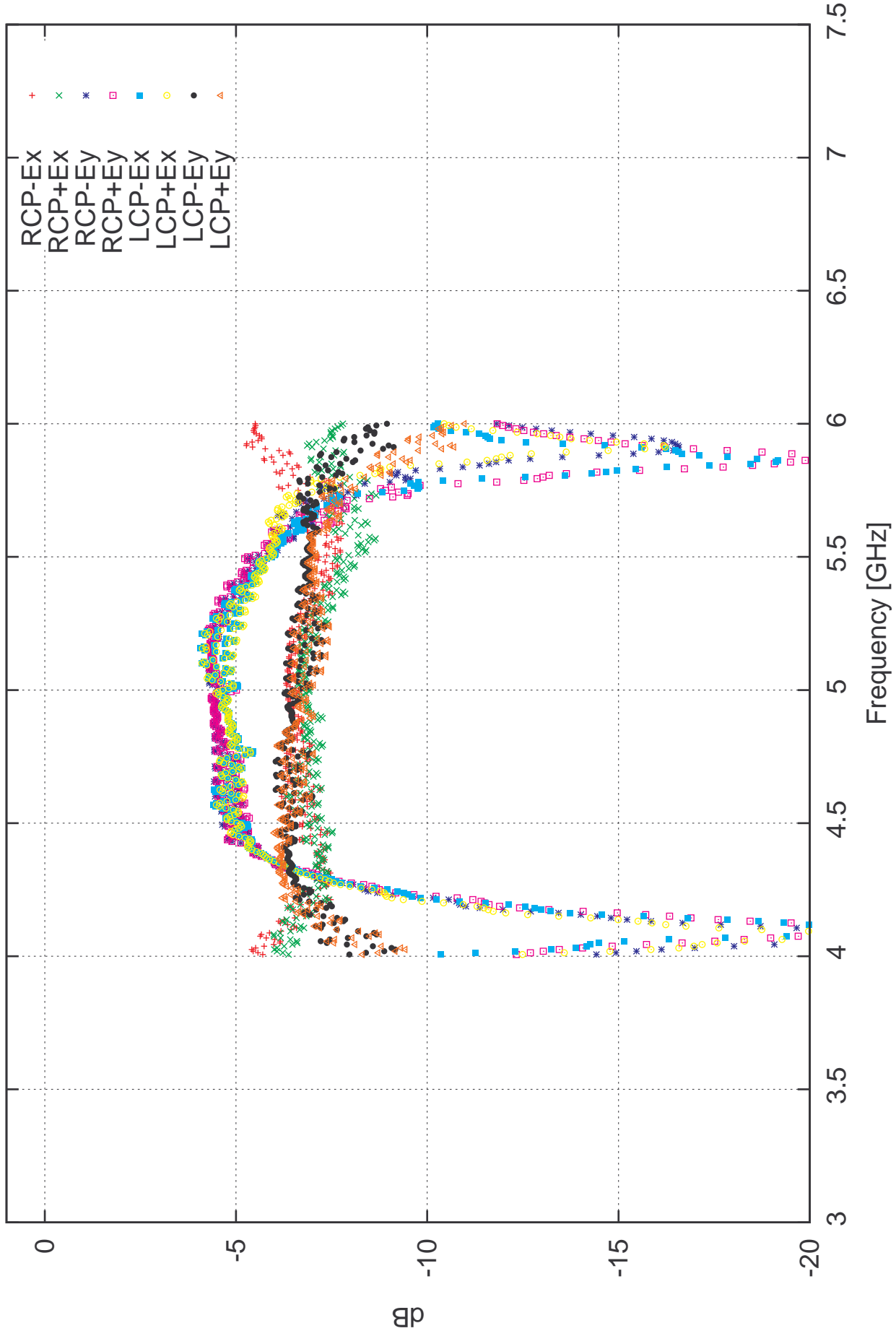
