















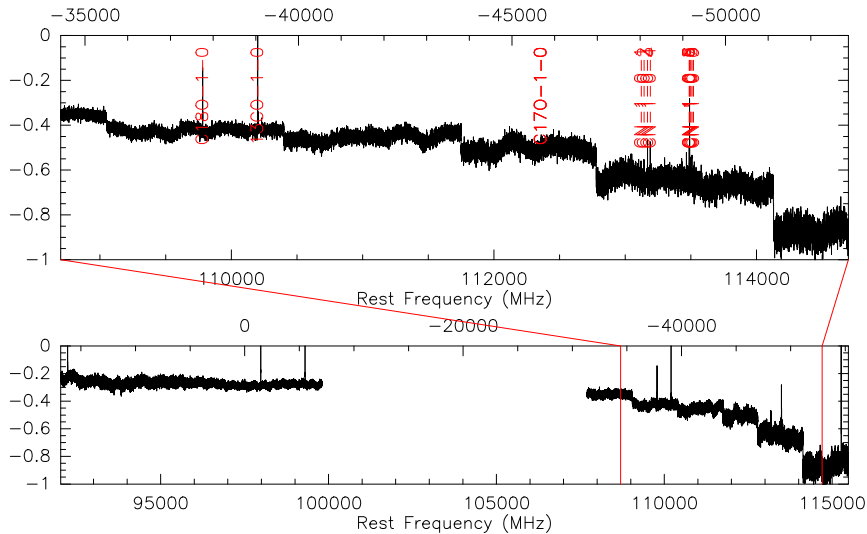






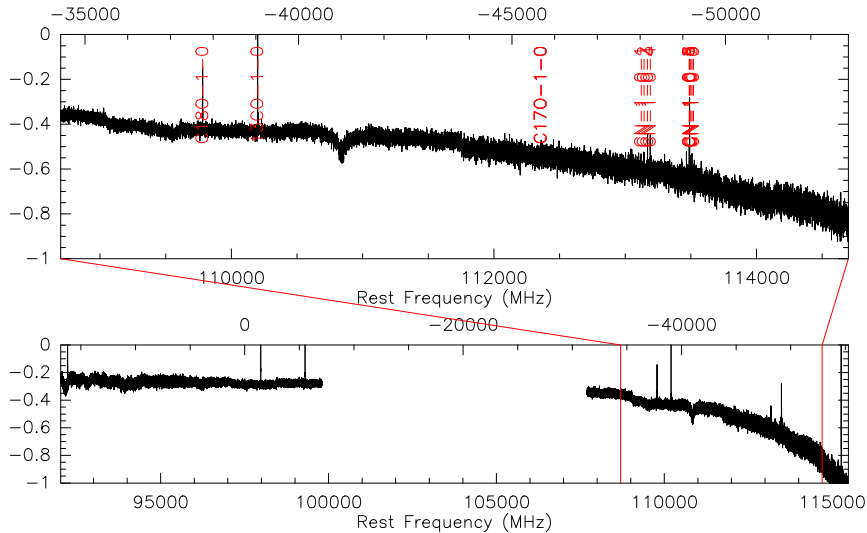


0;0 HORSEHEAD 110 30ME0H---F0- 0:08-AUG-2013 R:22-JUN-2017  
RA: 05:40:54.27 DEC: -02:28:00.0 Eq 2000.0 Rad. 0.0° Offs: -123.3 +20.5  
Unknown tau: 0.025 Tsys: 113. Time: 2.0hr El: 33.8  
N: 120117 I0: 28058.6 V0: 10.50 Dv: -0.6006 LSR  
F0: 97499.6827 Df: 0.1953 Fi: 110000.000

