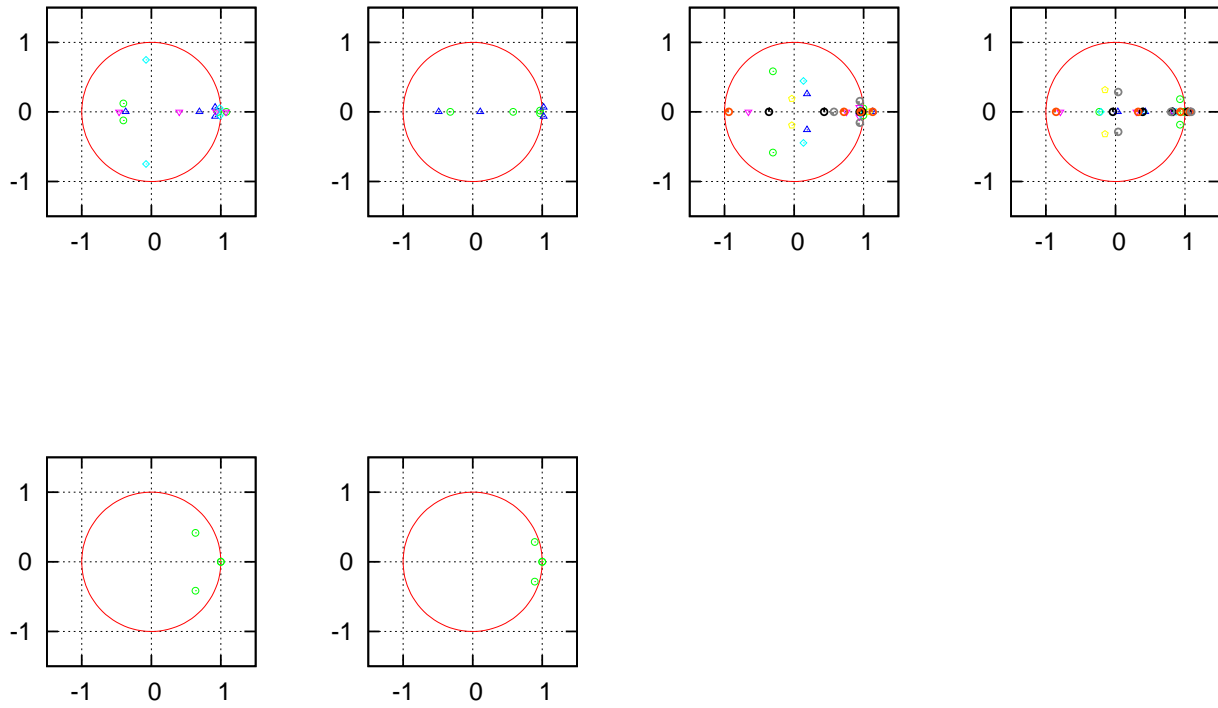
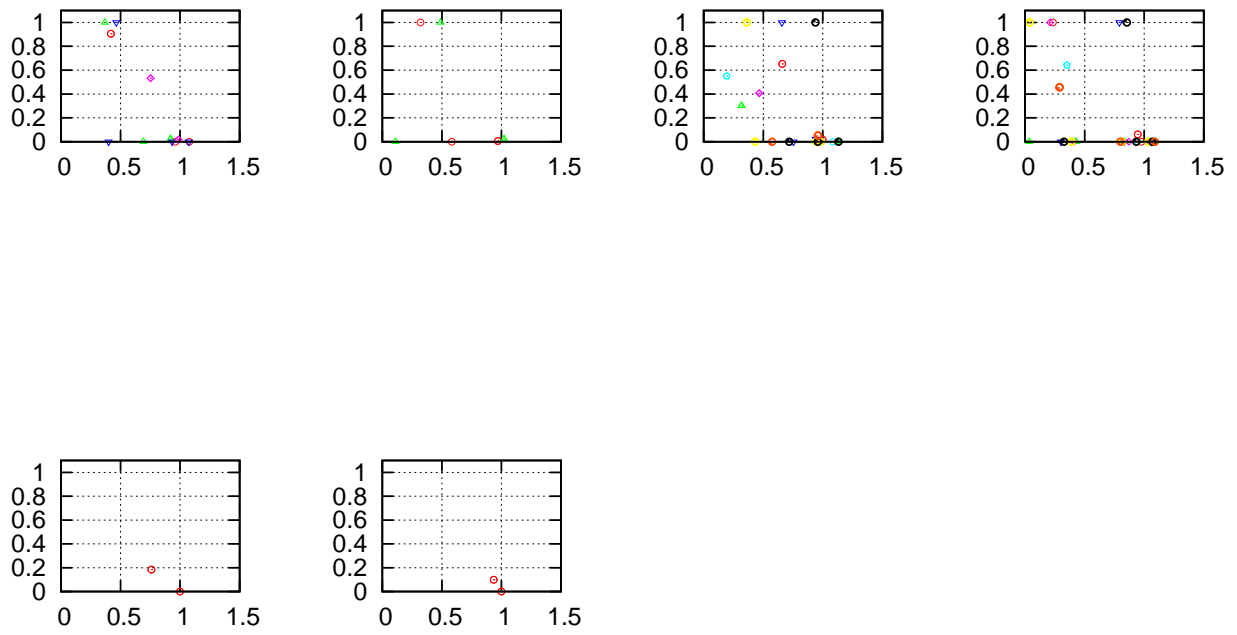


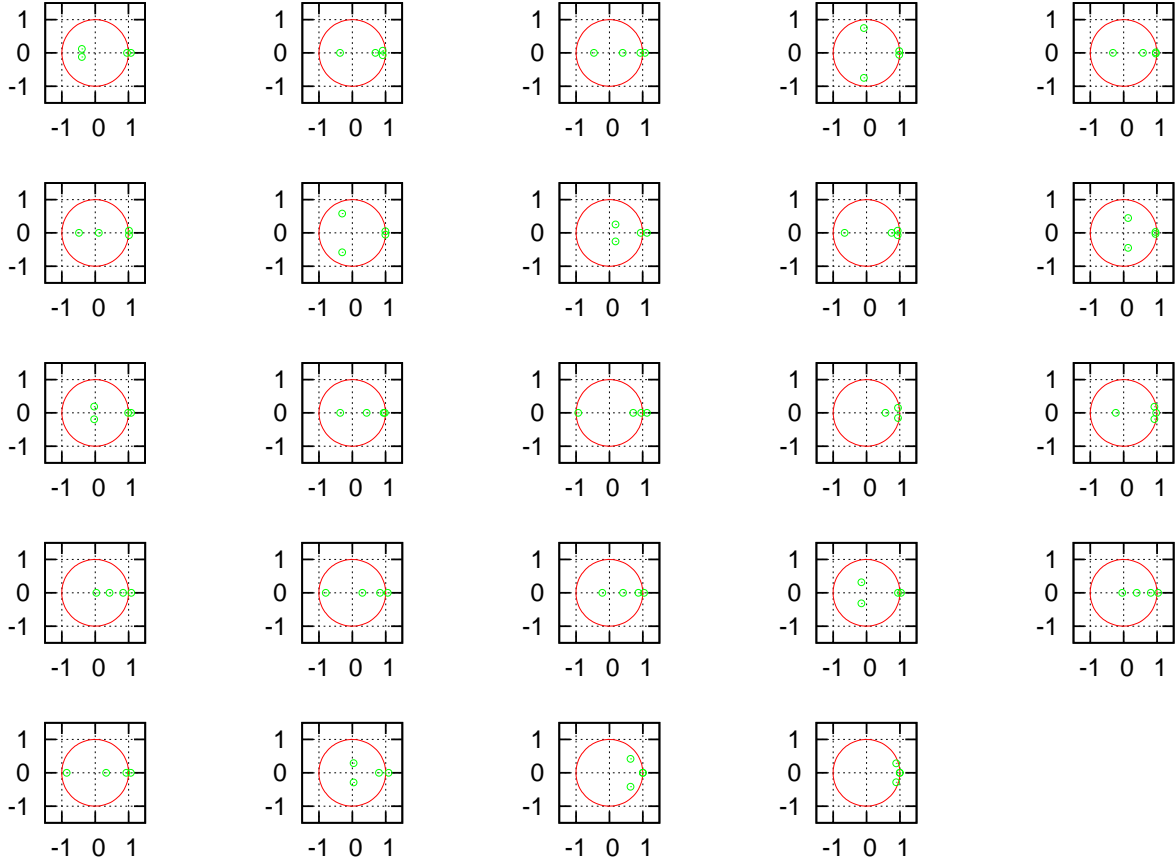