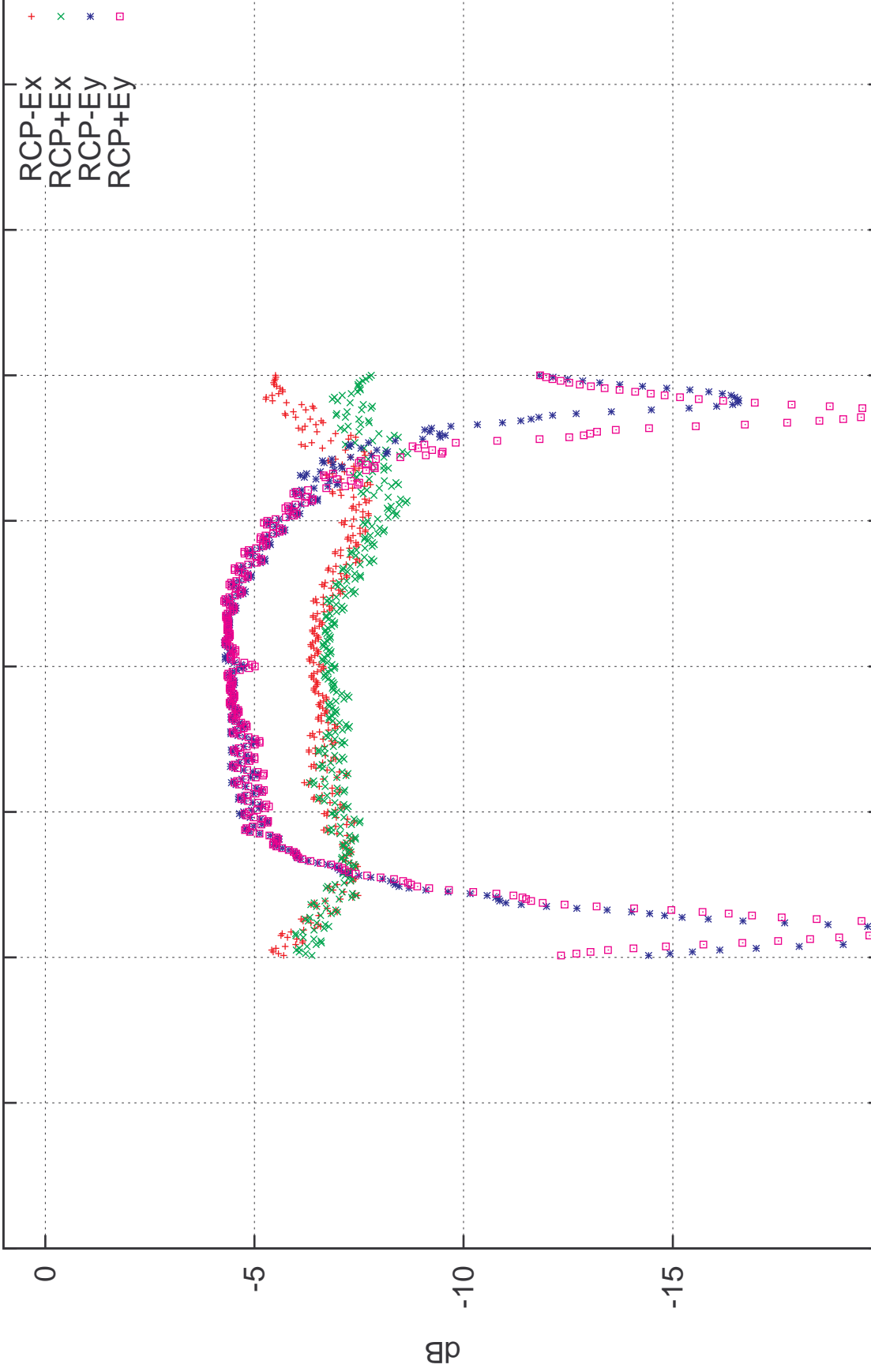


