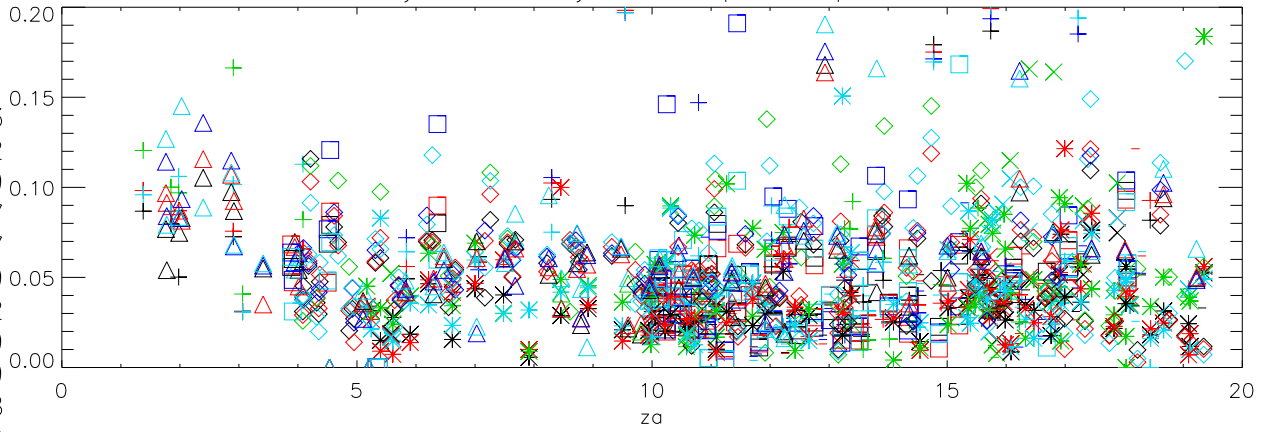


01may11 to 31may11 all freq 1320 pnts. Coma

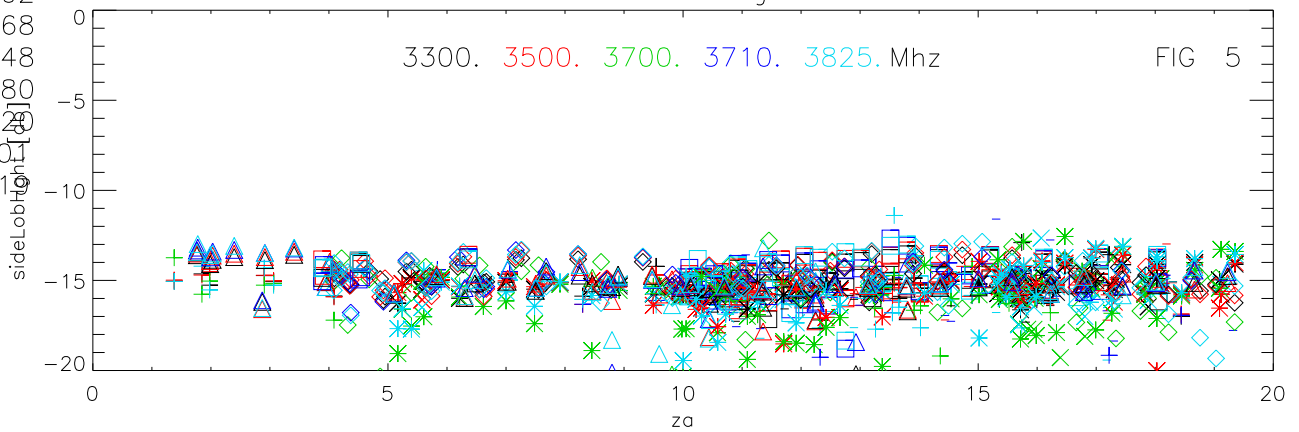
- + B0831+171
- * B0838+145
- ◇ B0858+228
- △ B0932+088
- B0949+207
- B1005+077
- × B1039+029
- + B1108+202
- * B1218+339
- ◇ B1413+349
- △ B1843+098
- B1857+129
- B1913+302
- × B2120+168
- + B2128+048
- * B2209+080
- ◇ B2337+228
- △ J0854+201
- J1021+218



