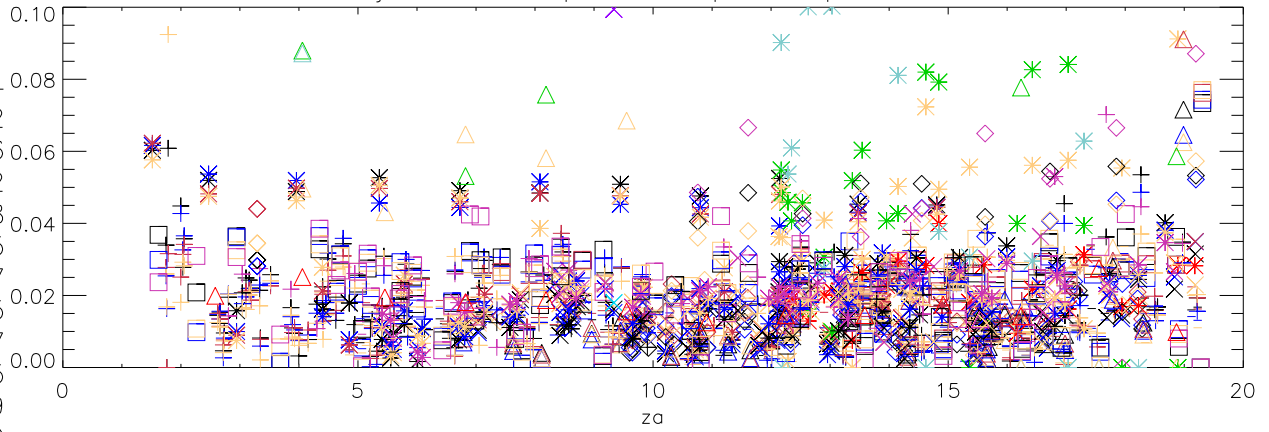
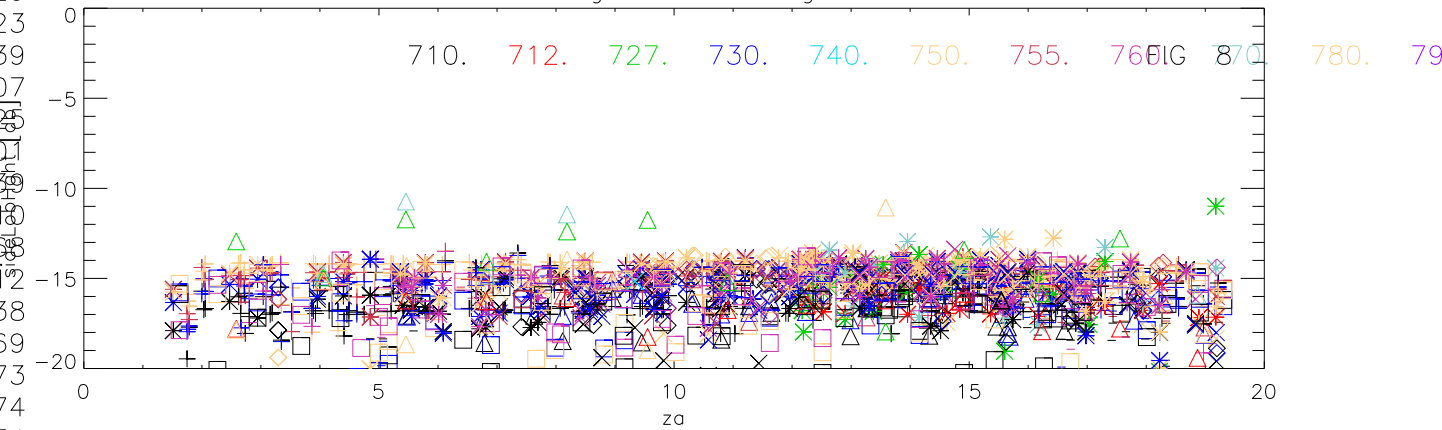