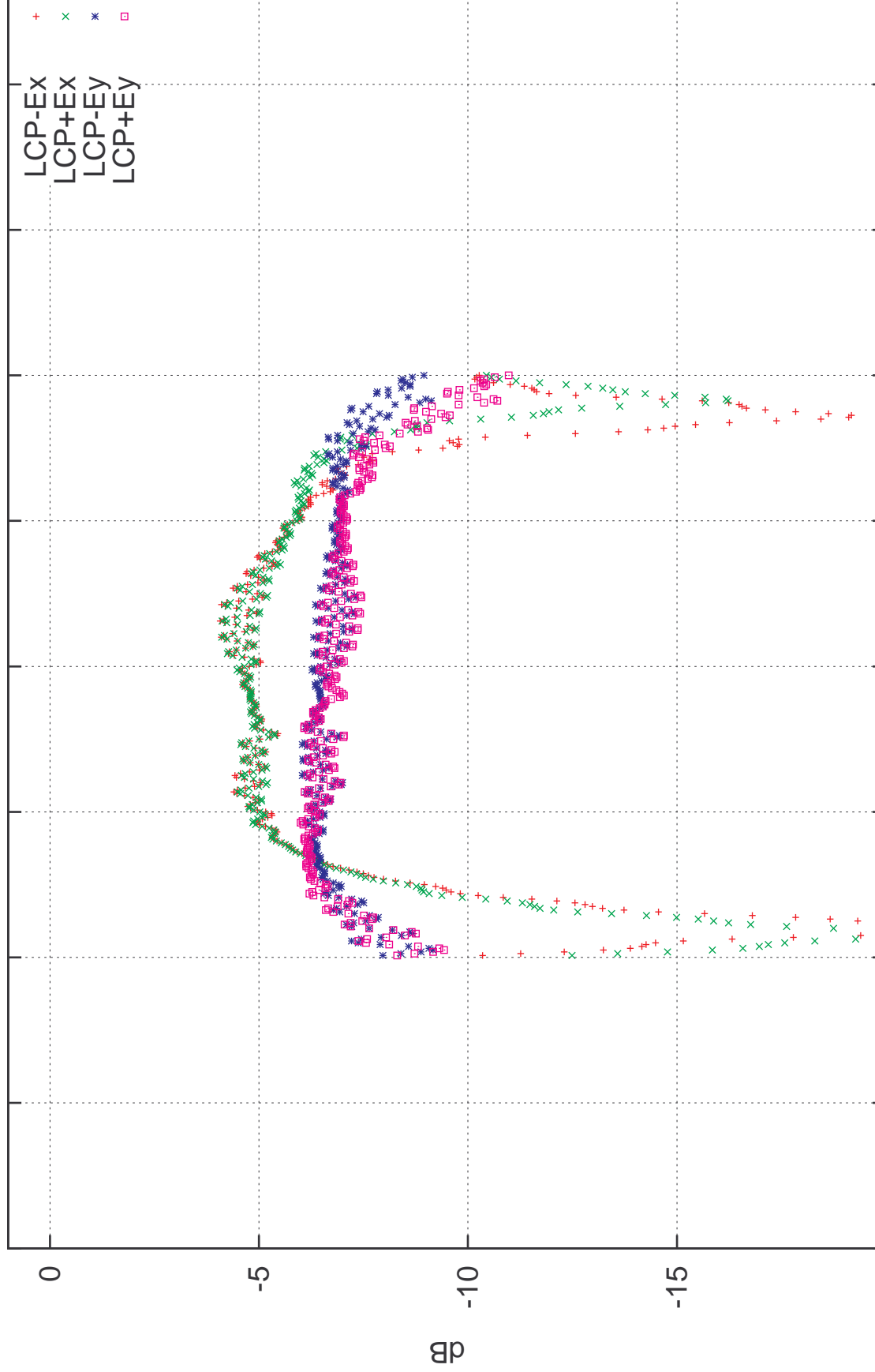
S21



S21



S21



LCP-Ex  
LCP+Ex  
LCP-Ey  
LCP+Ey

S11

0  
-5  
-10  
-15  
-20  
-25  
-30  
-35  
-40