Mm4-poles.eps:連想行列の極 M1[4],M2[2],M3[8],M4[8], a1(m=0),a2(m=60)



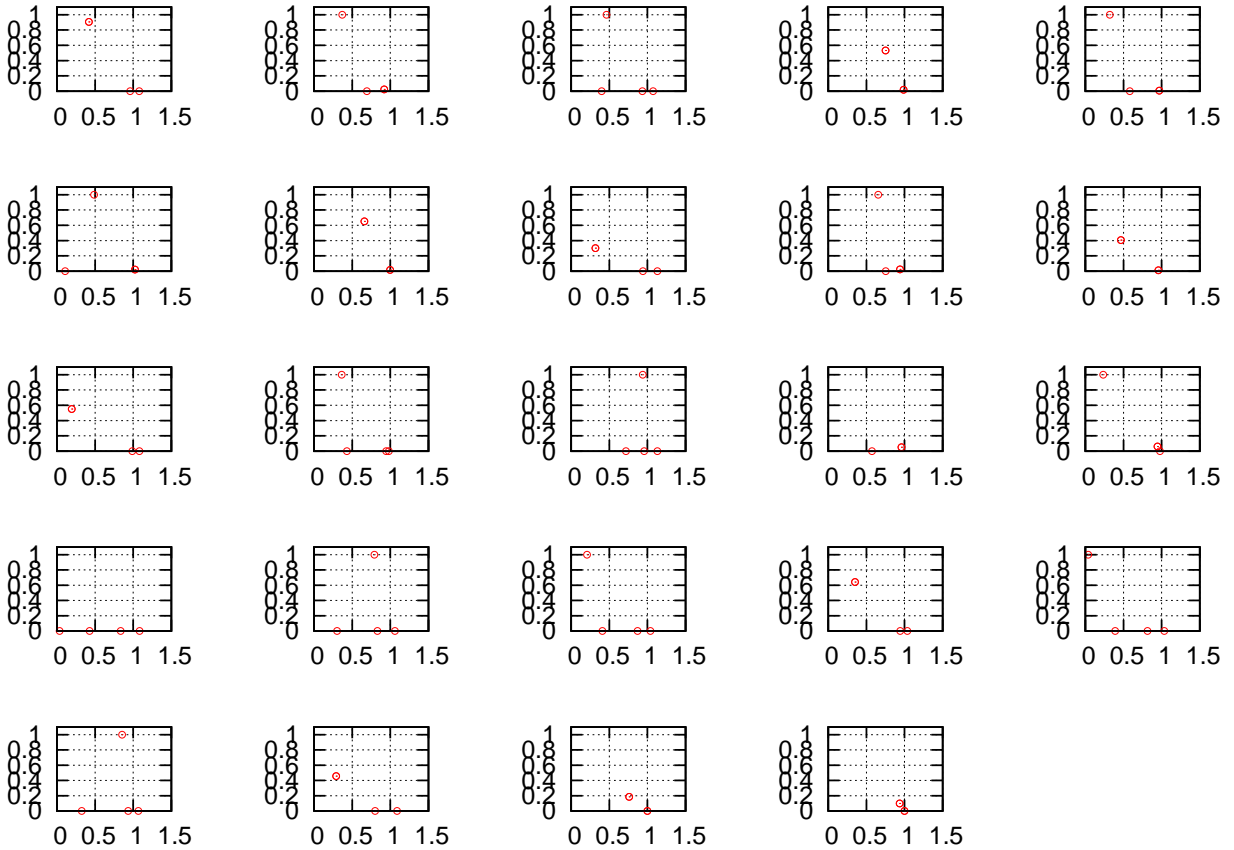
Mm4-rf-poles.eps: 連想行列の極 