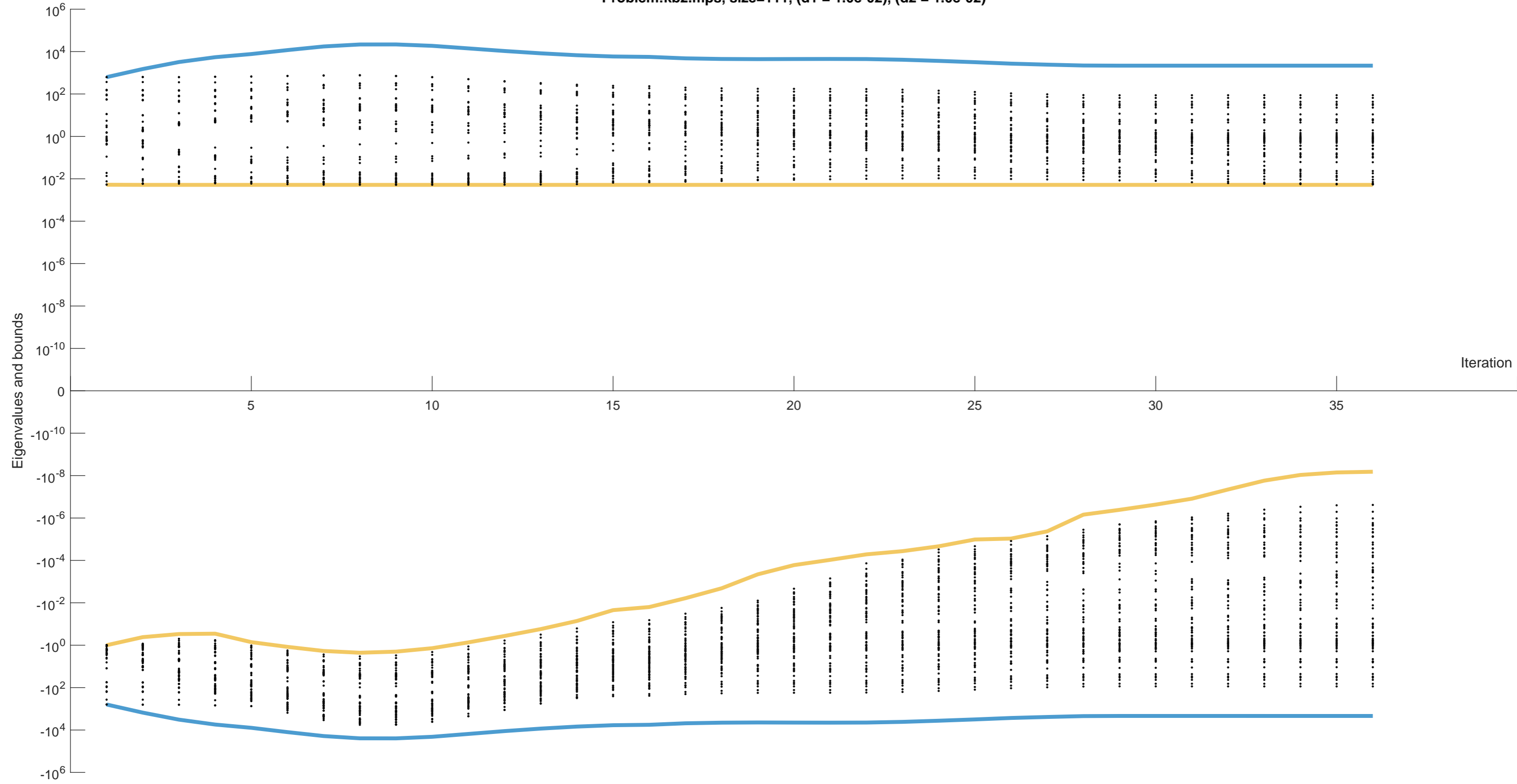
Problem:iiasa.mps, size=4308, (d1 = 1.0e-02), (d2 = 1.0e-02)



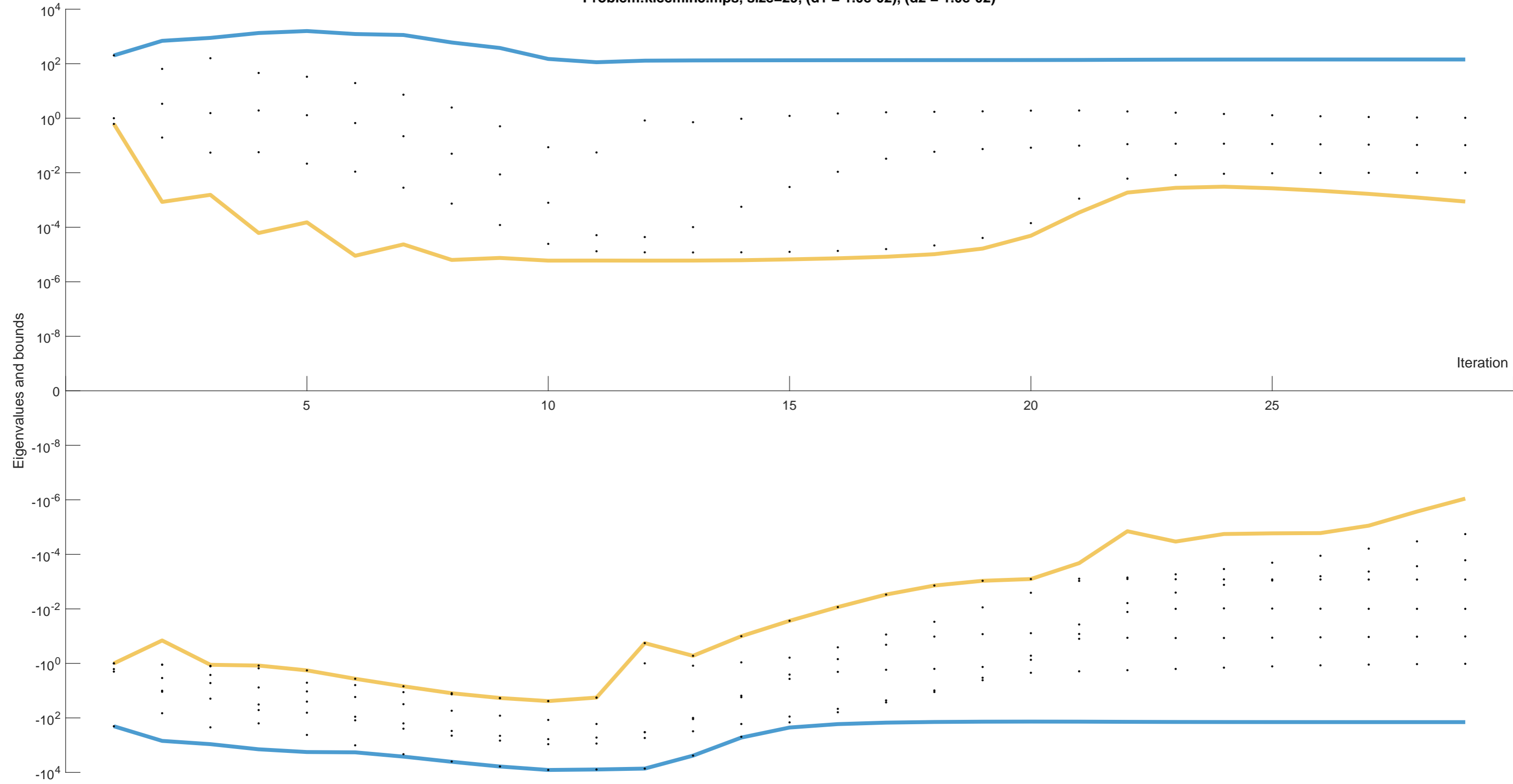
Problem:israel.mps, size=490, (d1 = 1.0e-02), (d2 = 1.0e-02)



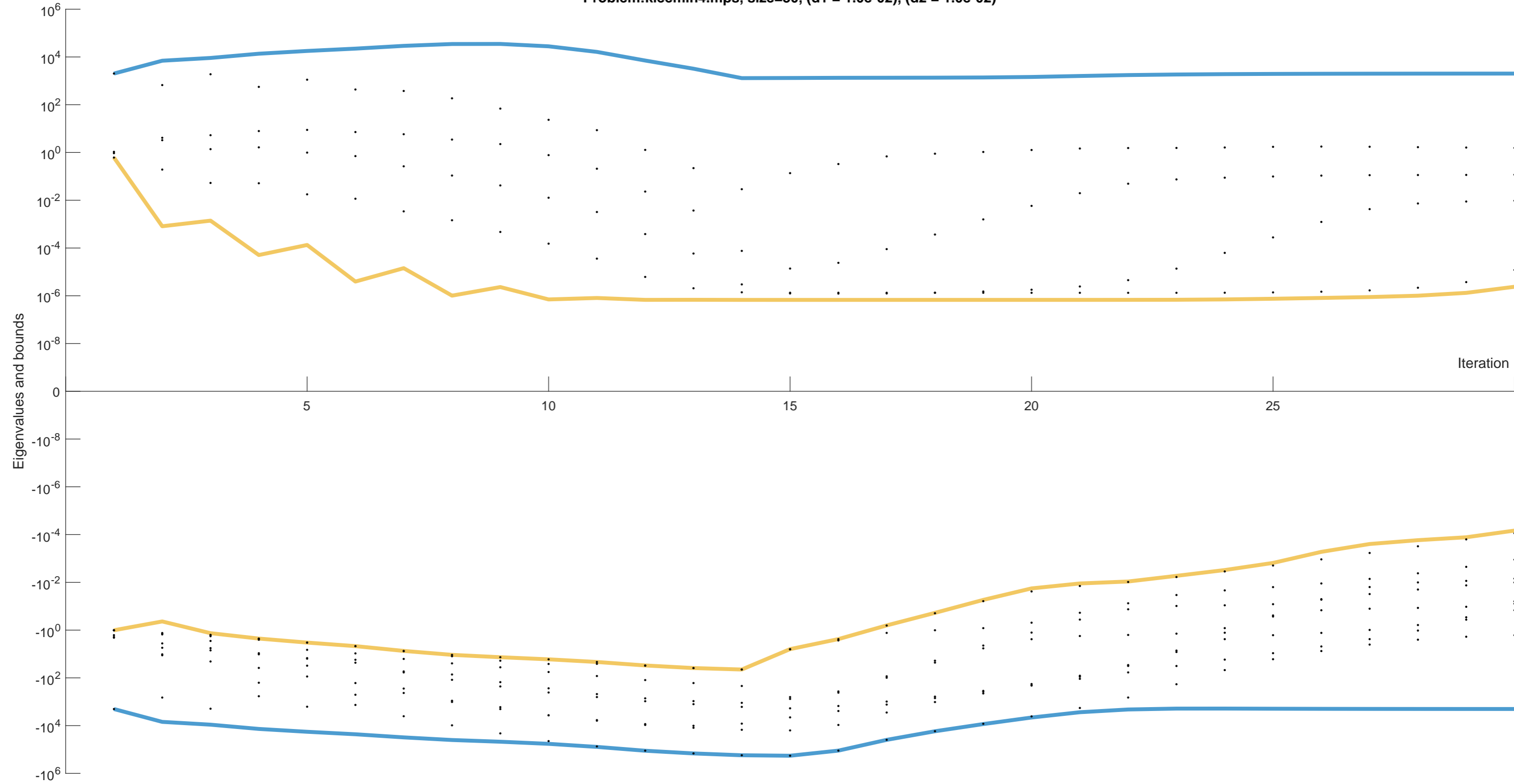
Problem:kb2.mps, size=111, (d1 = 1.0e-02), (d2 = 1.0e-02)



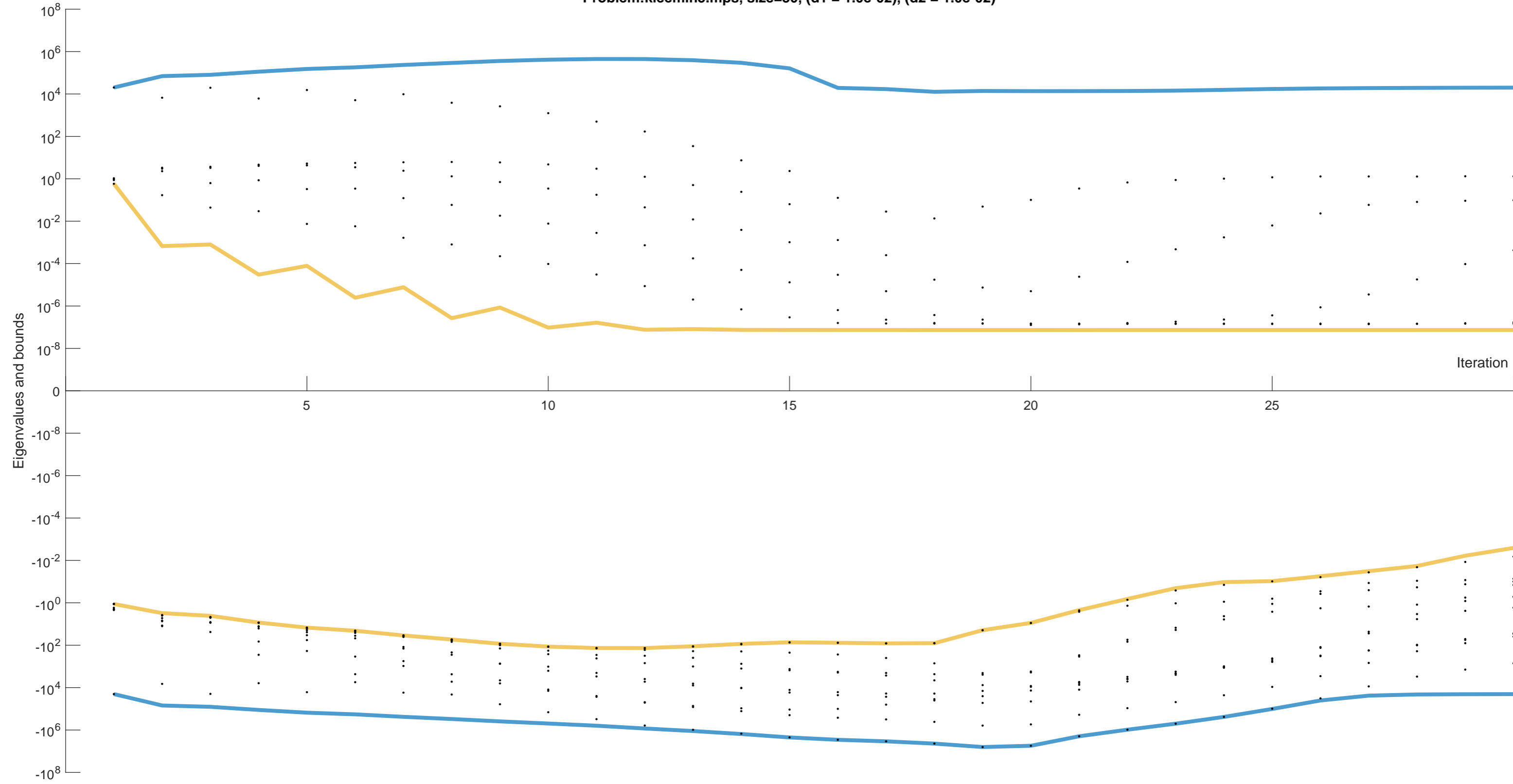
Problem:kleemin3.mps, size=29, (d1 = 1.0e-02), (d2 = 1.0e-02)



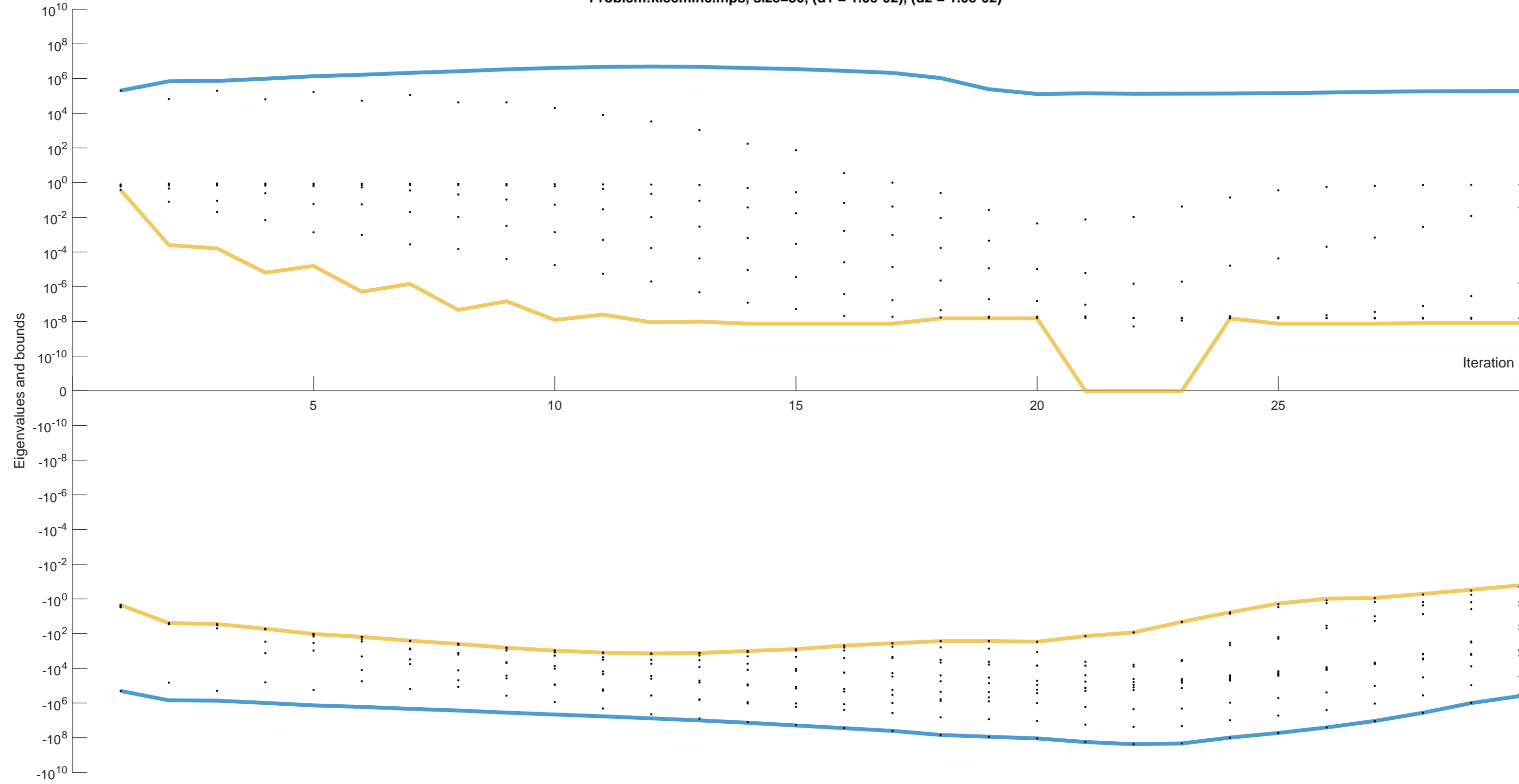
Problem:kleemin4.mps, size=30, (d1 = 1.0e-02), (d2 = 1.0e-02)



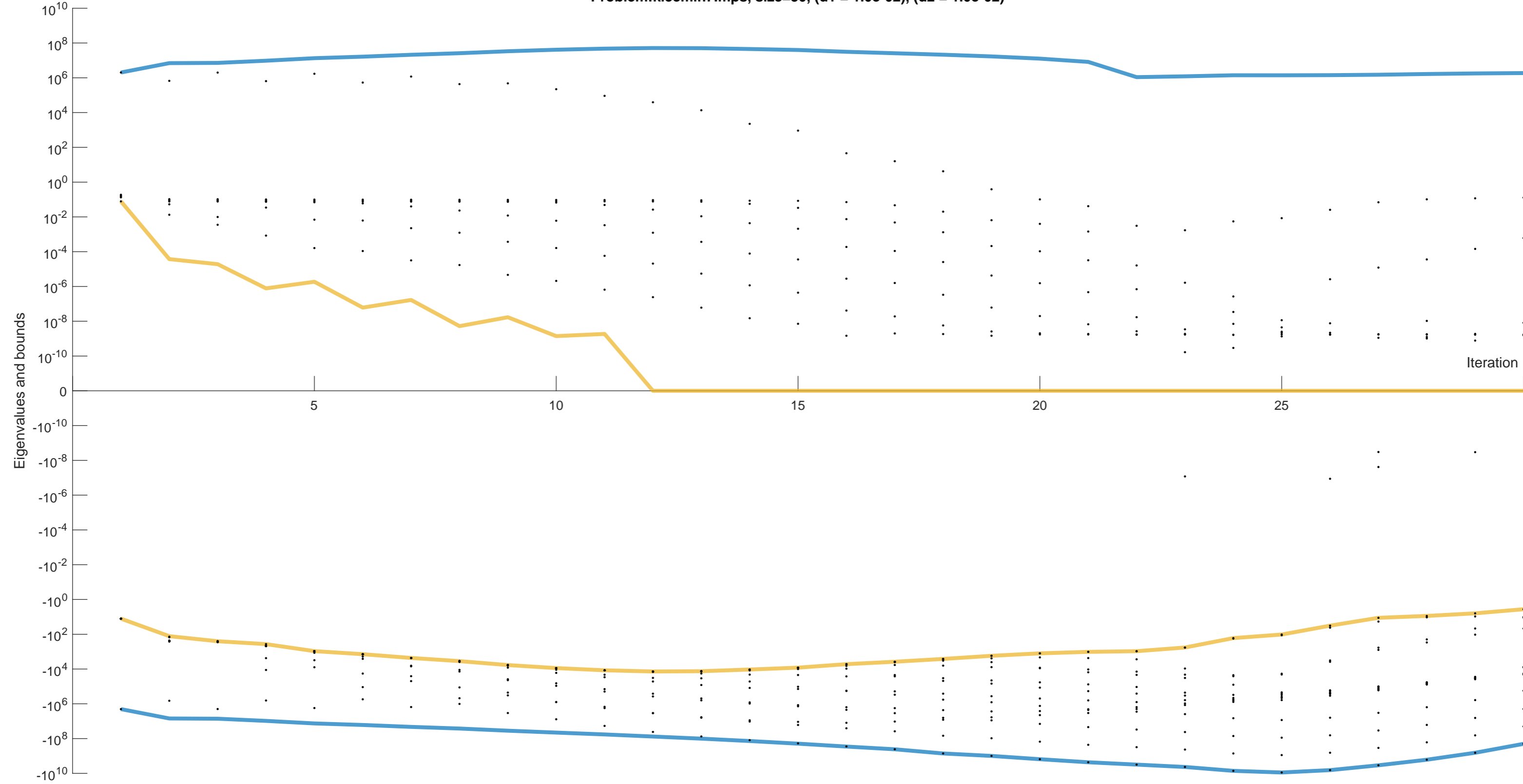
Problem:kleemin5.mps, size=30, (d1 = 1.0e-02), (d2 = 1.0e-02)



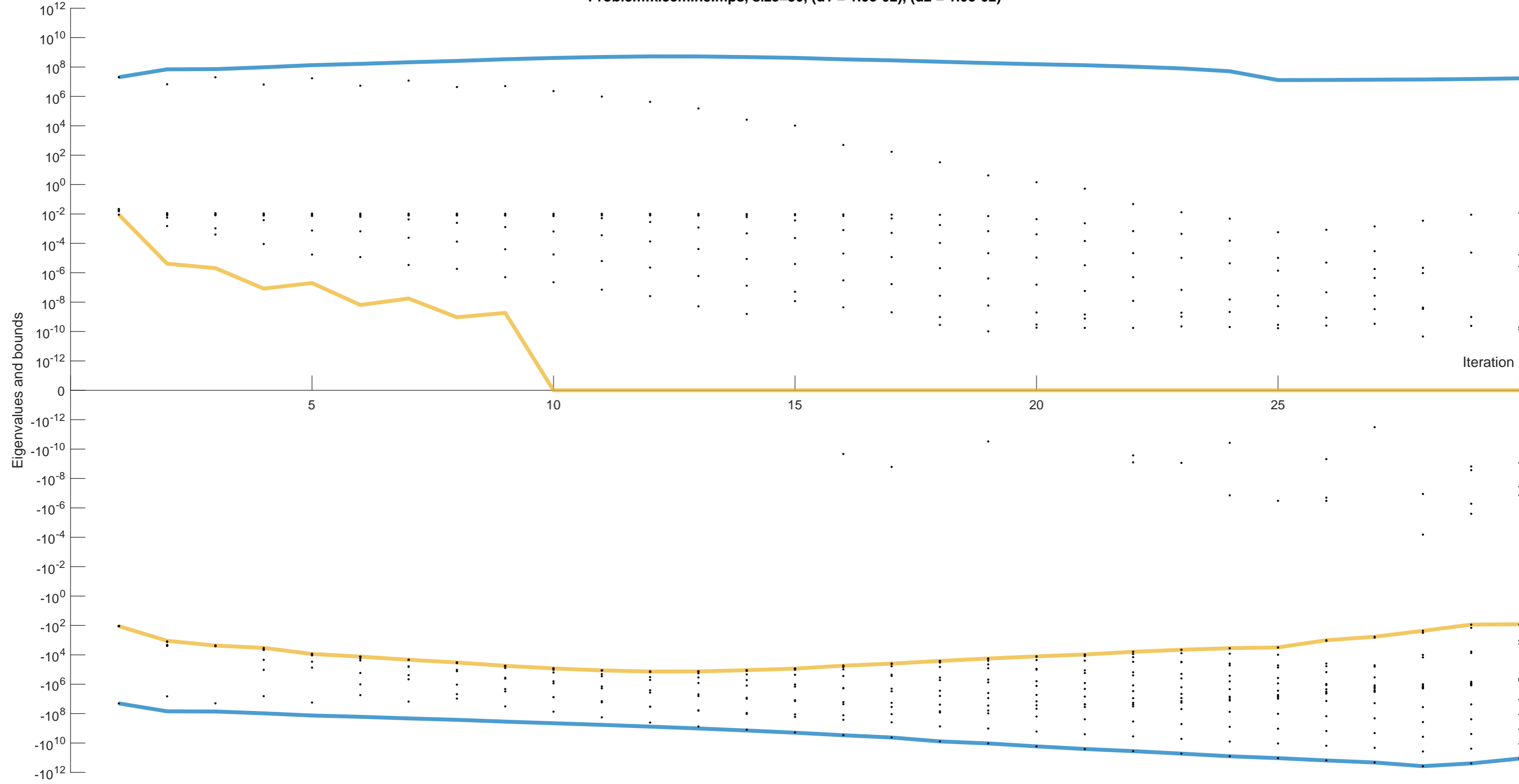
Problem:kleemin6.mps, size=30, (d1 = 1.0e-02), (d2 = 1.0e-02)



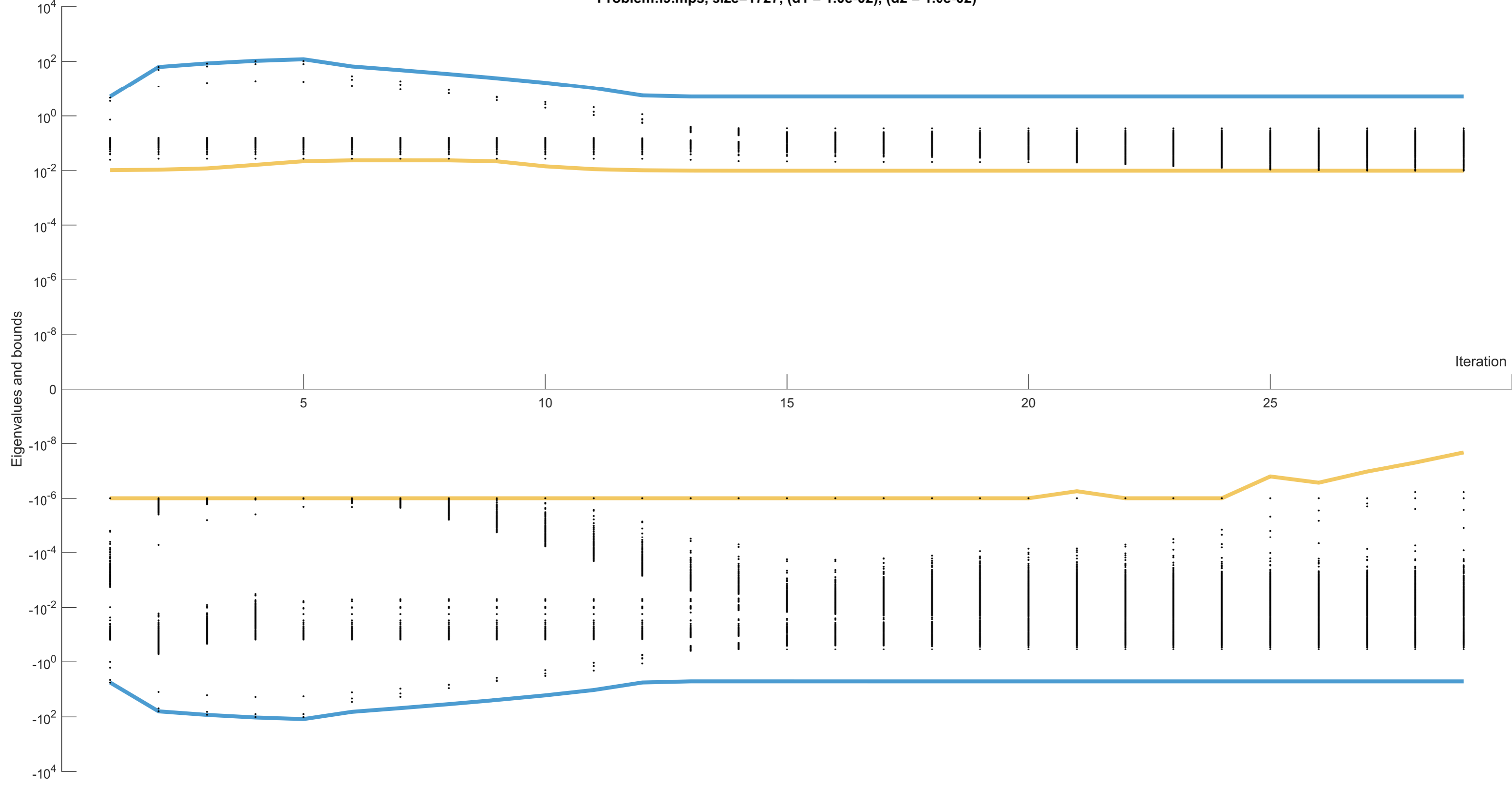
Problem:kleemin7.mps, size=30, (d1 = 1.0e-02), (d2 = 1.0e-02)



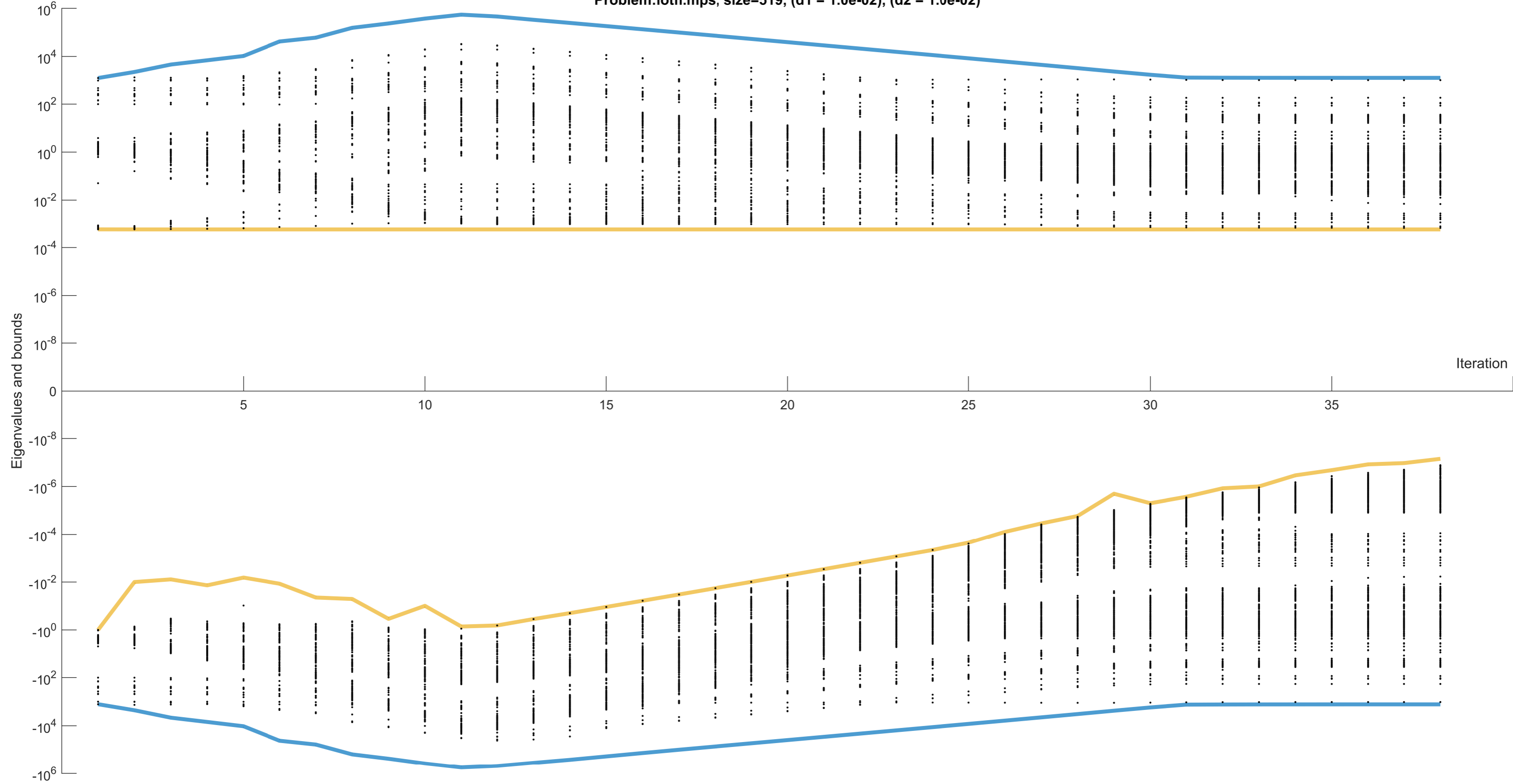
Problem:kleemin8.mps, size=30, (d1 = 1.0e-02), (d2 = 1.0e-02)