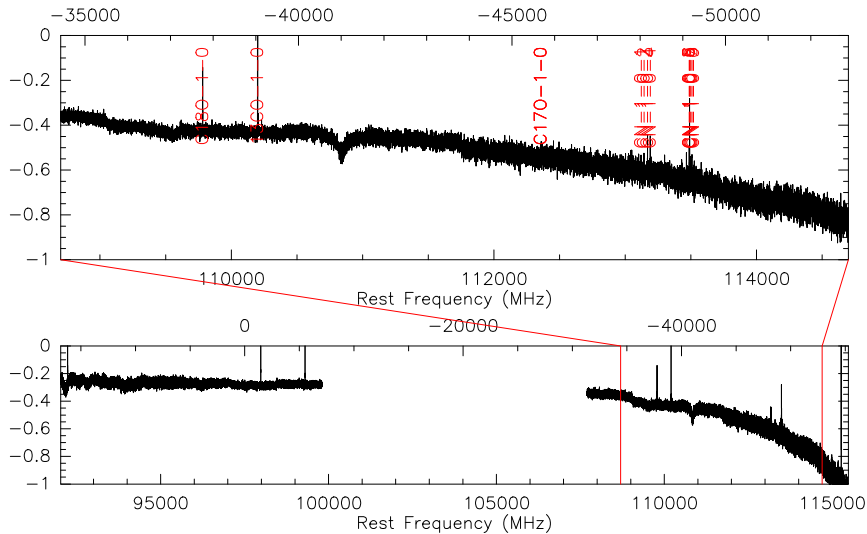




0;0 HORSEHEAD 110 30ME0H---F0- 0:08-AUG-2013 R:22-JUN-2017  
RA: 05:40:54.27 DEC: -02:28:00.0 Eq 2000.0 Rad. 0.0° Offs: -123.3 +20.5  
Unknown tau: 0.025 Tsys: 113. Time: 2.0hr El: 33.8  
N: 120117 I0: 28058.6 V0: 10.50 Dv: -0.6006 LSR  
F0: 97499.6827 Df: 0.1953 Fi: 110000.000



0;0 HORSEHEAD 110 30ME0H---F0- 0:08-AUG-2013 R:22-JUN-2017  
 RA: 05:40:54.27 DEC: -02:28:00.0 Eq 2000.0 Rad. 0.0° Offs: -123.3 +20.5  
 Unknown tau: 0.025 Tsys: 113. Time: 2.0hr El: 33.8  
 N: 120117 I0: 28058.6 V0: 10.50 Dv: -0.6006 LSR  
 F0: 97499.6827 Df: 0.1953 Fi: 110000.000