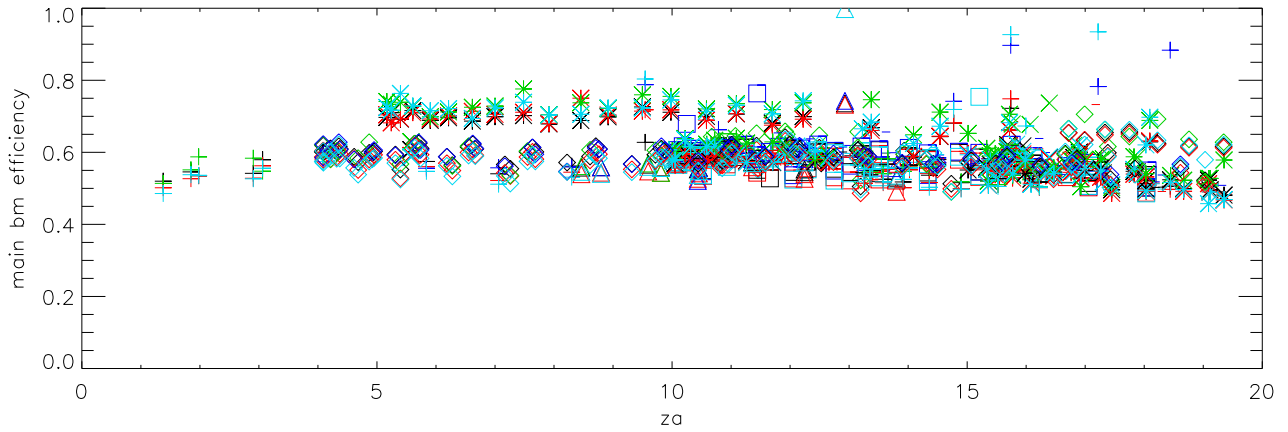
SideLobe Height

3300. 3500. 3700. 3710. 3825. Mhz

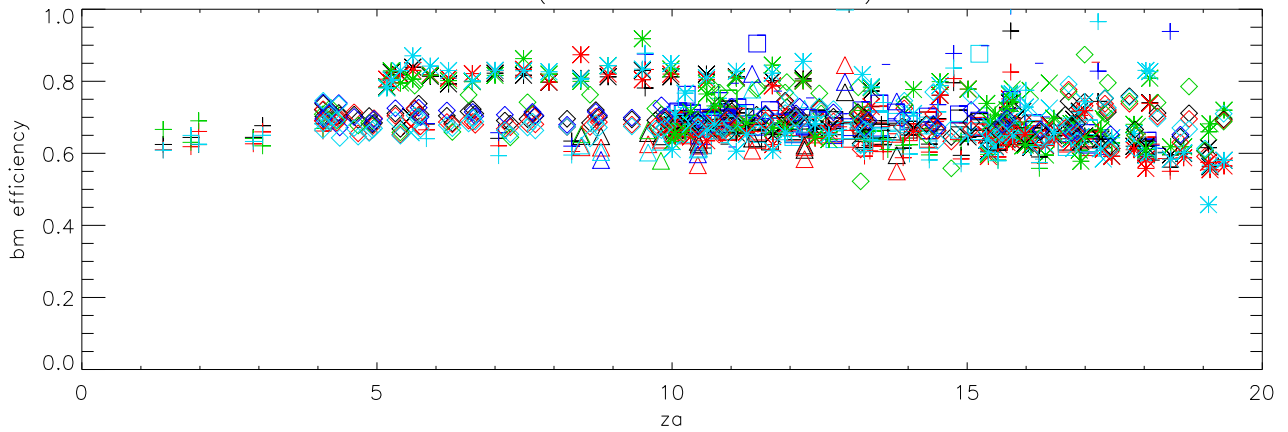
FIG 5



Eta MainBm

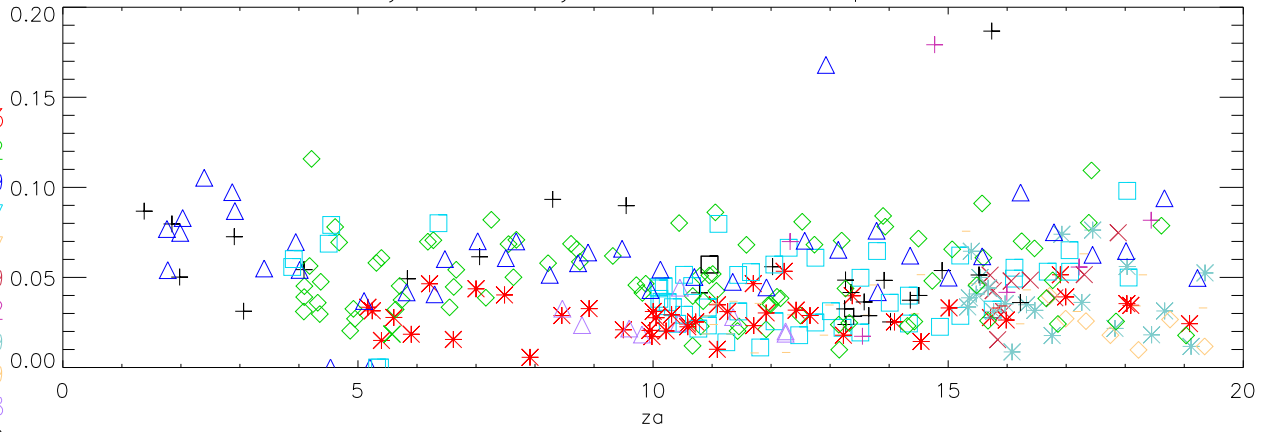


Eta (MainBm + 1st SideLobe)