29jun09 to 19sep17 all freq 1984 pnts. Coma

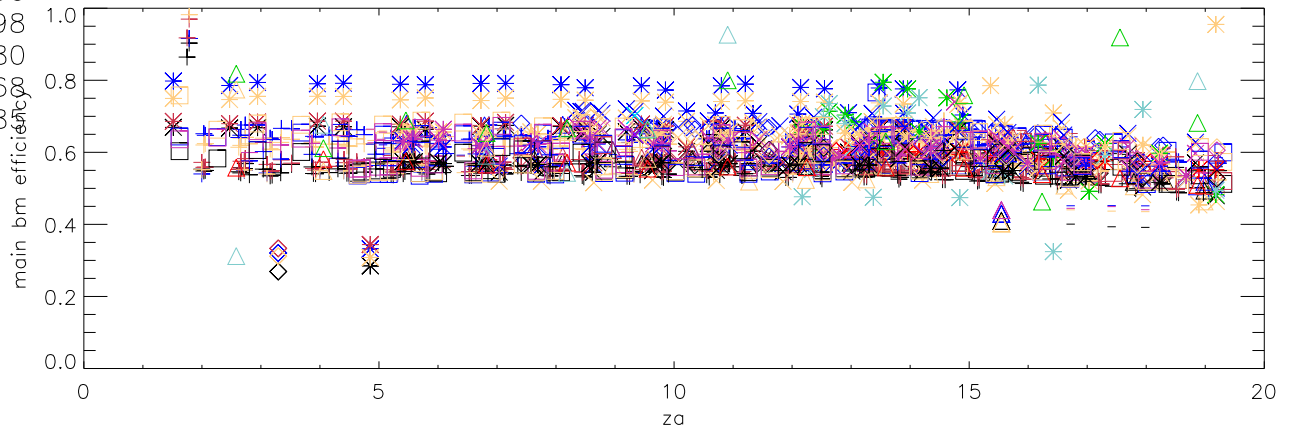
- + B0017+154
- * B0116+088
- ◇ B0221+205
- △ B0316+169
- B0340+044
- B0428+205
- × B0453+227
- + B0518+165
- * B0540+187
- ◇ B0618+145
- △ B0940+029
- B1004+130
- B1039+029
- × B1040+123
- + B1218+339
- * B1328+307
- ◇ B1345+141
- △ B1442+101
- B1535+149
- B1545+215
- × B1607+208
- + B1615+212
- * B1622+238
- ◇ B1634+269
- △ B1641+173
- B1645+174
- B1756+134
- × B1829+290
- + B1843+098
- * B2116+180
- ◇ B2120+166
- △ B2249+100



