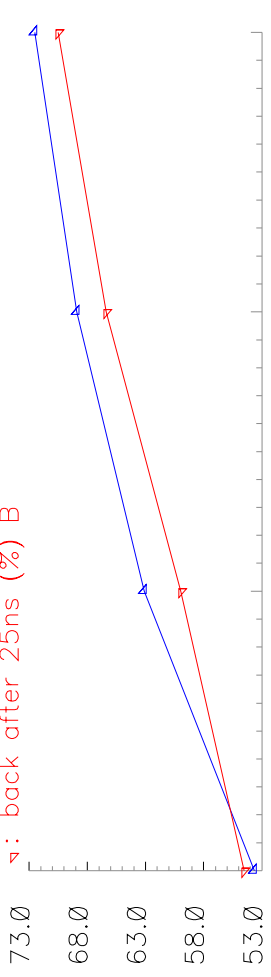


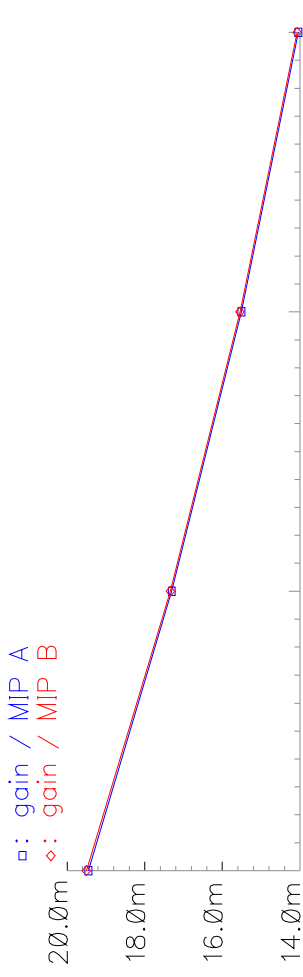
Set 1 - Cload 10pF - 40pF, Vfp=200mV, Vfs=1V, Ipre=500u

### Expressions

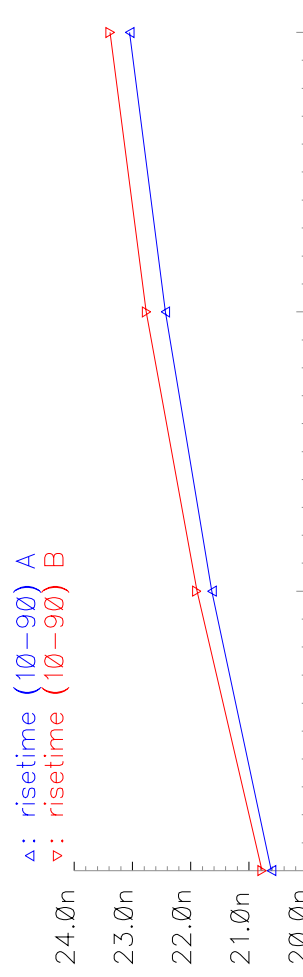
▲: back after 25ns (%) A  
 ▼: back after 25ns (%) B