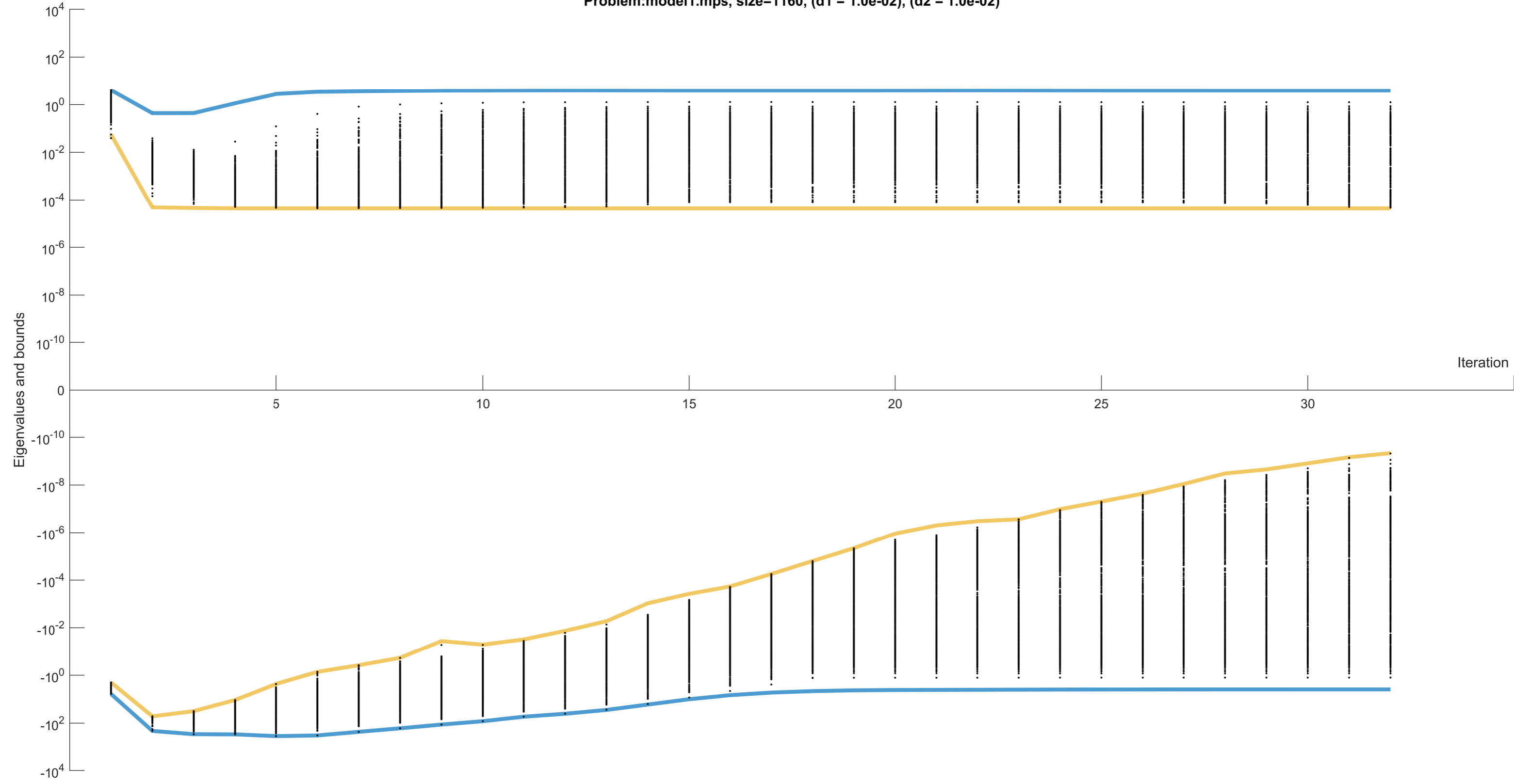
Problem:l9.mps, size=1727, (d1 = 1.0e-02), (d2 = 1.0e-02)



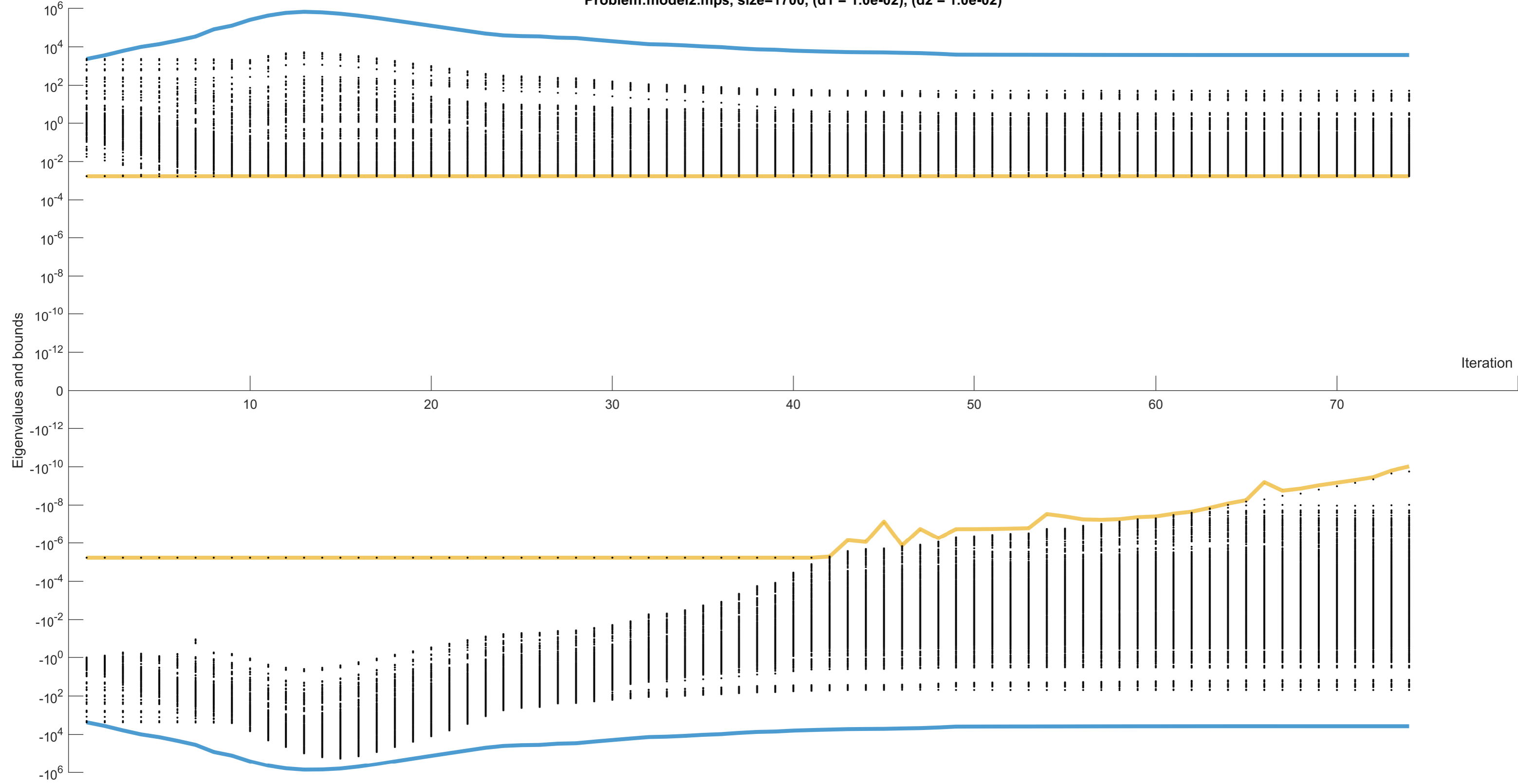
Problem:lotfi.mps, size=519, (d1 = 1.0e-02), (d2 = 1.0e-02)



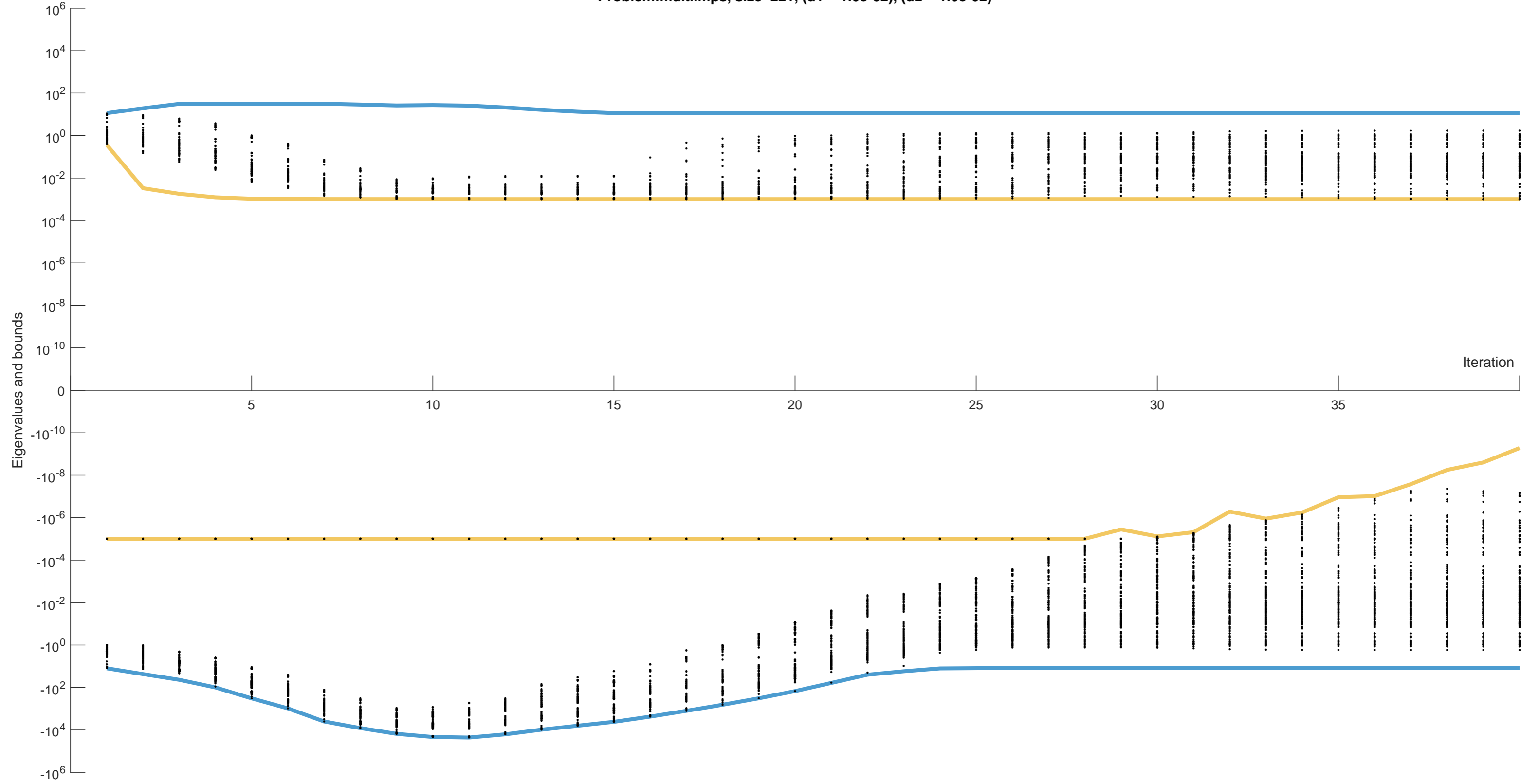
Problem: model1.mps, size=1160, (d1 = 1.0e-02), (d2 = 1.0e-02)



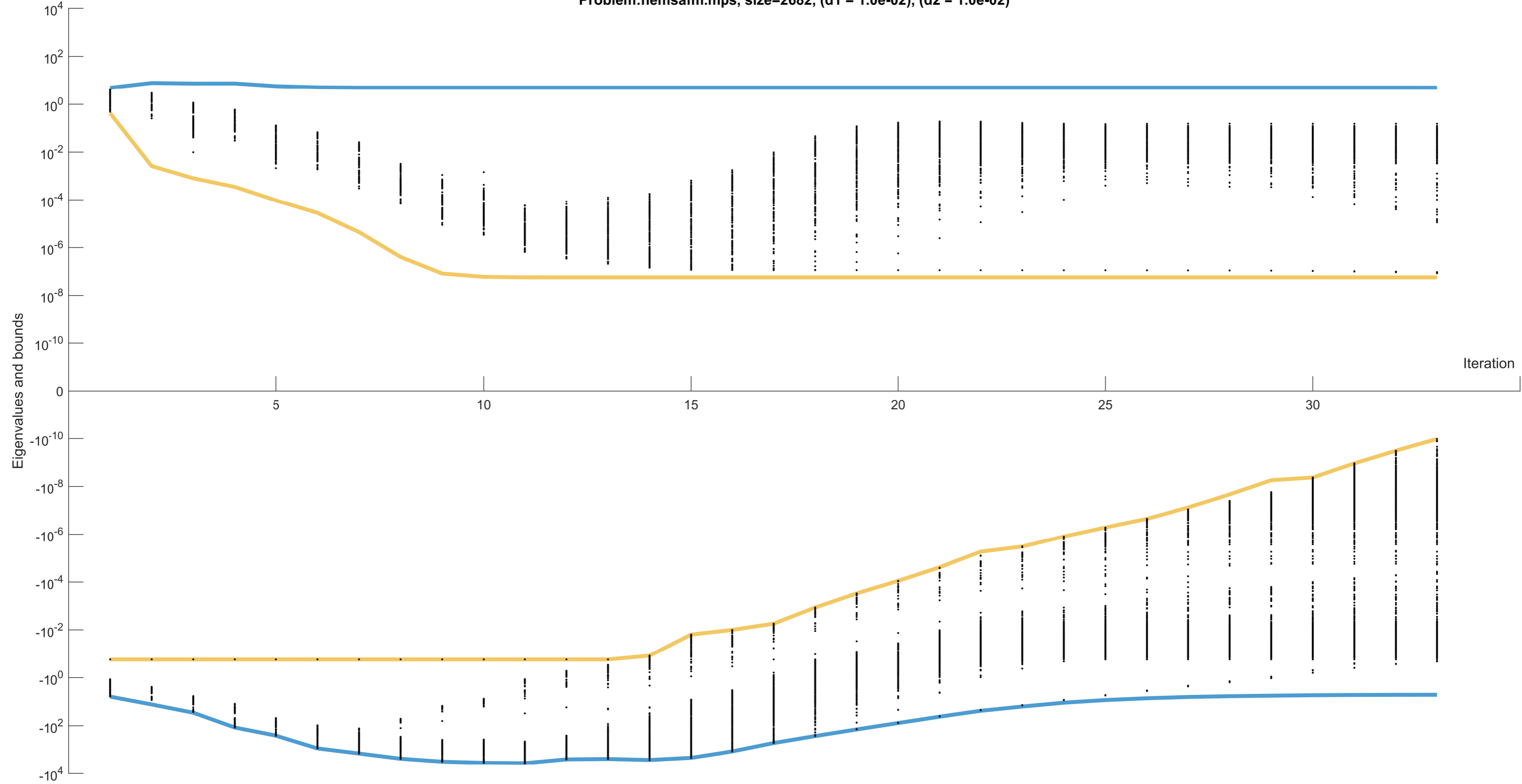
Problem: model2.mps, size=1700, (d1 = 1.0e-02), (d2 = 1.0e-02)



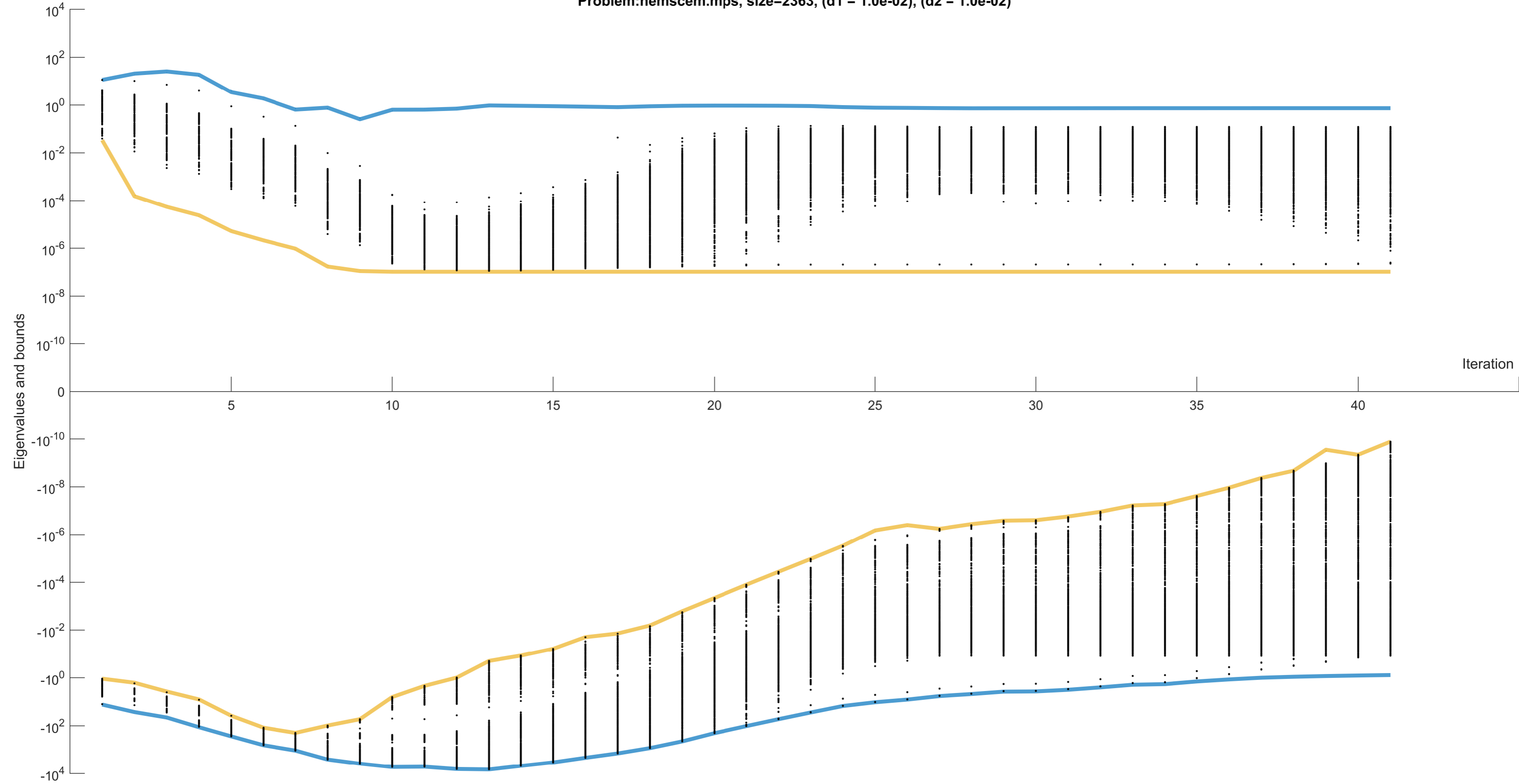
Problem:multi.mps, size=221, (d1 = 1.0e-02), (d2 = 1.0e-02)



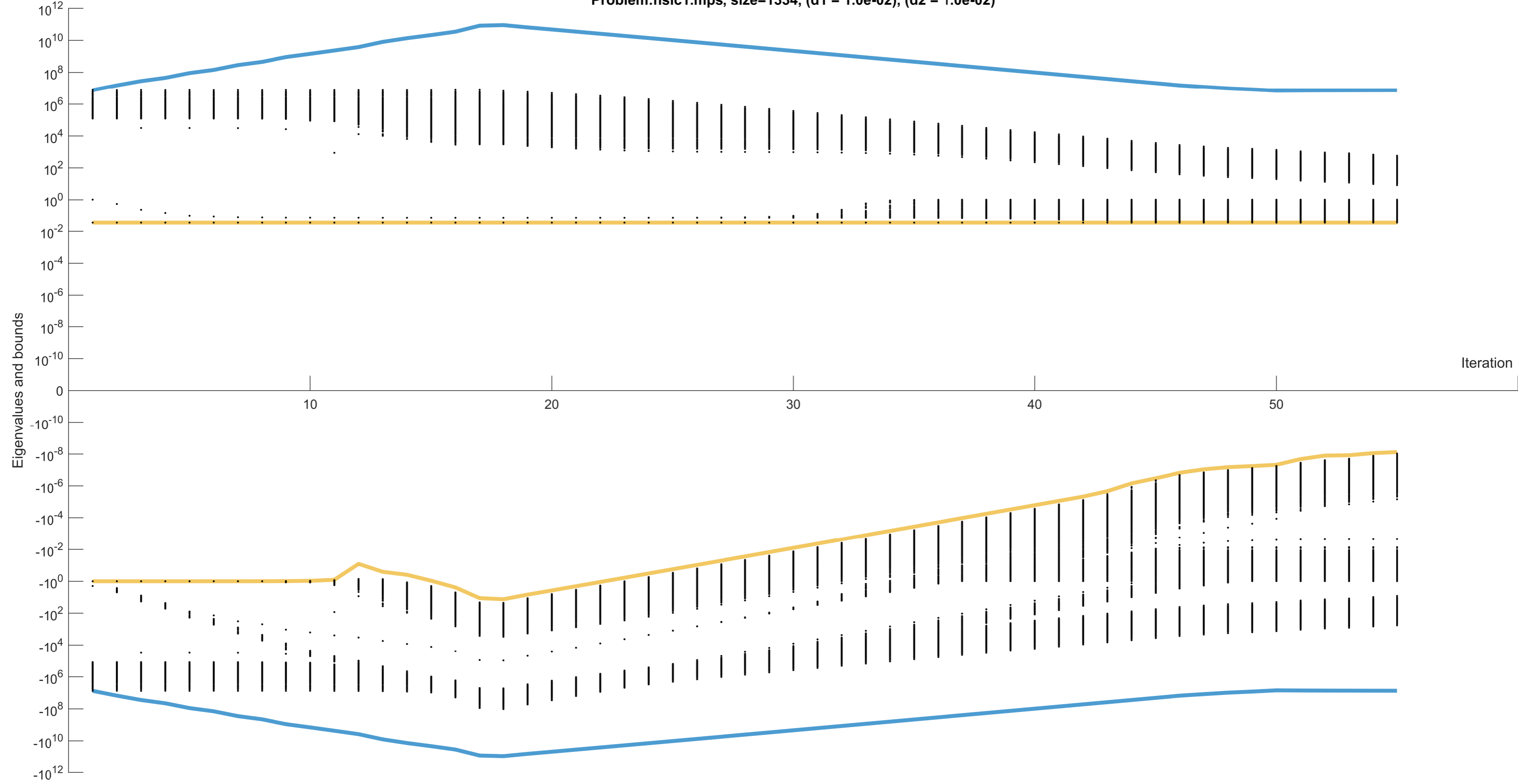
Problem:nemsafm.mps, size=2682, (d1 = 1.0e-02), (d2 = 1.0e-02)



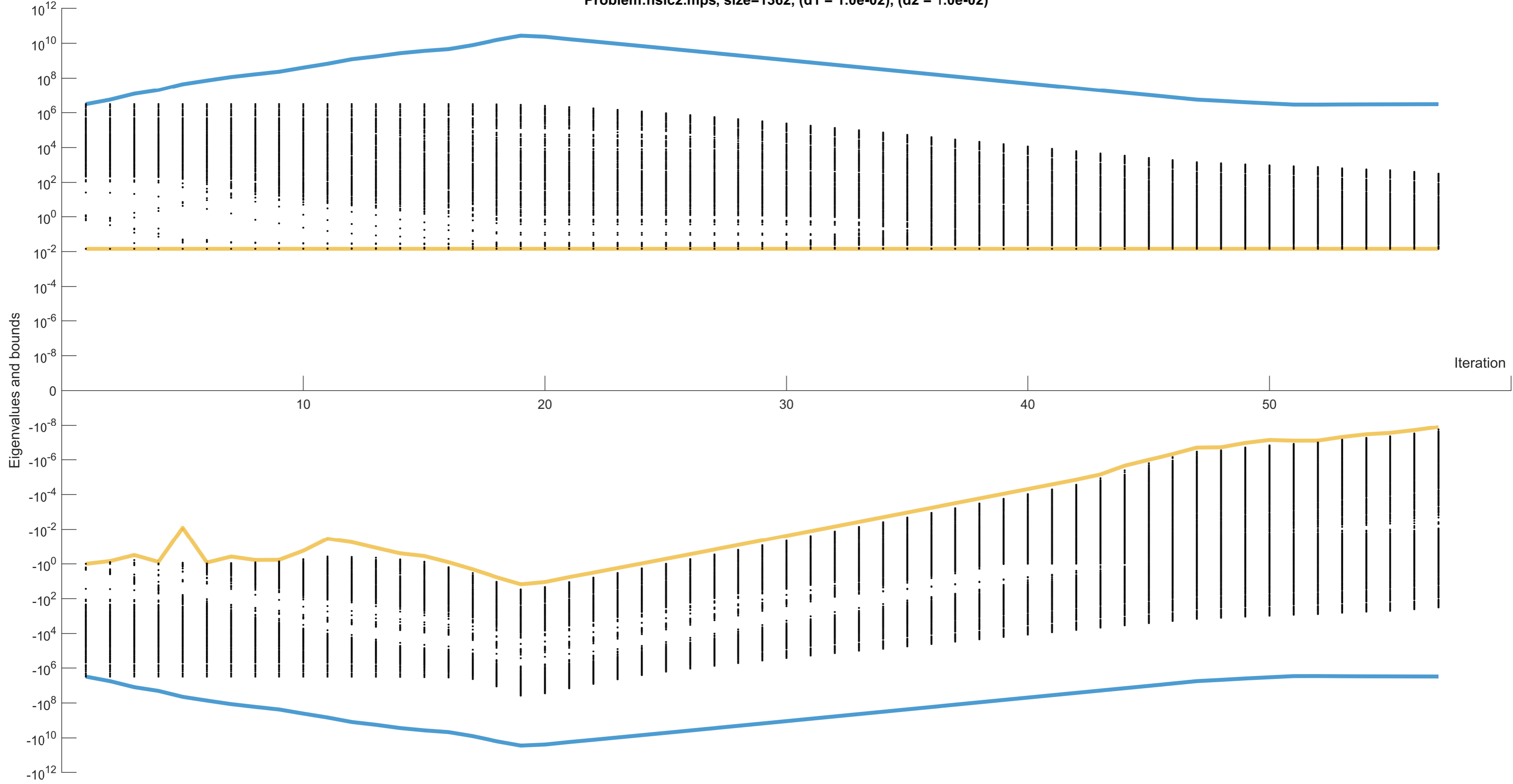
Problem:nemscem.mps, size=2363, (d1 = 1.0e-02), (d2 = 1.0e-02)



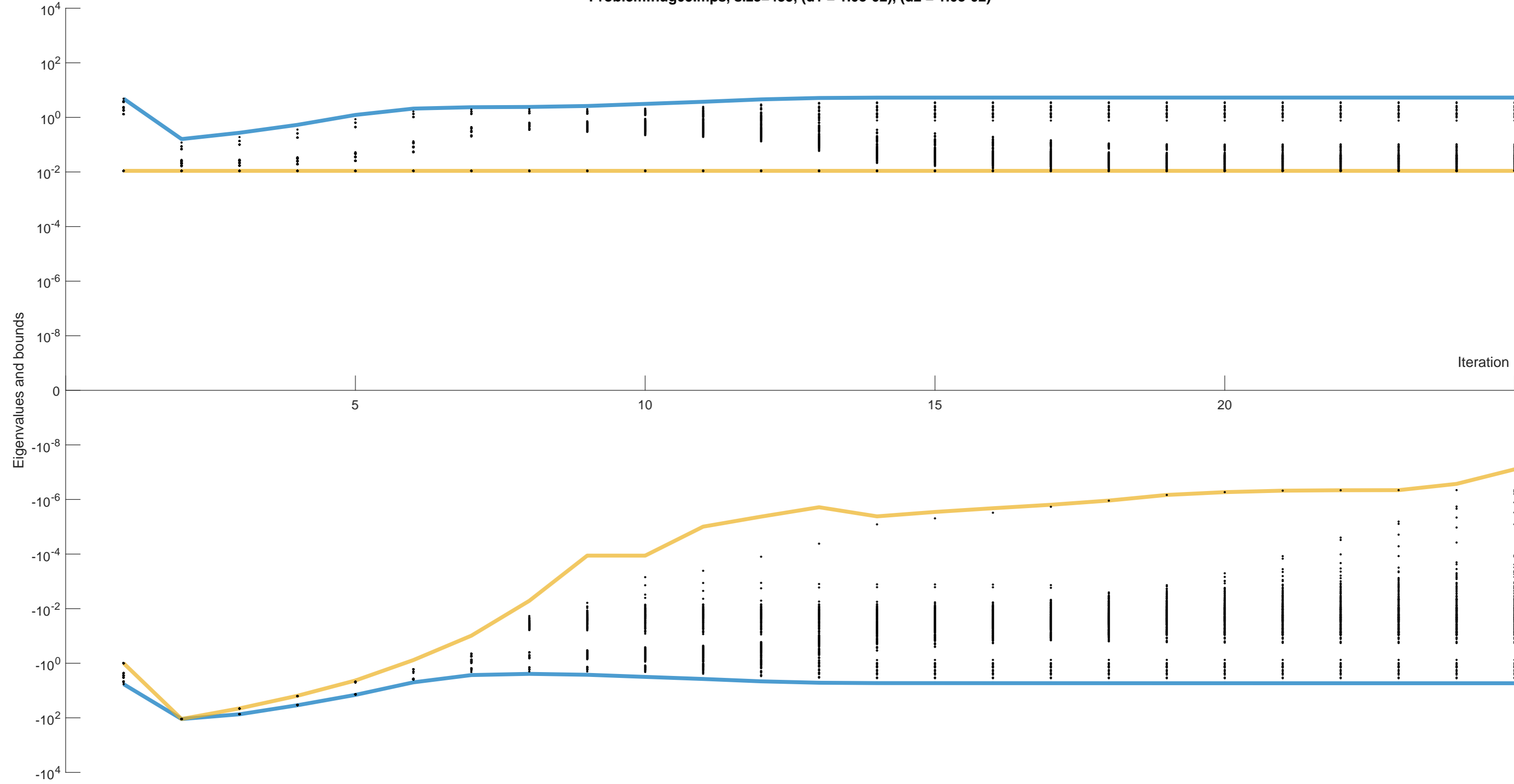
Problem:nsic1.mps, size=1334, (d1 = 1.0e-02), (d2 = 1.0e-02)



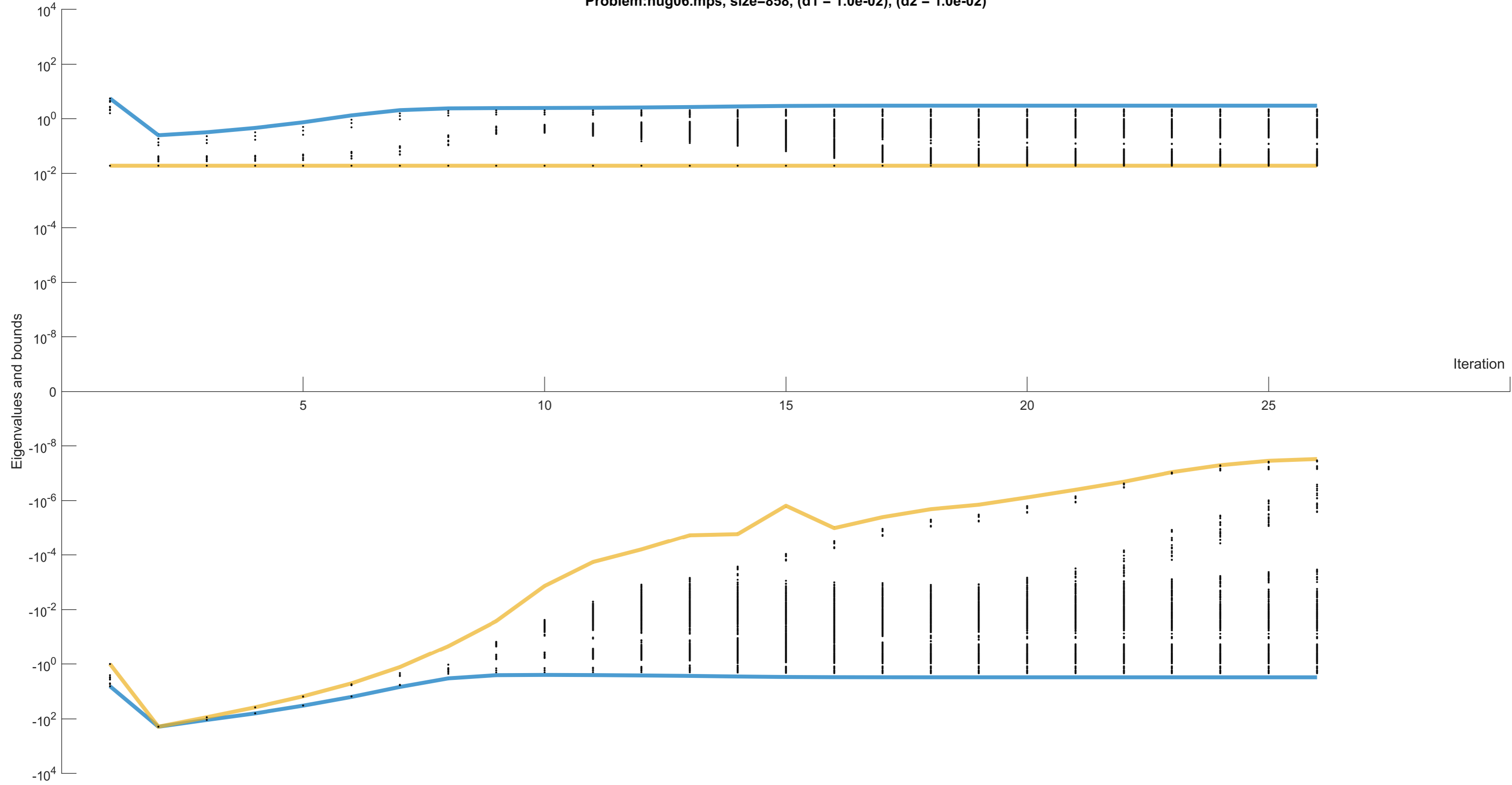
Problem:nsic2.mps, size=1362, (d1 = 1.0e-02), (d2 = 1.0e-02)