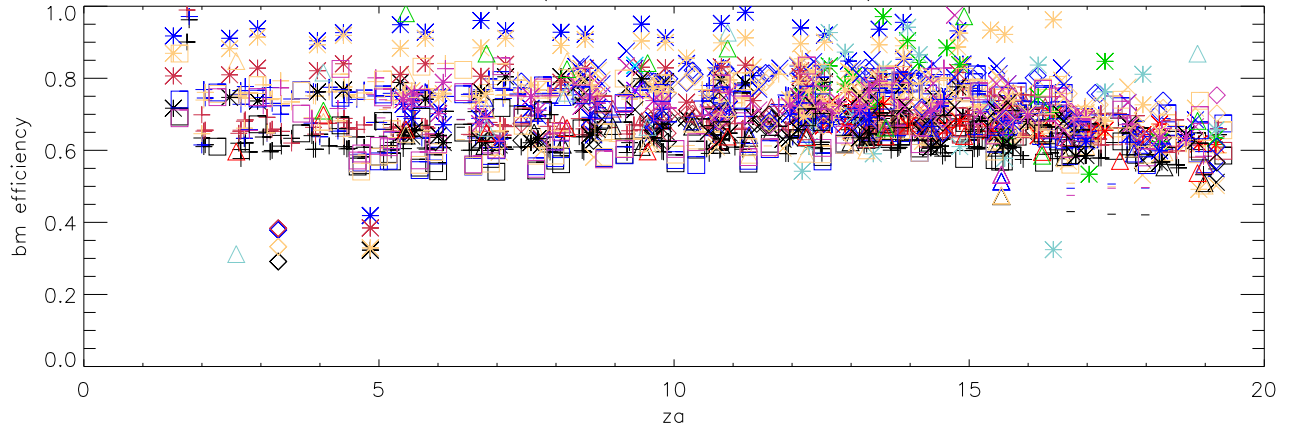
Average SideLobe Height



Eta MainBm

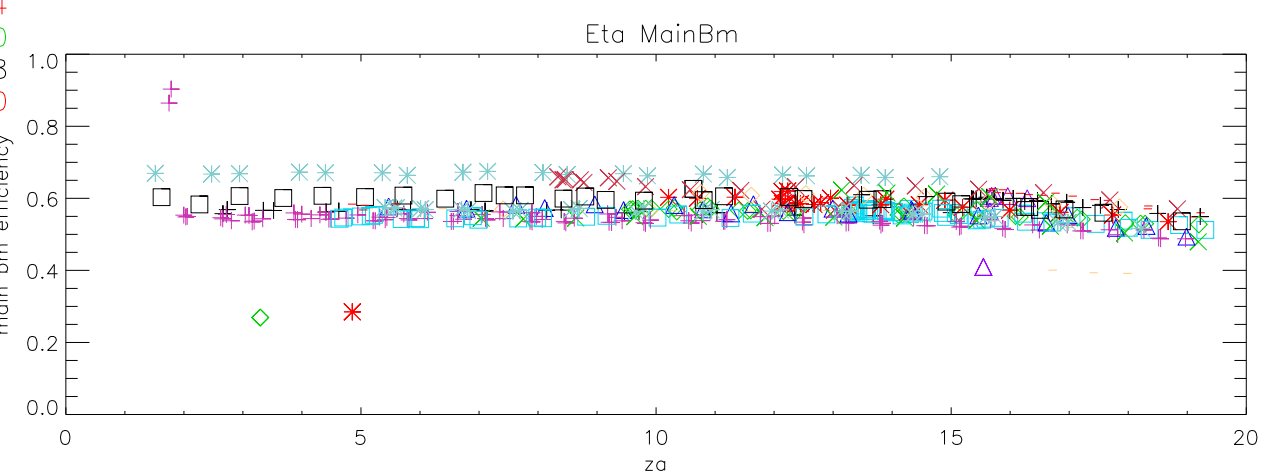
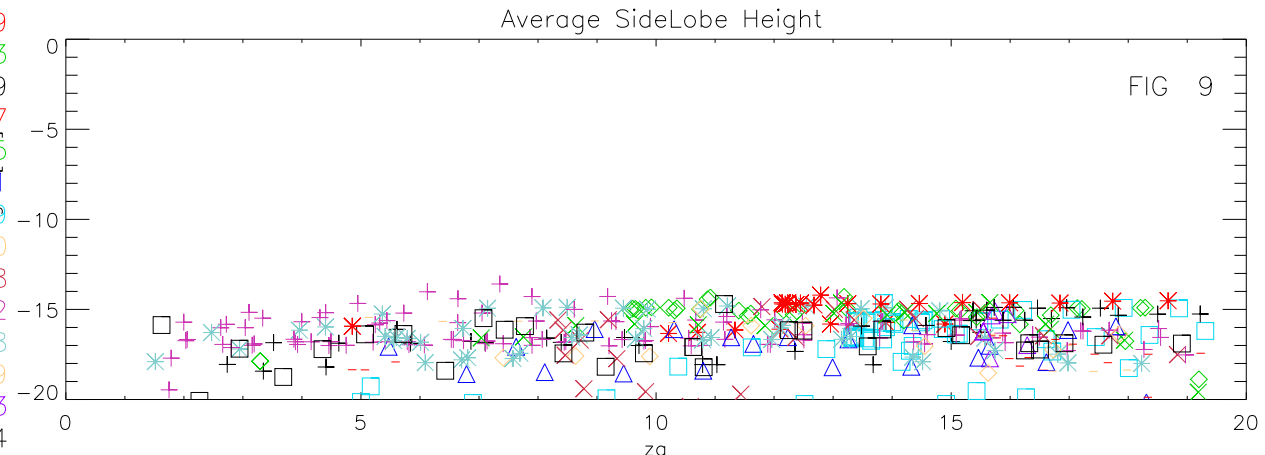
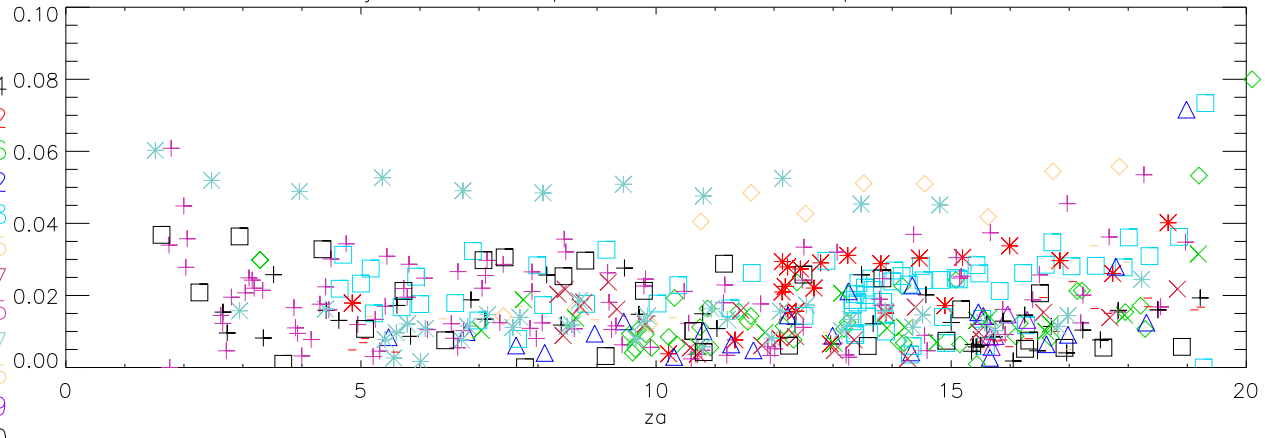


Eta (MainBm + 1st SideLobe)