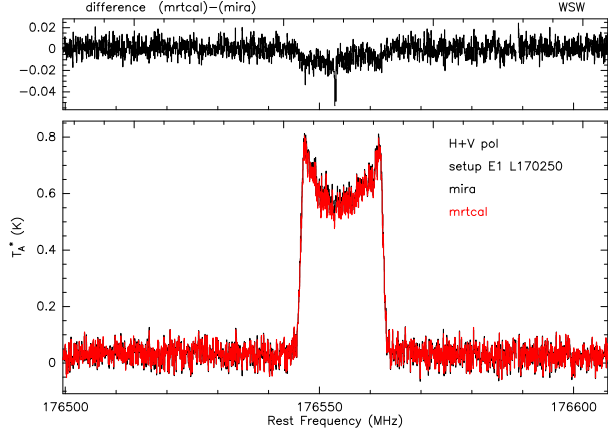


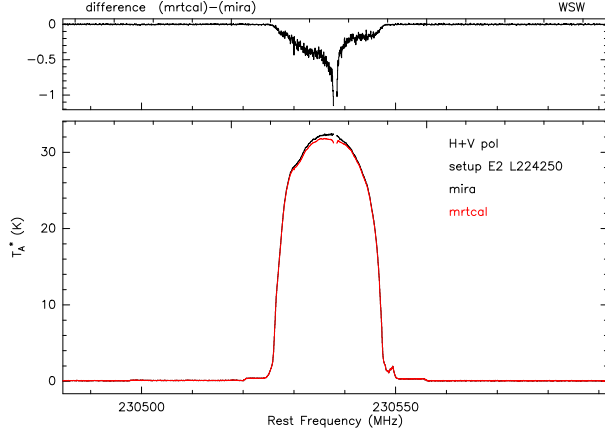


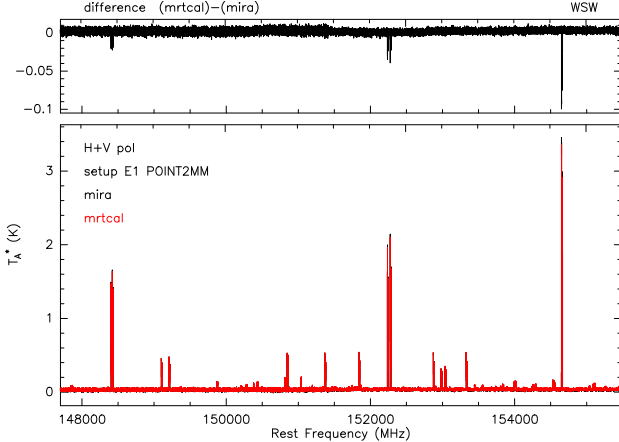


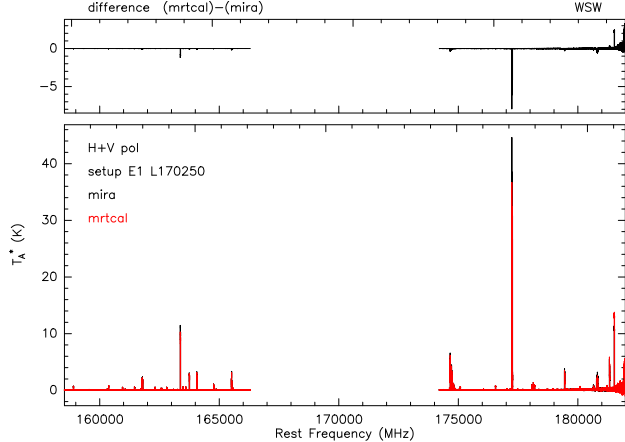


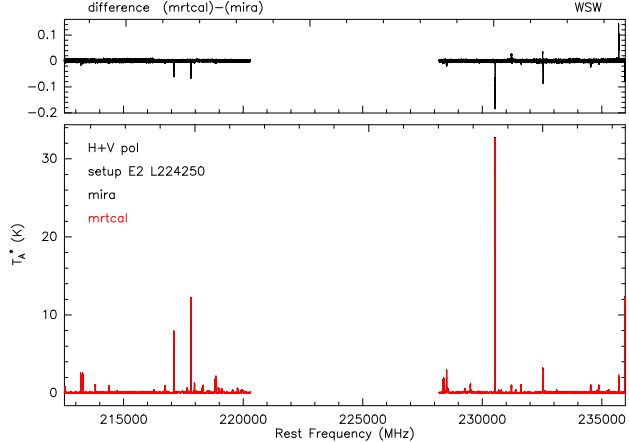