M1[4],M2[2],M3[8],M4[8]



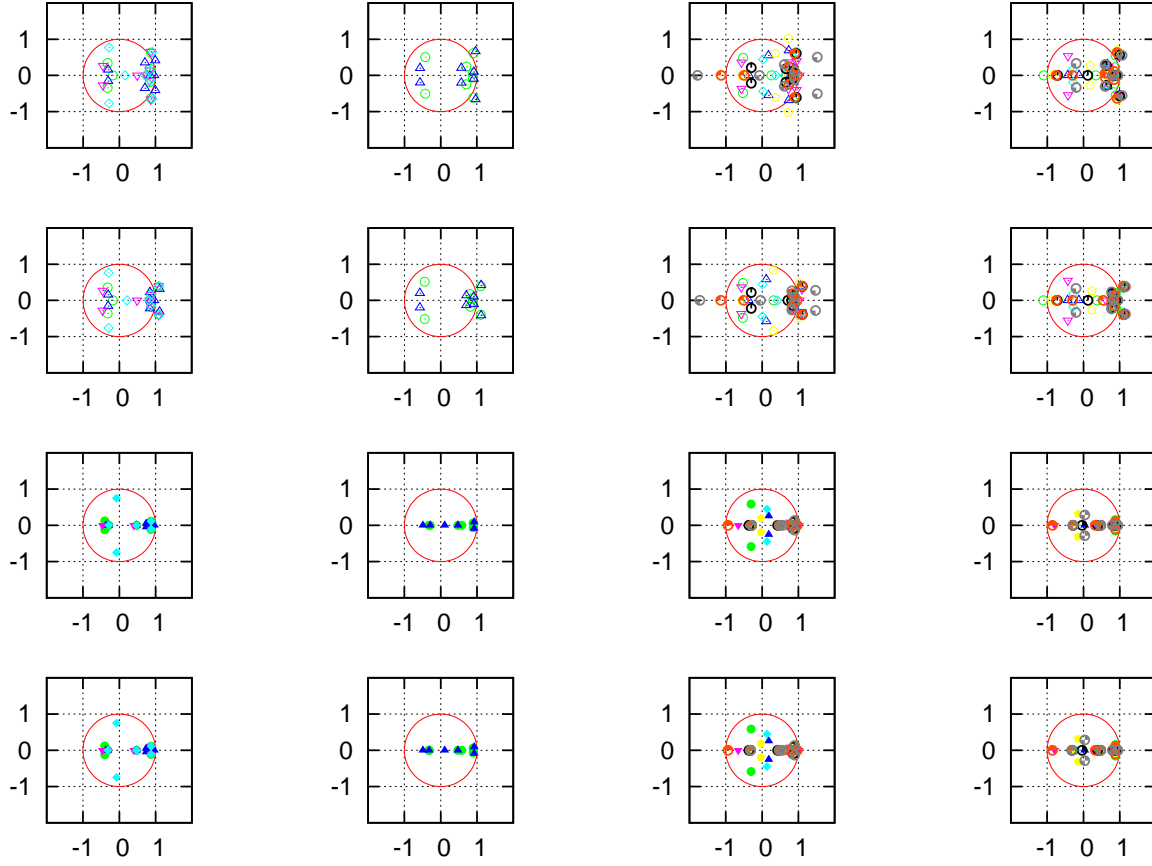
Ma-poles.eps: 連想行列の極 $M1[4], M2[2], M3[8], M4[8]=22 + a1(m=0), a2(m=60)$