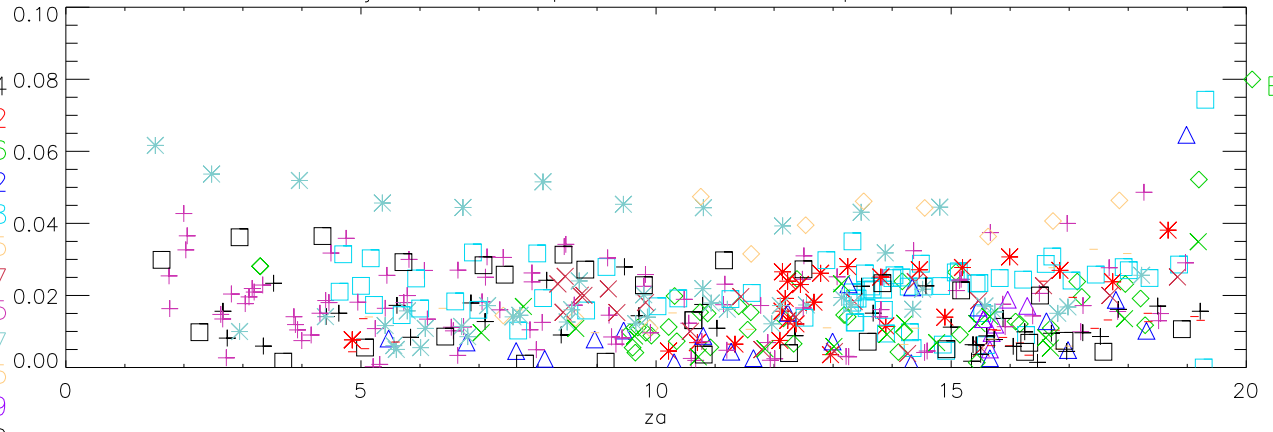
29jun09 to 19sep17 710 Mhz 459 pnts. Coma

- + B0017+154
- * B0116+088
- ◇ B0221+276
- △ B0316+160
- B0340+047
- B0428+210
- × B0453+227
- + B0518+165
- * B0540+187
- ◇ B0618+145
- △ B0940+029
- B1004+130
- B1039+029
- × B1040+123
- + B1218+339
- * B1328+307
- ◇ B1345+145
- △ B1442+103
- B1535+110
- B1545+210
- × B1607+203
- + B1615+212
- * B1622+238
- ◇ B1634+269
- △ B1641+173
- B1645+174
- B1756+134
- × B1829+290
- + B1843+098
- * B2116+180