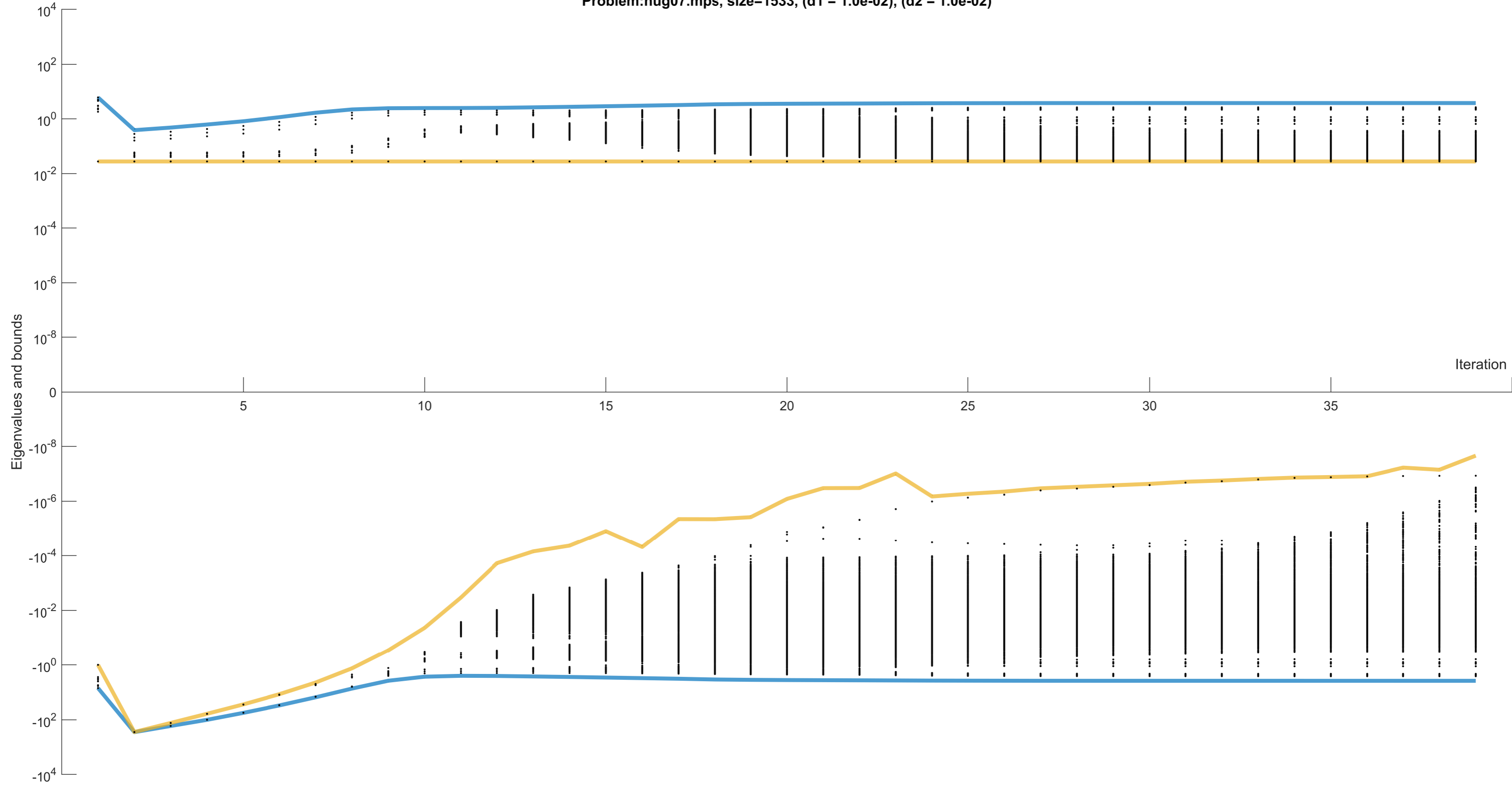
Problem:nug05.mps, size=435, (d1 = 1.0e-02), (d2 = 1.0e-02)



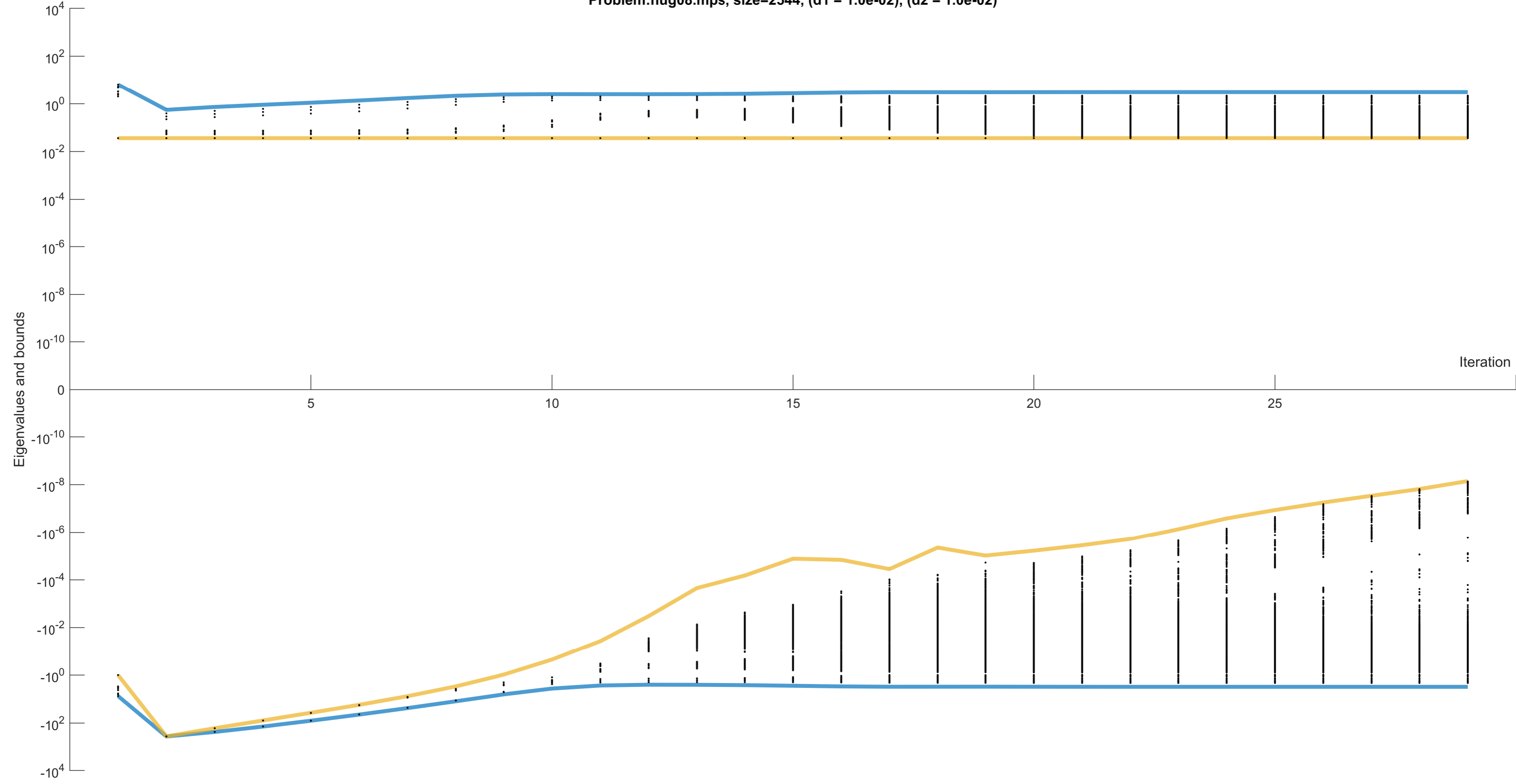
Problem:nug06.mps, size=858, (d1 = 1.0e-02), (d2 = 1.0e-02)



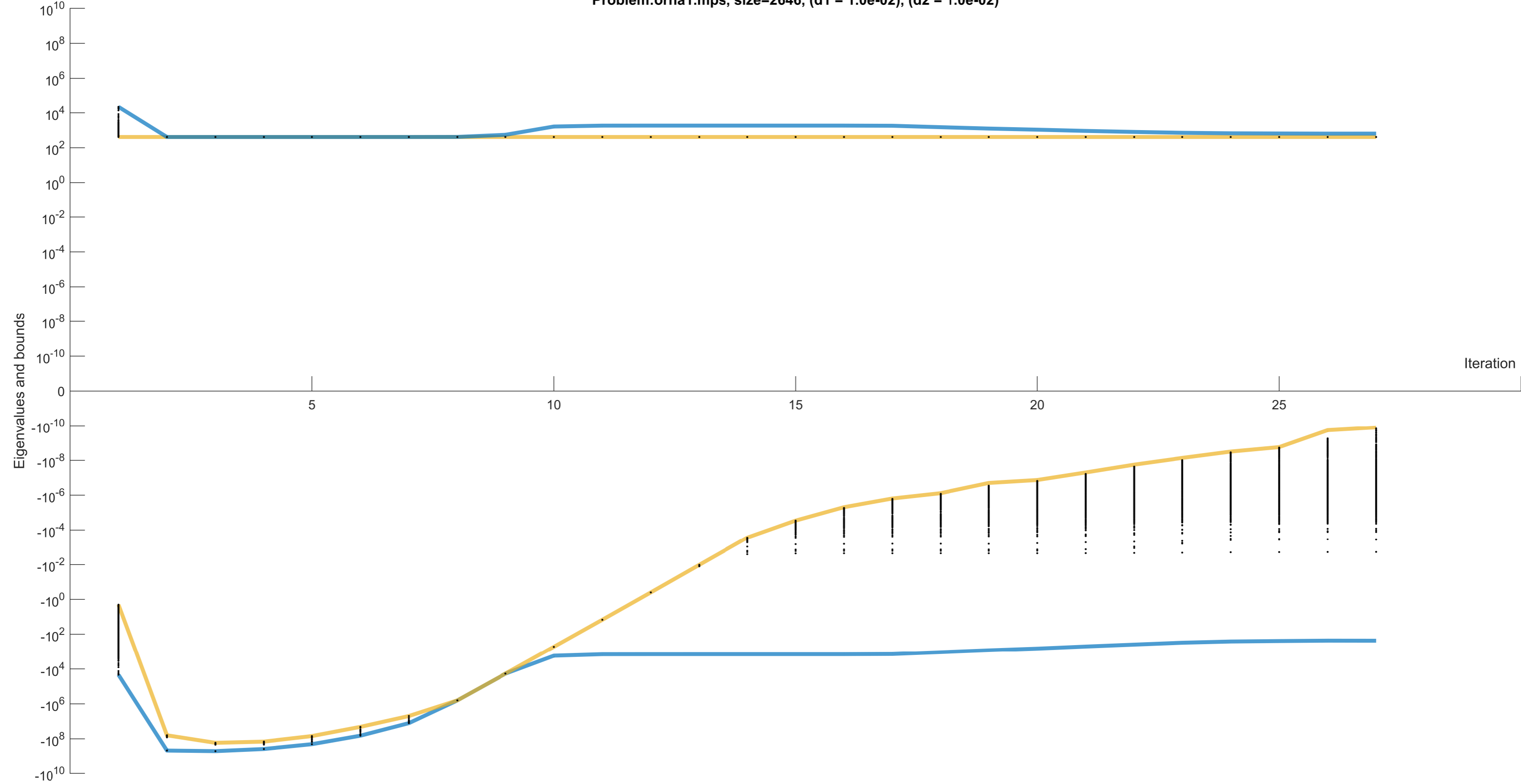
Problem:nug07.mps, size=1533, (d1 = 1.0e-02), (d2 = 1.0e-02)



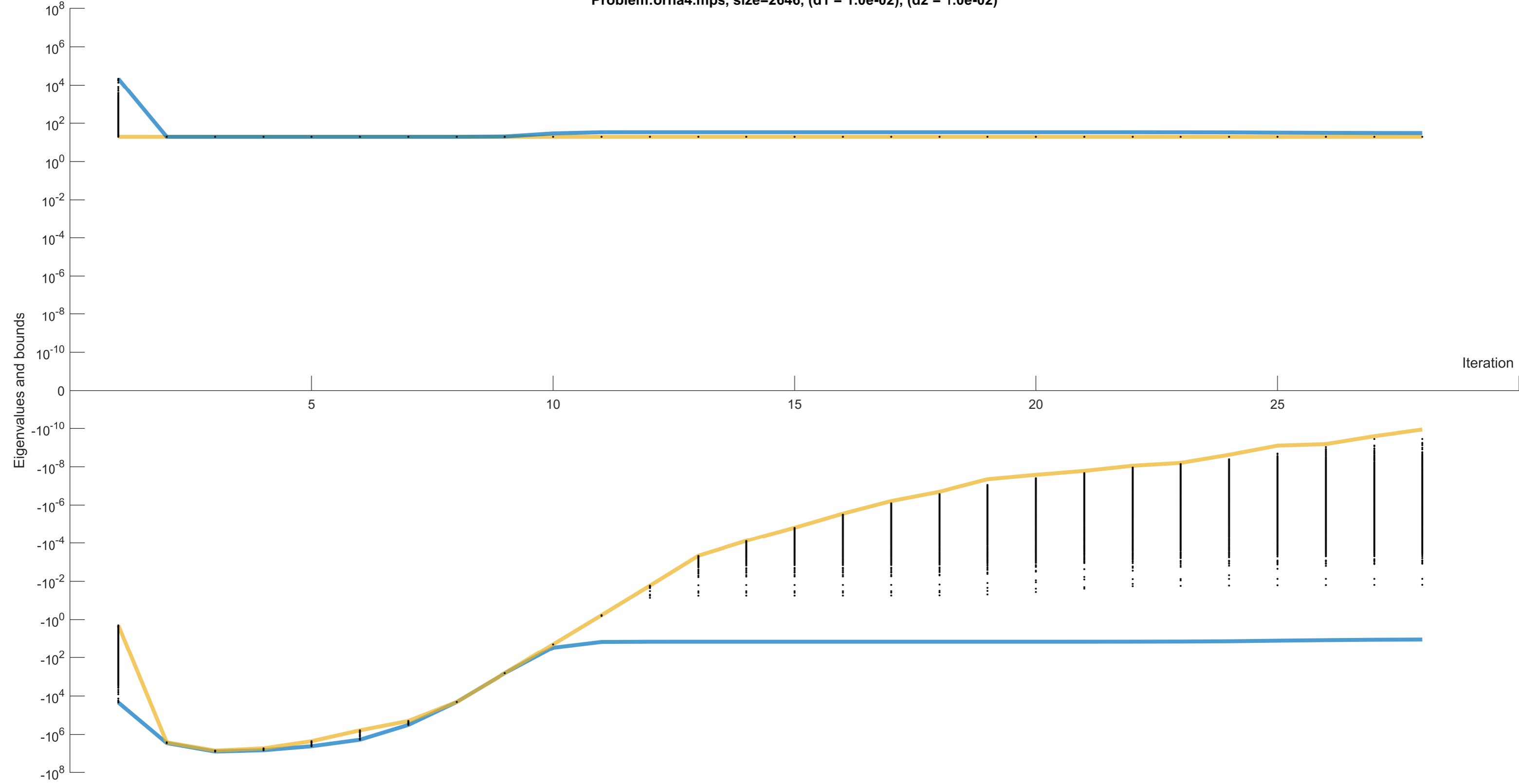
Problem:nug08.mps, size=2544, (d1 = 1.0e-02), (d2 = 1.0e-02)



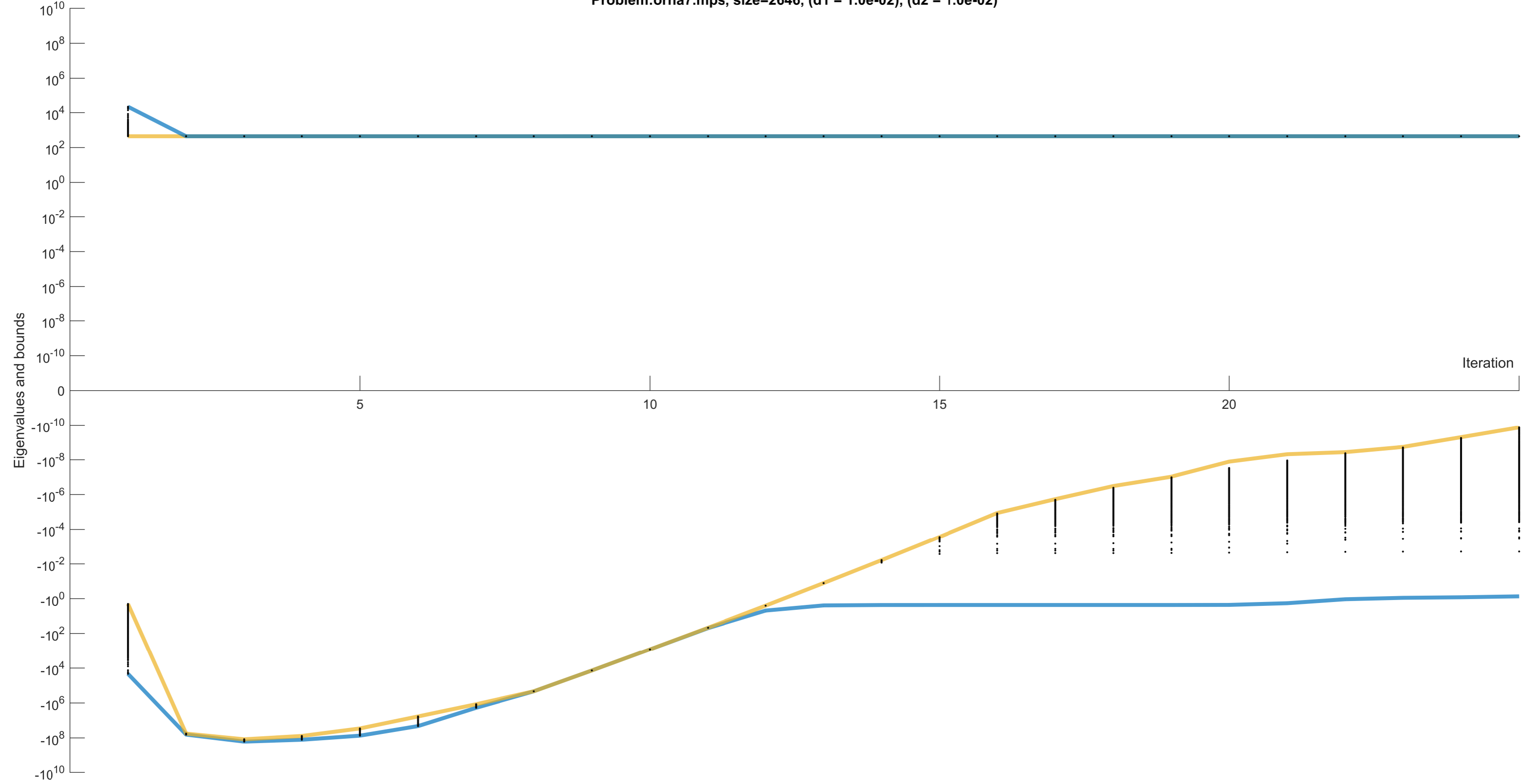
Problem: orna1.mps, size=2646, (d1 = 1.0e-02), (d2 = 1.0e-02)



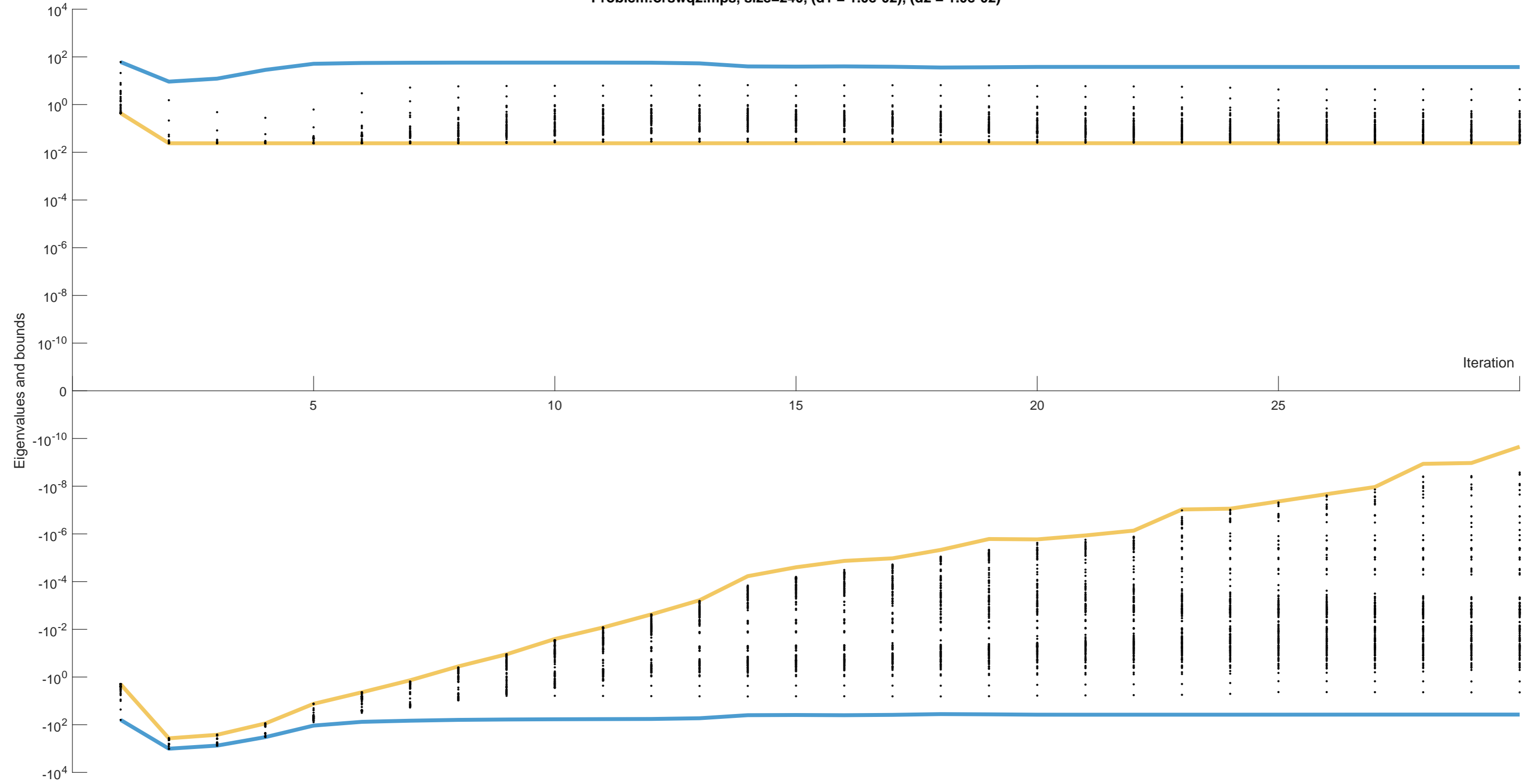
Problem: orna4.mps, size=2646, (d1 = 1.0e-02), (d2 = 1.0e-02)



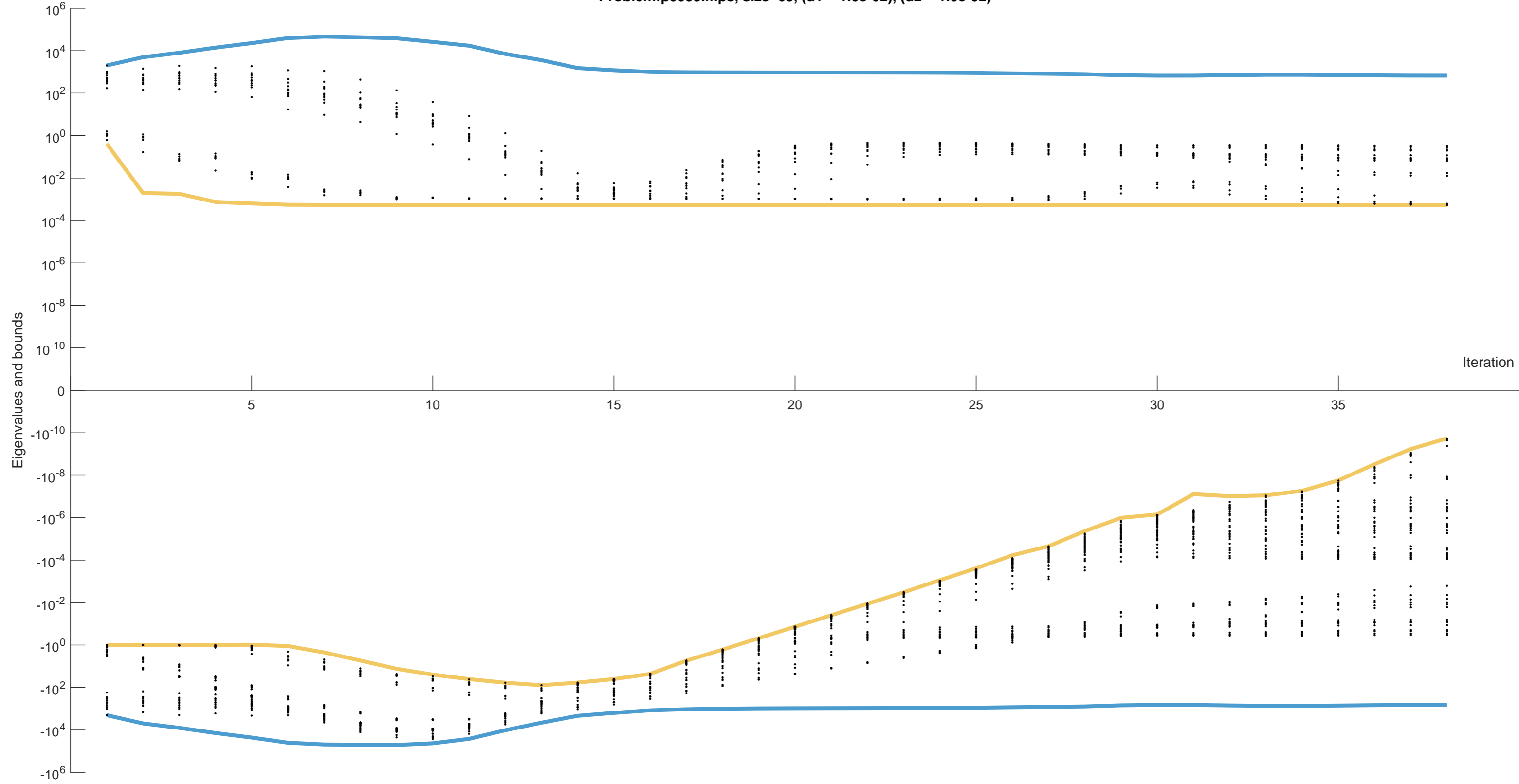
Problem: orna7.mps, size=2646, (d1 = 1.0e-02), (d2 = 1.0e-02)



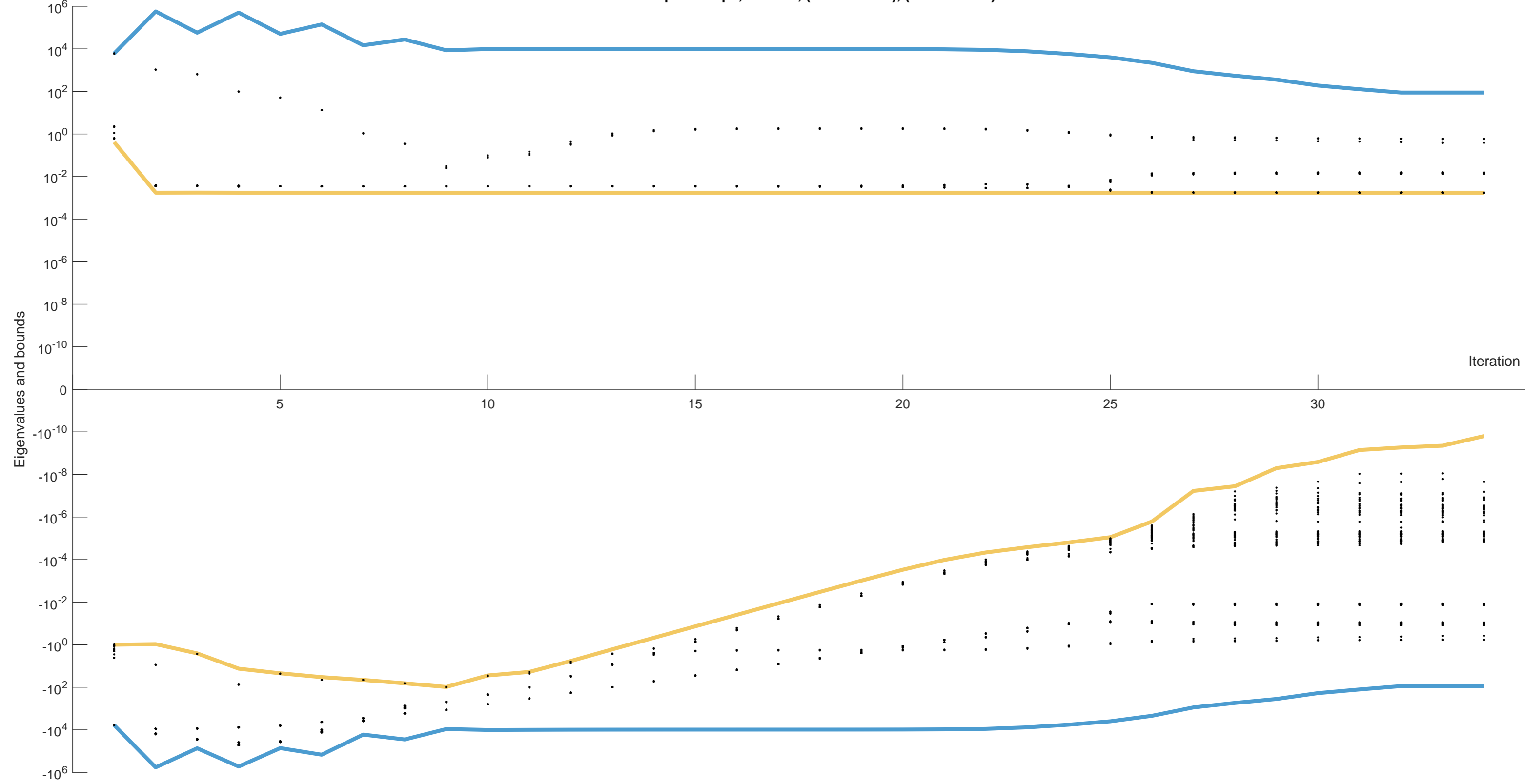
Problem: orswq2.mps, size=240, (d1 = 1.0e-02), (d2 = 1.0e-02)