dB

RCP-Ex  
RCP+Ex  
RCP-Ey  
RCP+Ey  
LCP-Ex  
LCP+Ex  
LCP-Ey  
LCP+Ey

+ x \* □ ■ ○ ● ▲



S22

0

-5

-10

-15

-20

-25

-30

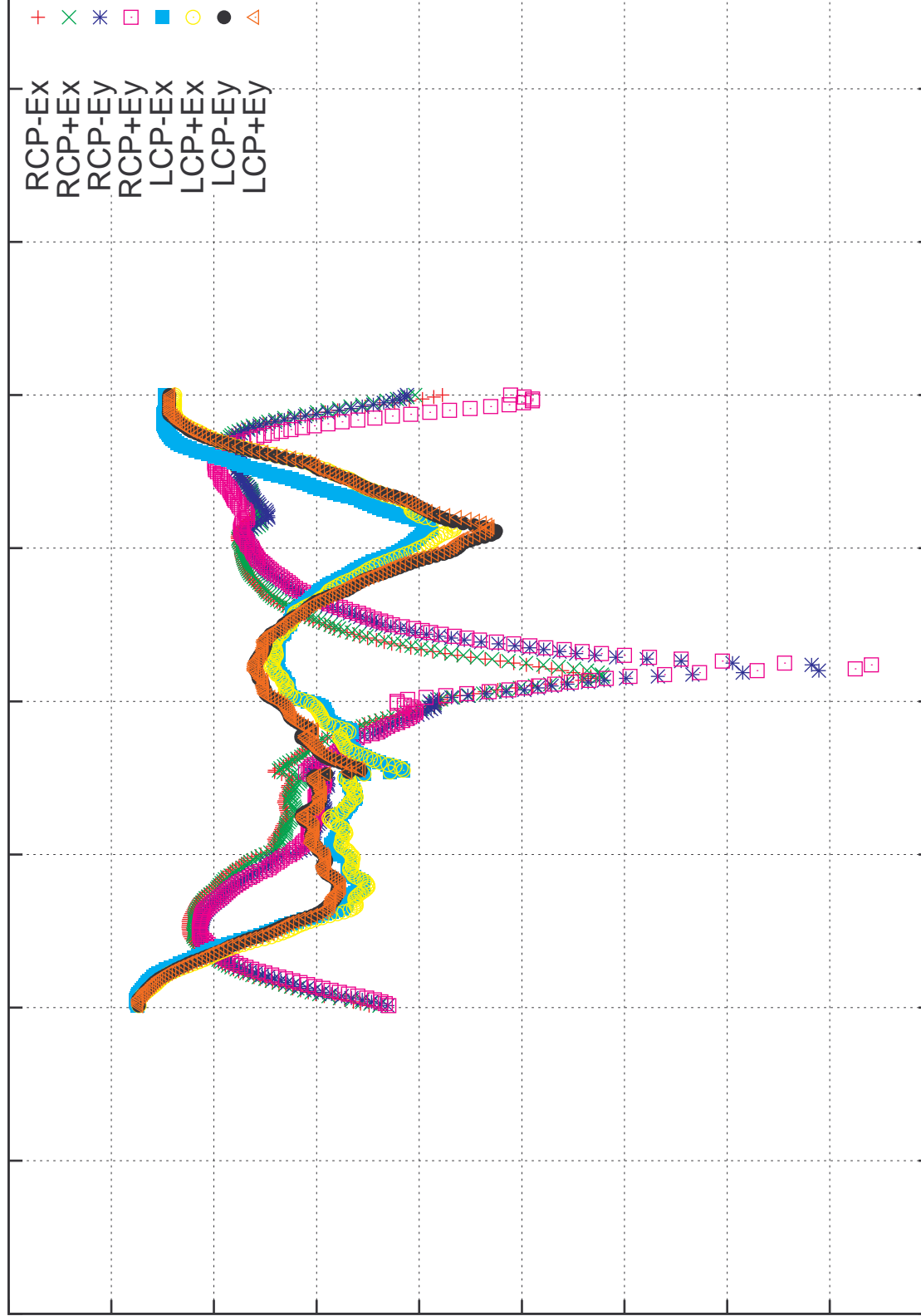
-35

-40

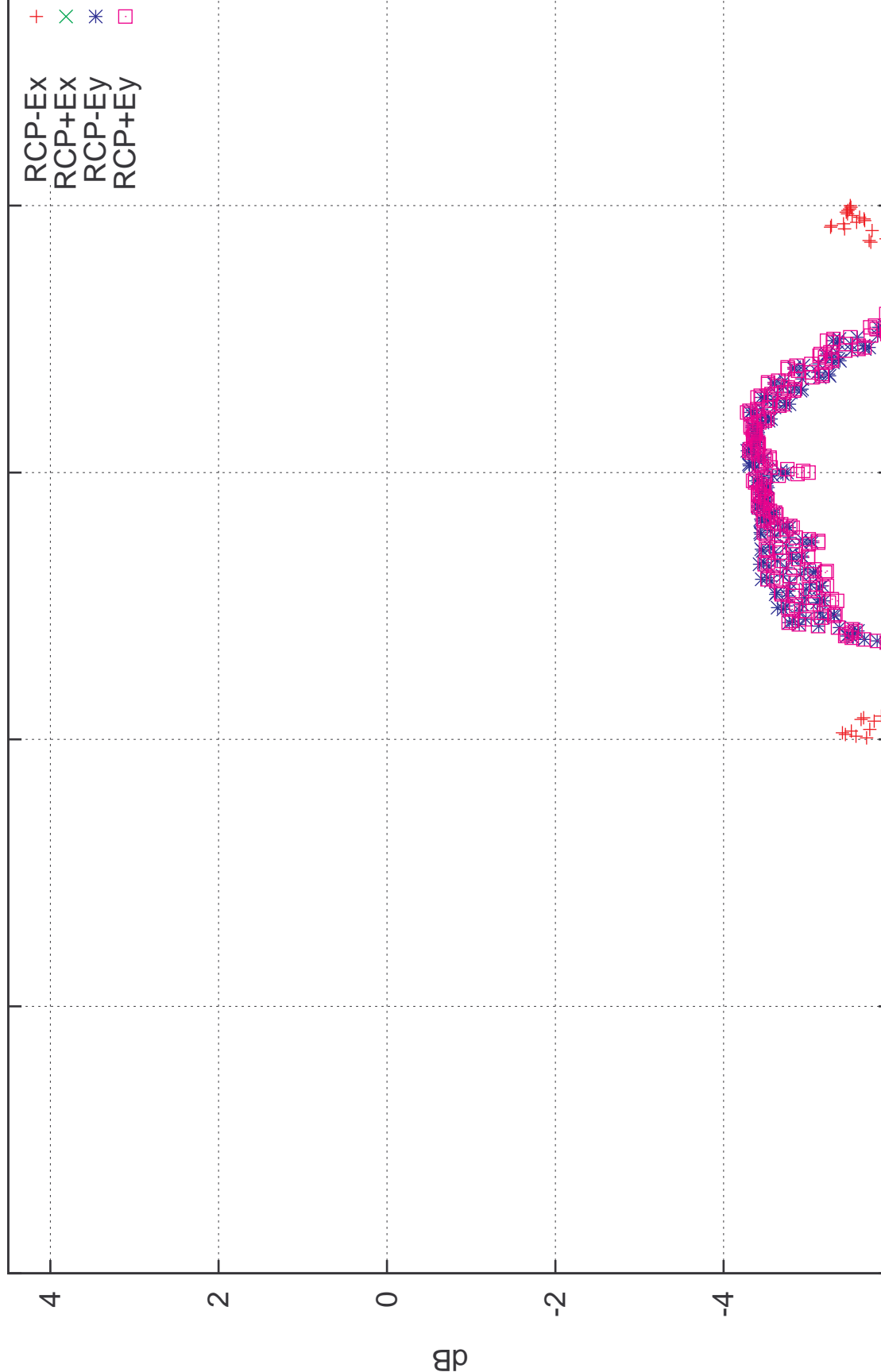
dB

- RCP-Ex
- RCP+Ex
- RCP-Ey
- RCP+Ey
- LCP-Ex
- LCP+Ex
- LCP-Ey
- LCP+Ey