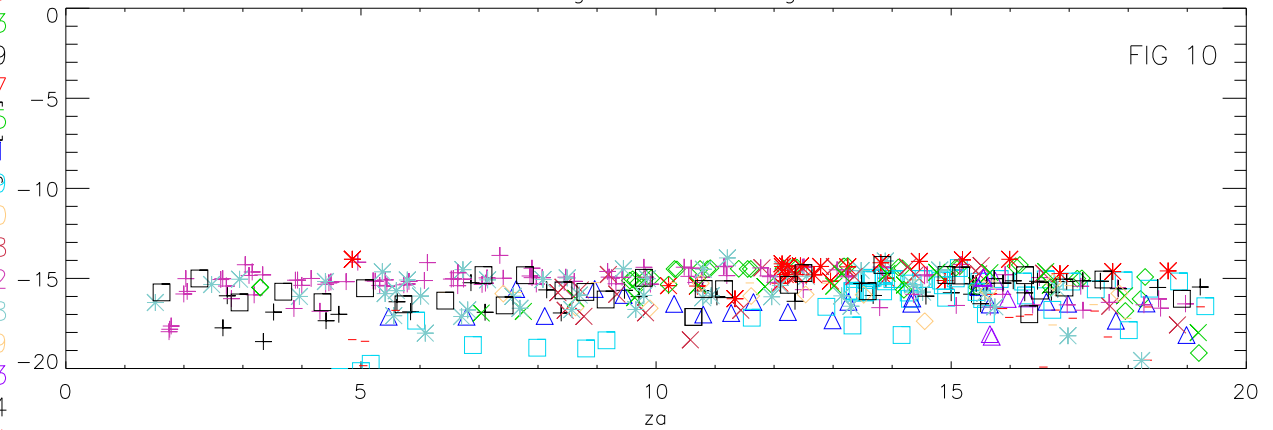


29jun09 to 19sep17 730 Mhz 459 pnts. Coma

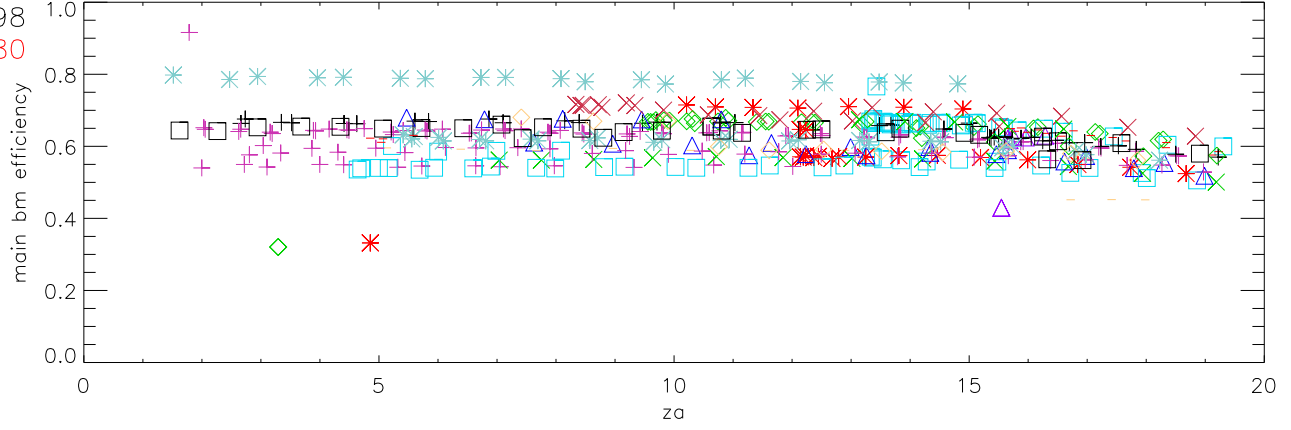
- + B0017+154
- * B0116+068
- ◇ B0221+276
- △ B0316+160
- B0340+040
- B0428+210
- × B0453+227
- + B0518+165
- * B0540+187
- ◇ B0618+145
- △ B0940+029
- B1004+130
- B1039+029
- × B1040+123
- + B1218+339
- * B1328+307
- ◇ B1345+145
- △ B1442+100
- B1535+110
- B1545+210
- × B1607+203
- + B1615+212
- * B1622+238
- ◇ B1634+269
- △ B1641+173
- B1645+174
- B1756+134
- × B1829+290
- + B1843+098
- * B2116+180



Average SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

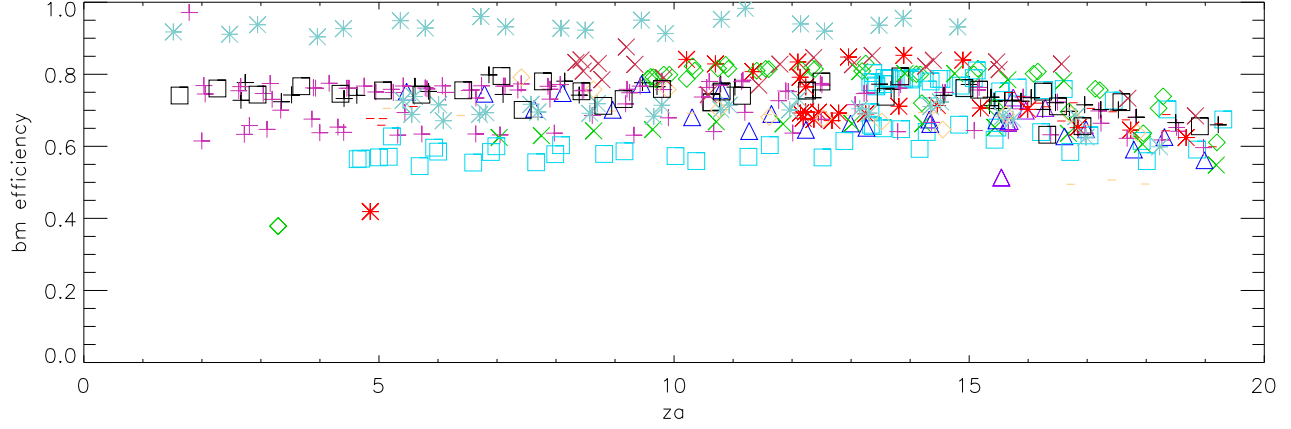
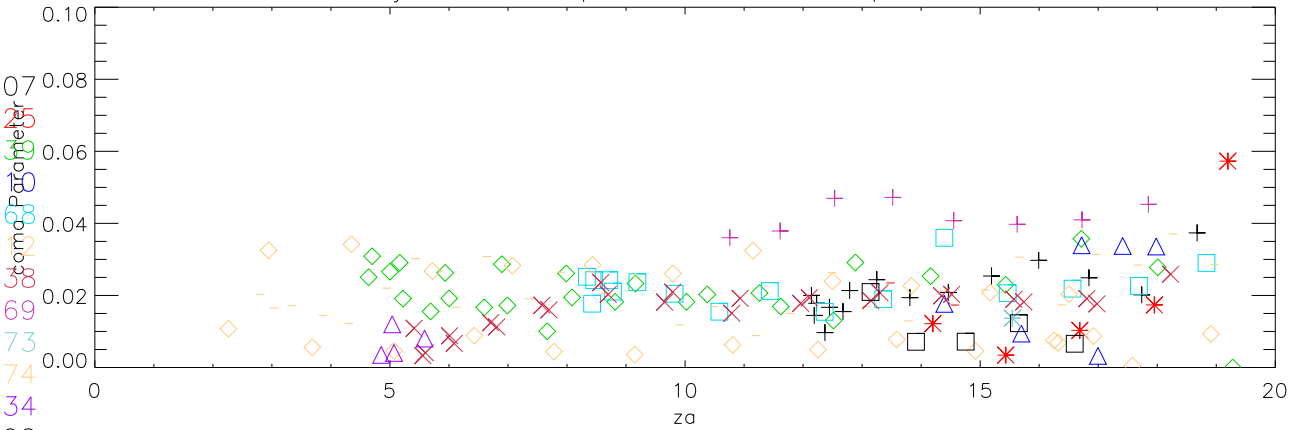