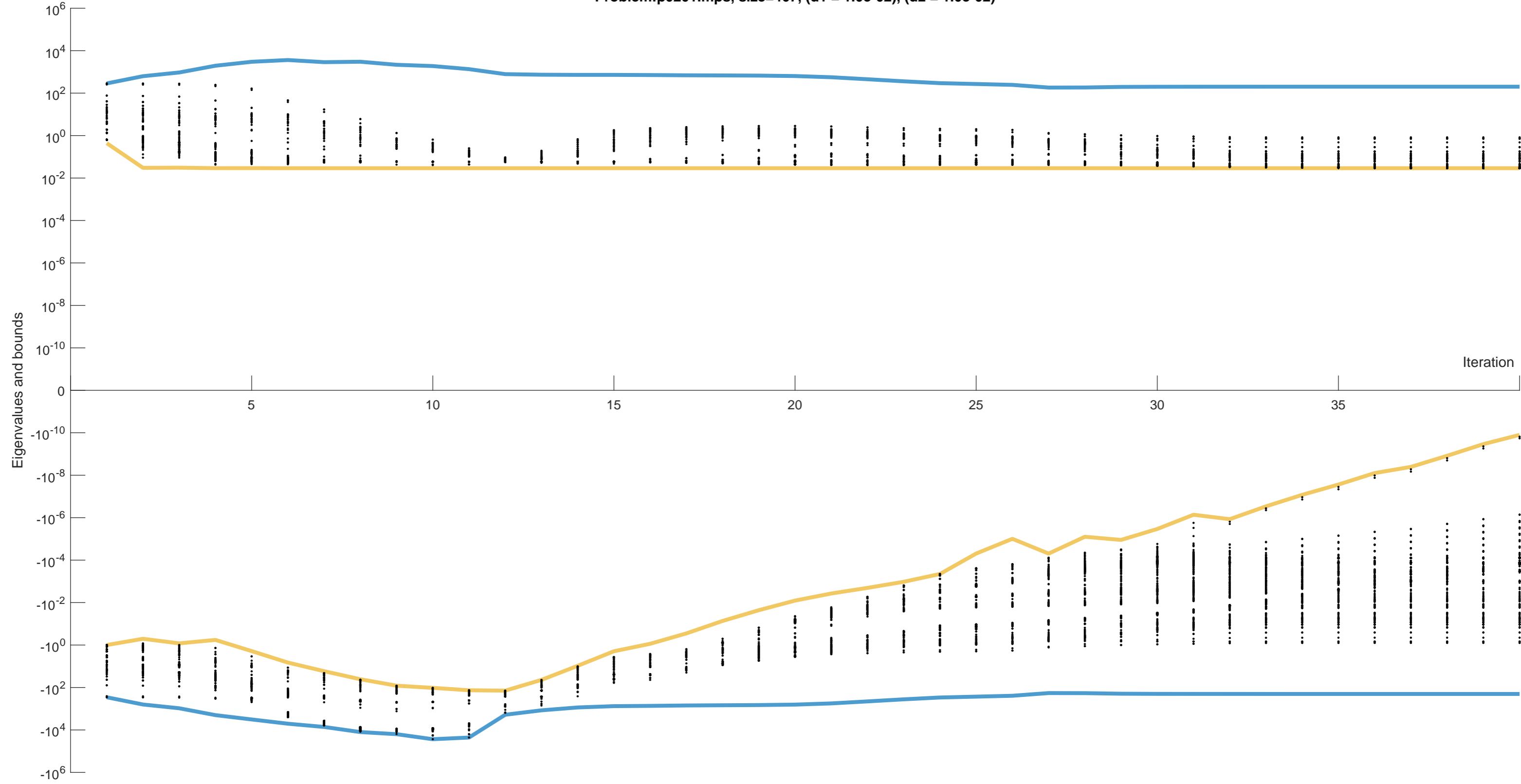
Problem:p0033.mps, size=63, (d1 = 1.0e-02), (d2 = 1.0e-02)



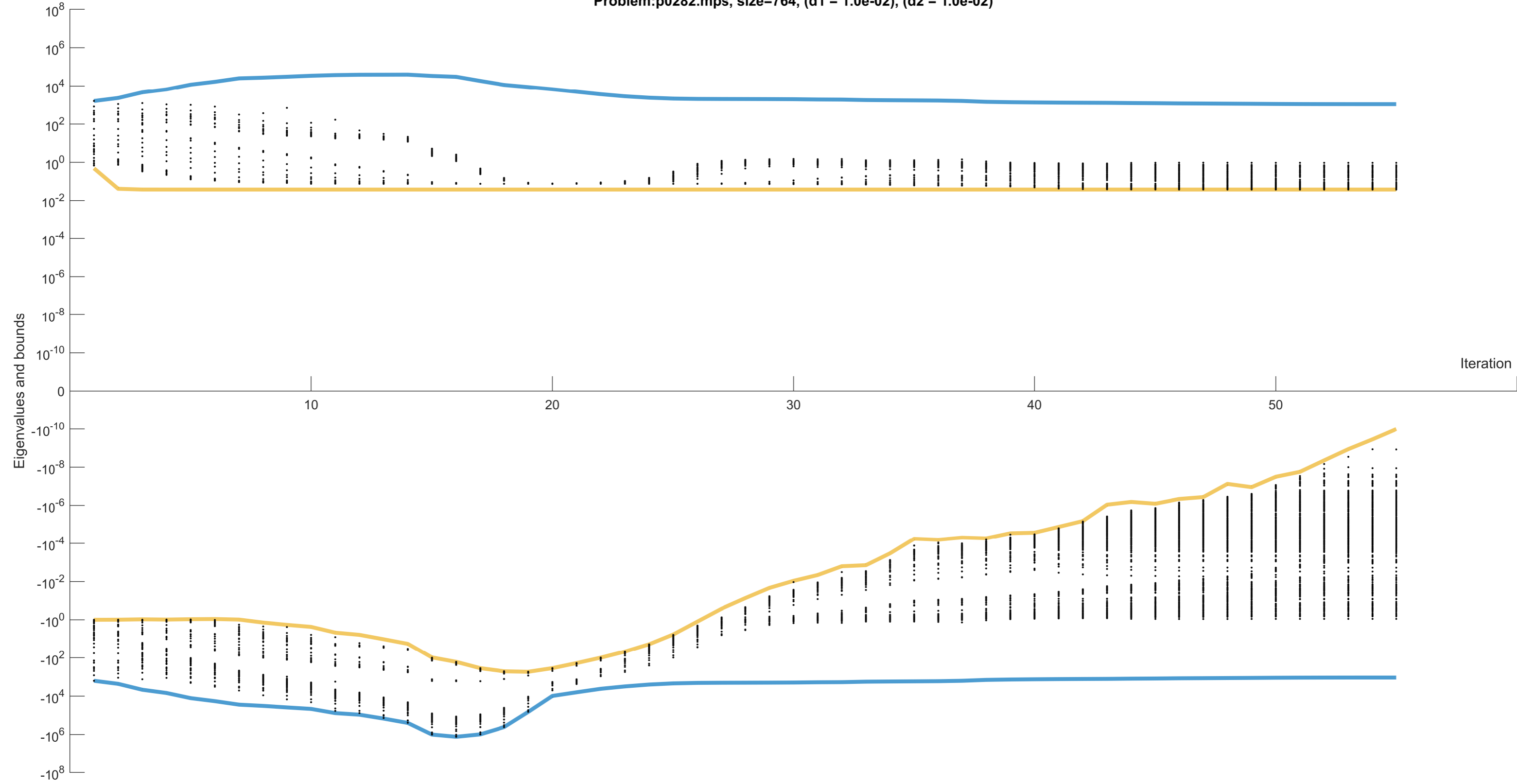
Problem:p0040.mps, size=86, (d1 = 1.0e-02), (d2 = 1.0e-02)



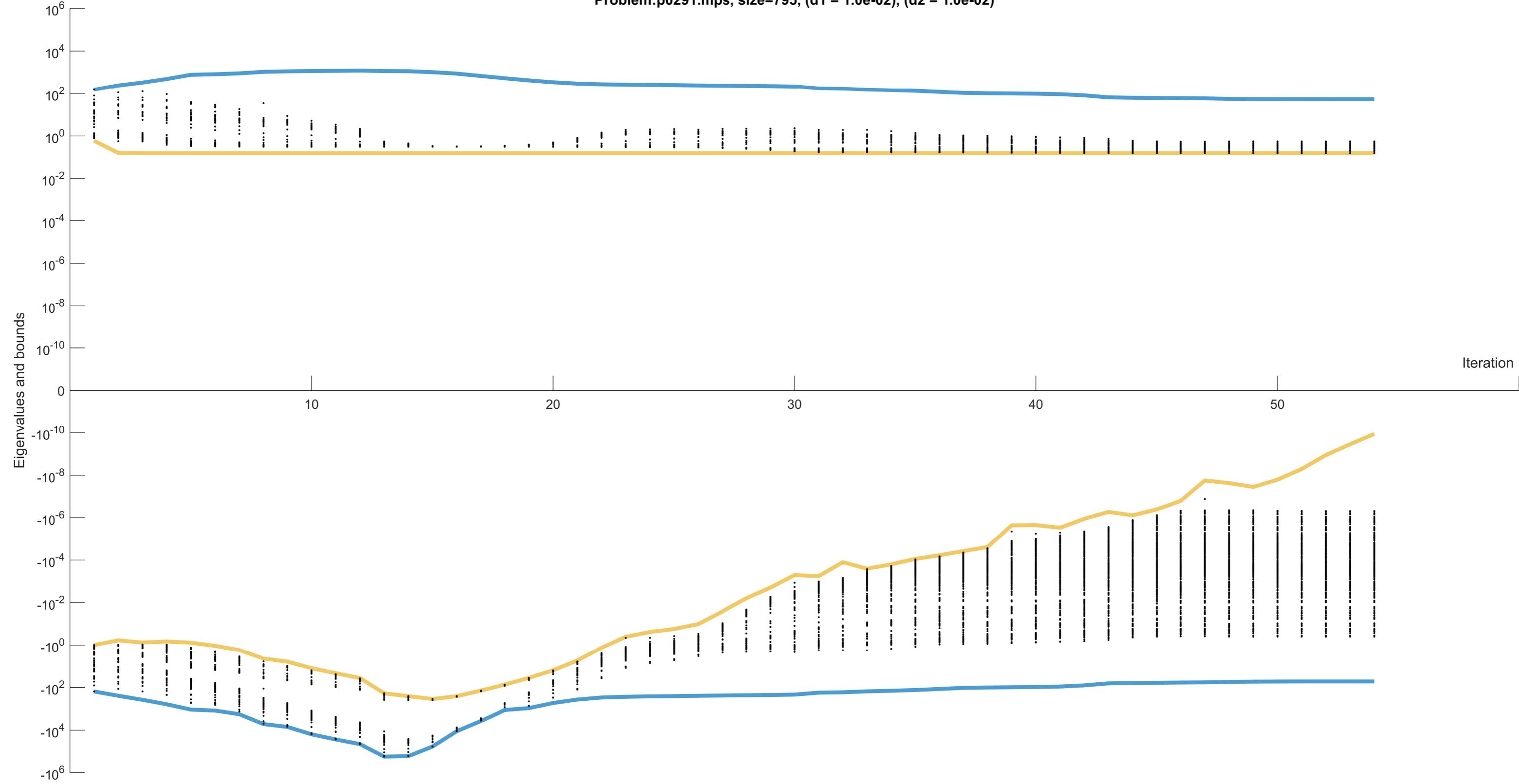
Problem:p0201.mps, size=467, (d1 = 1.0e-02), (d2 = 1.0e-02)



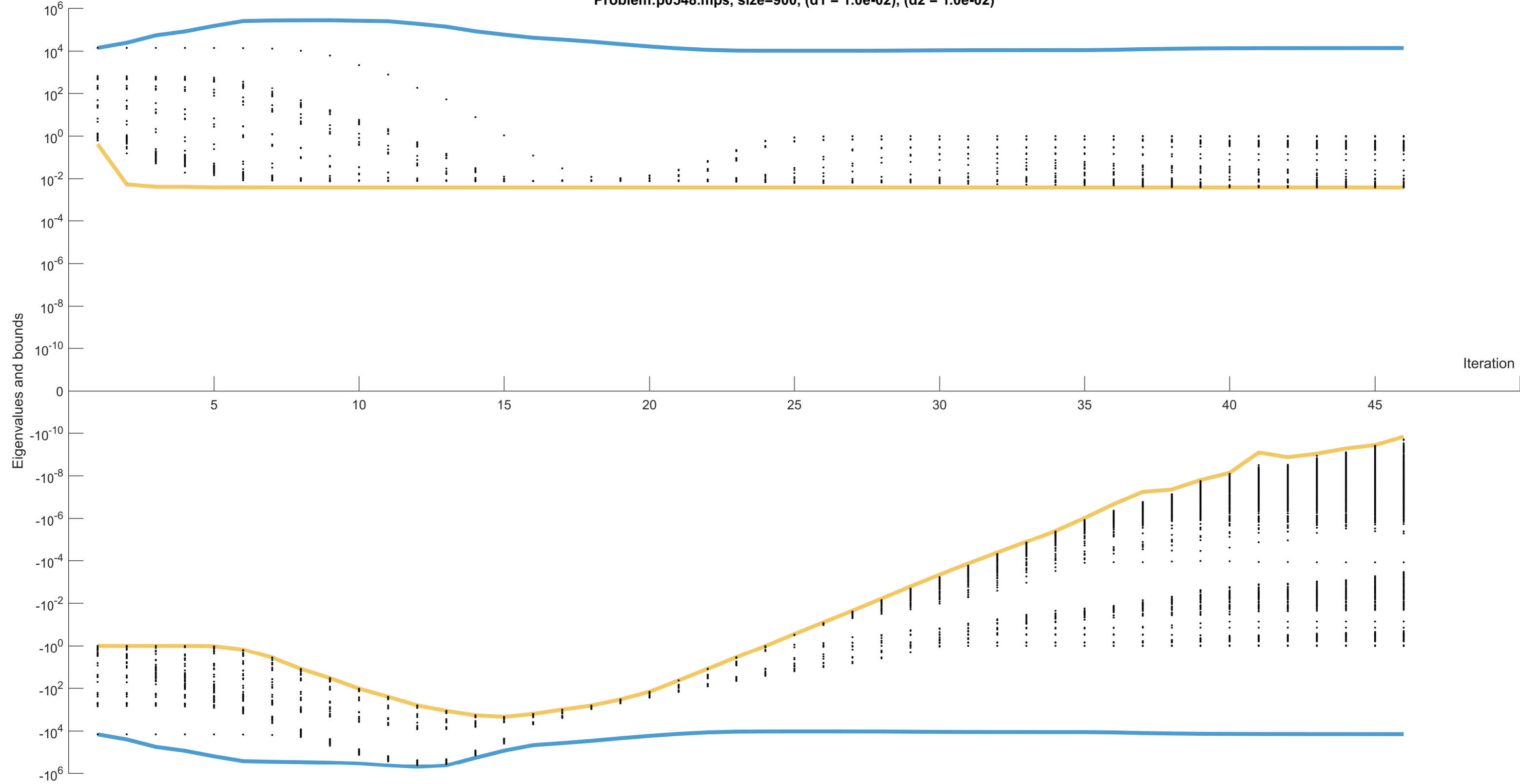
Problem:p0282.mps, size=764, (d1 = 1.0e-02), (d2 = 1.0e-02)



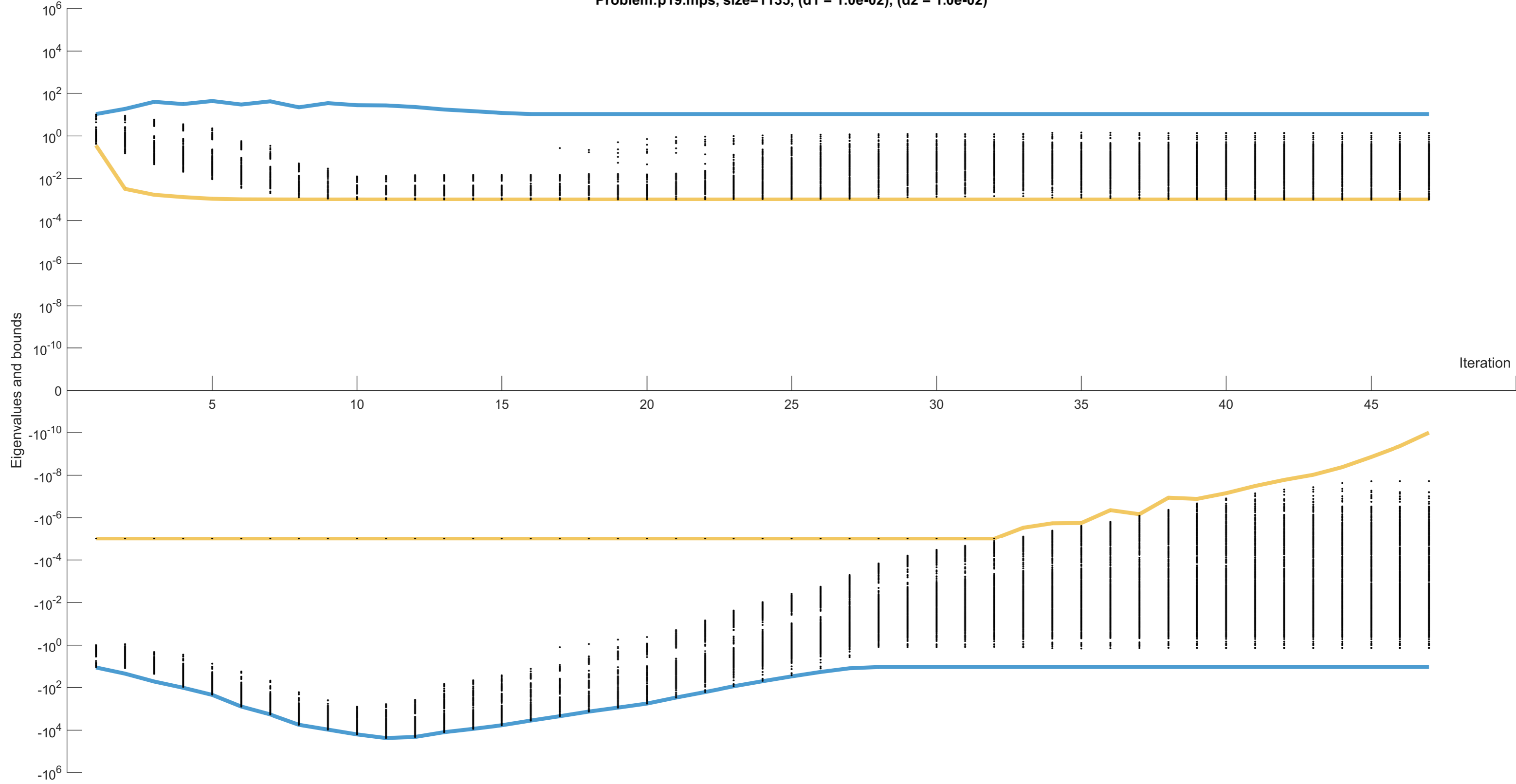
Problem:p0291.mps, size=795, (d1 = 1.0e-02), (d2 = 1.0e-02)



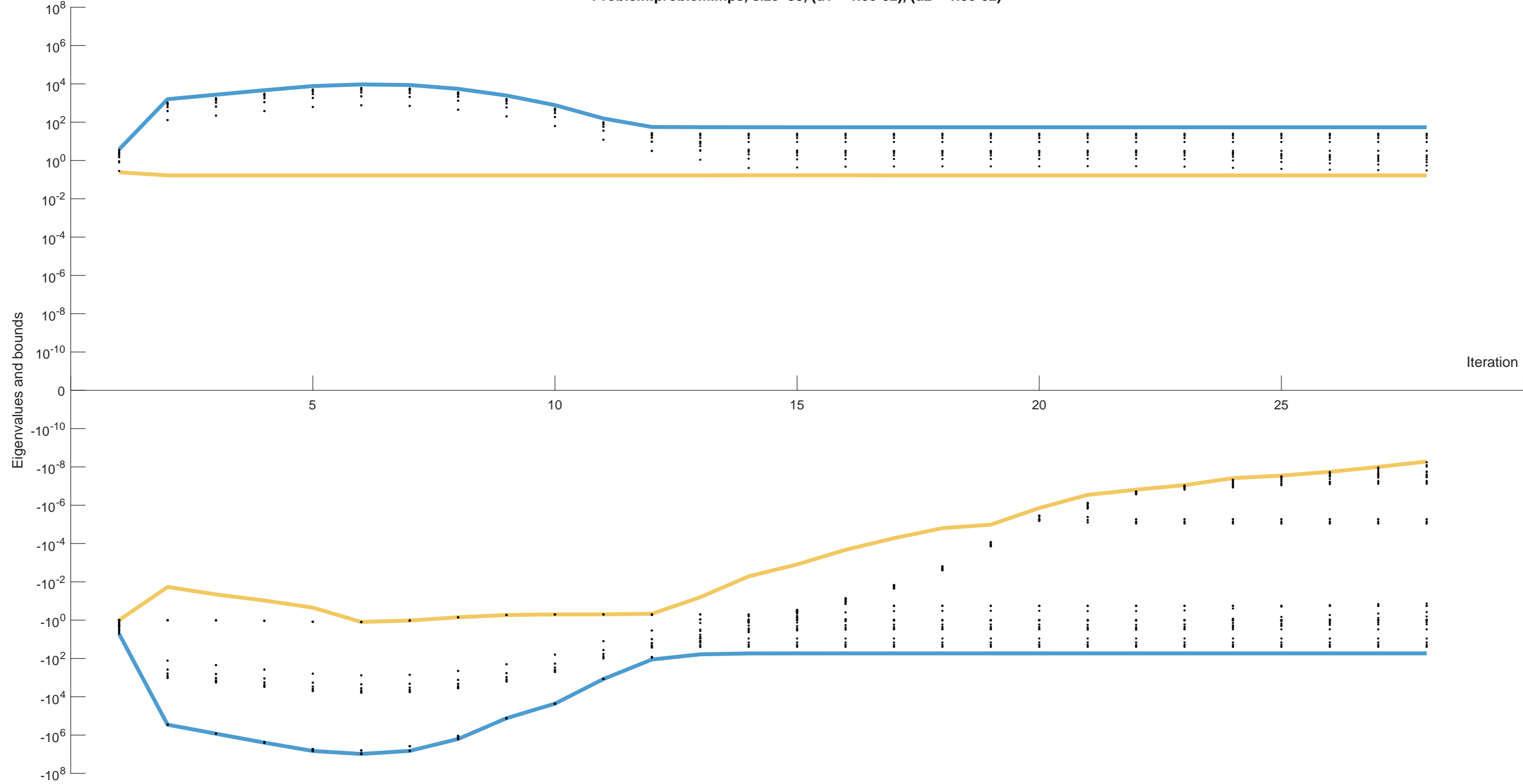
Problem:p0548.mps, size=900, (d1 = 1.0e-02), (d2 = 1.0e-02)



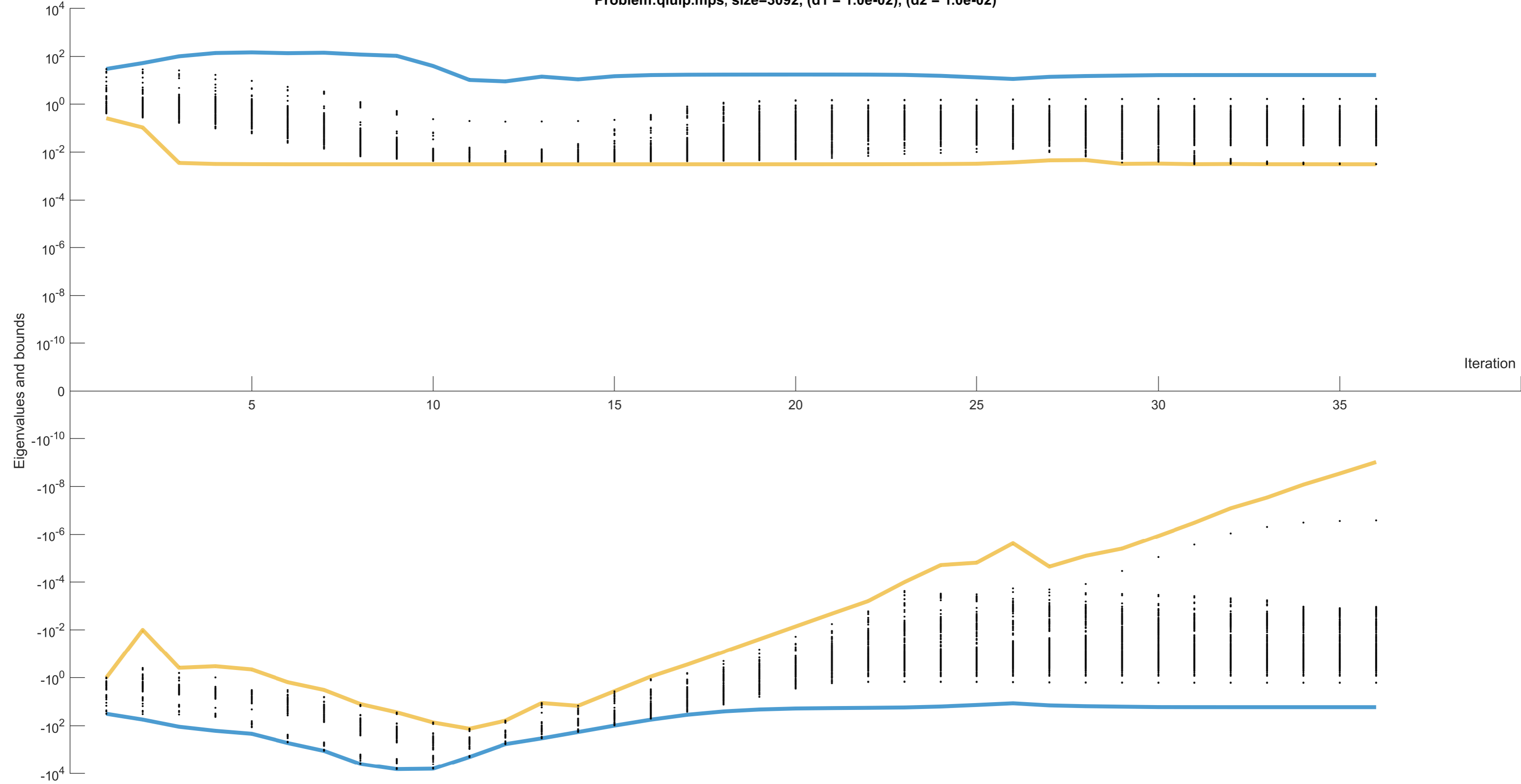
Problem:p19.mps, size=1135, (d1 = 1.0e-02), (d2 = 1.0e-02)



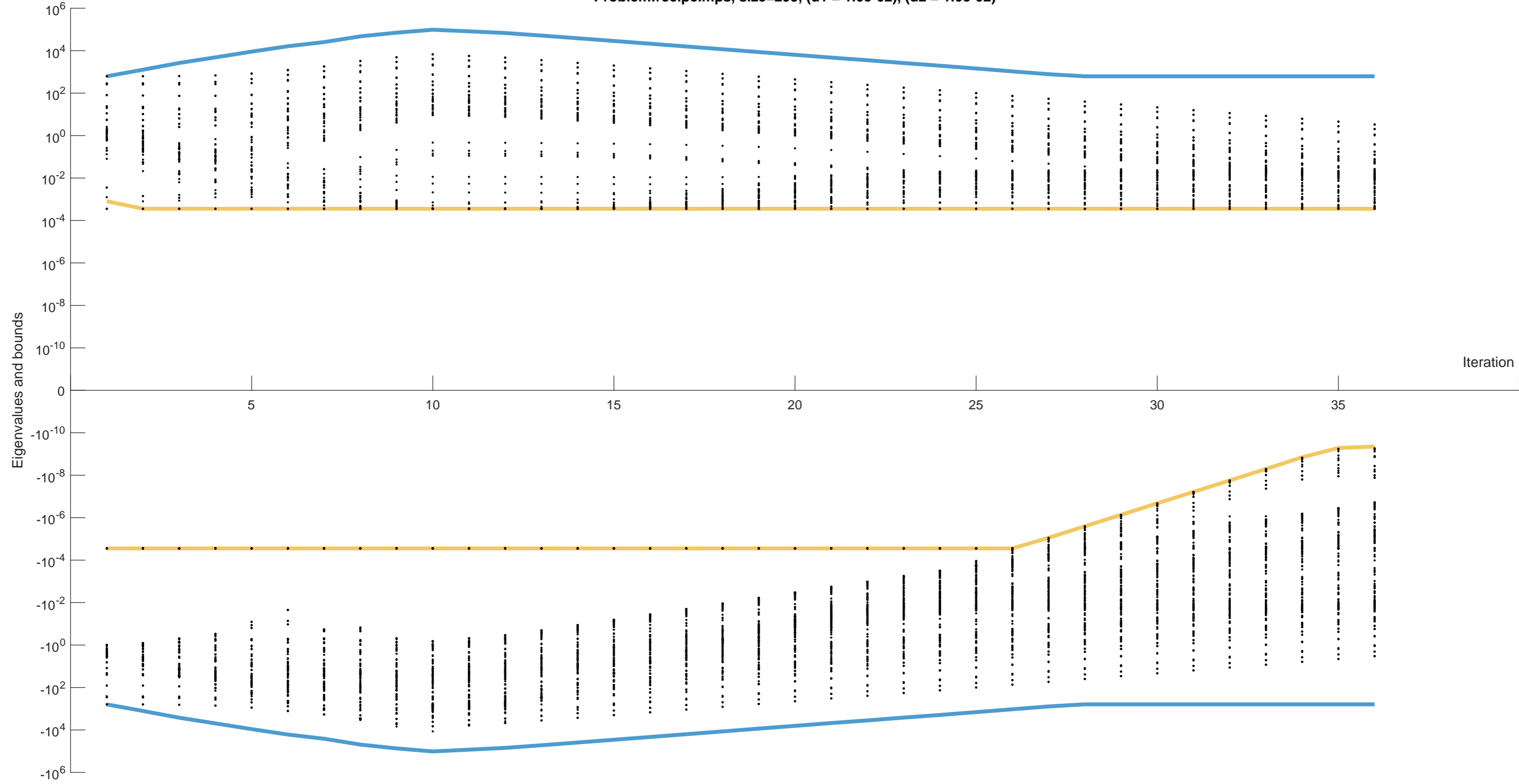
Problem:problem.mps, size=58, (d1 = 1.0e-02), (d2 = 1.0e-02)



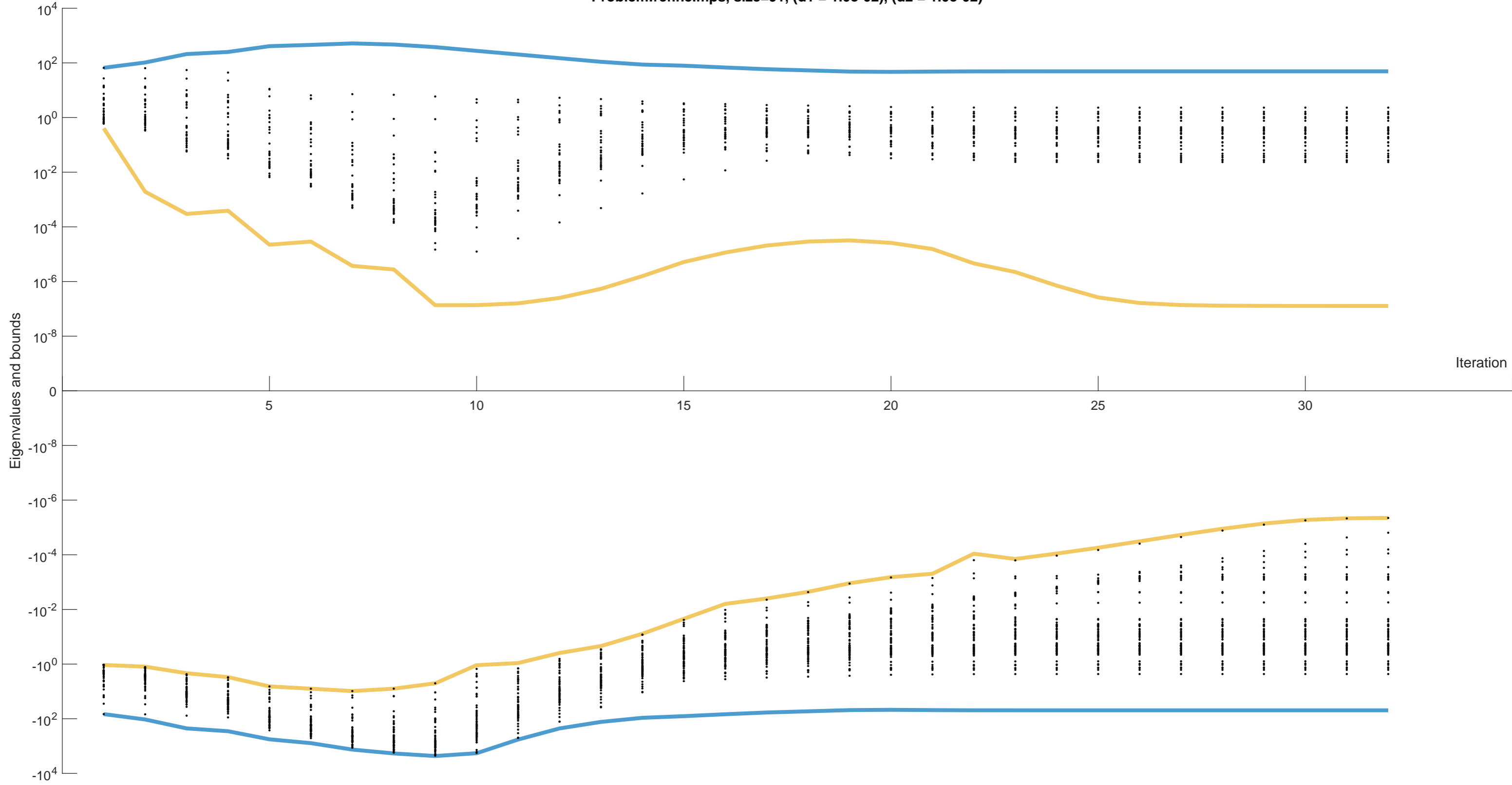
Problem:qiulp.mps, size=3092, (d1 = 1.0e-02), (d2 = 1.0e-02)



