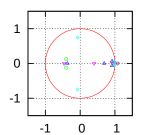
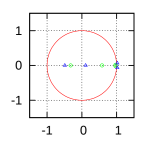
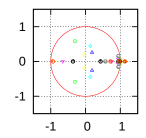
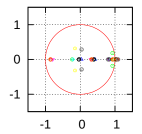
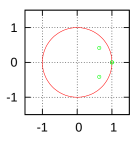
## Mm4-poles.eps:連想行列の極 M1[4],M2[2],M3[8],M4[8], a1(m=0),a2(m=60)

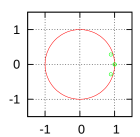




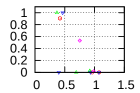


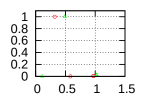


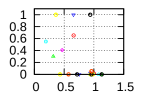


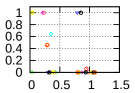


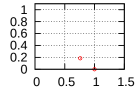
Mm4-rf-poles.eps: 連想行列の極 M1[4],M2[2],M3[8],M4[8]

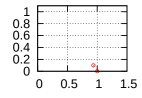




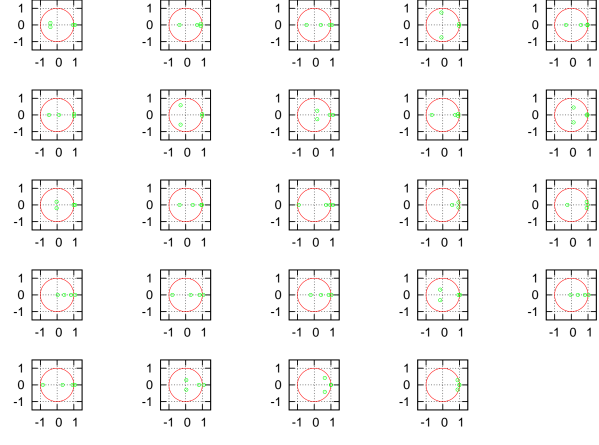




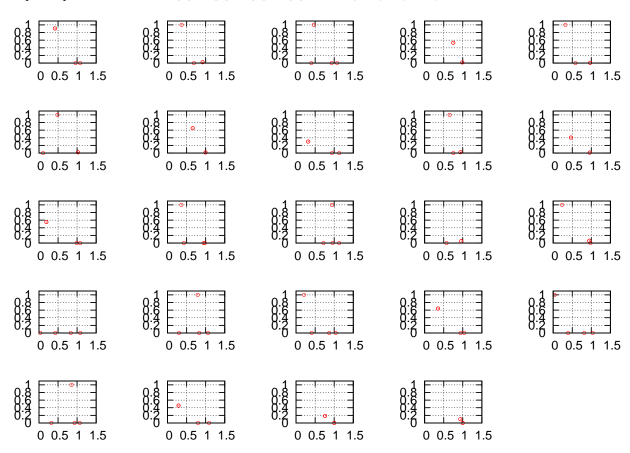




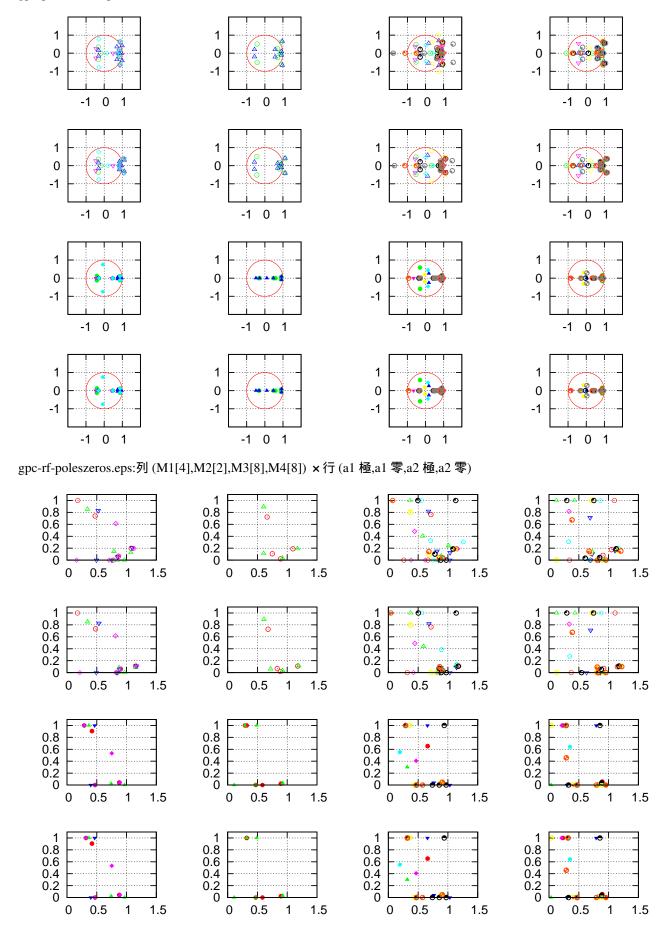
Ma-poles.eps: 連想行列の極 M1[4],M2[2],M3[8],M4[8]=22 + a1(m=0),a2(m=60)