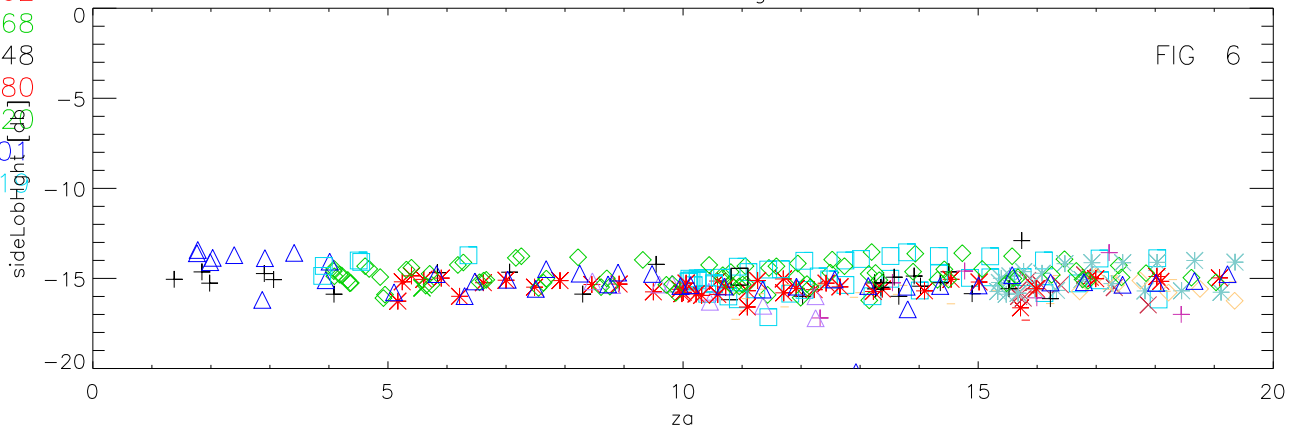


01may11 to 31may11 3300 Mhz 330 pnts. Coma

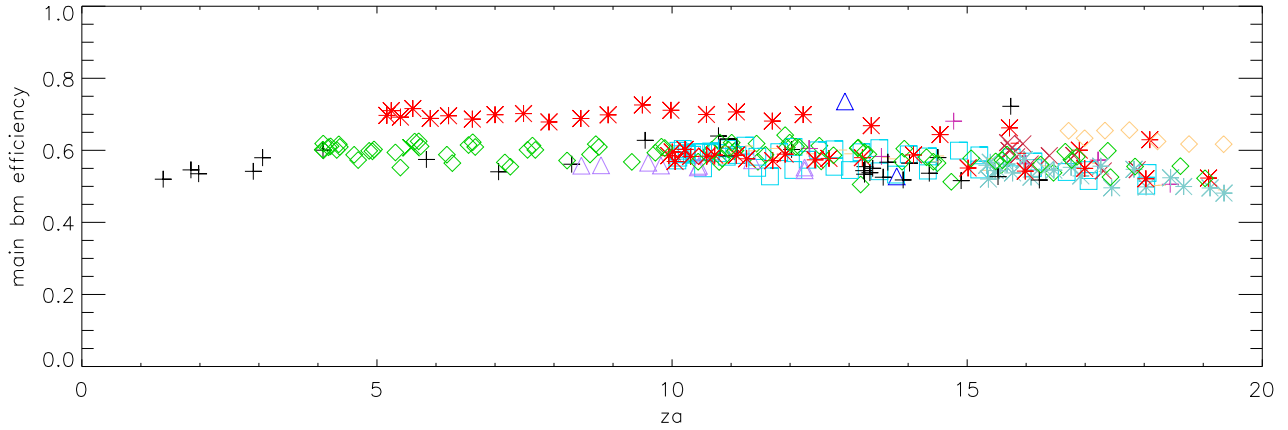
- + B0831+171
- * B0838+145
- ◇ B0858+215
- △ B0932+088
- B0949+217
- B1005+017
- × B1039+029
- + B1108+202
- * B1218+339
- ◇ B1413+349
- △ B1843+098
- B1857+129
- B1913+302
- × B2120+168
- + B2128+048
- * B2209+080
- ◇ B2337+239
- △ J0854+201
- J1021+211