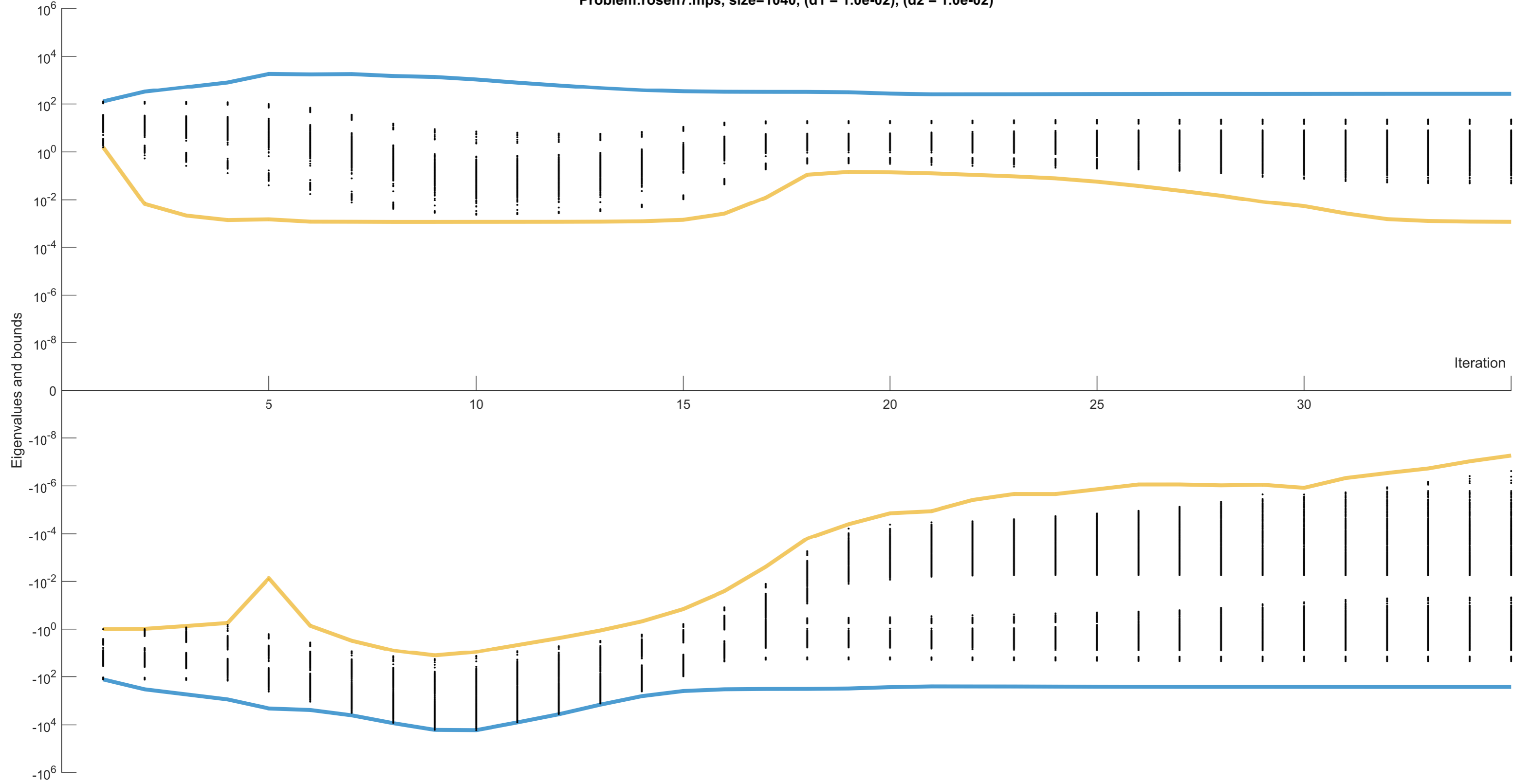
Problem:recipe.mps, size=295, (d1 = 1.0e-02), (d2 = 1.0e-02)



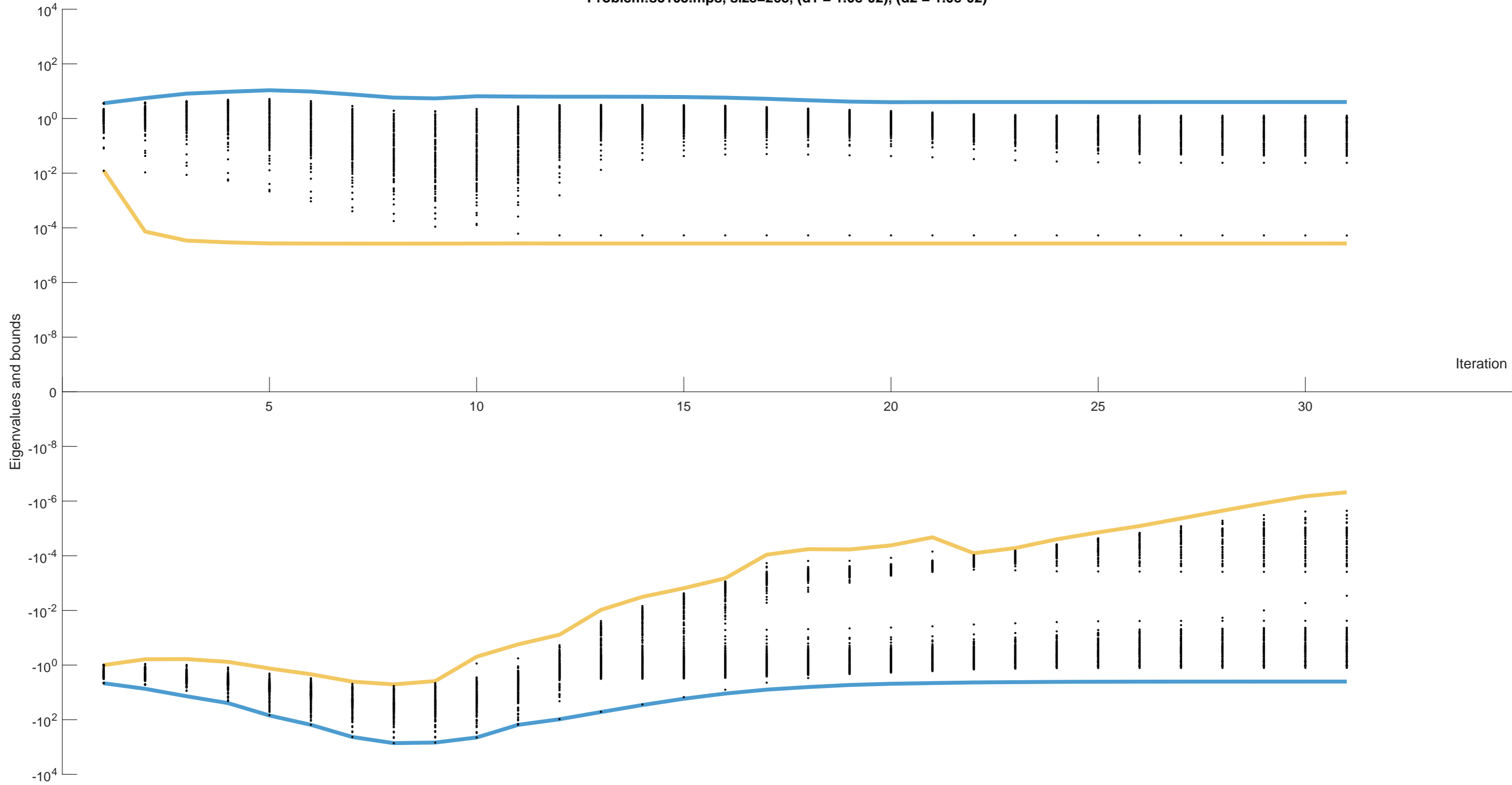
Problem:refine.mps, size=91, (d1 = 1.0e-02), (d2 = 1.0e-02)



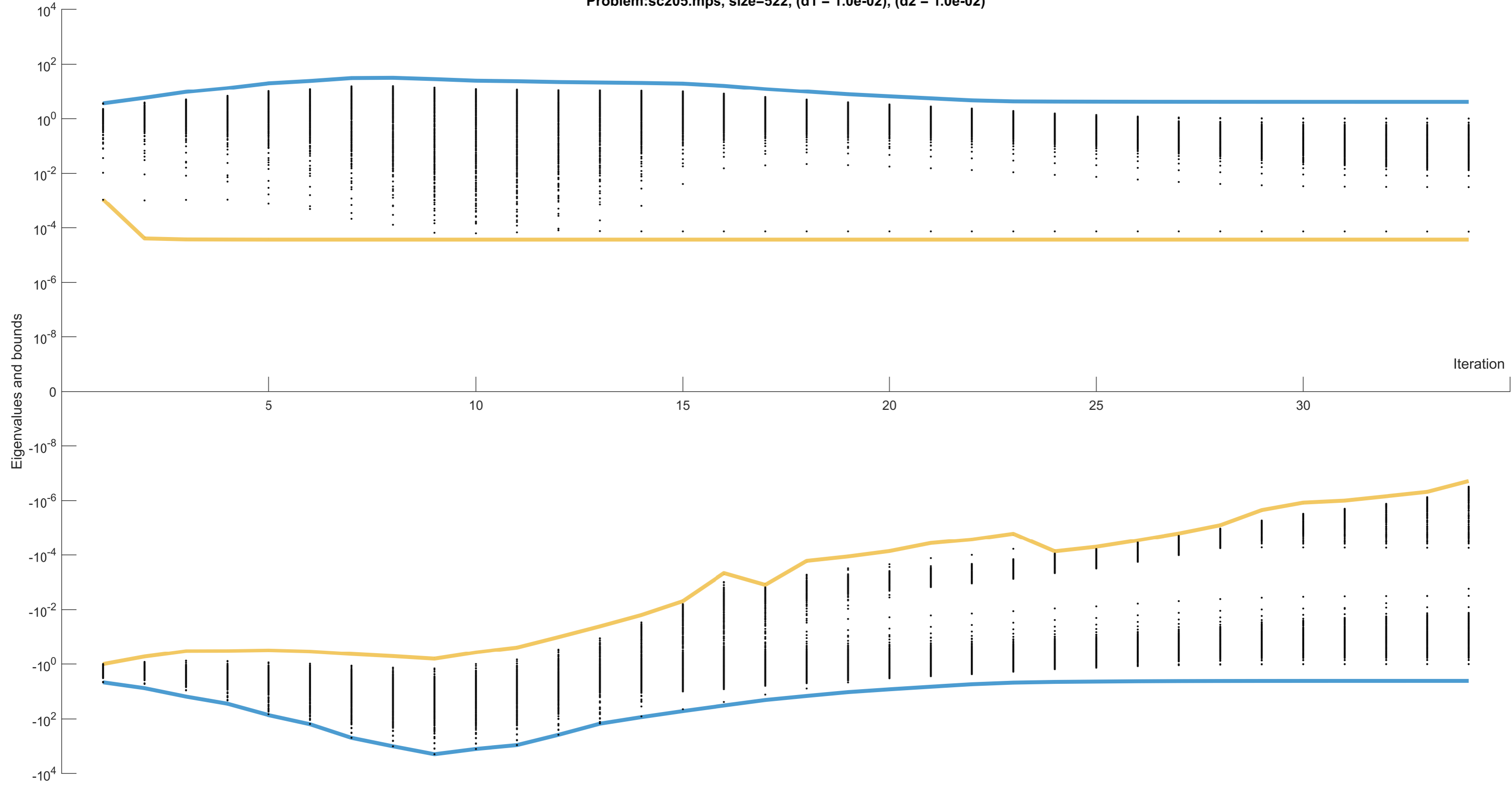
Problem:rosen7.mps, size=1040, (d1 = 1.0e-02), (d2 = 1.0e-02)



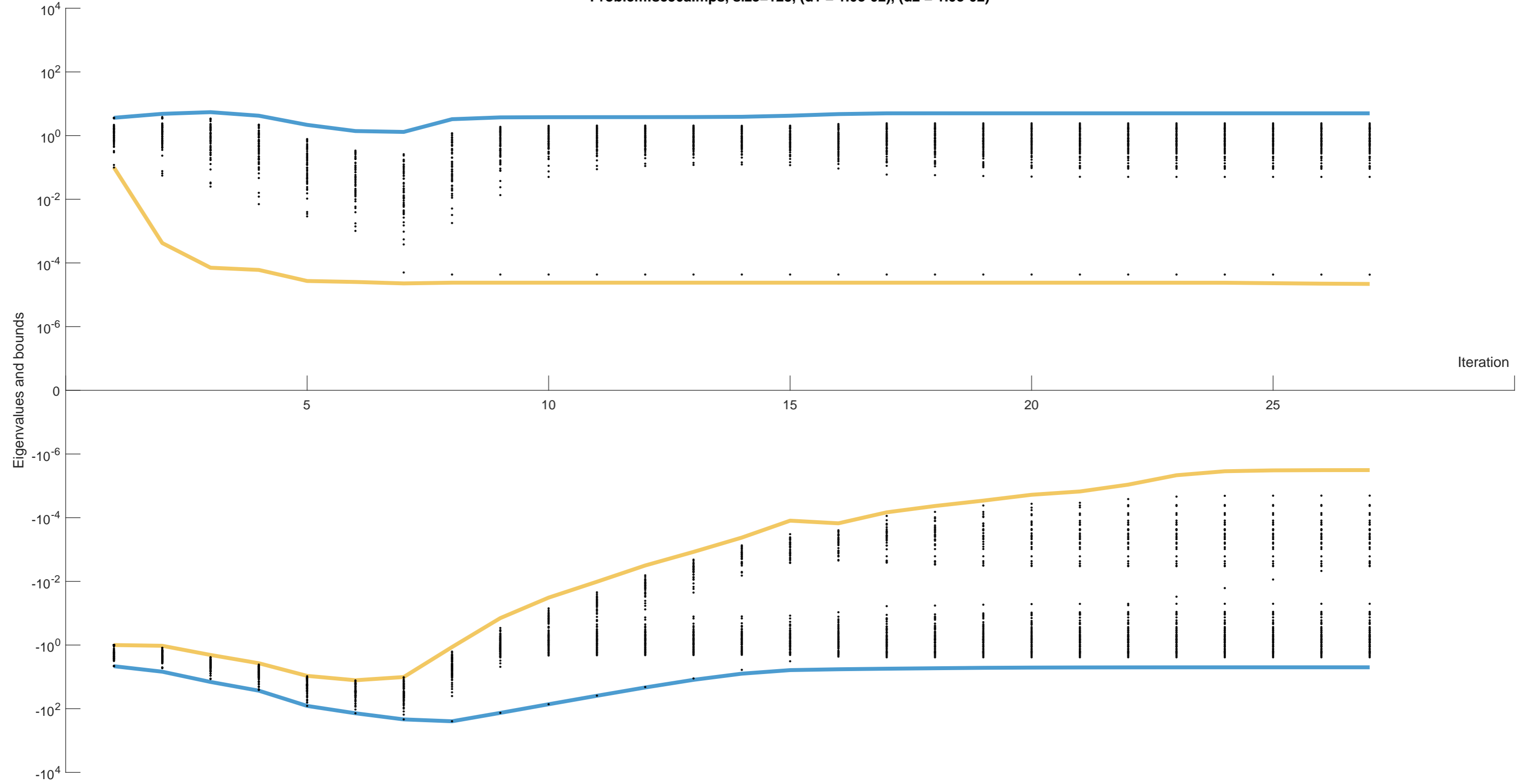
Problem:sc105.mps, size=268, (d1 = 1.0e-02), (d2 = 1.0e-02)



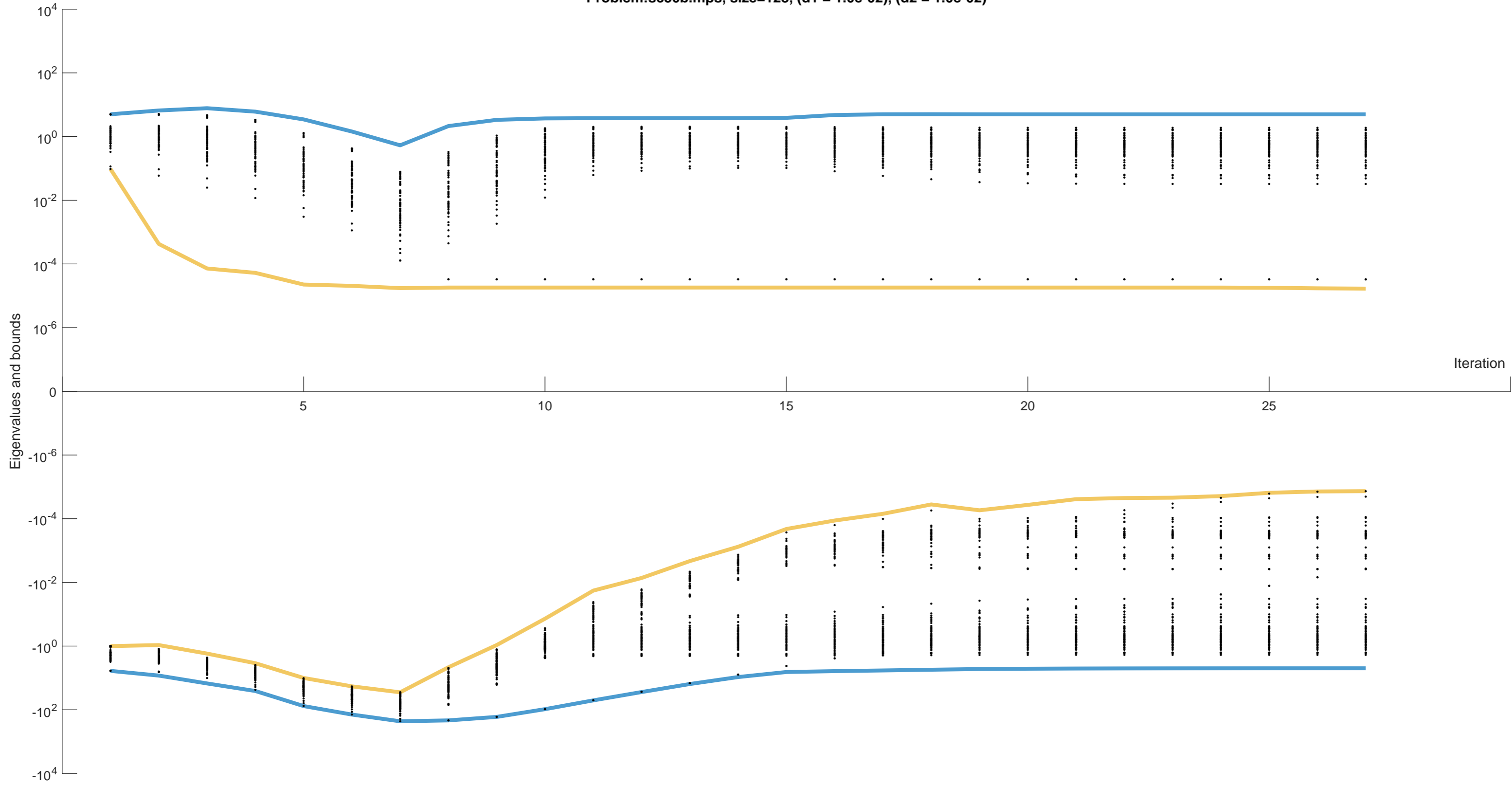
Problem:sc205.mps, size=522, (d1 = 1.0e-02), (d2 = 1.0e-02)



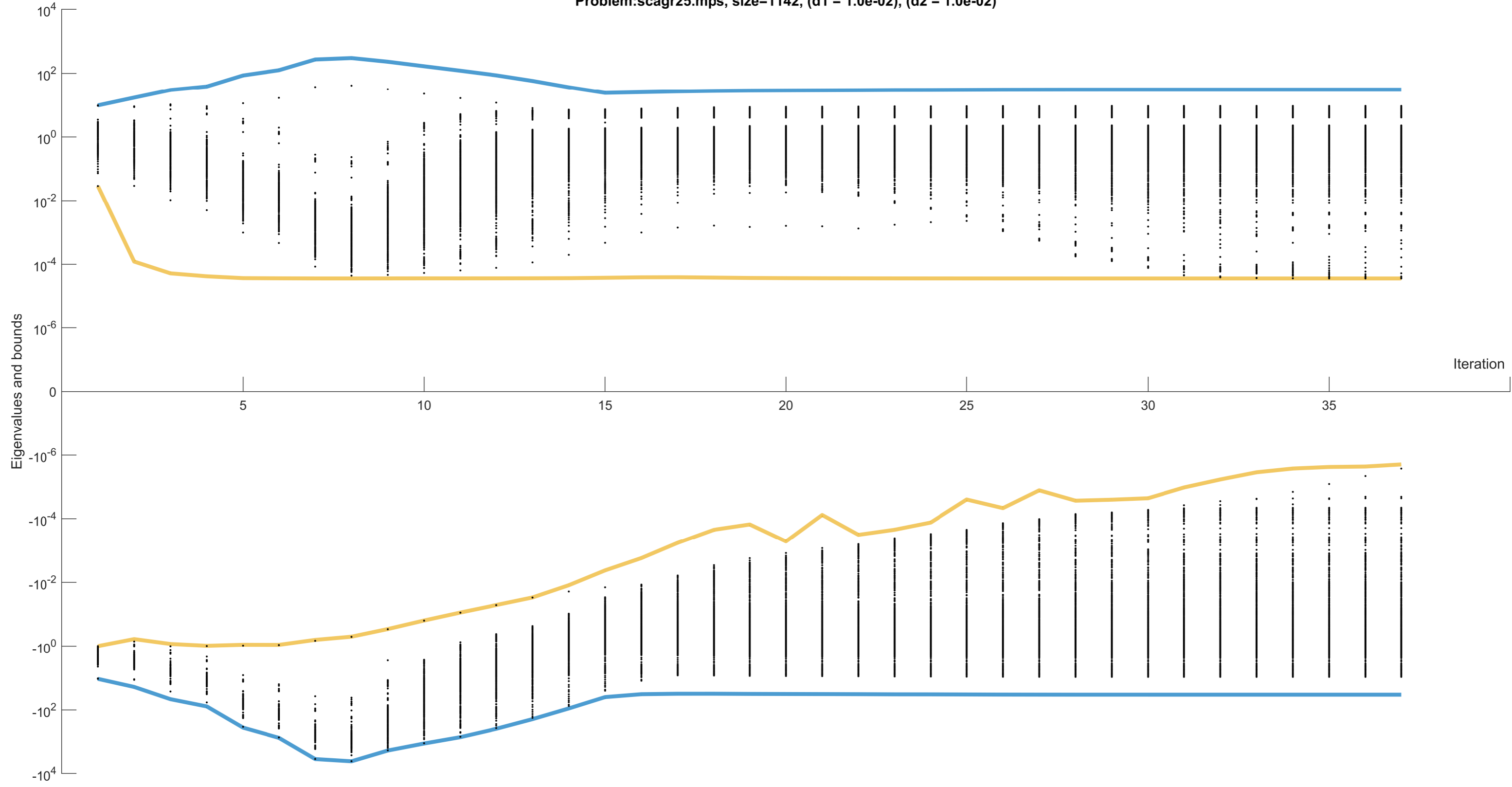
Problem:sc50a.mps, size=128, (d1 = 1.0e-02), (d2 = 1.0e-02)



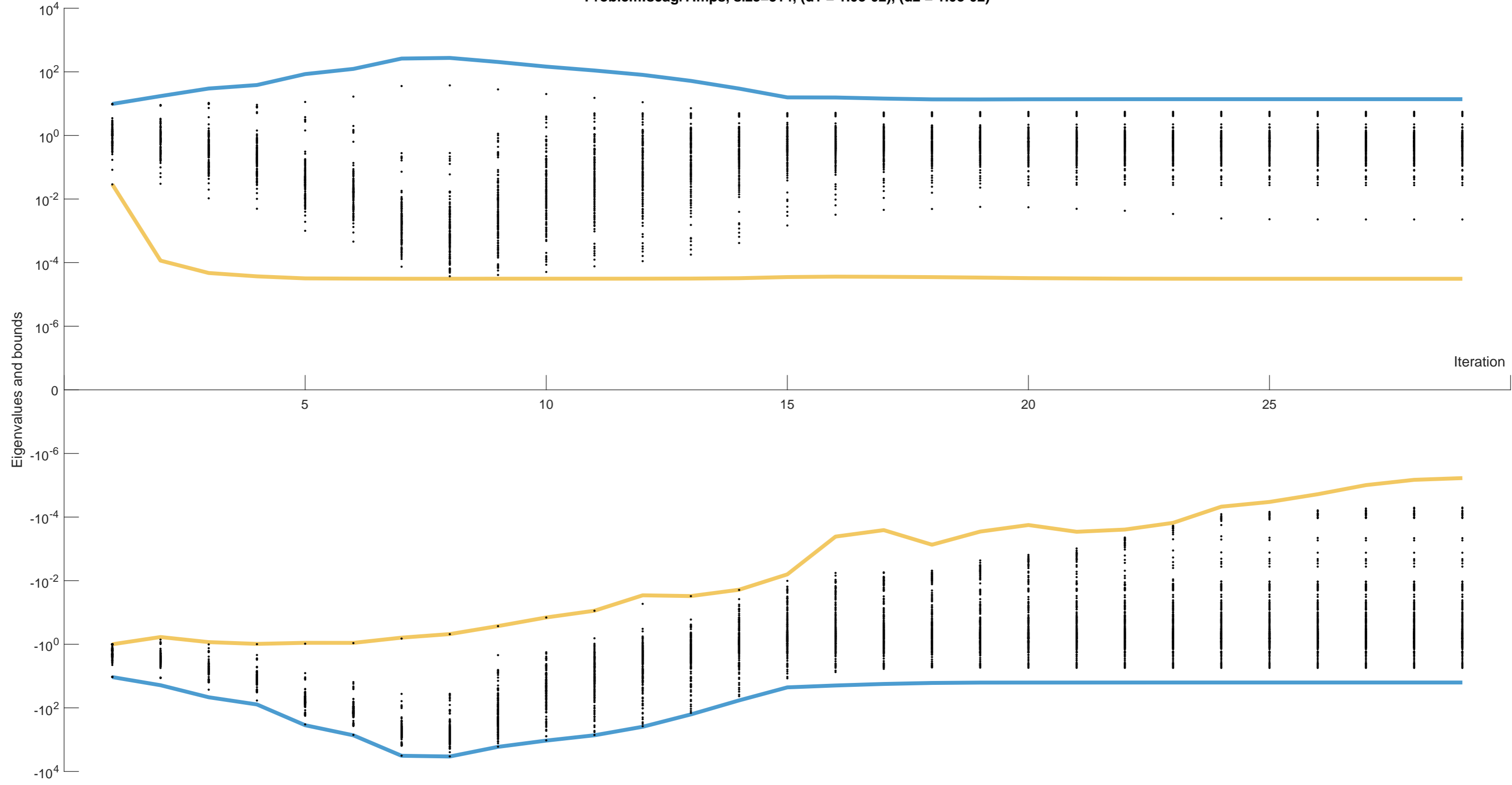
Problem:sc50b.mps, size=128, (d1 = 1.0e-02), (d2 = 1.0e-02)



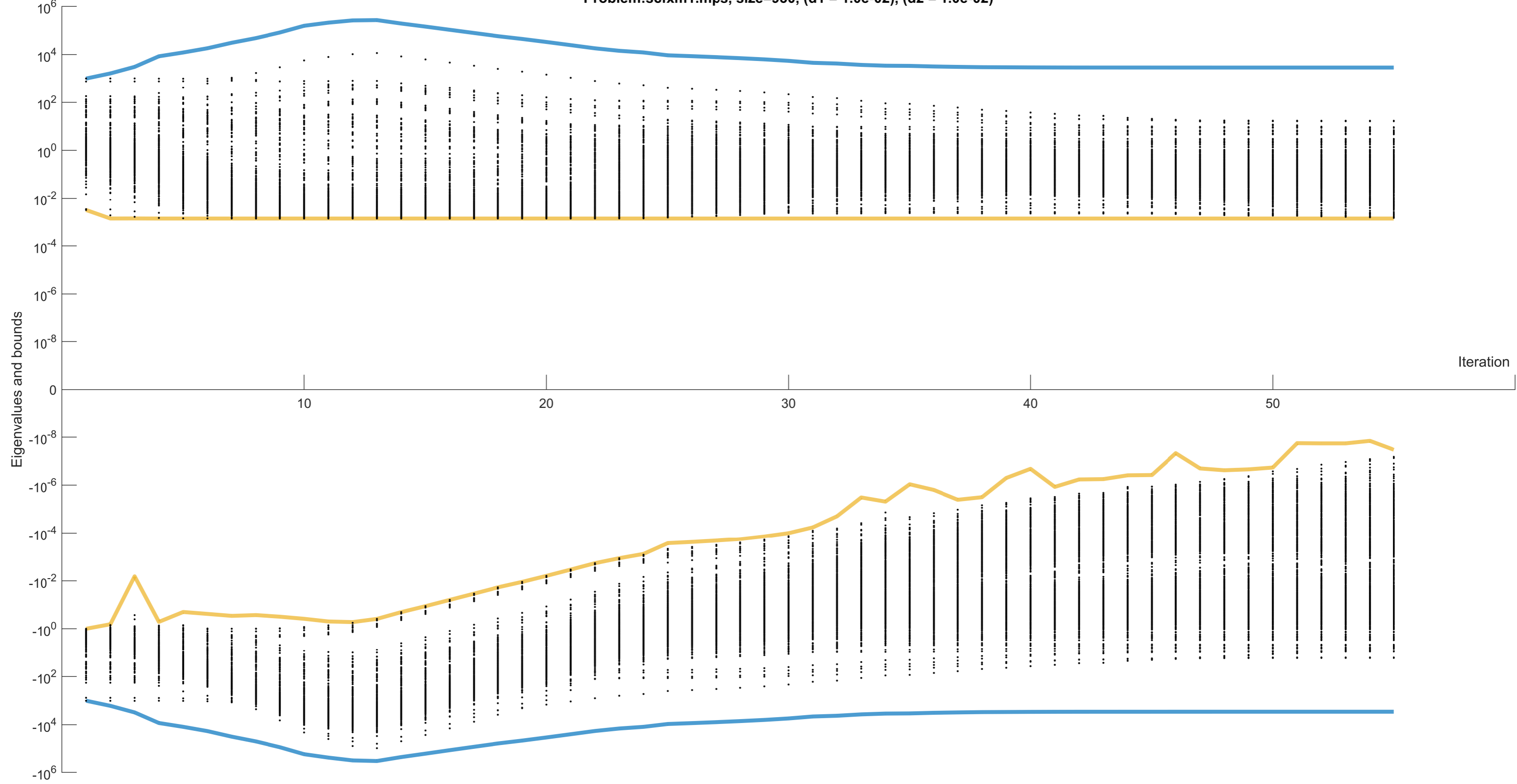
Problem:scagr25.mps, size=1142, (d1 = 1.0e-02), (d2 = 1.0e-02)



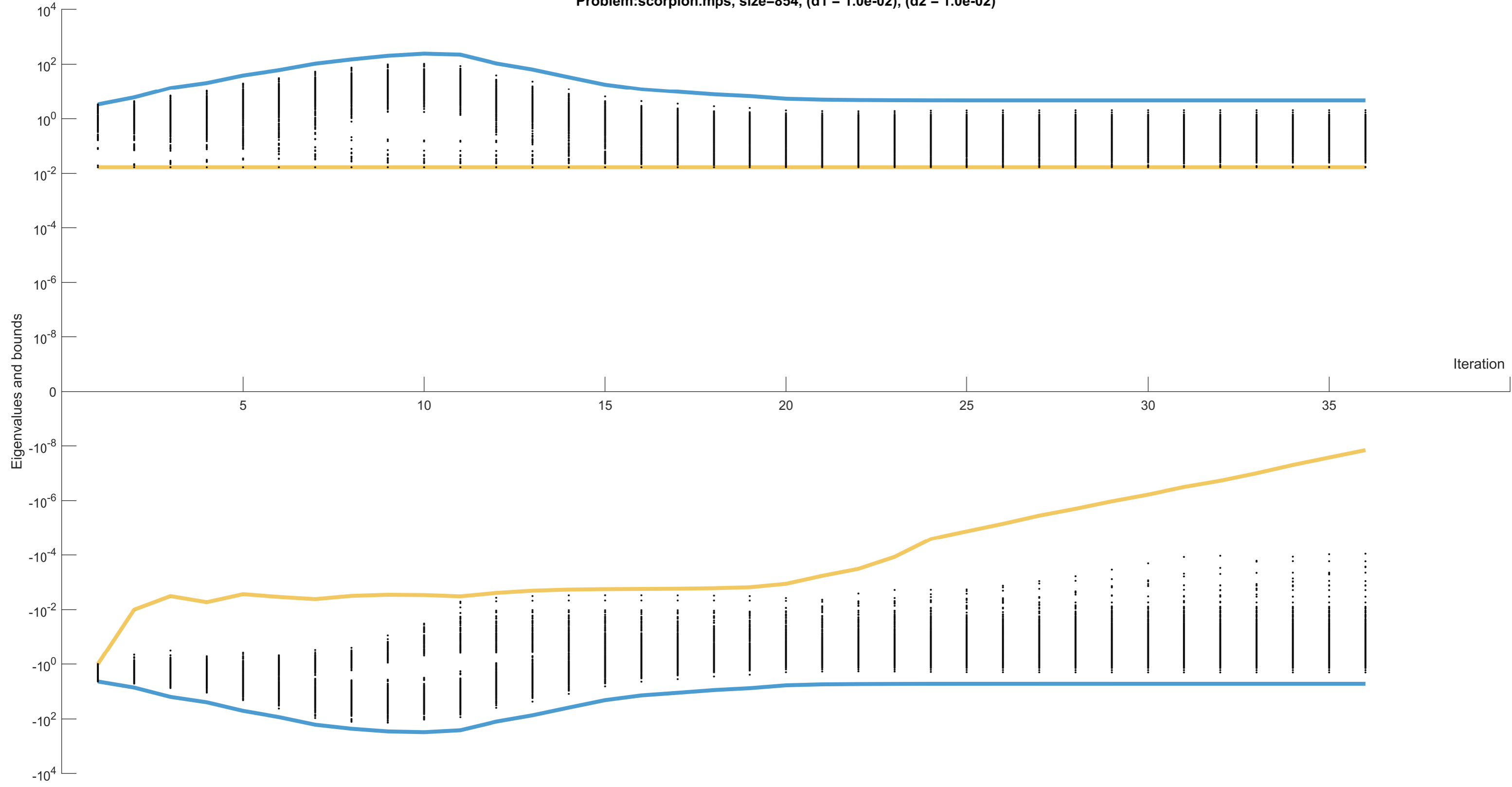
Problem:scagr7.mps, size=314, (d1 = 1.0e-02), (d2 = 1.0e-02)