- +
- x
- \*
- 
- 
- 
- 
- △



S21



RCP-Ex  
RCP+Ex  
RCP-Ey  
RCP+Ey

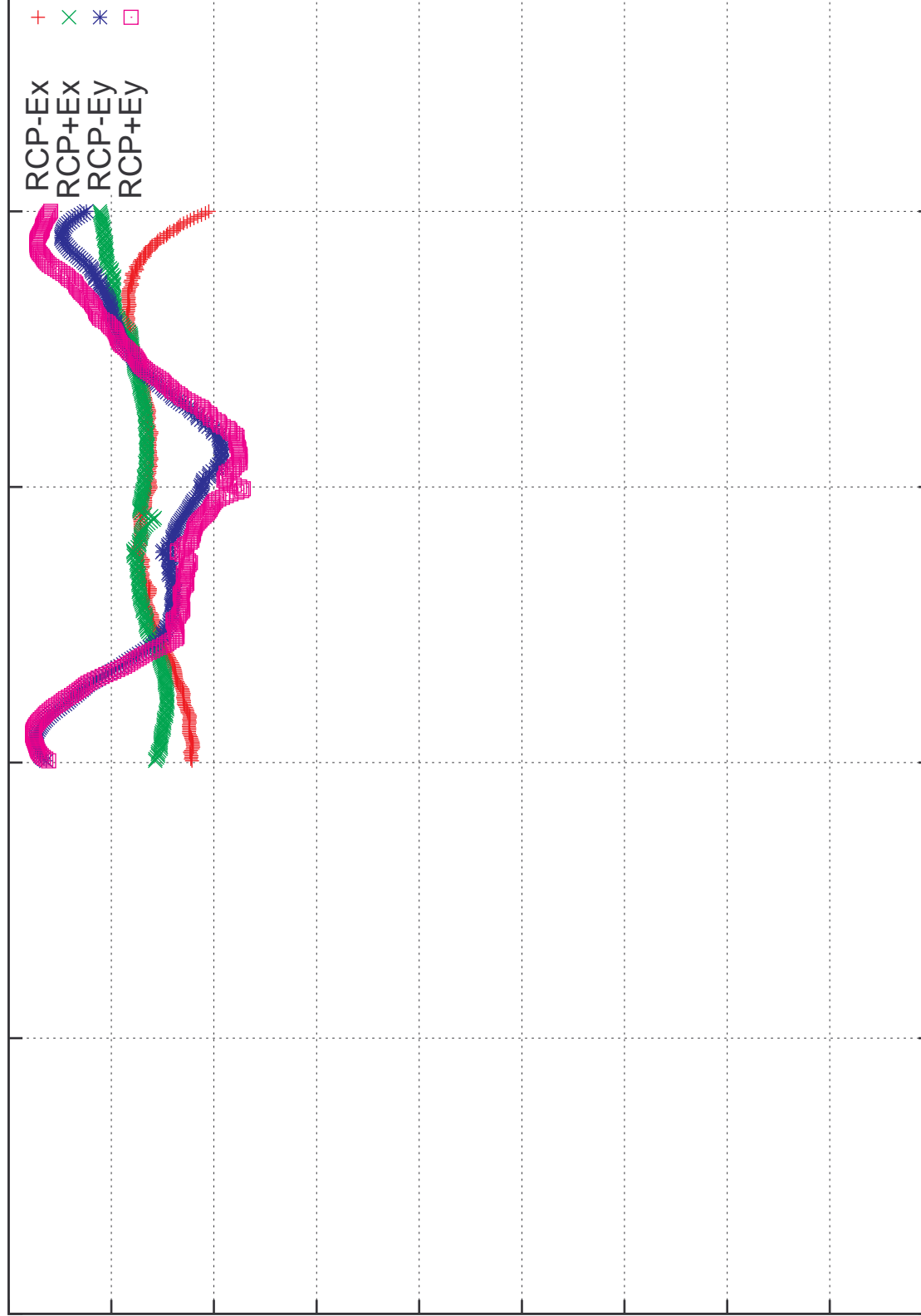
S11

0  
-5  
-10  
-15  
-20  
-25  