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)



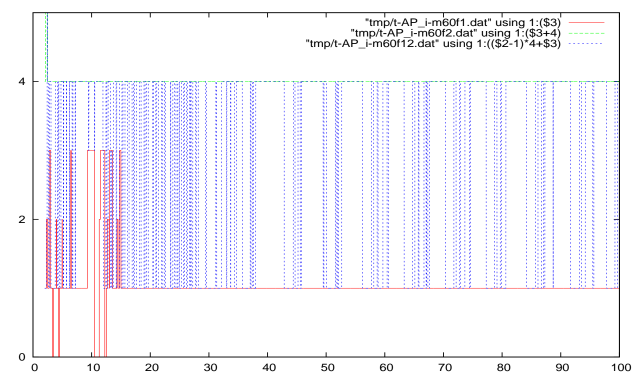
gpc-poles.eps:a1  $\times$  (M1[4],M2[2],M3[8],M4[8])+a2  $\times$  (M1[4],M2[2],M3[8],M4[8])?

gpc-poies.eps.a1 $\times$ (w11[4],w12[2],w15[6],w14[6])+a2 $\times$ (w11[4],w12[2],w15[6],w14[6]):						
1 0 -1 -1 0 1	1 0 -1 -1 0 1	-1 0 1	1 0 1	-1 0 1	1 0 1	1 0 -1 -1 0 1
1 0 -1 -1 0 1	1 0 1	1 0 1	1 0 1	1 0 1	1 0 1	1 0 -1 -1 0 1
1 0 -1 -1 0 1	-1 0 1	-1 0 1	-1 0 1	1 0 1	1 0 -1 0 1	1 0 -1 0 1
1 0 1	1 0 1	1 0 1	1 0 1	1 0 1	1 0 1	1 0 -1 0 1
1 0 1	1 0 1	1 0 -1 0 1	1 0 -1 0 1	1 -1 0 1	1 8 9 -1 0 1	1 0 -1 0 1
1 0 -1 0 1	1 0 -1 0 1	1 0 -1 0 1	1 0 1	1 0 -1 0 1	1 0 1	1 0 -1 0 1
gpc <sub>a</sub> rf <sub>poles</sub> eps 0 -1 -1 0.51.5	0.51.5	(1): (1) (1): (1): (1): (1): (1): (1): (	(): <b>()</b> ():() ():(	(i): (ii)	(): <b>()</b> ():() ():(	0. <b>.1</b> .5
(1): (1) (1): (1): (1): (1): (1): (1): (	0.51.5	0.51.5	(): (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(0.51.5	0. <b>.9</b> 1.5
(i): (ii)		(1) : (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(): (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1): (1) (1): (1): (1): (1): (1): (1): (	(): (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0. <b>.9</b> 1.5
(i) .5 (ii) .5	0.51.5	(1): (1): (1): (1): (1): (1): (1): (1):	(): (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(): <b>()</b> ():() ():(	(): <b>()</b> (0). <b>5</b> 1.5	0. <b>.9</b> 1.5
(1) .5 (1) .5 (1) .5 (1) .5 (1) .5	0.51.5	0.31.5	0.31.5	0. <b></b>	0.31.5	0. <b>d</b> .5
(i) .5 (ii) .5	(1) .51 .5	(1): (1): (2): (3): (3): (4): (4): (4): (4): (4): (4): (4): (4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(): <b>1</b> ()	0.31.5	0. <b>3</b> 1.5
			4			

.**5**1.5

.**5**1.5

## gpc-t-APi-ST.eps



## gpc-t-APi-OS.eps