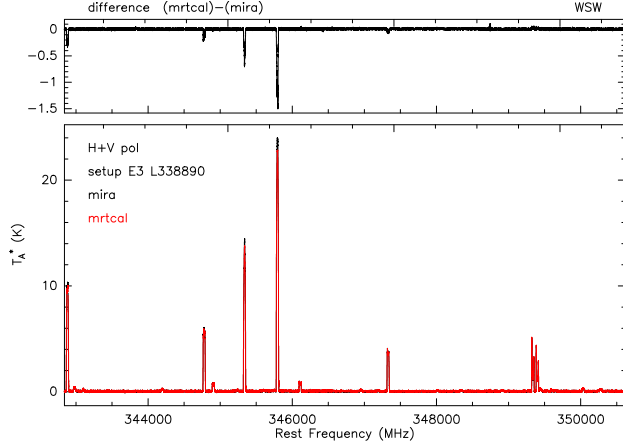


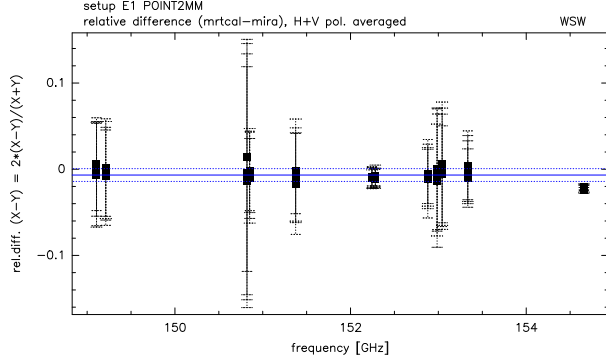




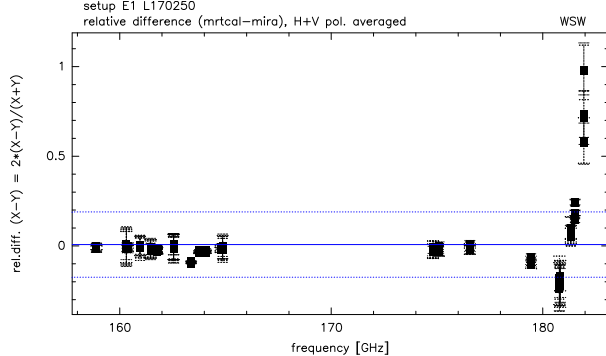


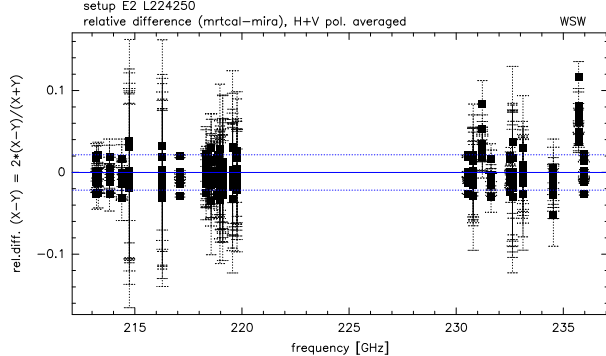