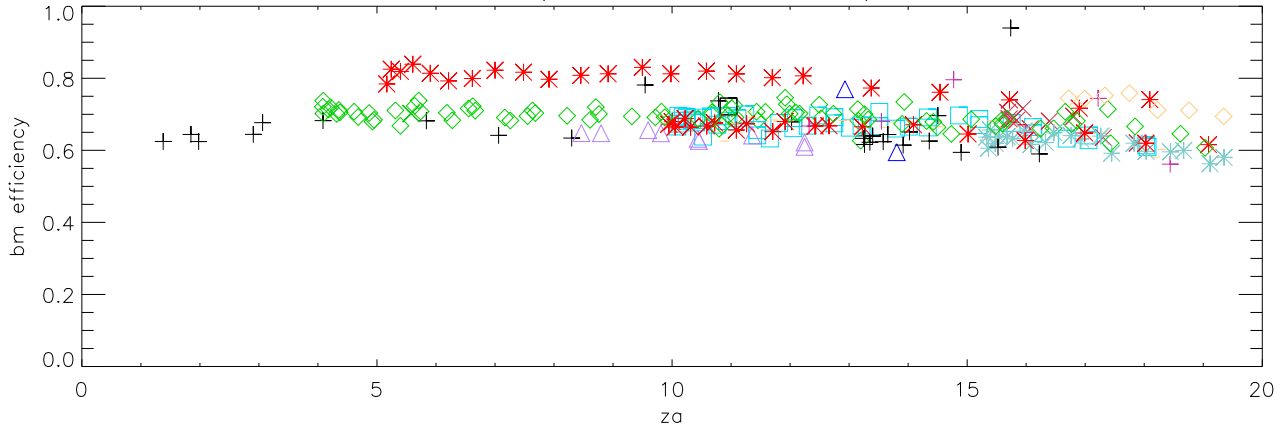
SideLobe Height



Eta MainBm

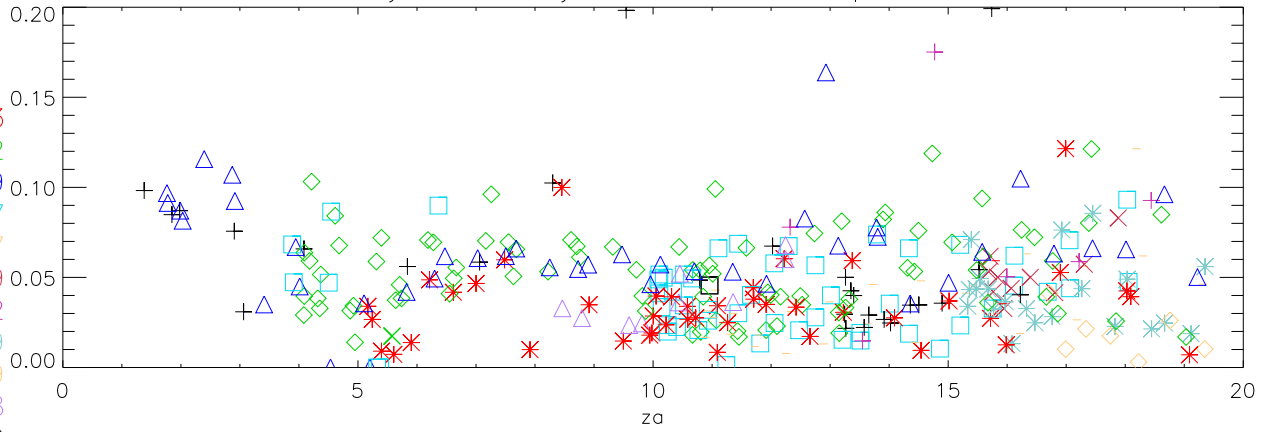


Eta (MainBm + 1st SideLobe)

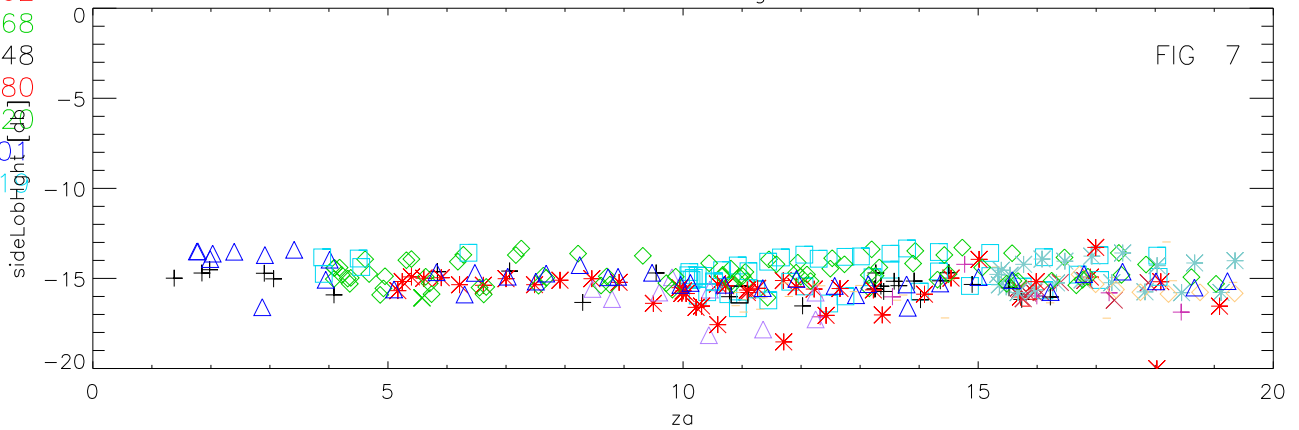


01may11 to 31may11 3500 Mhz 330 pnts. Coma

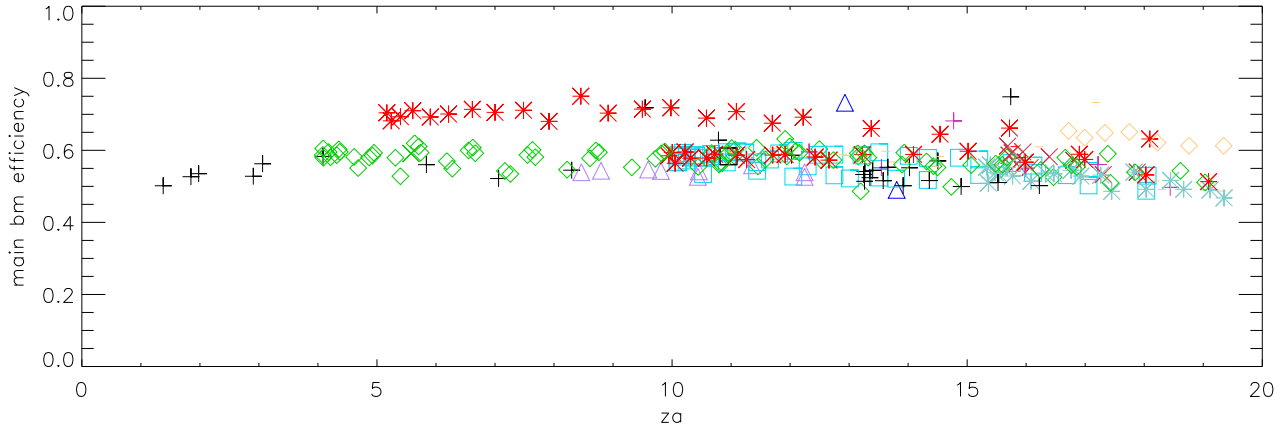
- + B0831+171
- * B0838+145
- ◇ B0858+215
- △ B0932+080
- B0949+217
- B1005+007
- × B1039+029
- + B1108+202
- * B1218+339
- ◇ B1413+349
- △ B1843+098
- B1857+129
- B1913+302
- × B2120+168
- + B2128+048
- * B2209+080
- ◇ B2337+230
- △ J0854+201
- J1021+211