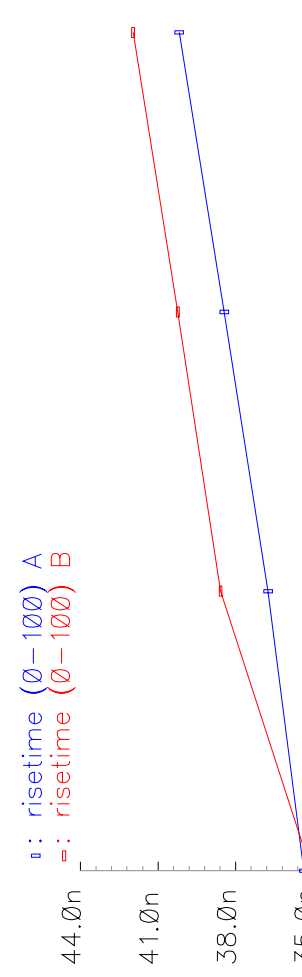
□: gain / MIP A  
 ◇: gain / MIP B



▲: risetime (10-90) A  
 ▼: risetime (10-90) B

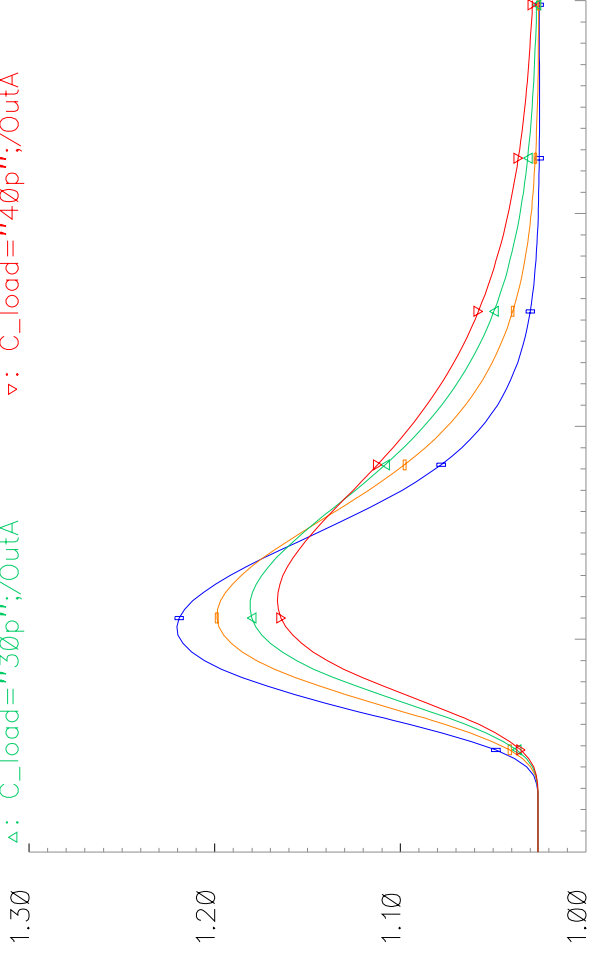


□: risetime (0-100) A  
 ◇: risetime (0-100) B

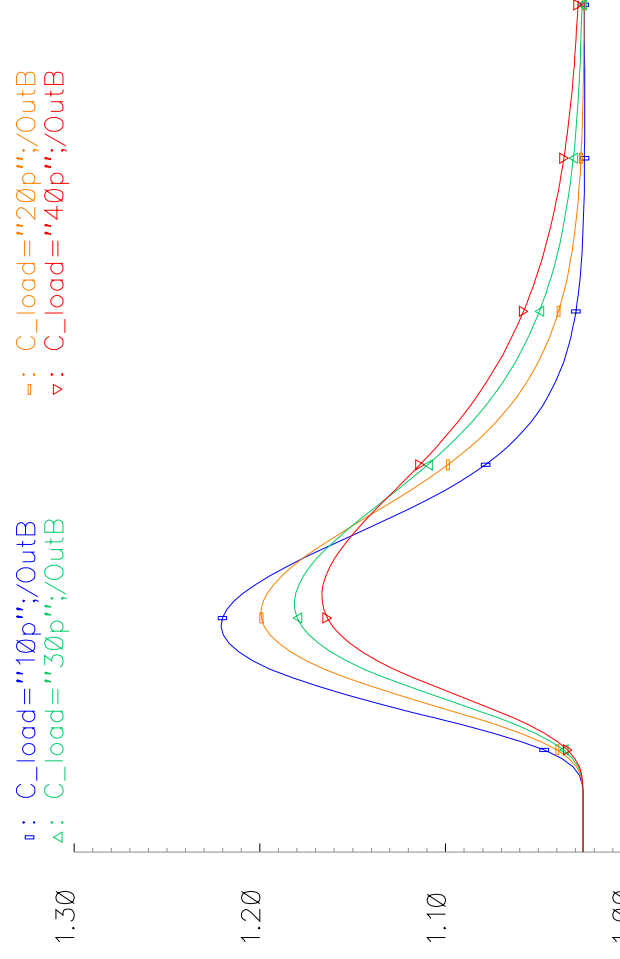


### Transient Response

□: C\_load="10p";/OutA  
 ▲: C\_load="30p";/OutA  
 ○: C\_load="20p";/OutA  
 ▼: C\_load="40p";/OutA