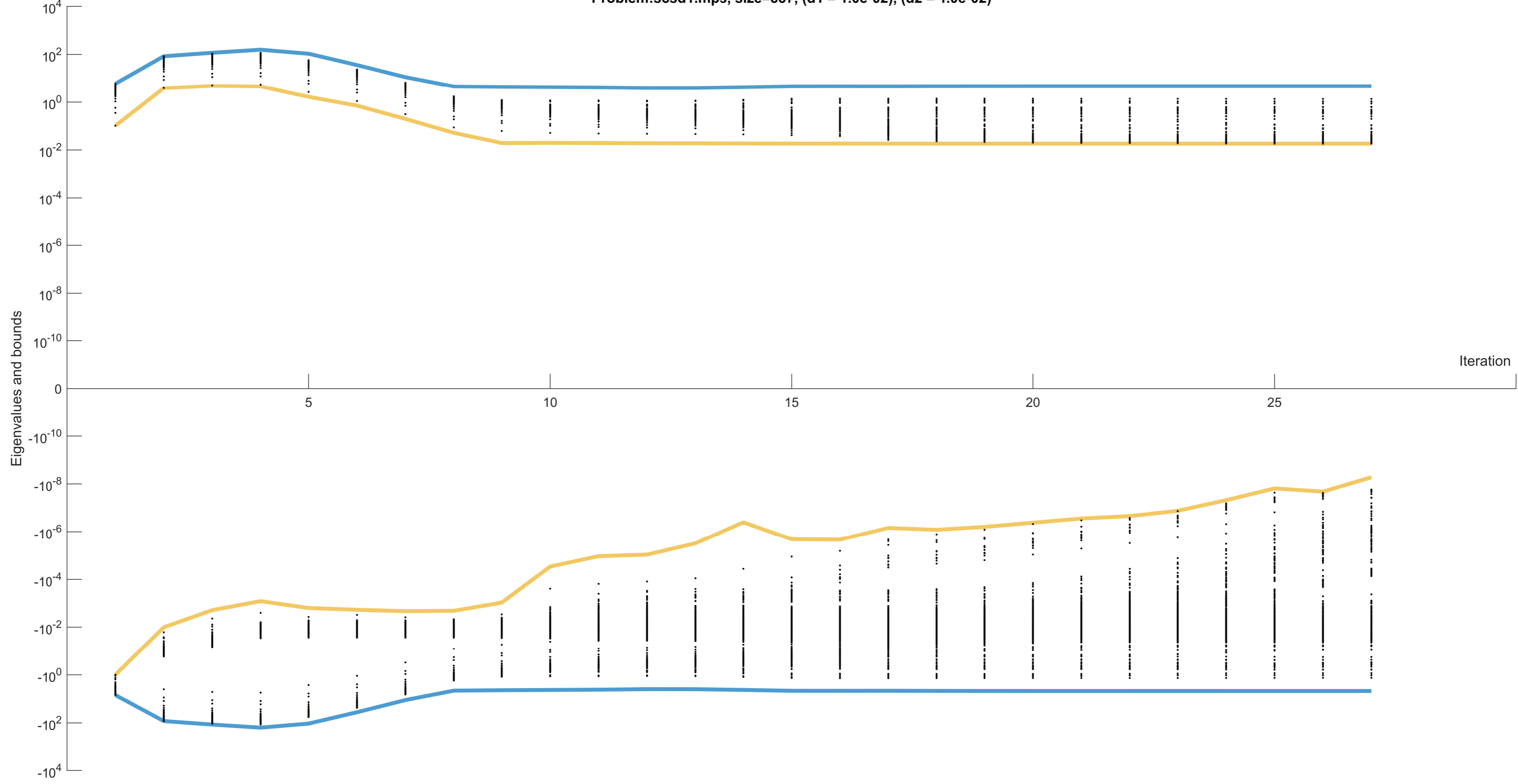
Problem:scf xm1.mps, size=930, (d1 = 1.0e-02), (d2 = 1.0e-02)



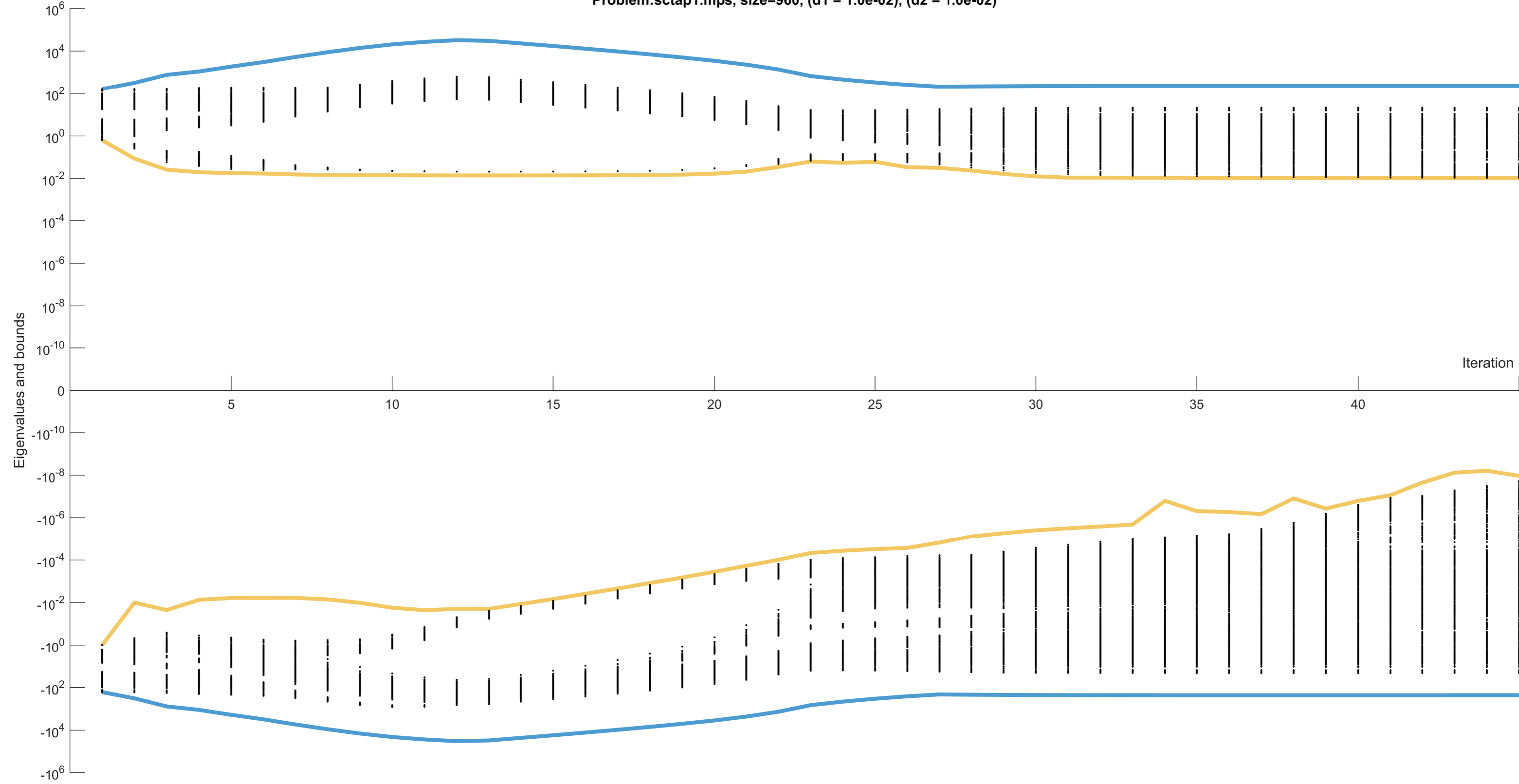
Problem:scorpion.mps, size=854, (d1 = 1.0e-02), (d2 = 1.0e-02)



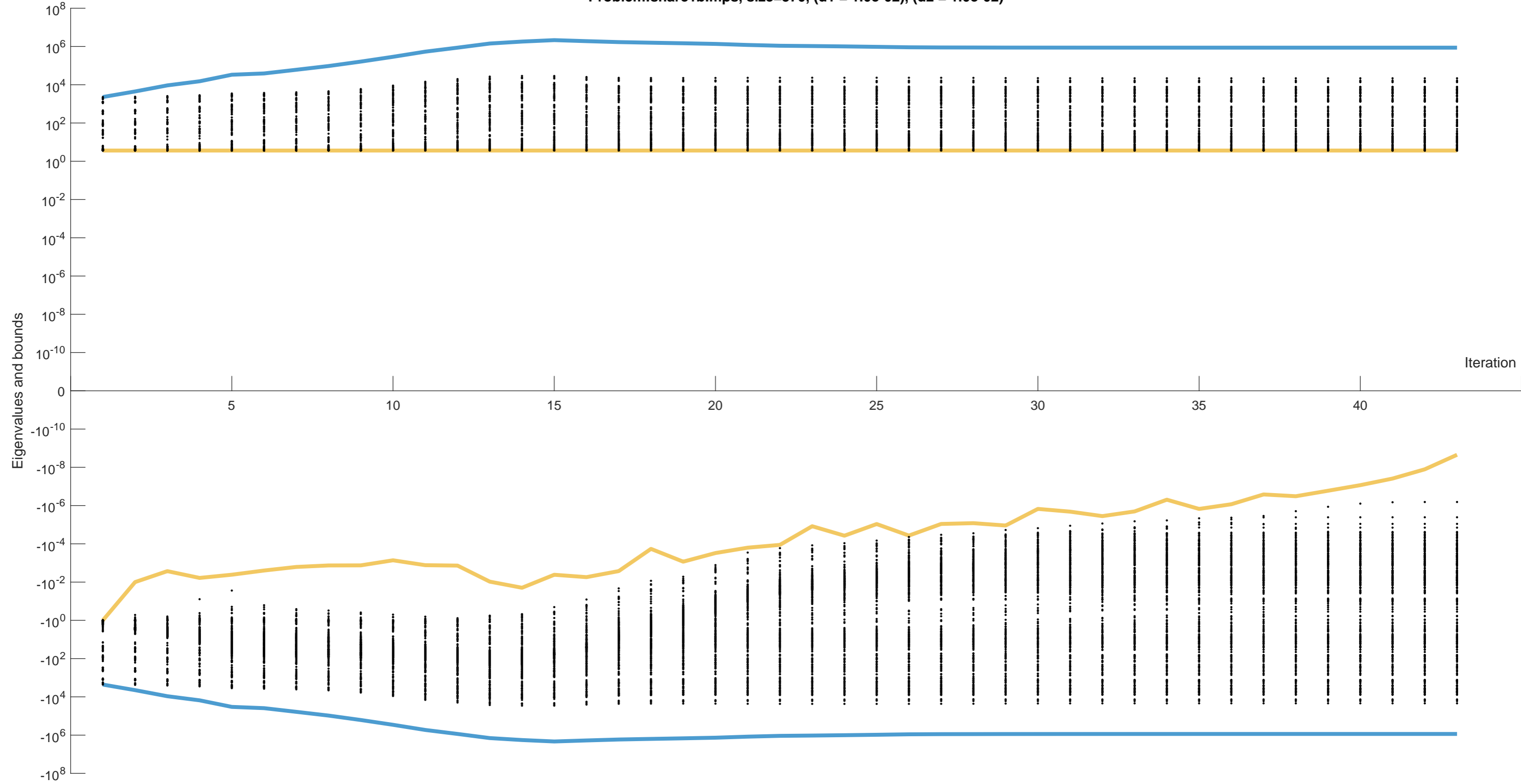
Problem:scsd1.mps, size=837, (d1 = 1.0e-02), (d2 = 1.0e-02)



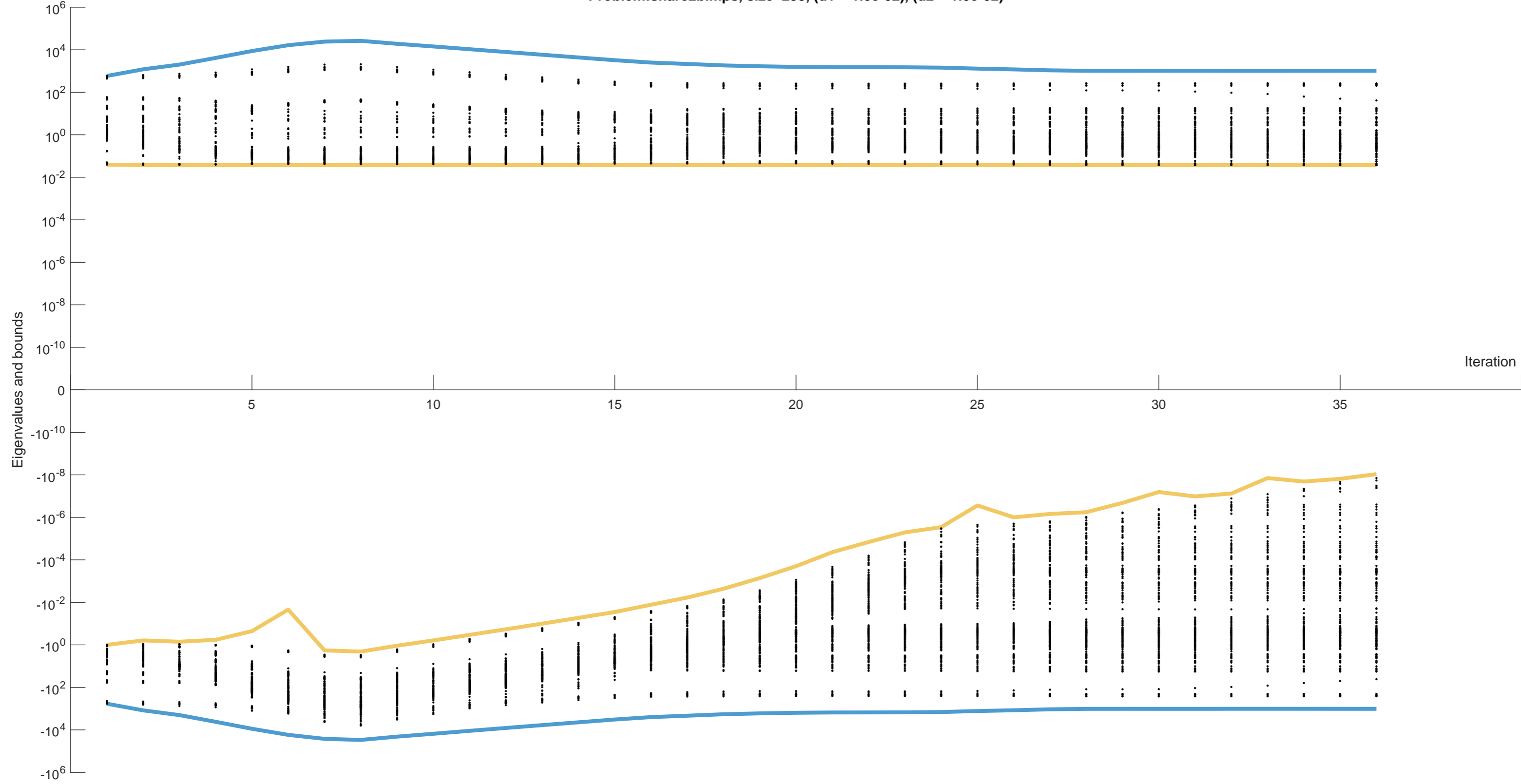
Problem:sctap1.mps, size=960, (d1 = 1.0e-02), (d2 = 1.0e-02)



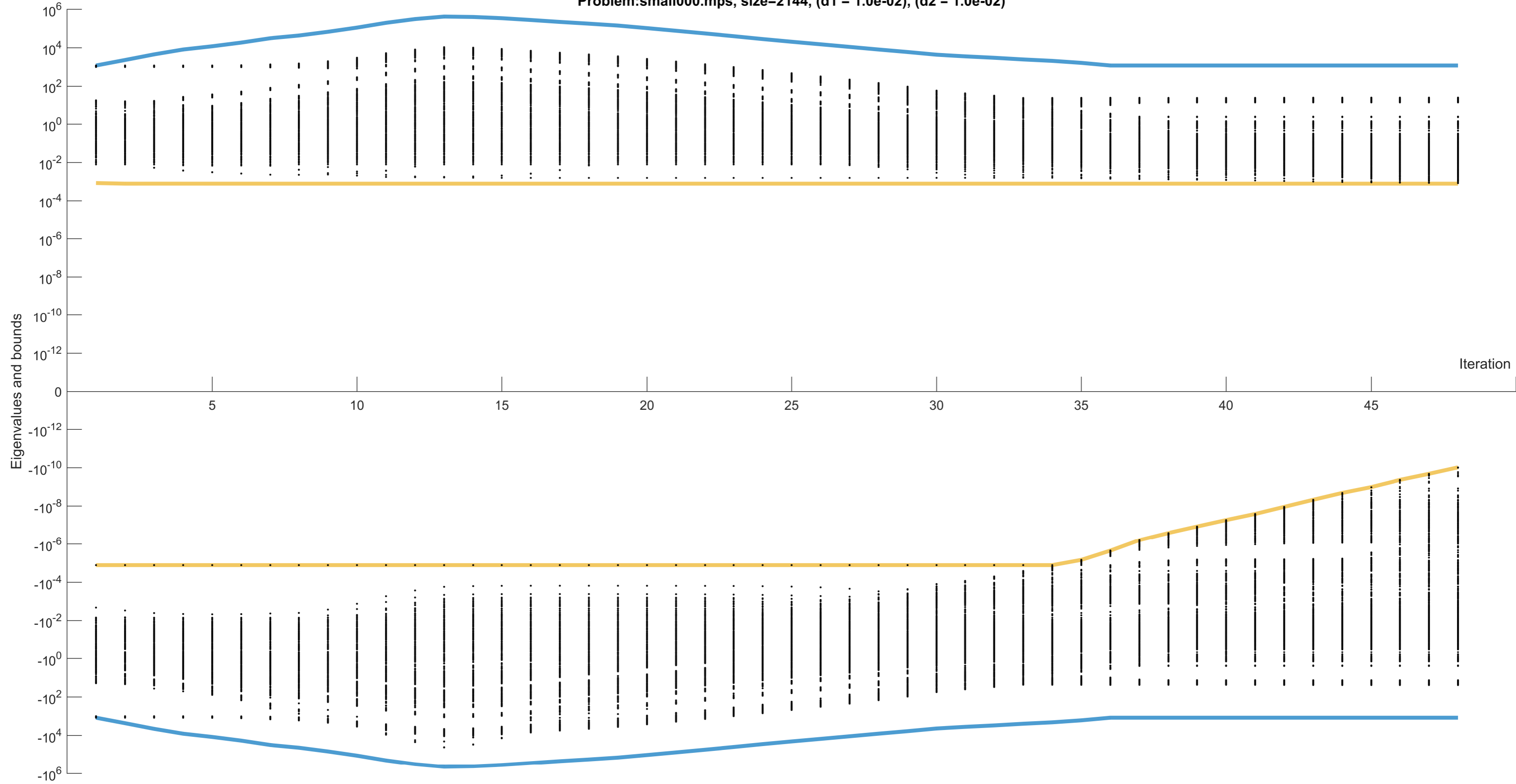
Problem:share1b.mps, size=370, (d1 = 1.0e-02), (d2 = 1.0e-02)



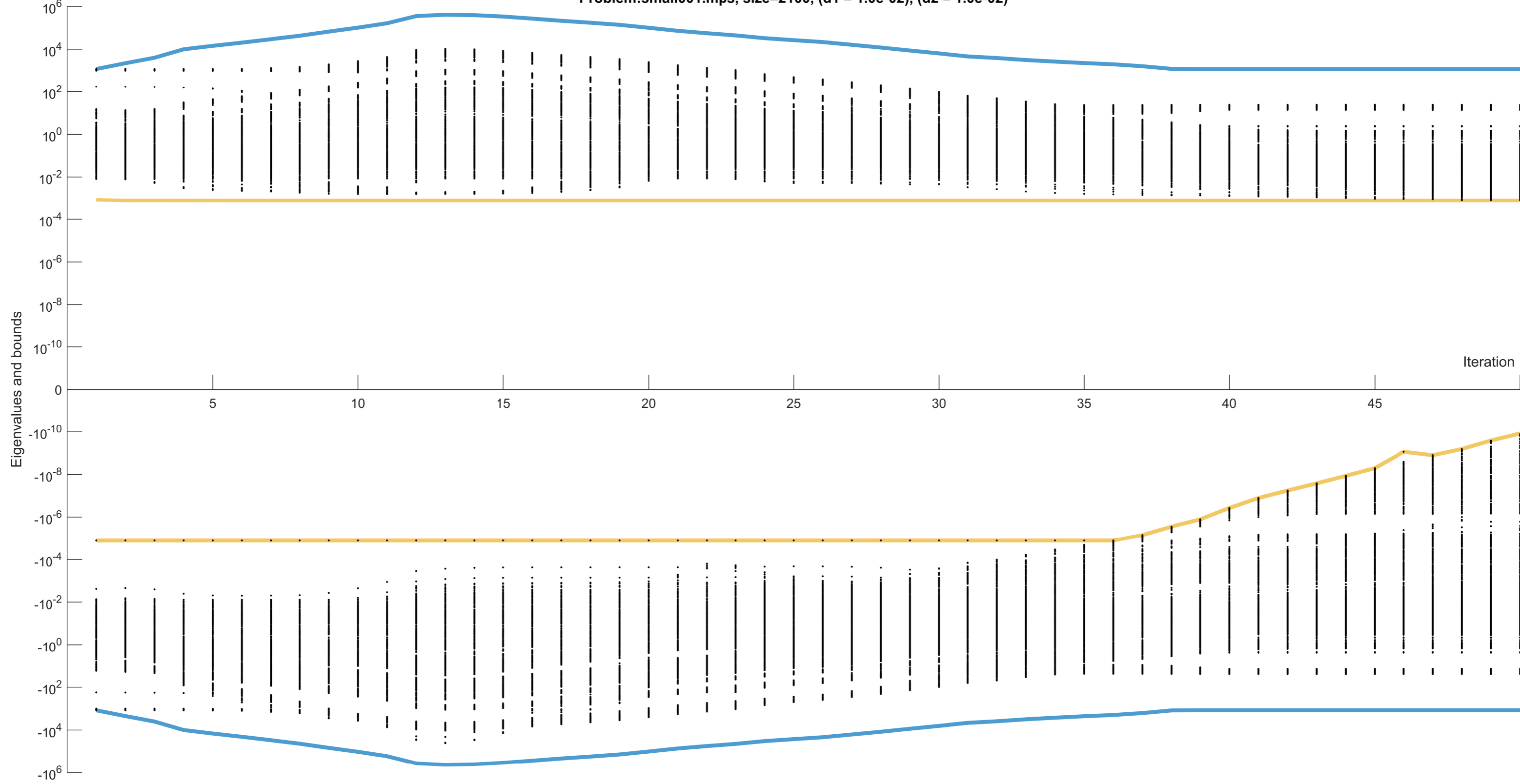
Problem:share2b.mps, size=258, (d1 = 1.0e-02), (d2 = 1.0e-02)



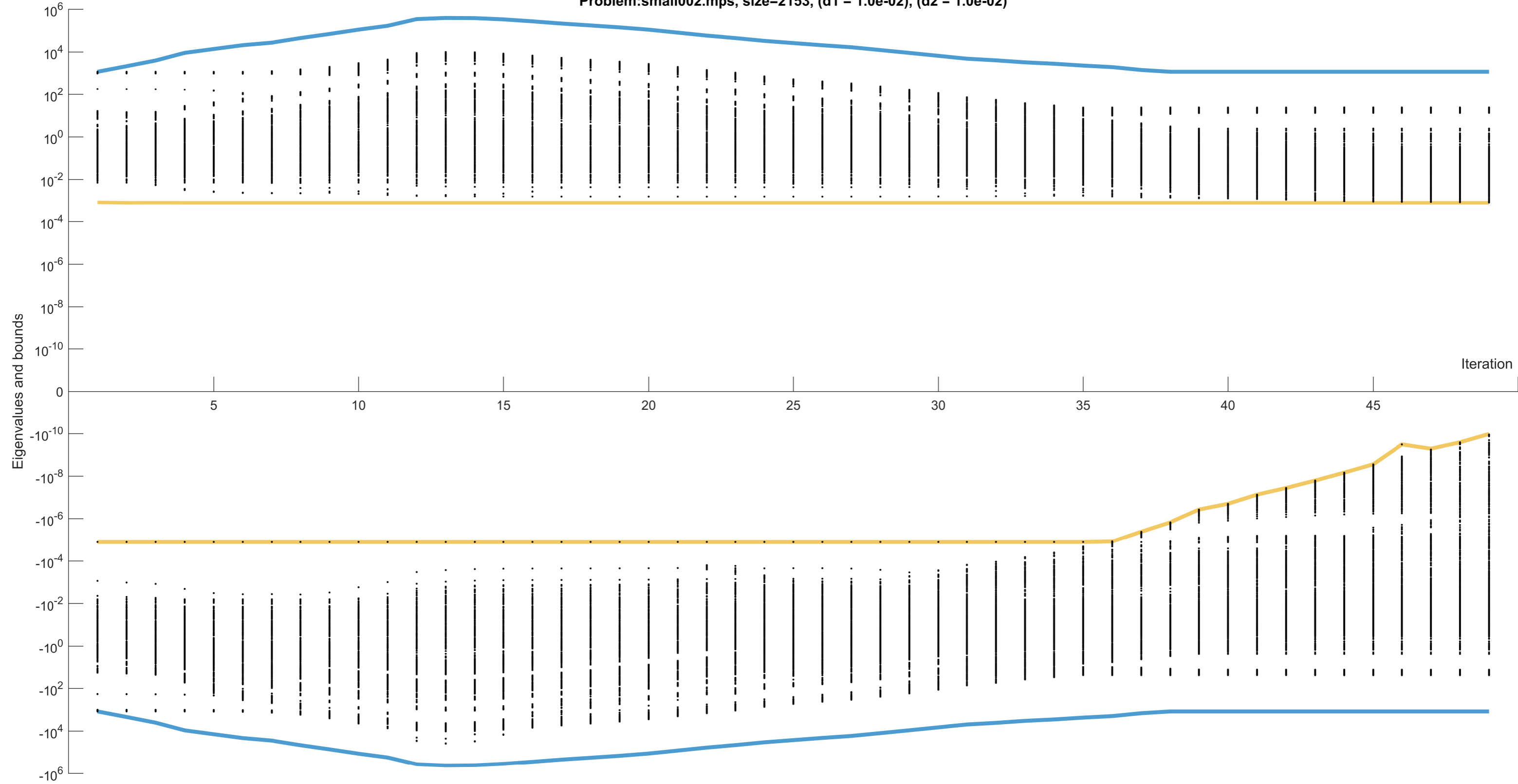
Problem:small000.mps, size=2144, (d1 = 1.0e-02), (d2 = 1.0e-02)



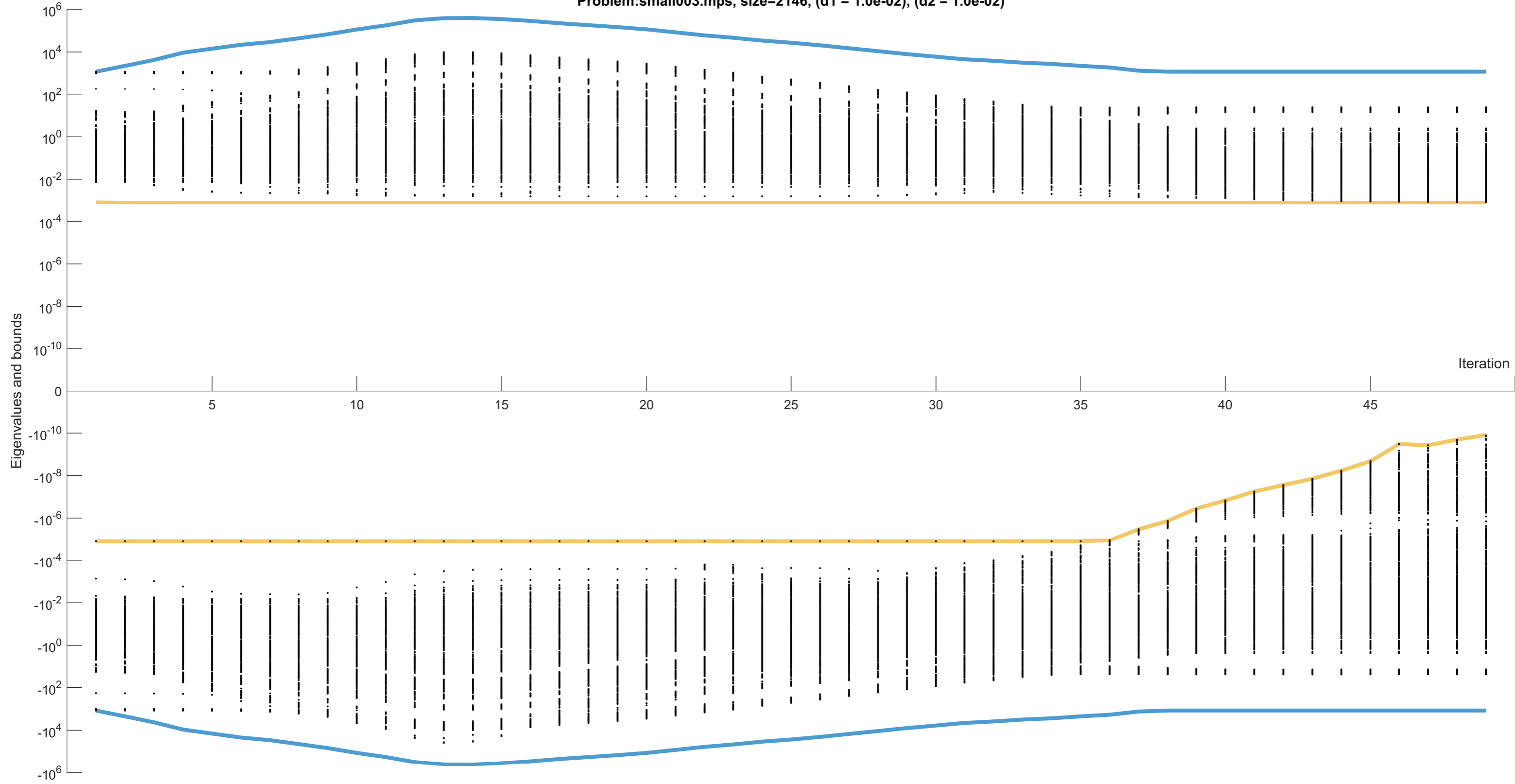
Problem:small001.mps, size=2100, (d1 = 1.0e-02), (d2 = 1.0e-02)



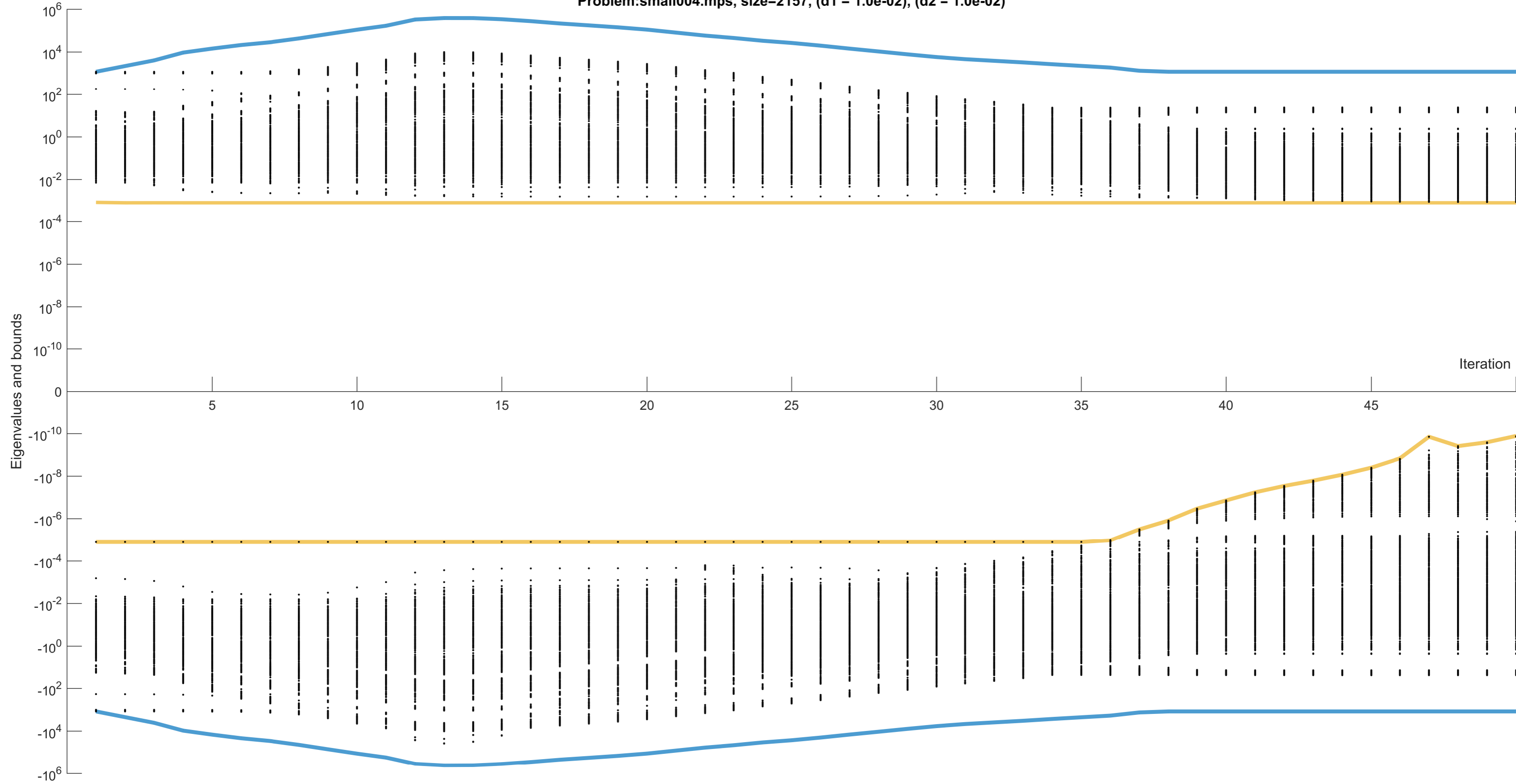
Problem:small002.mps, size=2153, (d1 = 1.0e-02), (d2 = 1.0e-02)