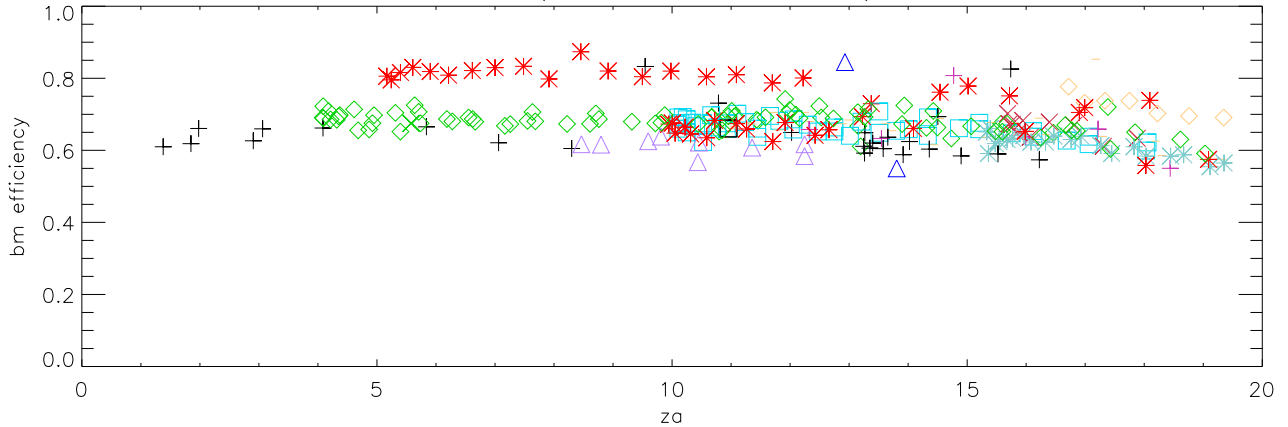
SideLobe Height



Eta MainBm

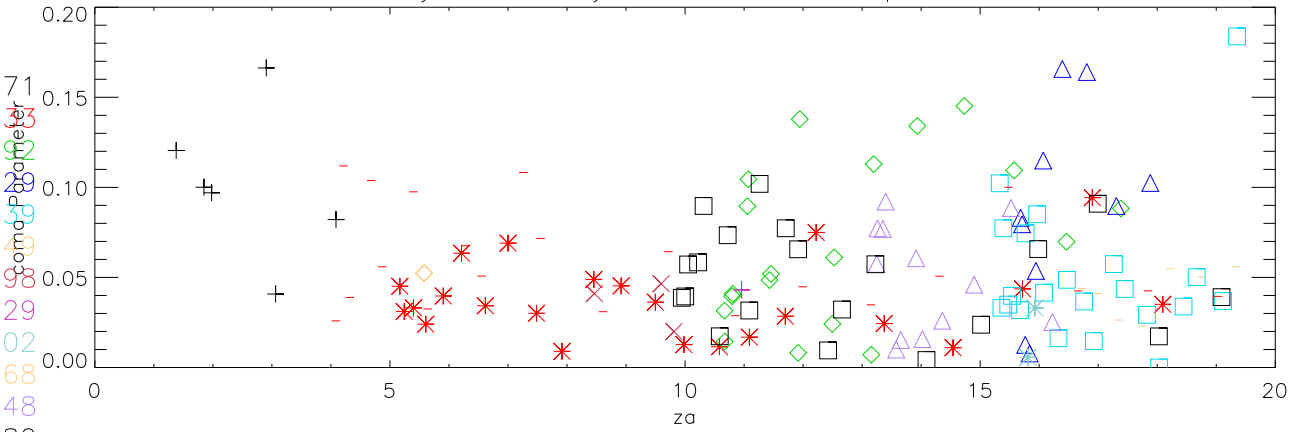


Eta (MainBm + 1st SideLobe)