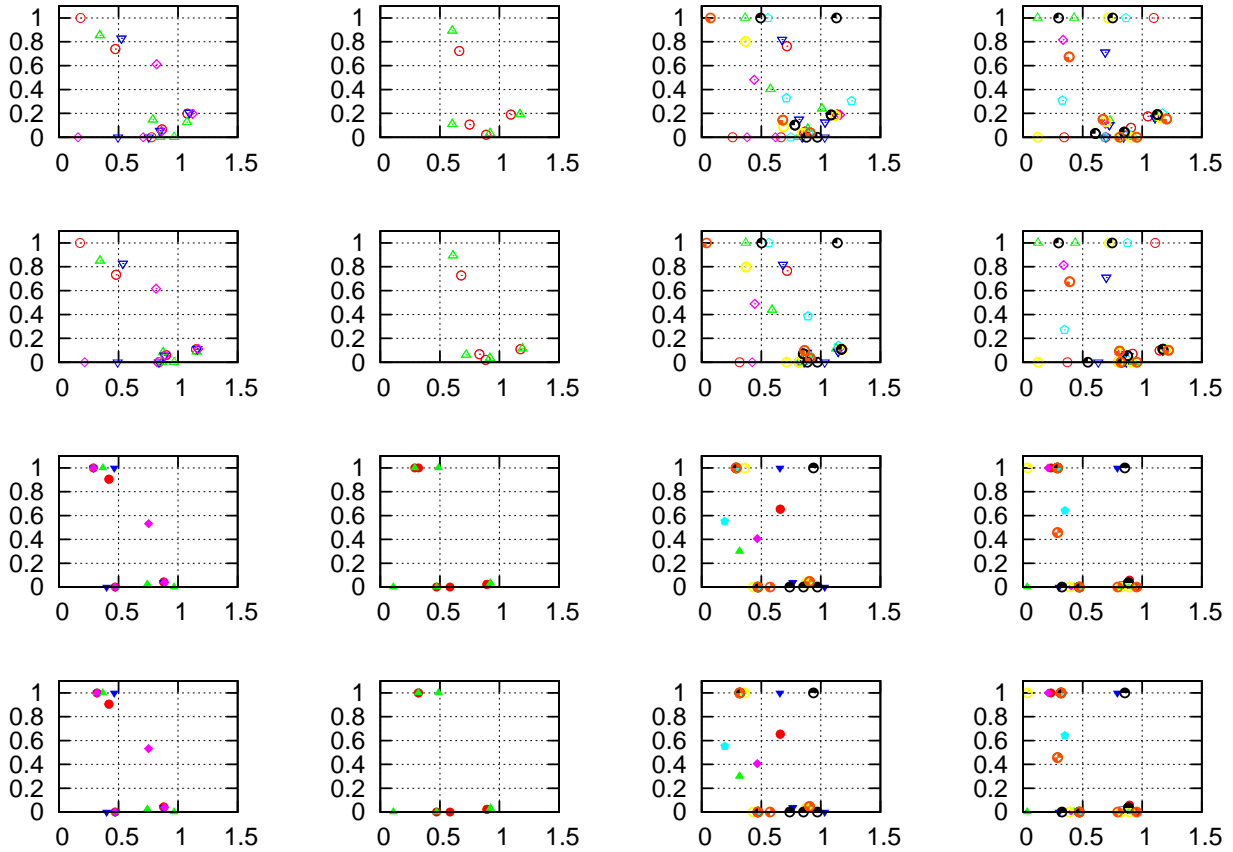
Ma-rf-poles.eps 連想行列の極 $M1[4], M2[2], M3[8], M4[8]=22 + a1(m=0), a2(m=60)$