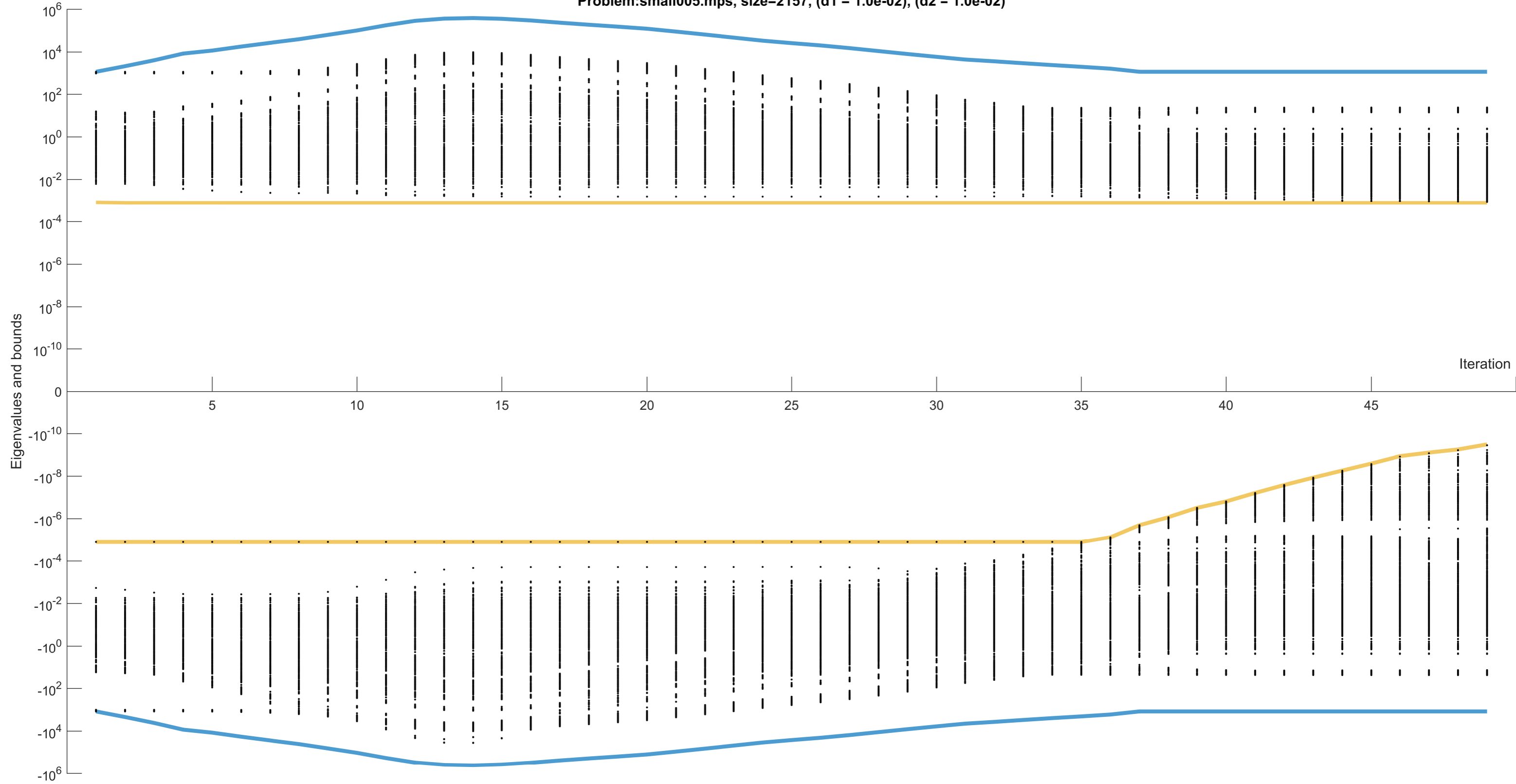
Problem:small003.mps, size=2146, (d1 = 1.0e-02), (d2 = 1.0e-02)



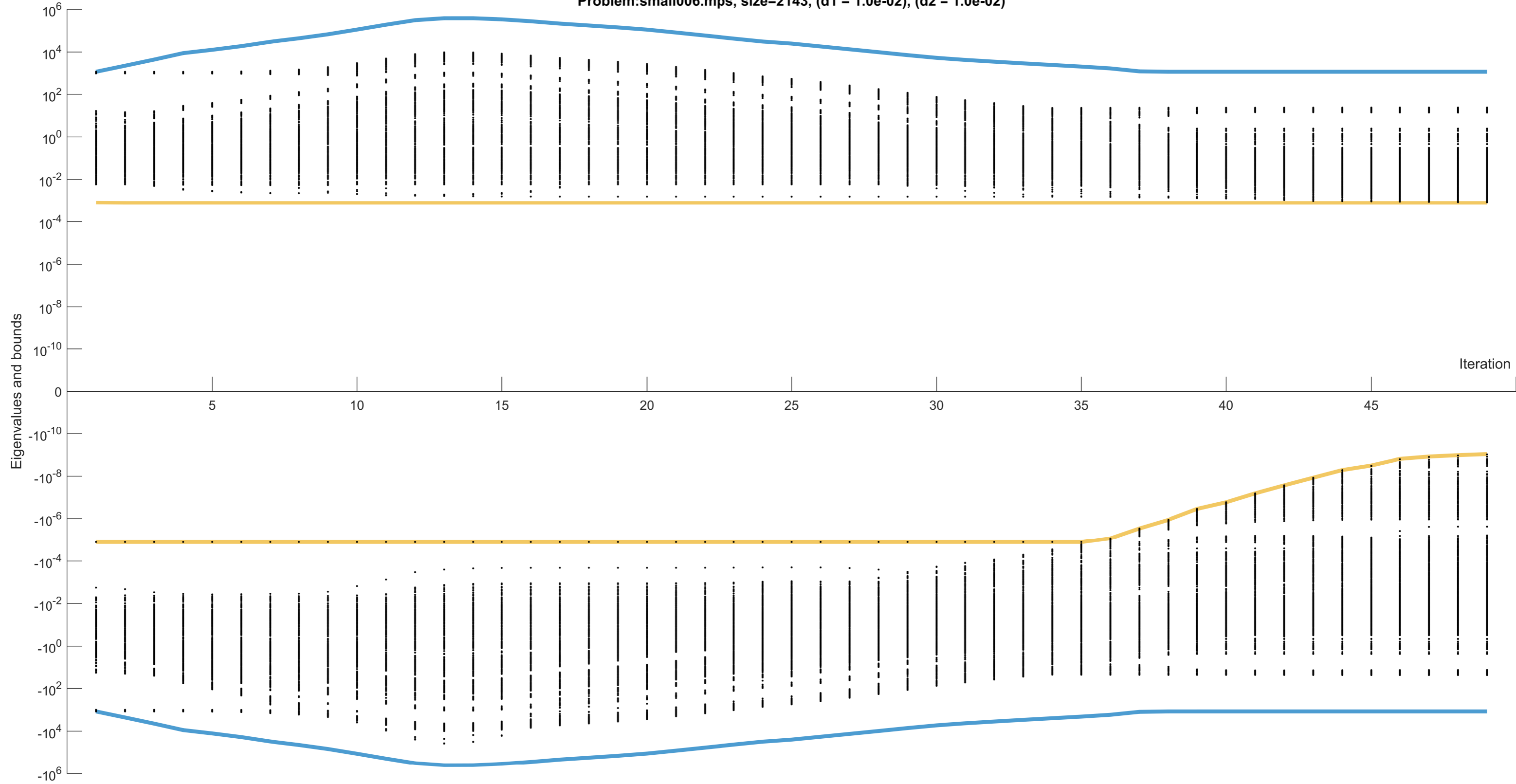
Problem:small004.mps, size=2157, (d1 = 1.0e-02), (d2 = 1.0e-02)



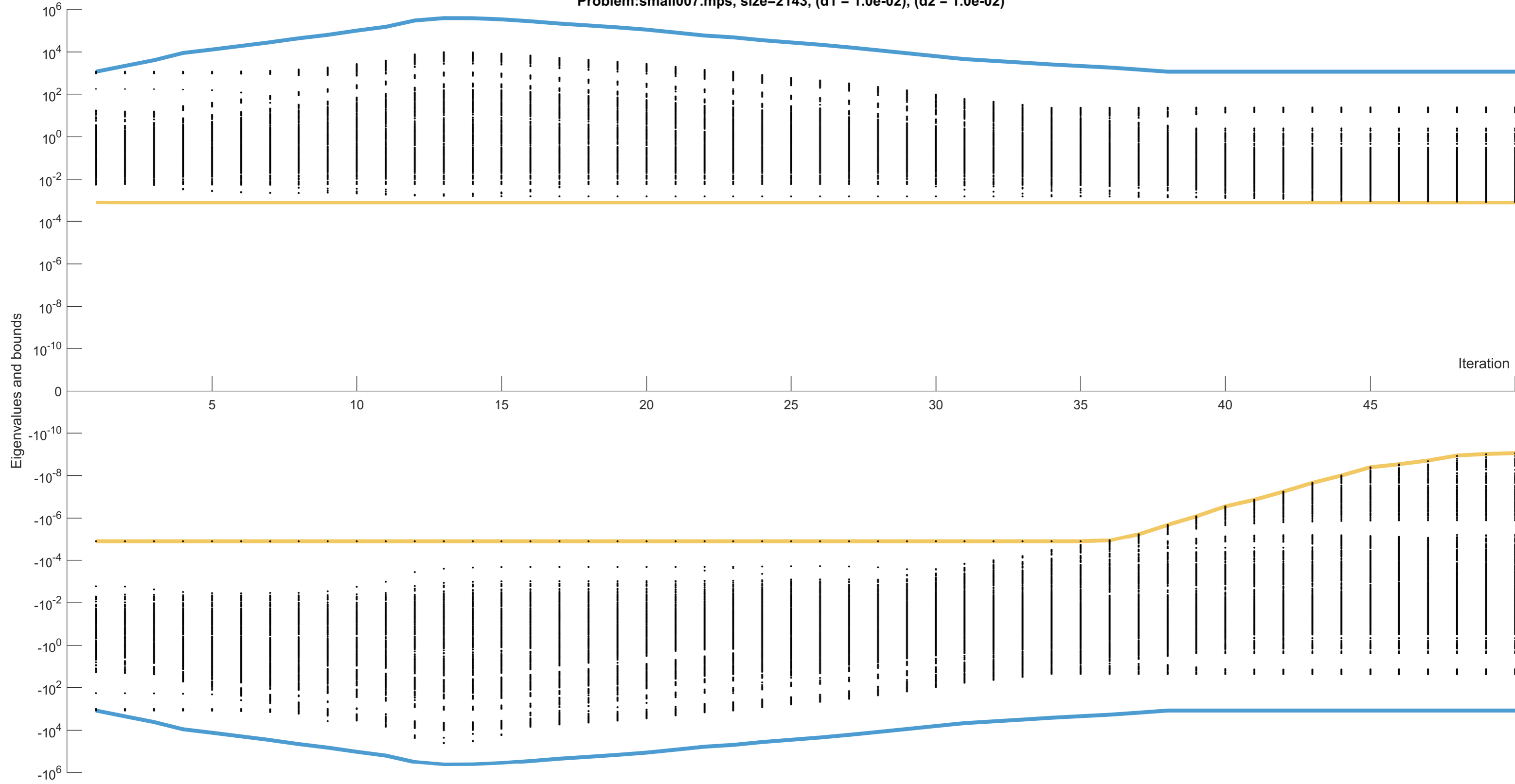
Problem:small005.mps, size=2157, (d1 = 1.0e-02), (d2 = 1.0e-02)



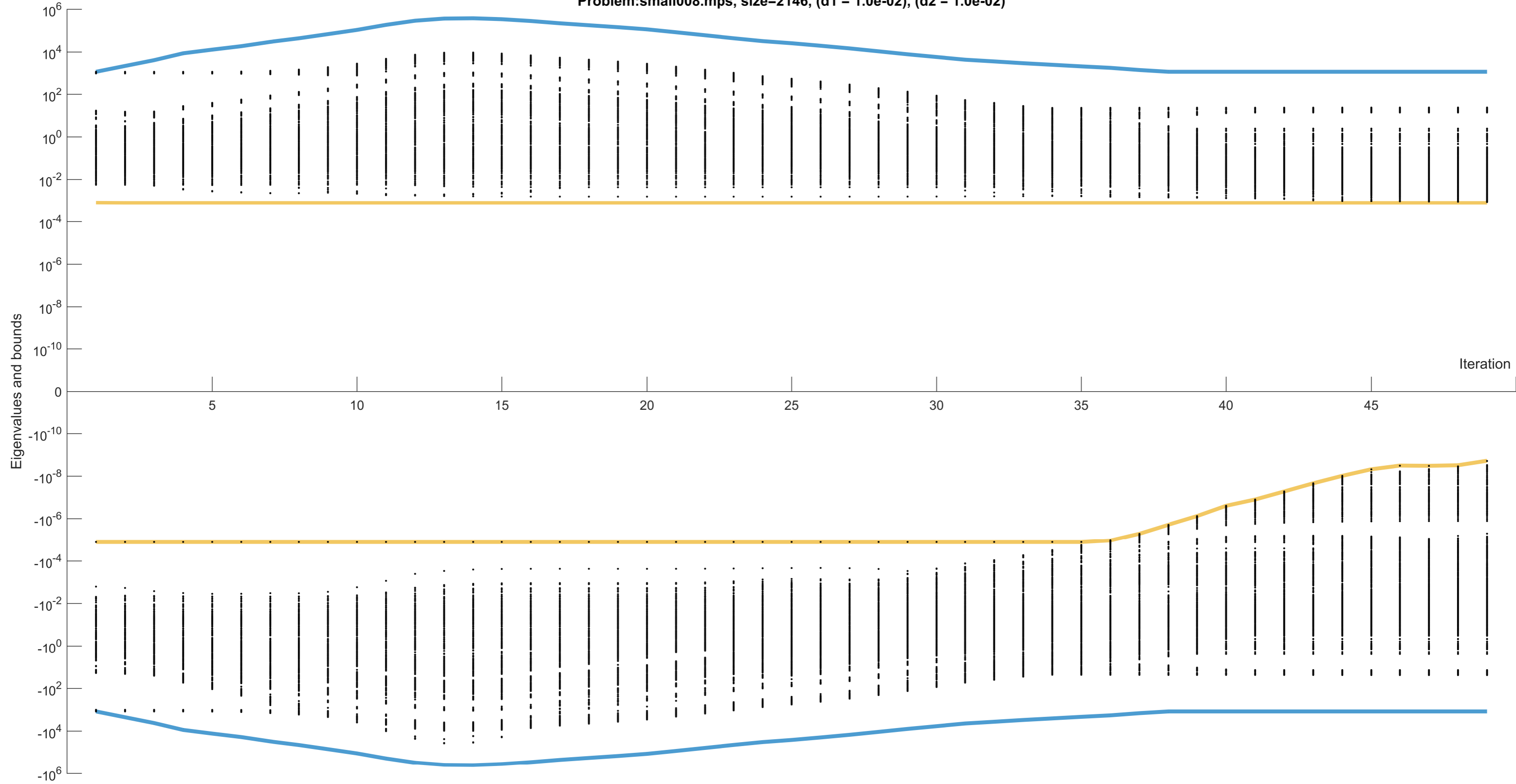
Problem:small006.mps, size=2143, (d1 = 1.0e-02), (d2 = 1.0e-02)



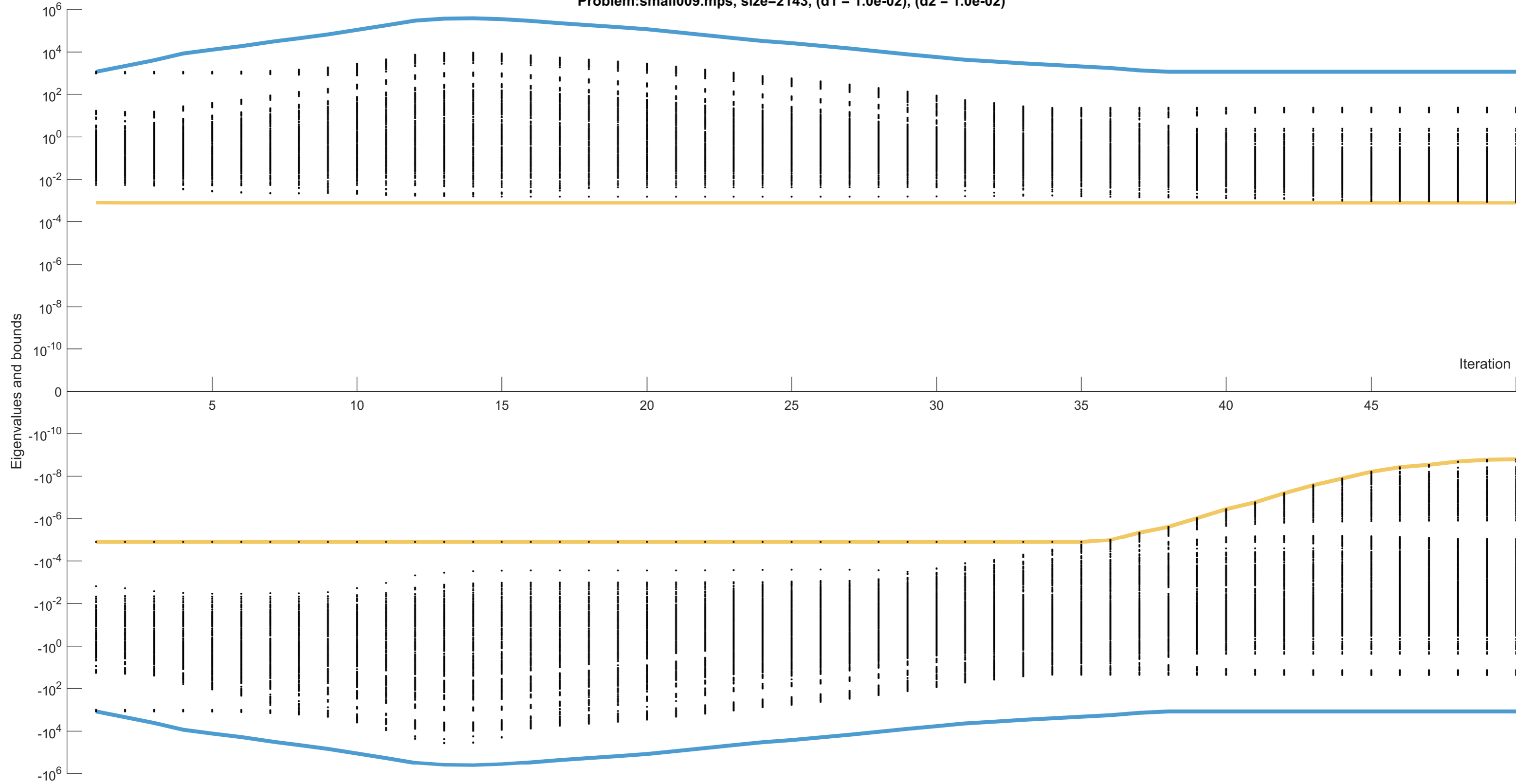
Problem:small007.mps, size=2143, (d1 = 1.0e-02), (d2 = 1.0e-02)



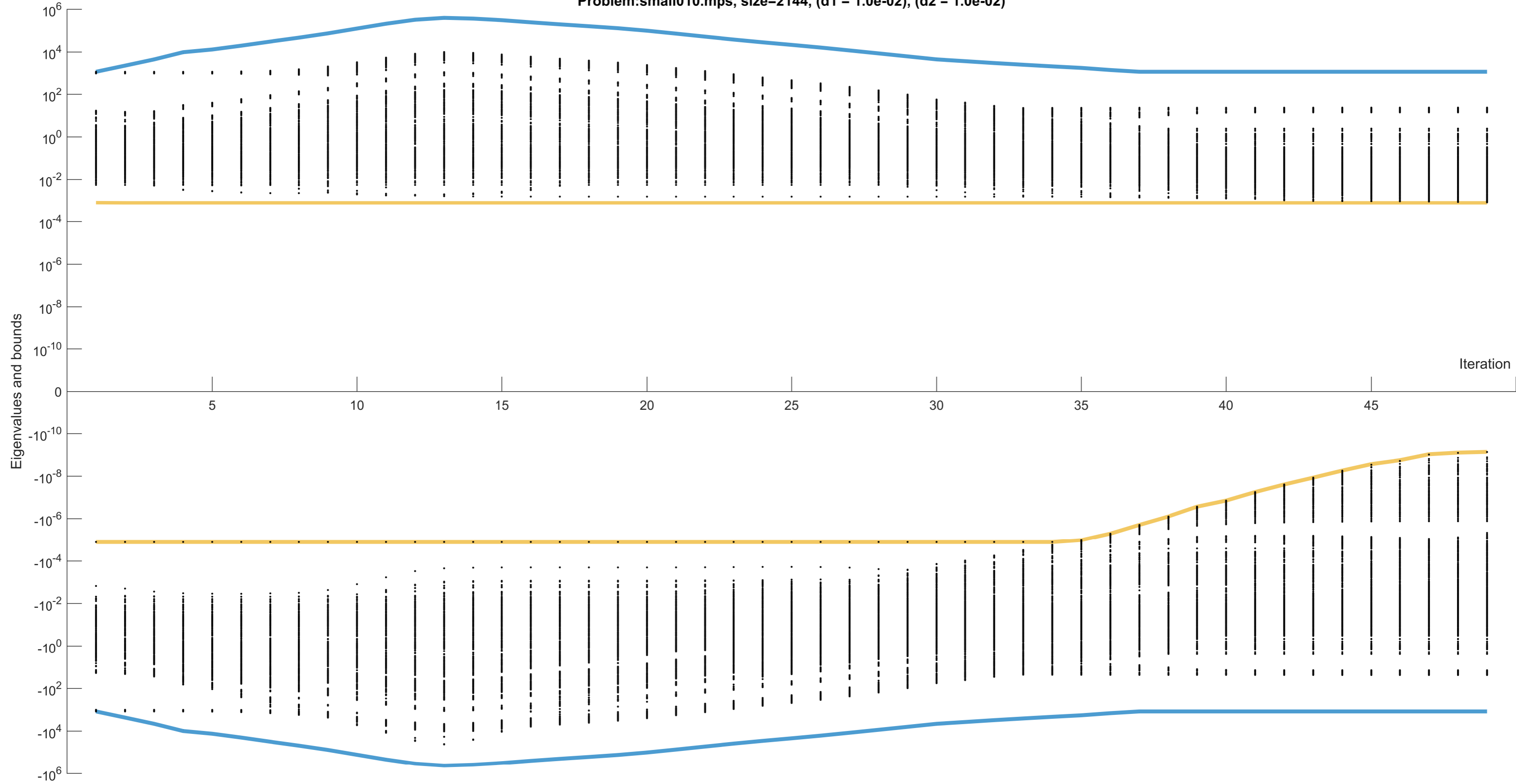
Problem:small008.mps, size=2146, (d1 = 1.0e-02), (d2 = 1.0e-02)



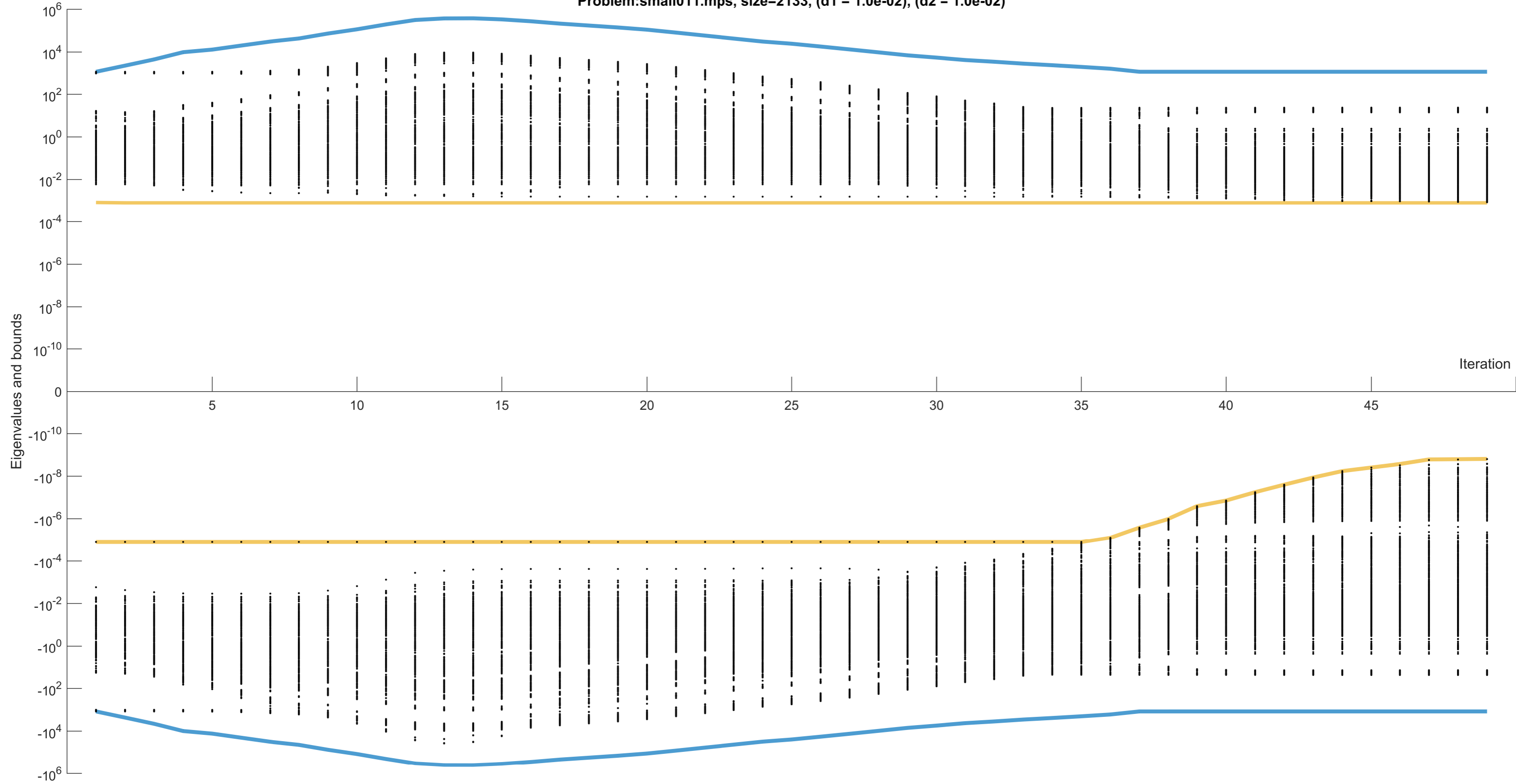
Problem:small009.mps, size=2143, (d1 = 1.0e-02), (d2 = 1.0e-02)



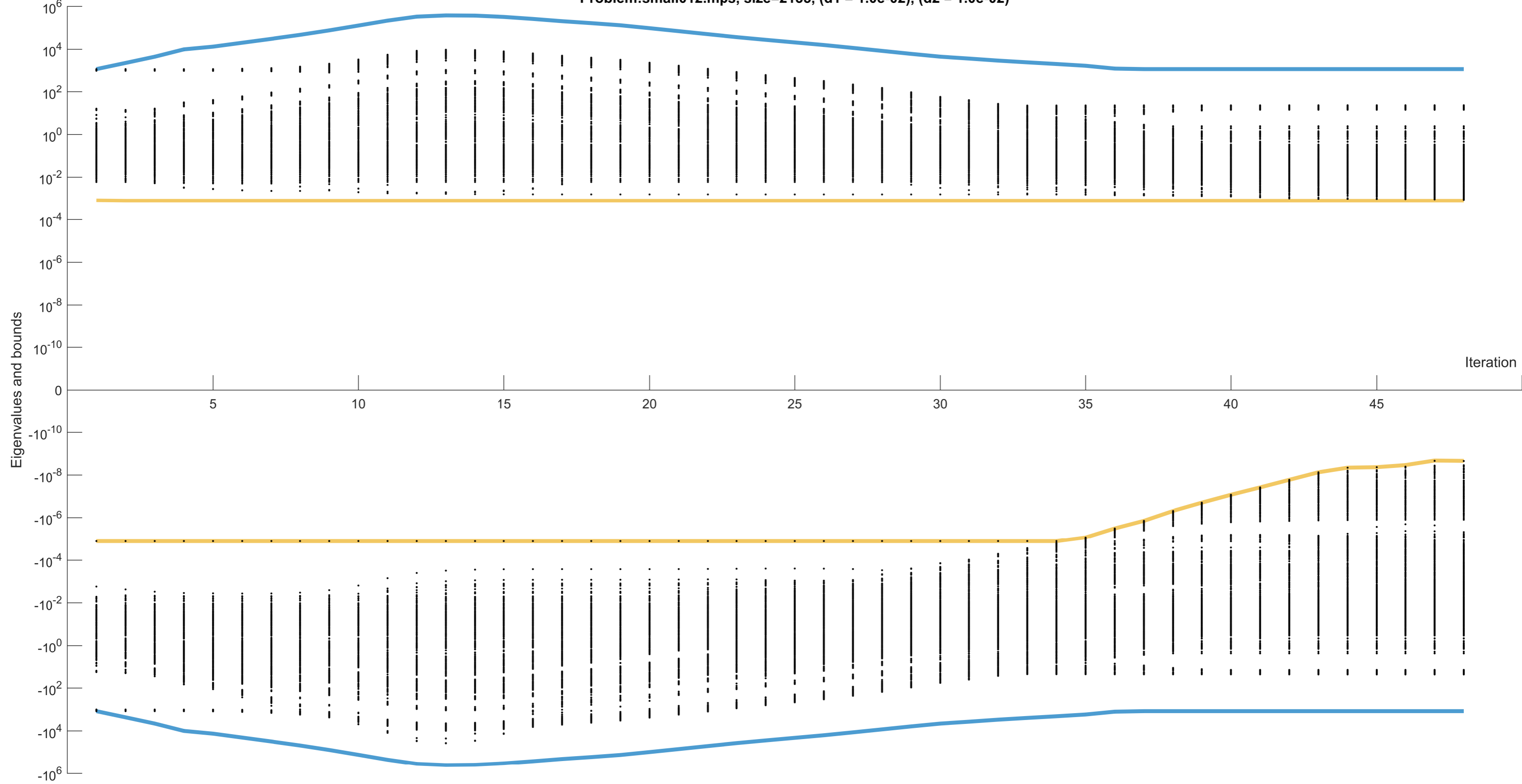
Problem:small010.mps, size=2144, (d1 = 1.0e-02), (d2 = 1.0e-02)