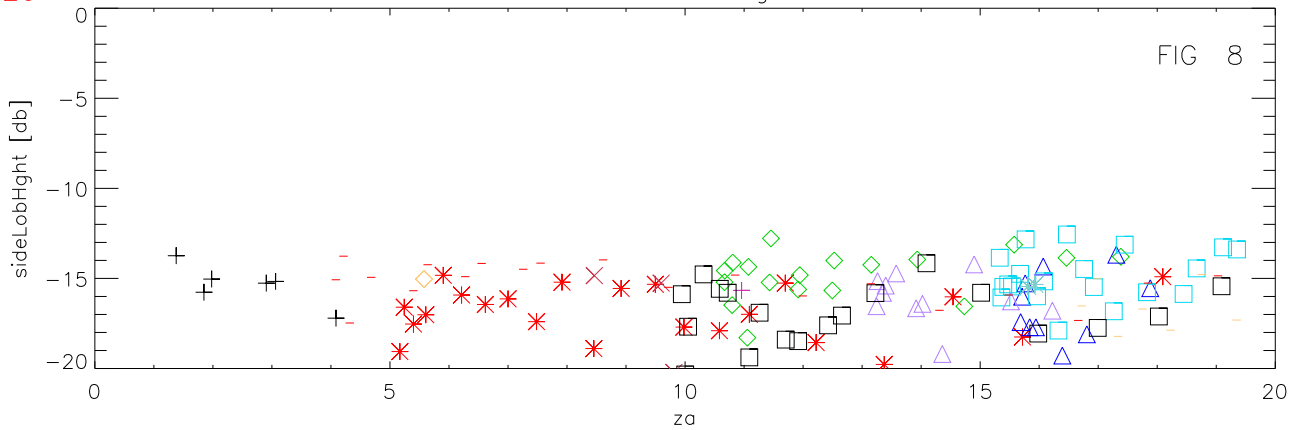


01may11 to 31may11 3700 Mhz 146 pnts. Coma

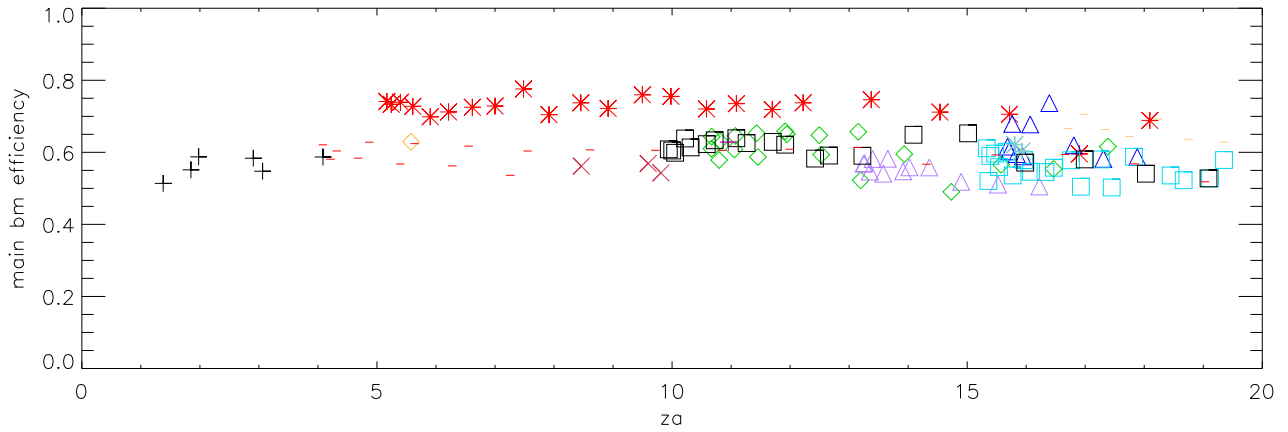
- + B0831+171
- * B0838+145
- ◇ B0858+215
- △ B1039+028
- B1218+340
- B1413+340
- × B1843+098
- + B1857+129
- * B1913+302
- ◇ B2120+168
- △ B2128+048
- B2209+080
- B2337+220



SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