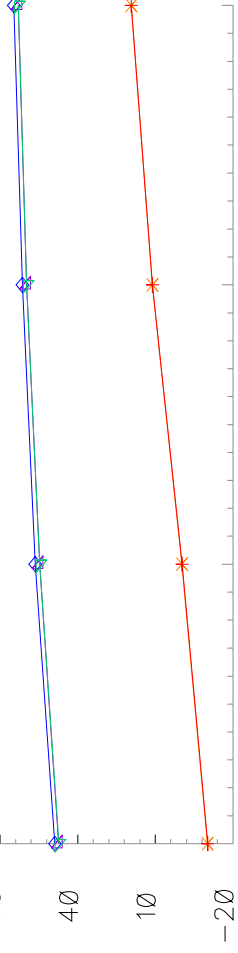


□: C\_load="10p";/OutB  
 ▲: C\_load="30p";/OutB  
 ○: C\_load="20p";/OutB  
 ▼: C\_load="40p";/OutB



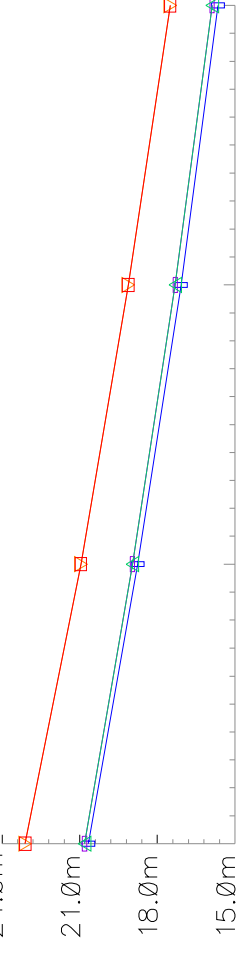
Expressions

◇: back after 25ns  
 ×: back after 25ns

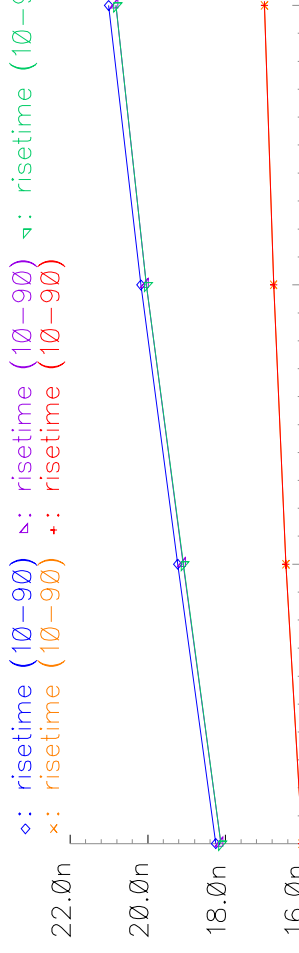


□: gain / MIP B  
 ▽: gain / MIP D

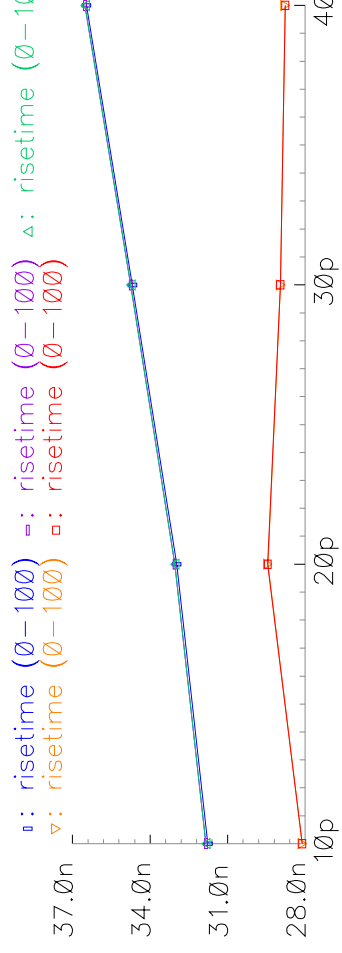
△: gain / MIP C



◇: risetime (10-90)  
 ×: risetime (10-90)