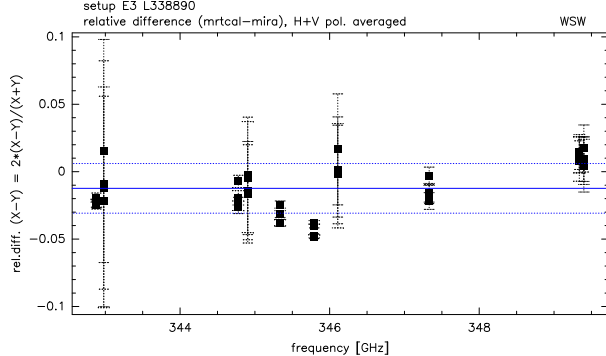








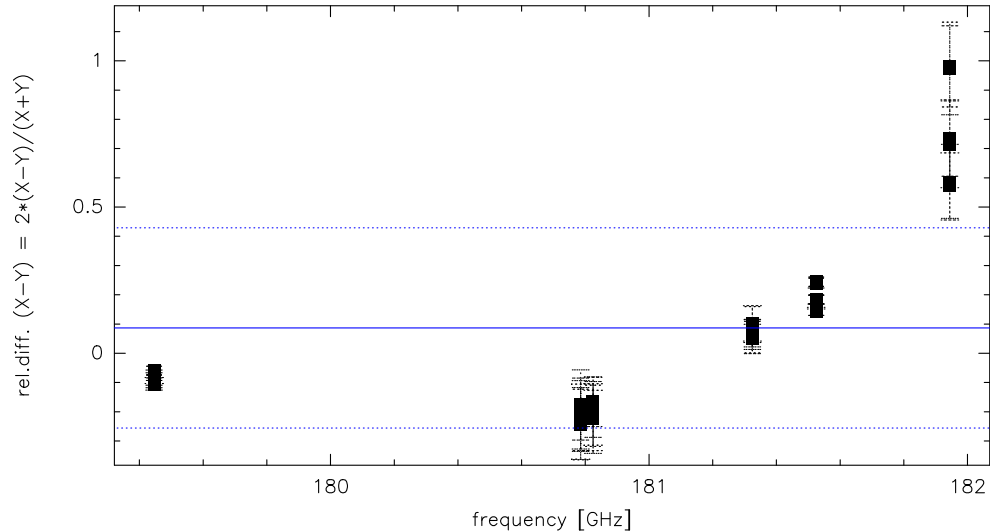






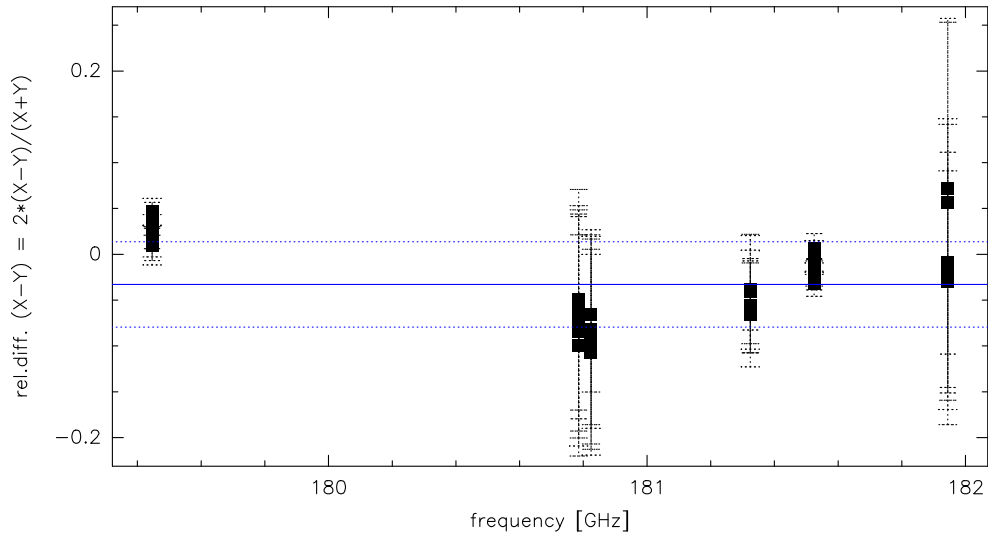
setup E1 L170250  
relative difference (mrtcal-mira), H+V pol. averaged