FIG 10

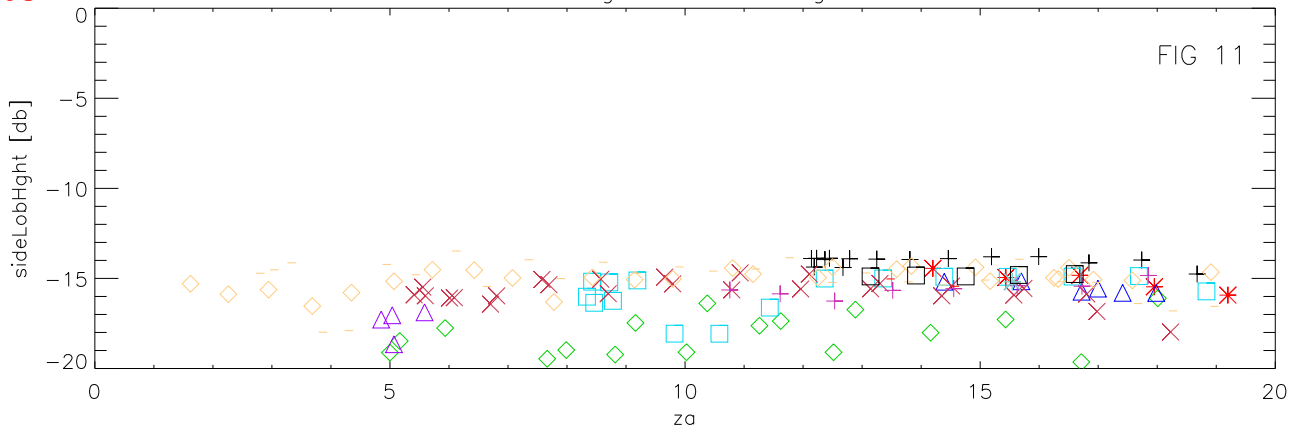
B2120+168

29jun09 to 19sep17 750 Mhz 170 pnts. Coma

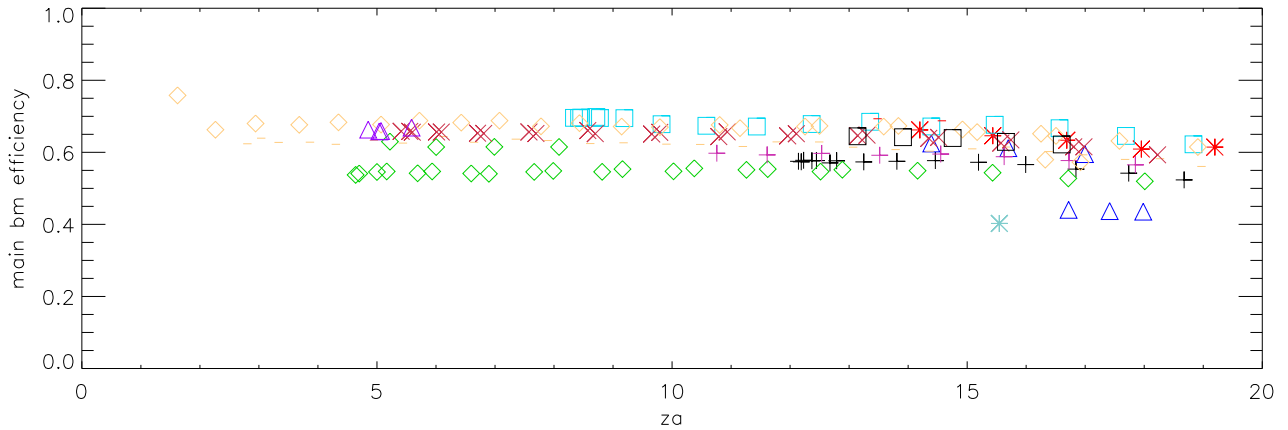
- + B1328+307
- * B1345+115
- ◇ B1535+119
- △ B1545+210
- B1607+209
- B1615+207
- × B1622+258
- + B1634+269
- * B1641+173
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1843+098