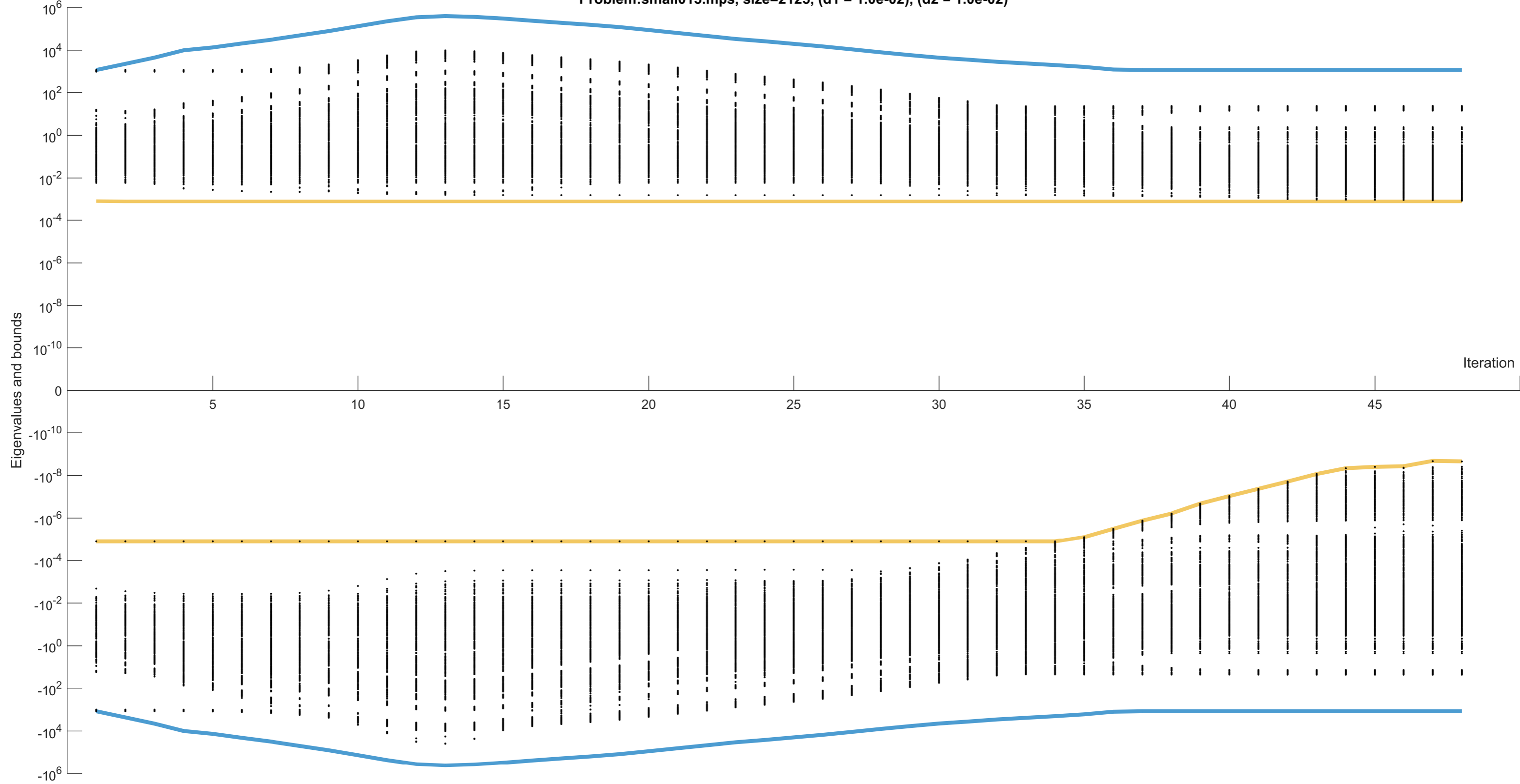
Problem:small011.mps, size=2133, (d1 = 1.0e-02), (d2 = 1.0e-02)



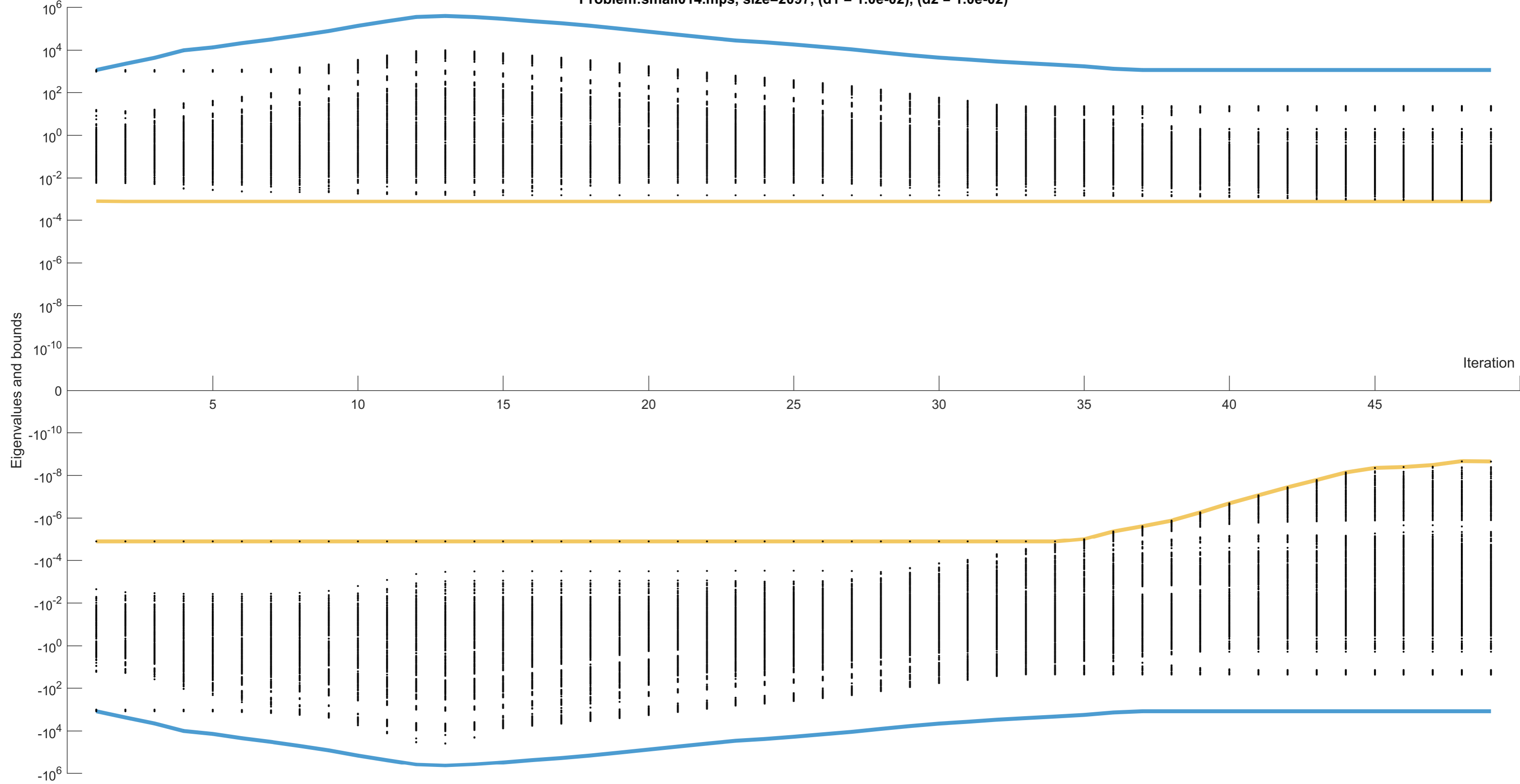
Problem:small012.mps, size=2135, (d1 = 1.0e-02), (d2 = 1.0e-02)



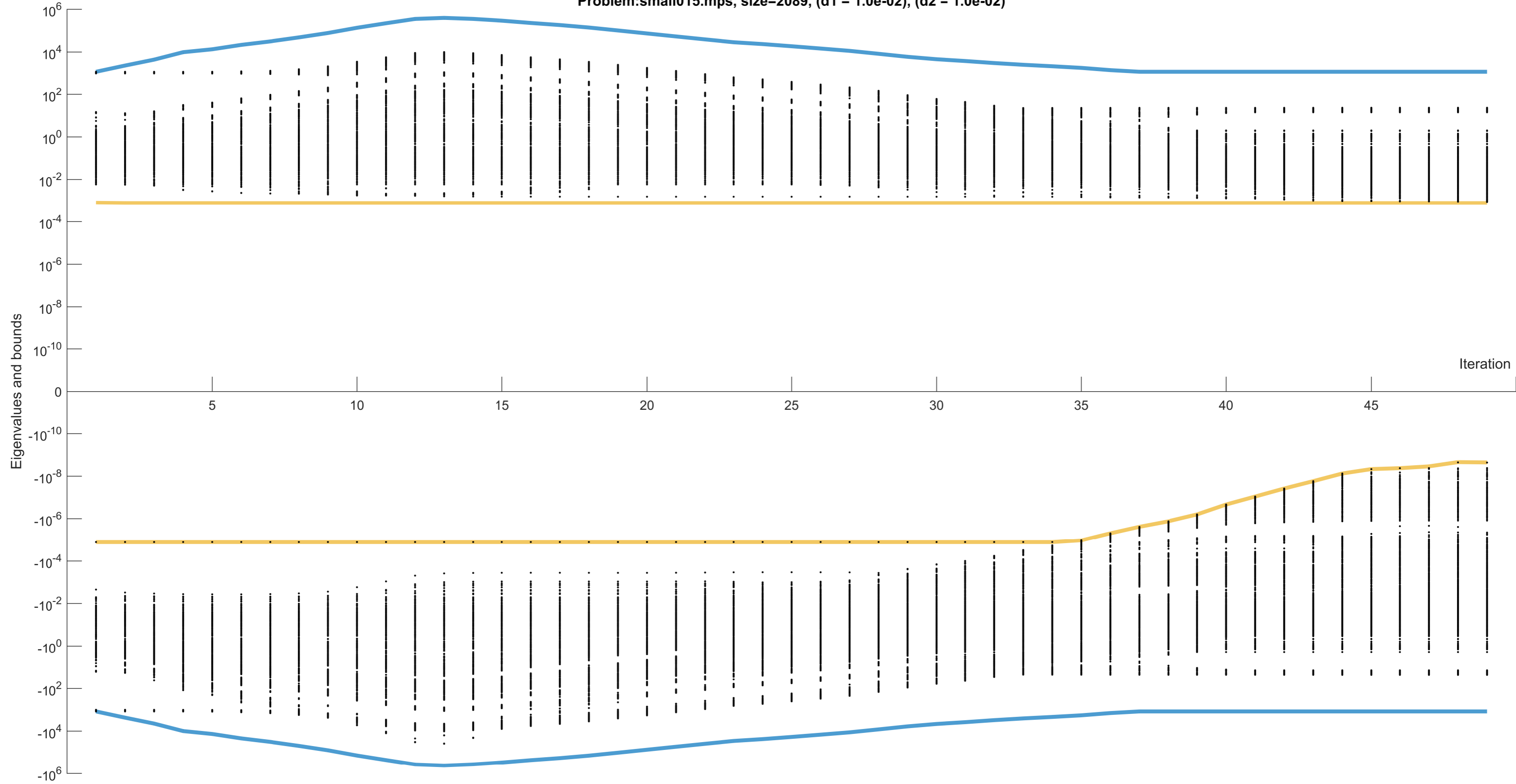
Problem:small013.mps, size=2125, (d1 = 1.0e-02), (d2 = 1.0e-02)



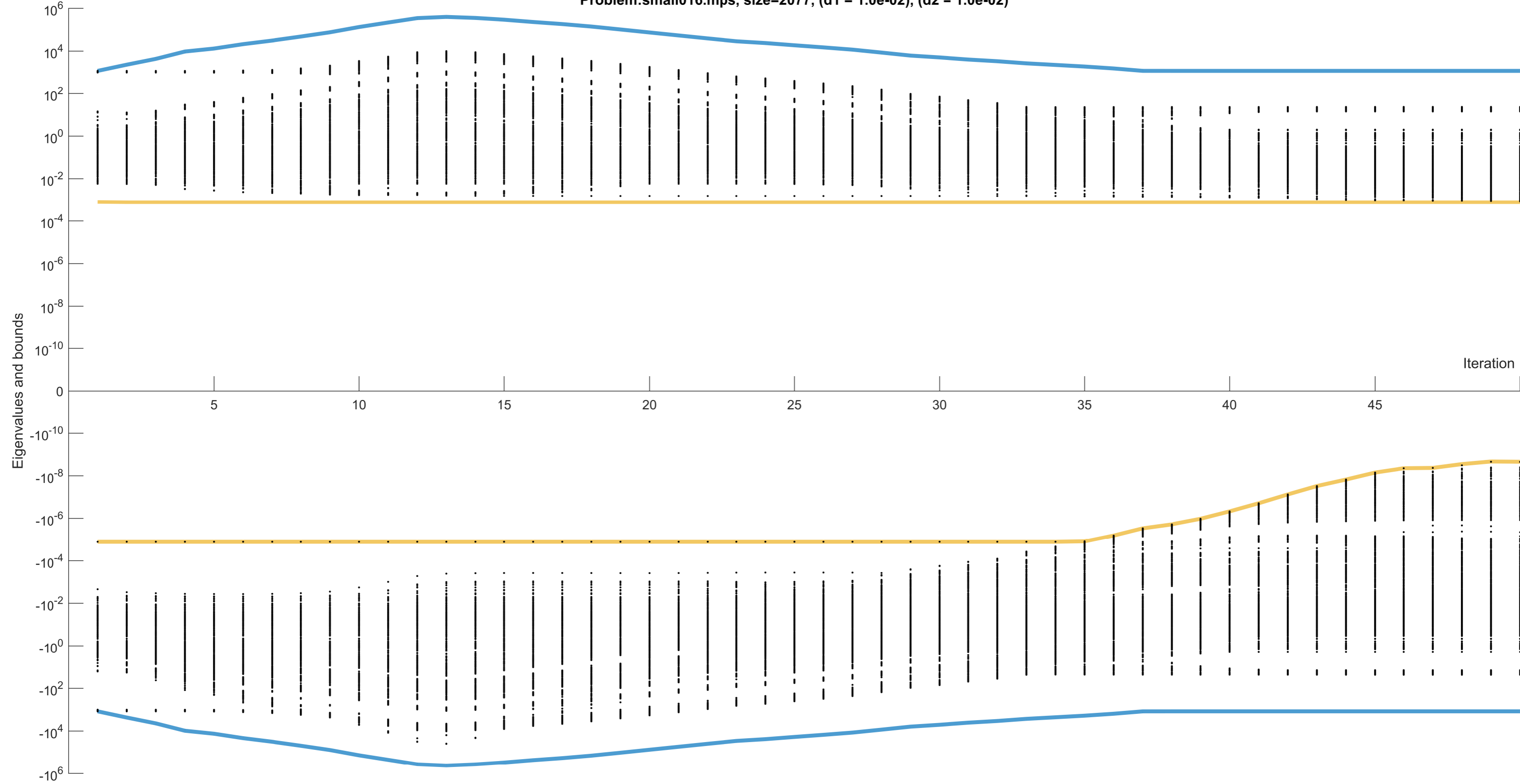
Problem:small014.mps, size=2097, (d1 = 1.0e-02), (d2 = 1.0e-02)



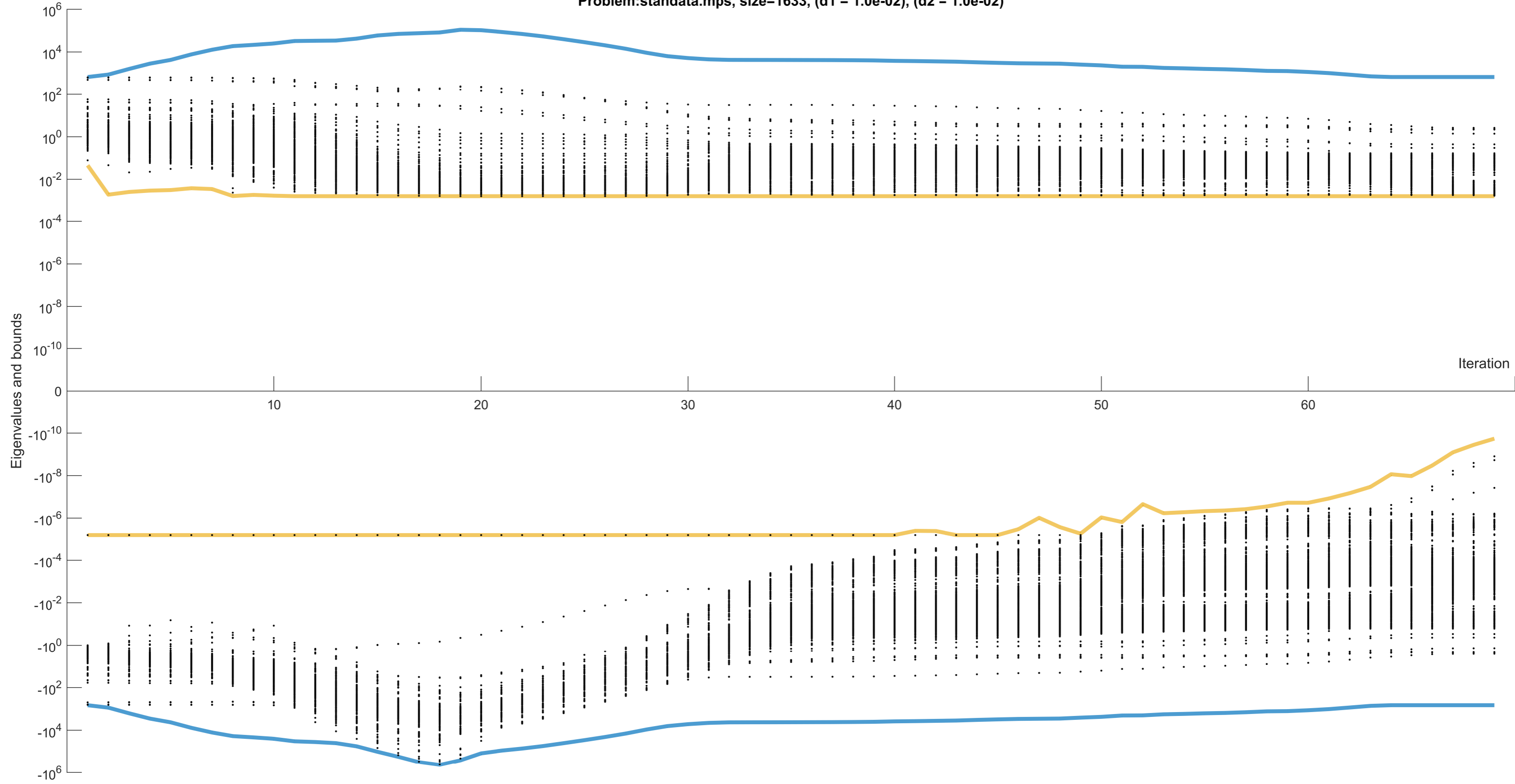
Problem:small015.mps, size=2089, (d1 = 1.0e-02), (d2 = 1.0e-02)



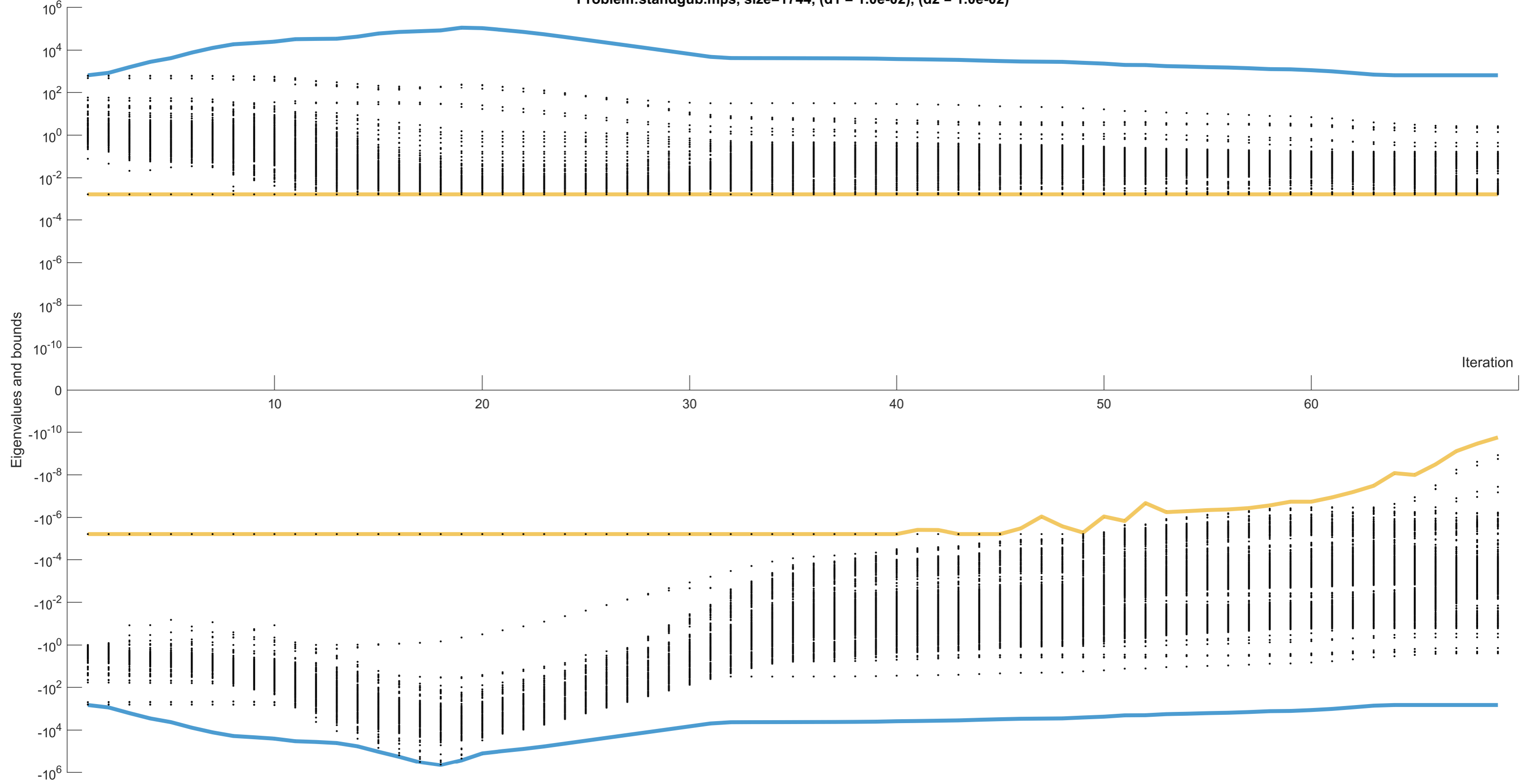
Problem:small016.mps, size=2077, (d1 = 1.0e-02), (d2 = 1.0e-02)



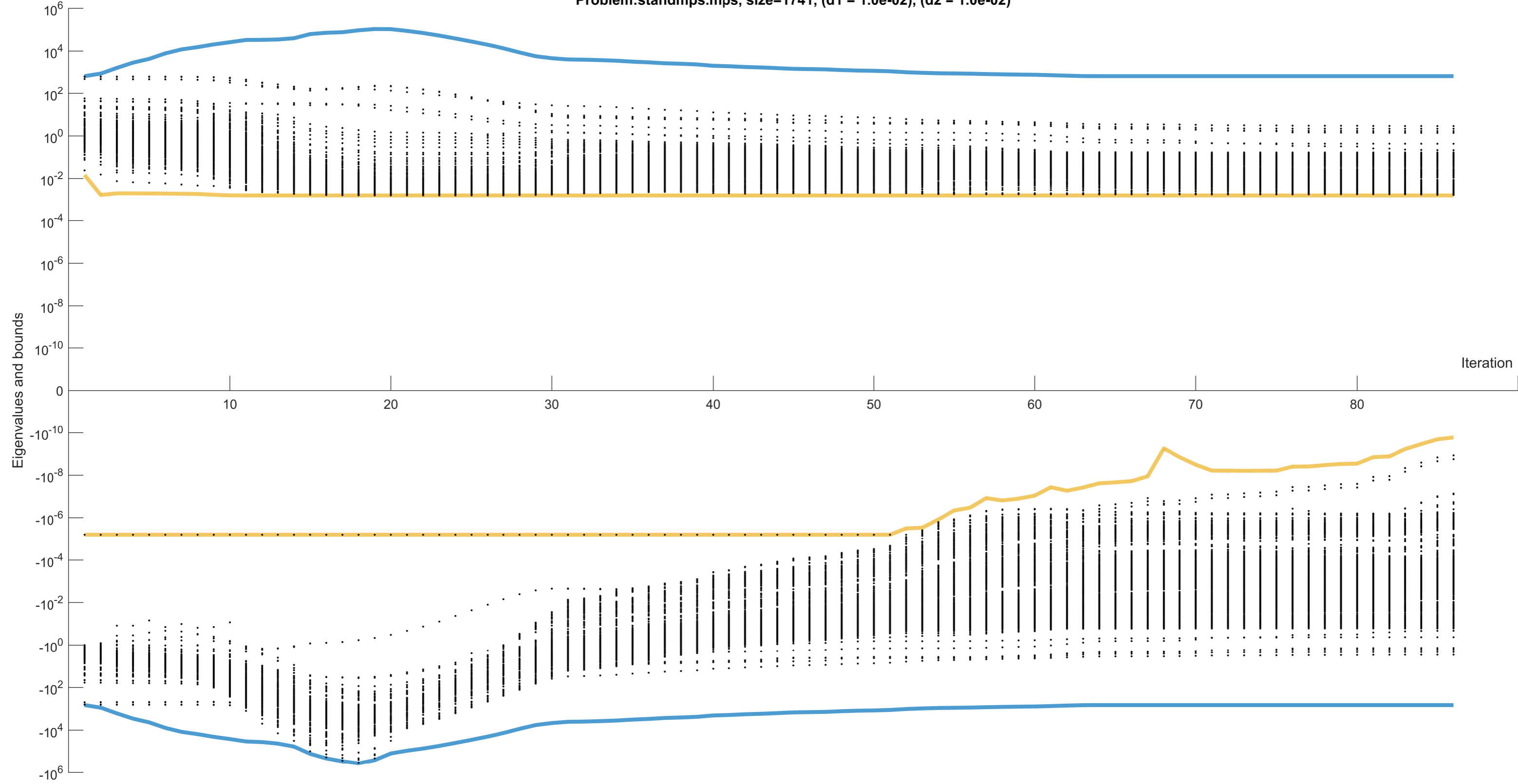
Problem:standata.mps, size=1633, (d1 = 1.0e-02), (d2 = 1.0e-02)



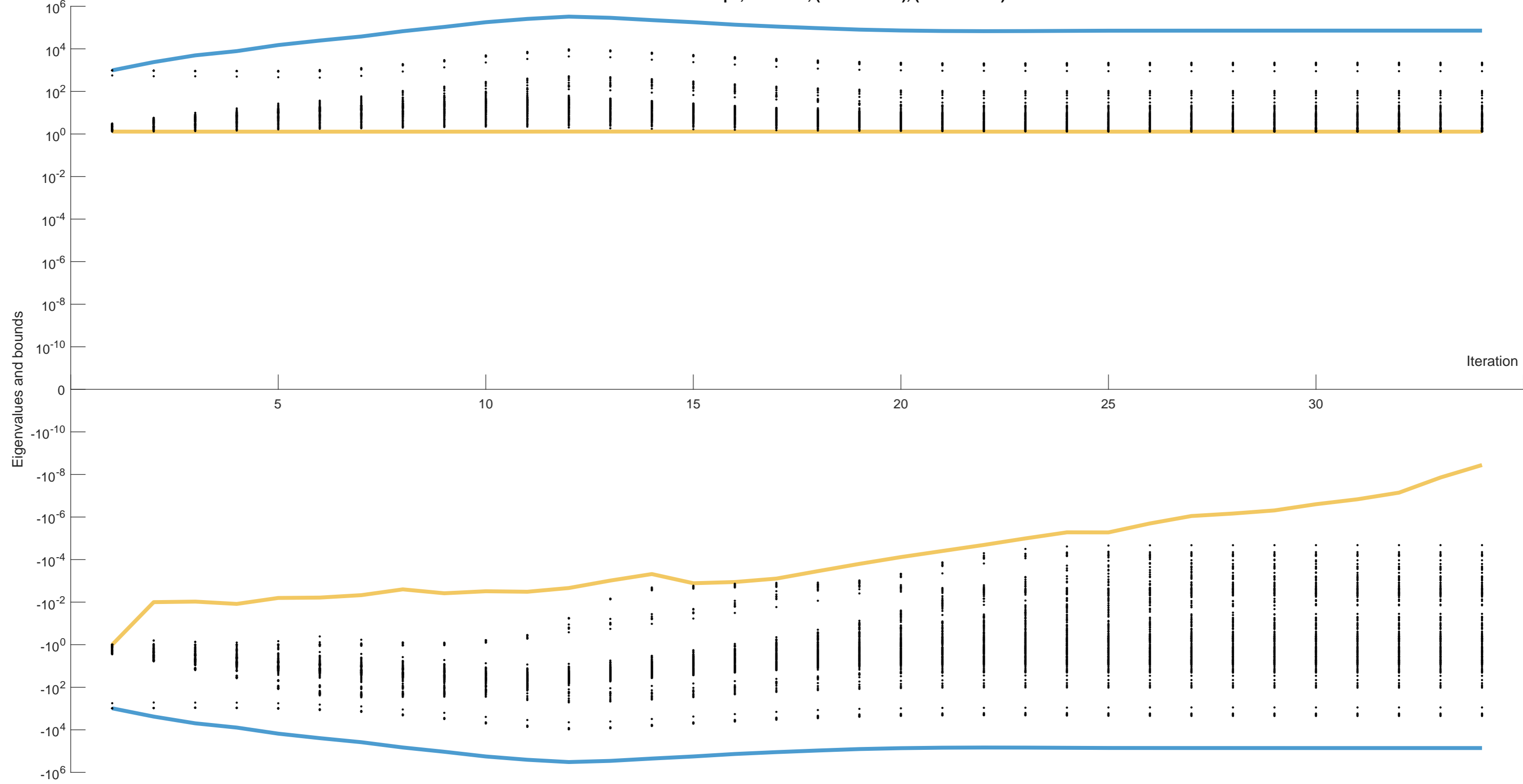
Problem:standgub.mps, size=1744, (d1 = 1.0e-02), (d2 = 1.0e-02)



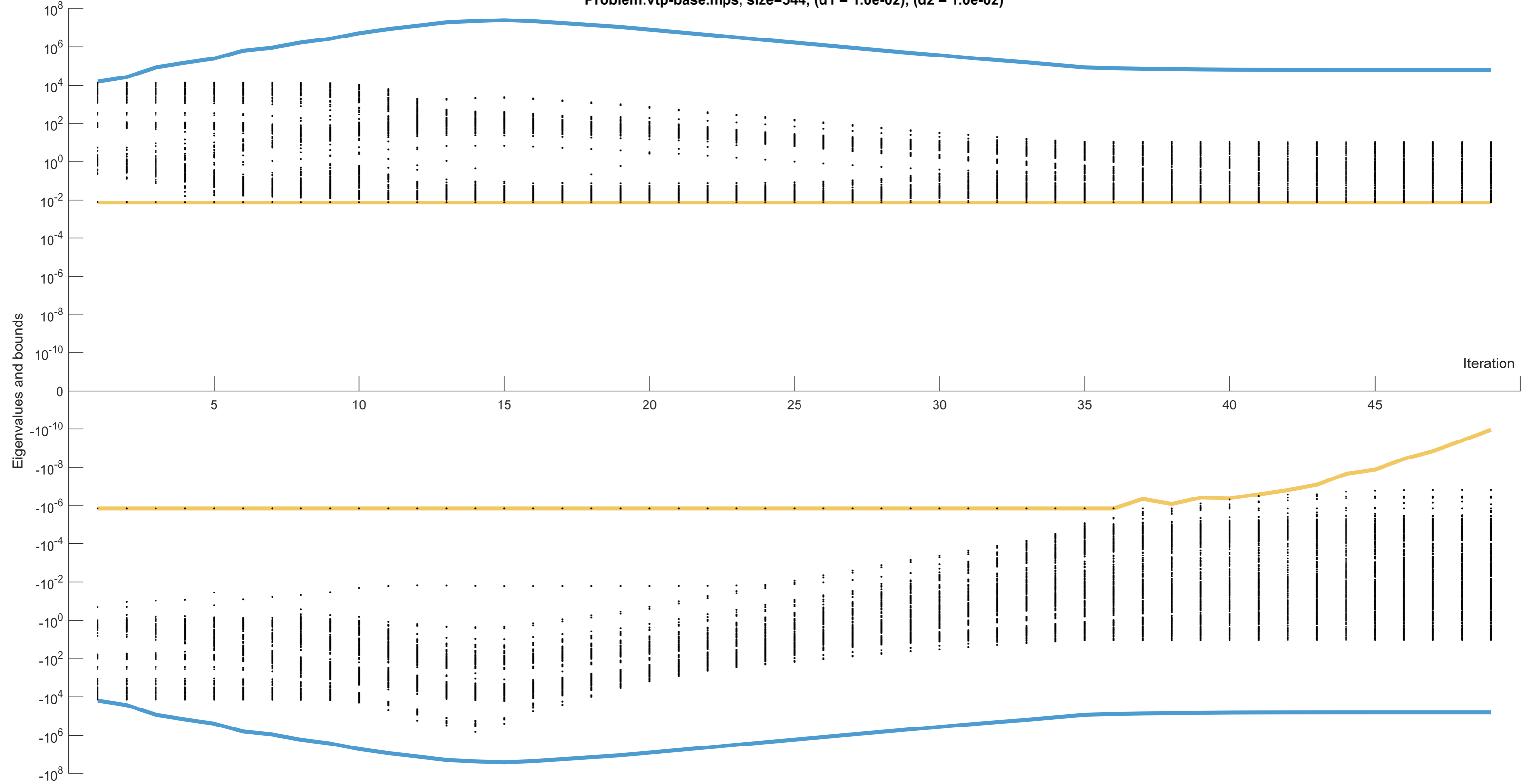
Problem:standmps.mps, size=1741, (d1 = 1.0e-02), (d2 = 1.0e-02)



Problem:stocfor1.mps, size=282, (d1 = 1.0e-02), (d2 = 1.0e-02)



Problem:vtp-base.mps, size=544, (d1 = 1.0e-02), (d2 = 1.0e-02)



Problem: zed.mps, size=258, (d1 = 1.0e-02), (d2 = 1.0e-02)