-30  
-35  
-40

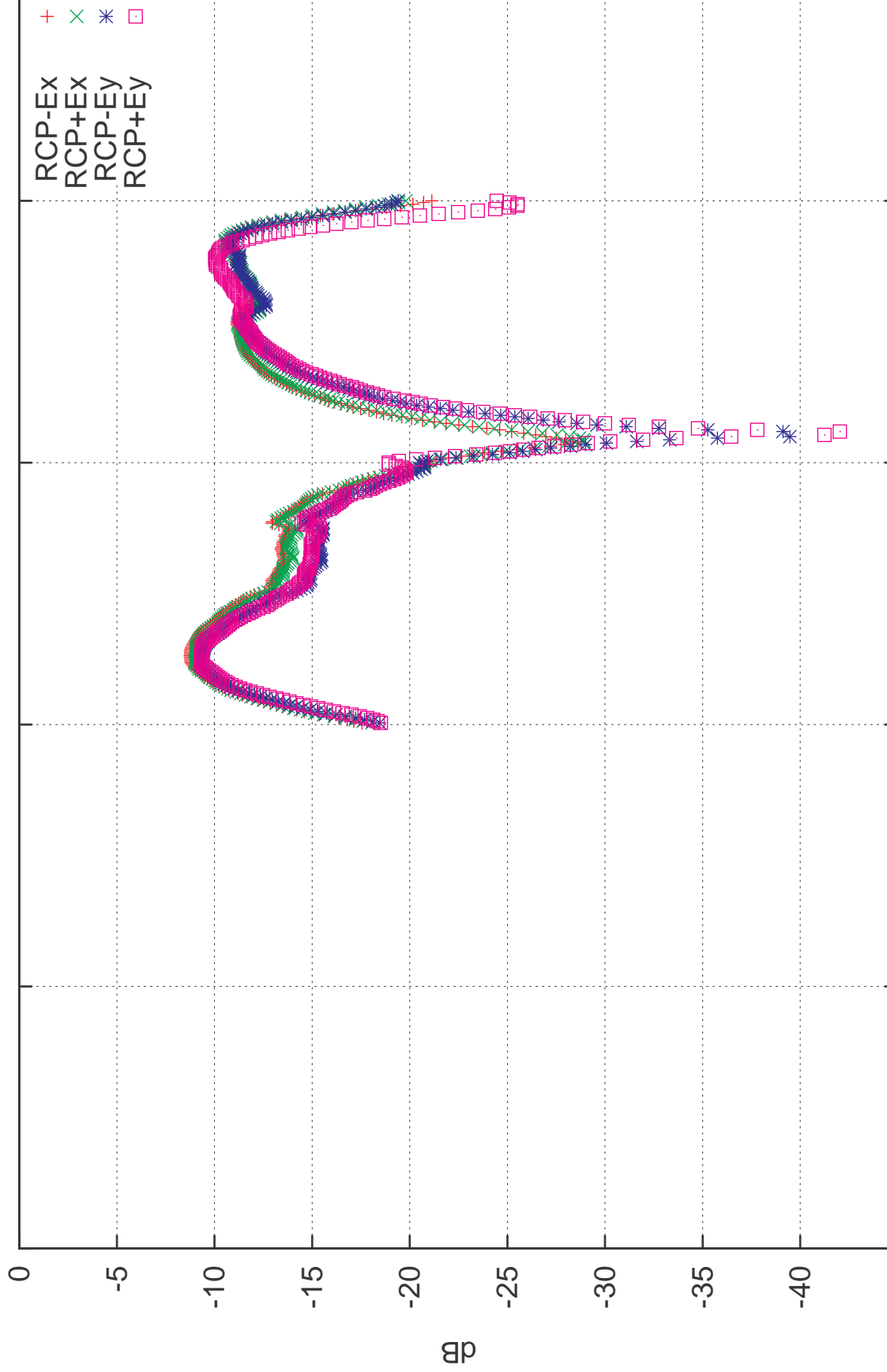
dB

RCP-Ex  
RCP+Ex  
RCP-Ey  
RCP+Ey

+ x \* □



S22



RCP-Ex  
RCP+Ex  
RCP-Ey  
RCP+Ey