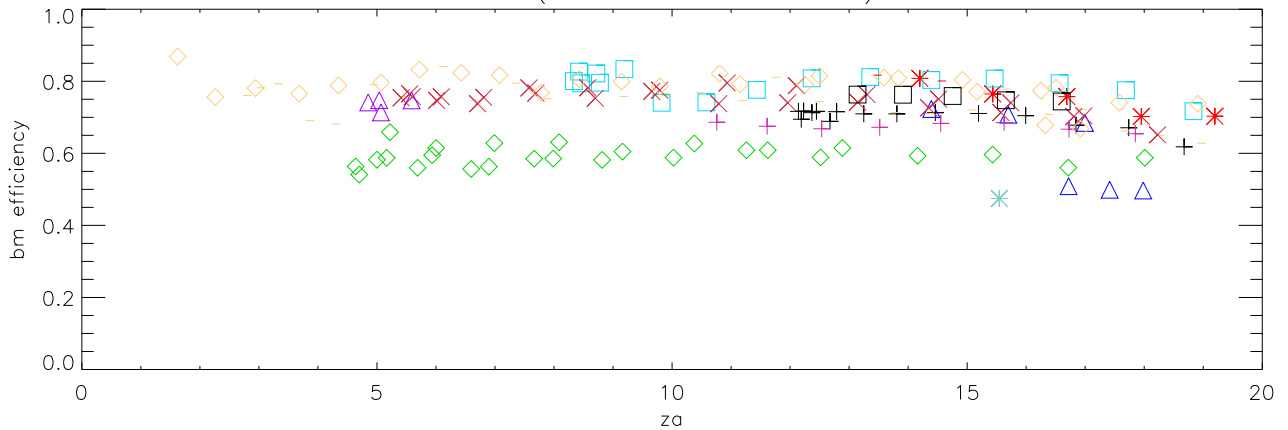
Average SideLobe Height



Eta MainBm

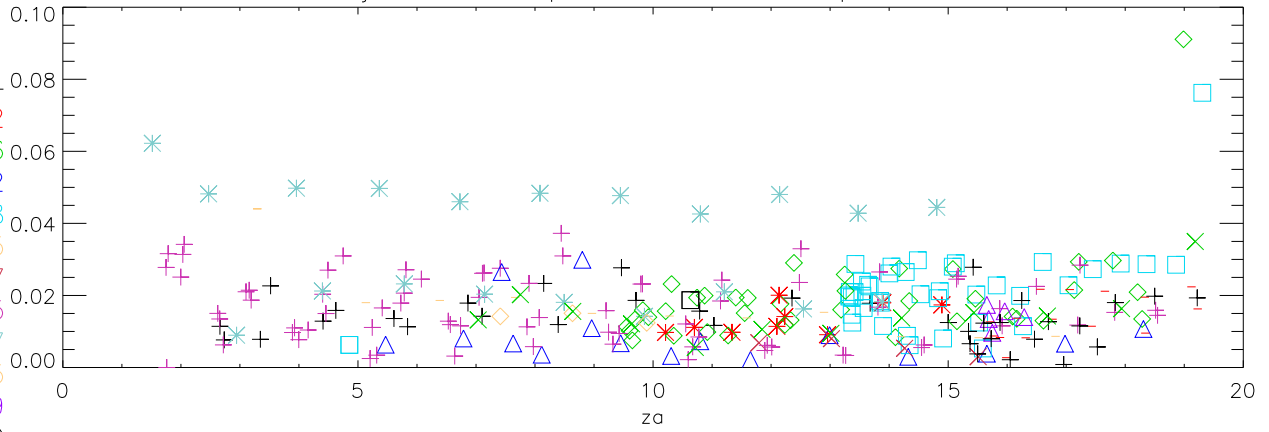


Eta (MainBm + 1st SideLobe)