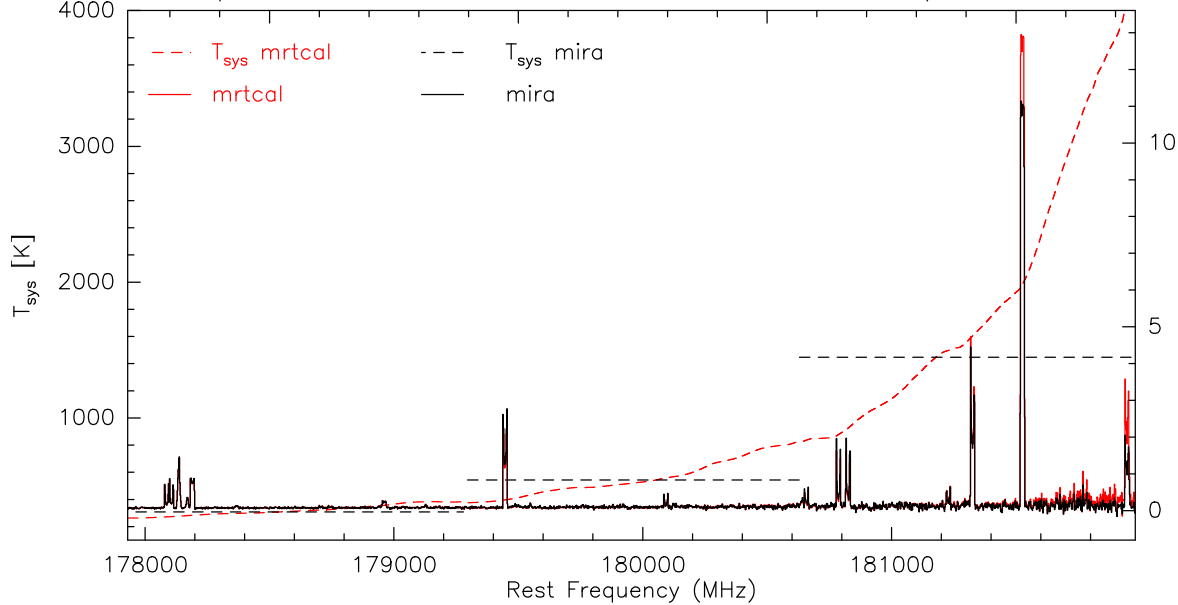
WSW



setup E1 L170250

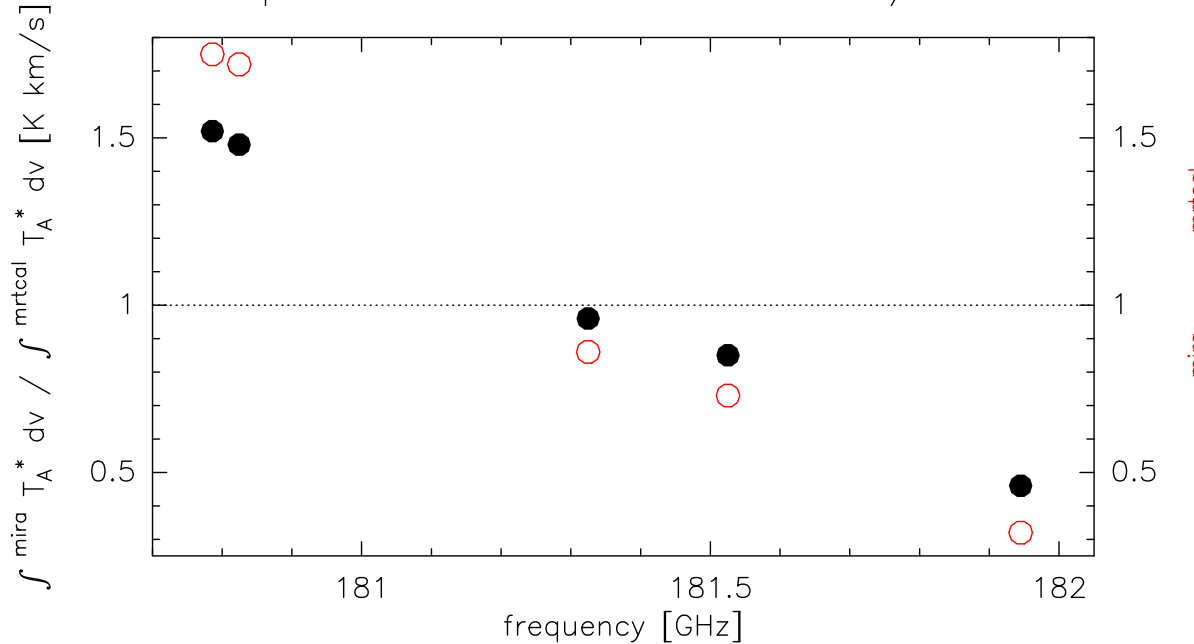
WSW





setup E1 L170250

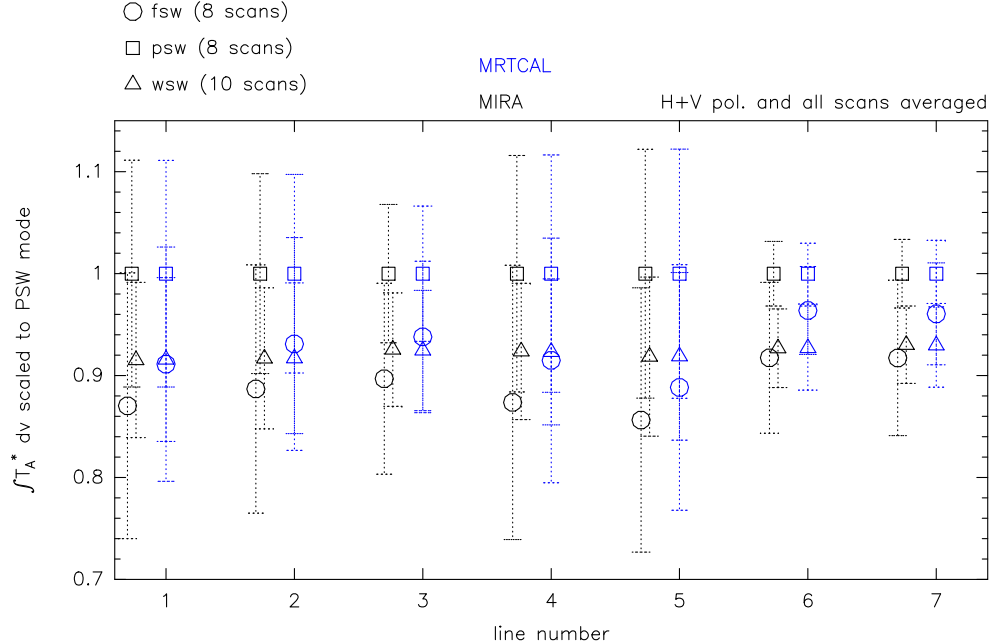
WSW / scan 78