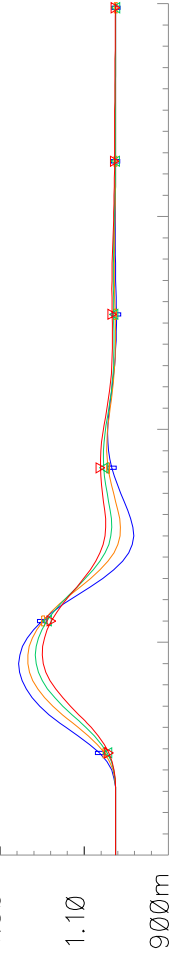


□: risetime (0-100)  
 ▽: risetime (0-100)

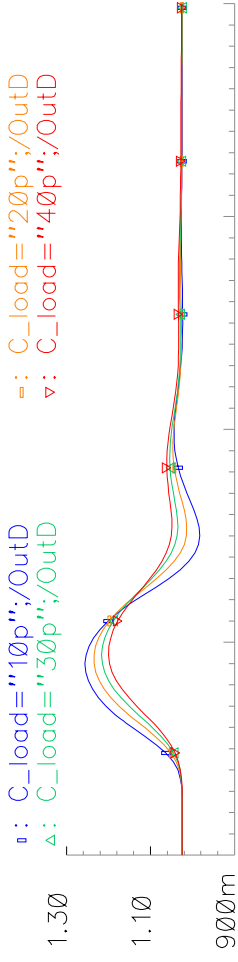


Transient Response

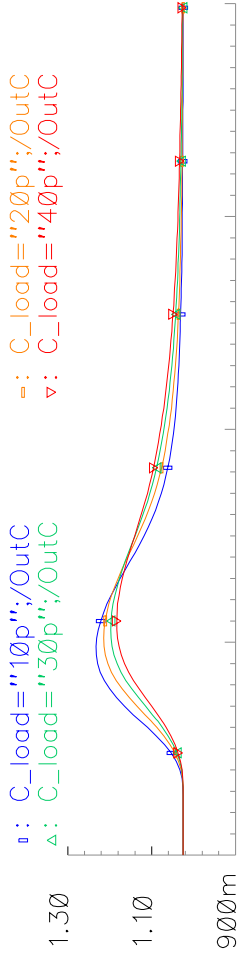
□: C\_load="10p"/OutE  
 △: C\_load="30p"/OutE



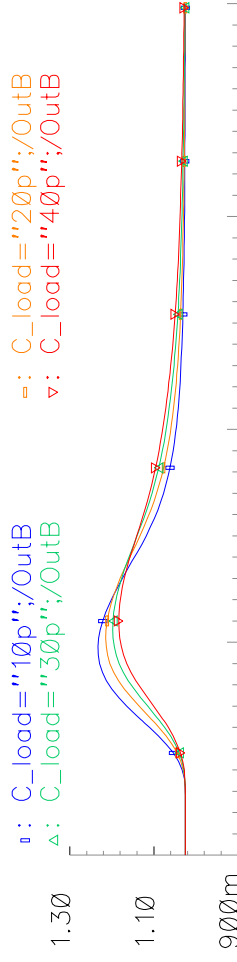
□: C\_load="10p"/OutD  
 △: C\_load="30p"/OutD



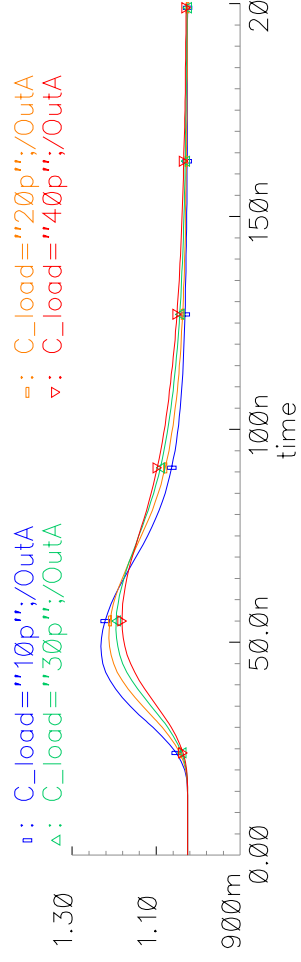
□: C\_load="10p"/OutC  
 △: C\_load="30p"/OutC