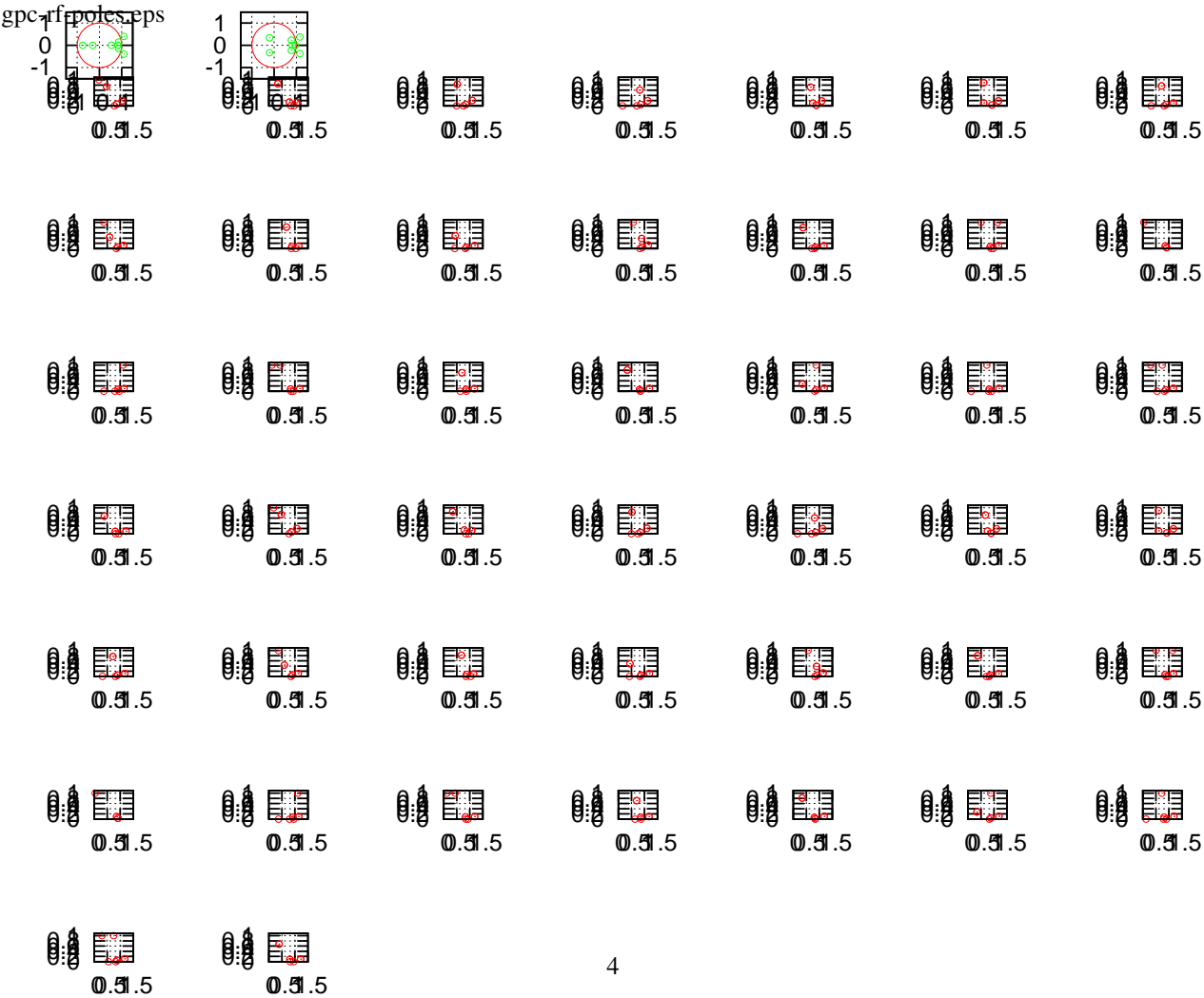
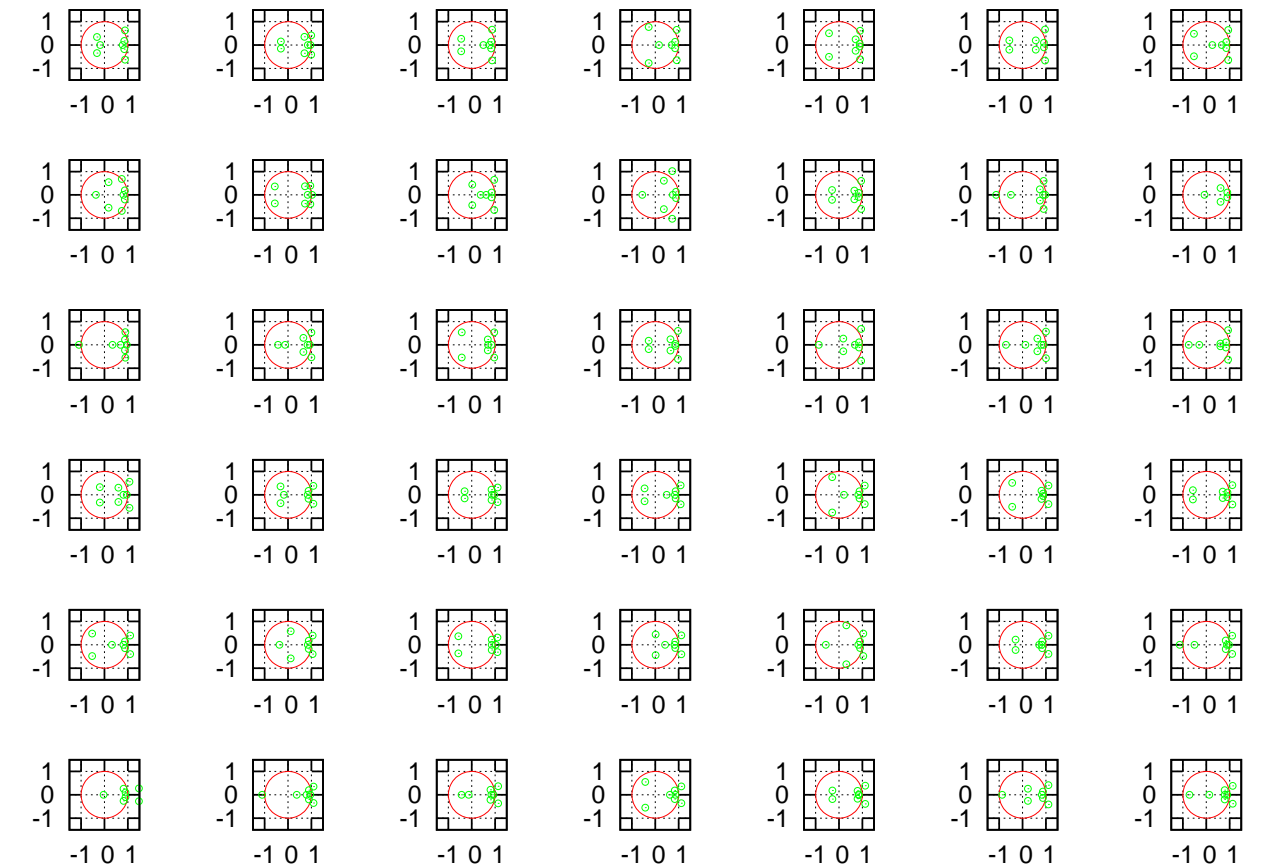
gpc-poleszeros.eps:列 (M1[4],M2[2],M3[8],M4[8]) × 行 (a1 極,a1 零,a2 極,a2 零)



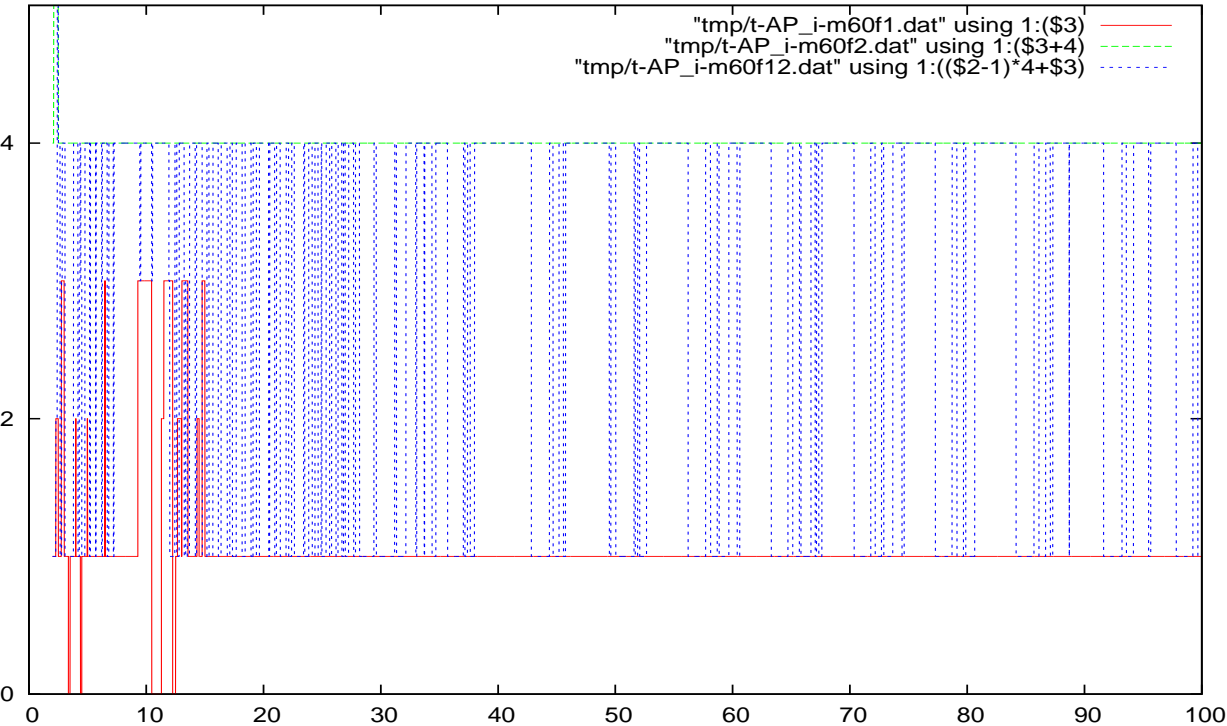
gpc-rf-poleszeros.eps:列 (M1[4],M2[2],M3[8],M4[8]) × 行 (a1 極,a1 零,a2 極,a2 零)



gpc-poles.eps:a1 × (M1[4],M2[2],M3[8],M4[8])+a2 × (M1[4],M2[2],M3[8],M4[8])?



gpc-t-APi-ST.eps



gpc-t-APi-OS.eps