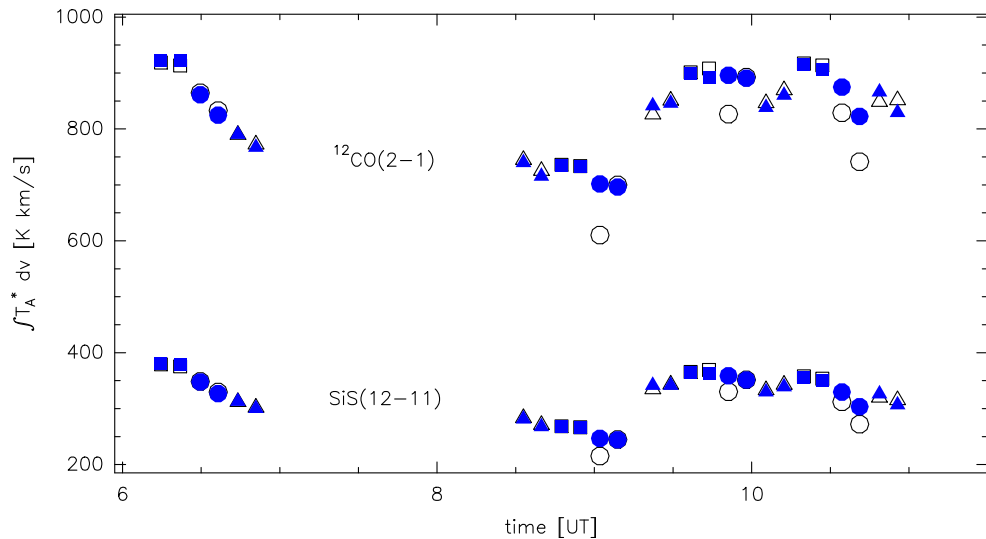
○ fsw (8 scans)

□ psw (8 scans)

△ wsw (10 scans)

MRTCAL

MIRA



○ fsw (8 scans)  $^{12}\text{CO}(2-1)$   
□ psw (8 scans) MRTCAL  
△ wsw (10 scans) MIRA