□: C\_load="10p"/OutB  
 △: C\_load="30p"/OutB

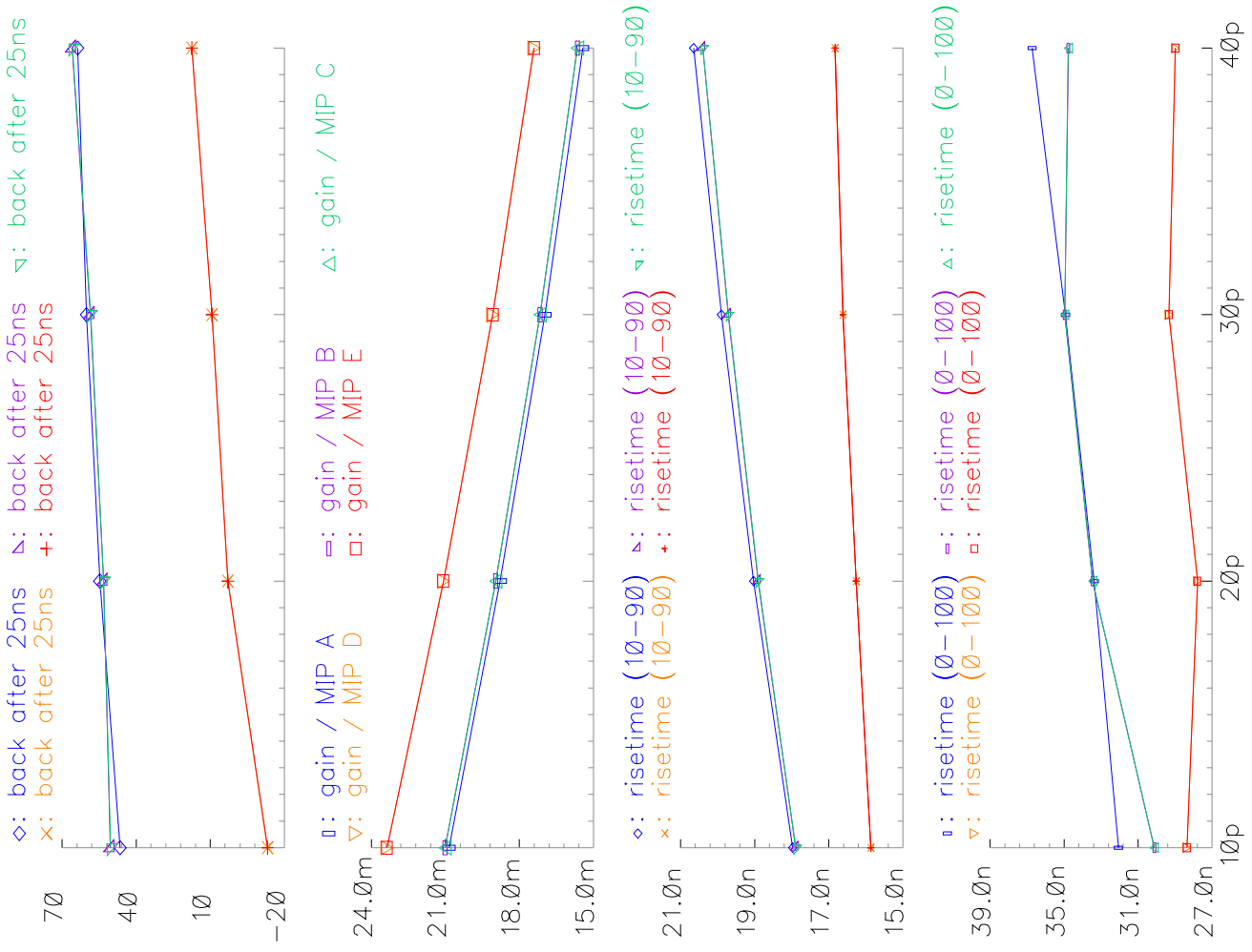


□: C\_load="10p"/OutA  
 △: C\_load="30p"/OutA



Set 3 - Cload 10pF - 40pF, Vfp=200mV, Vfs=1V, lpre=500u

Expressions



Transient Response