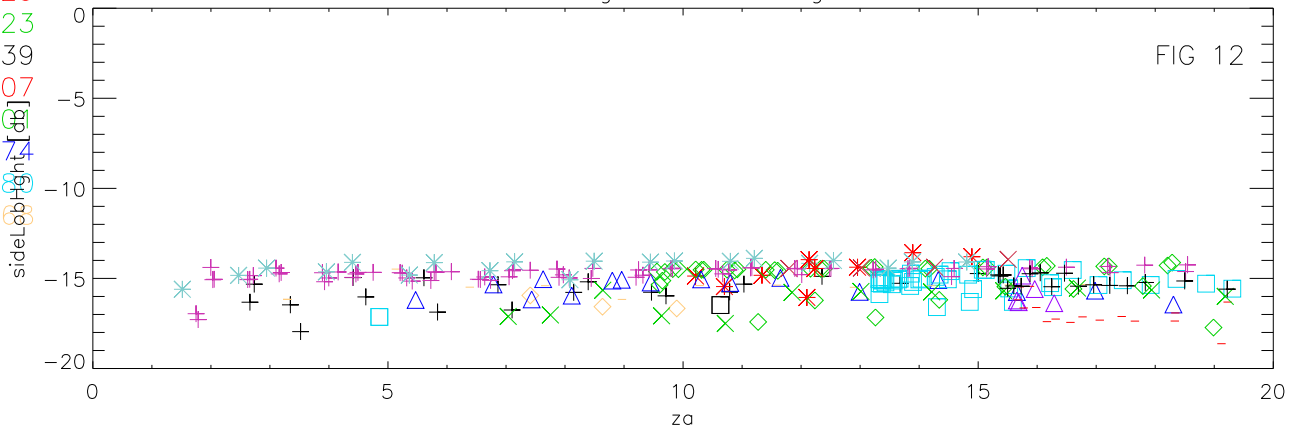


29jun09 to 19sep17 755 Mhz 288 pnts. Coma

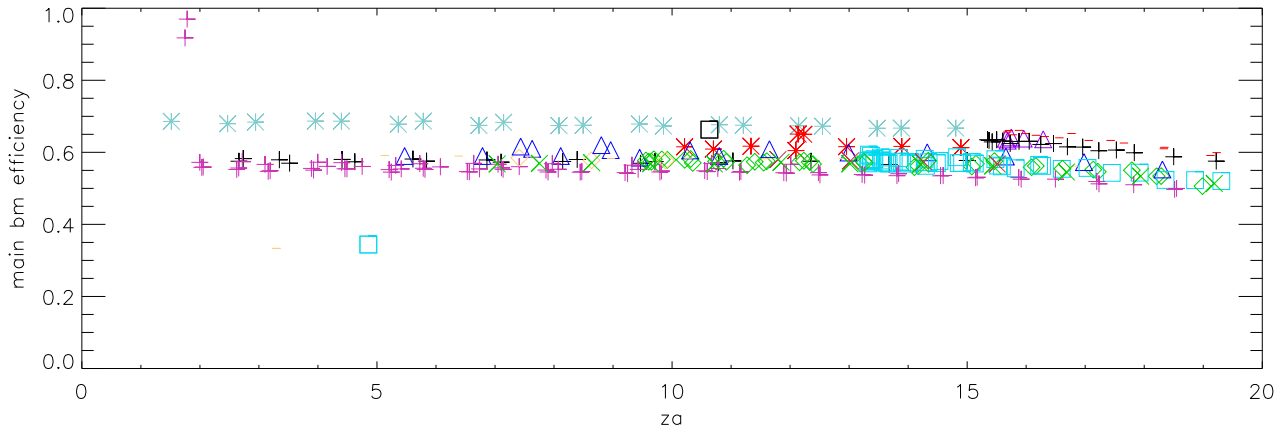
- + B0017+154
- * B0116+082
- ◇ B0221+276
- △ B0316+160
- B0340+042
- B0428+210
- × B0453+227
- + B0518+165
- * B0540+187
- ◇ B0618+145
- △ B0940+029
- B1004+130
- B1039+029
- × B1040+123
- + B1218+339
- * B1328+307
- ◇ B1442+100
- △ B1645+174
- B2116+109
- B2120+103



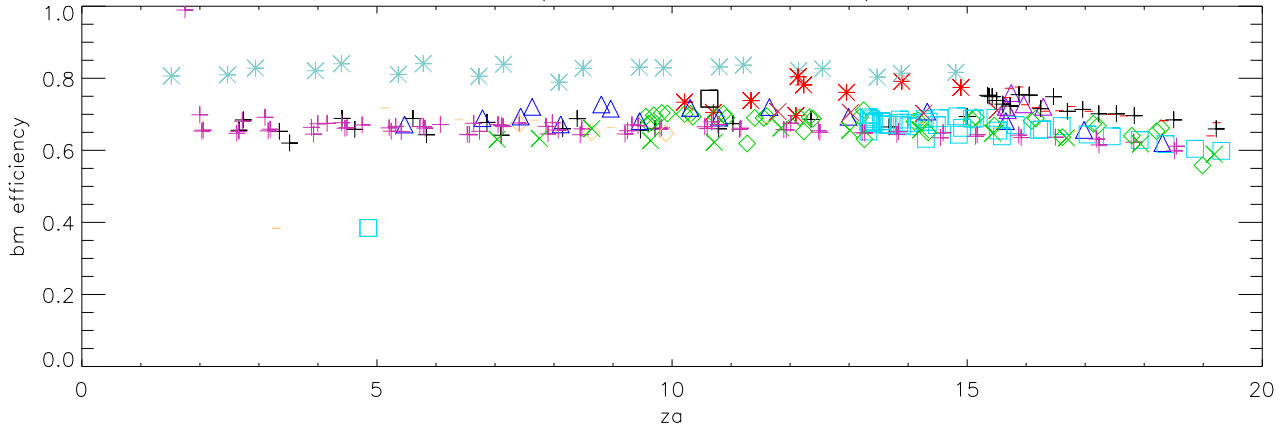
Average SideLobe Height



Eta MainBm

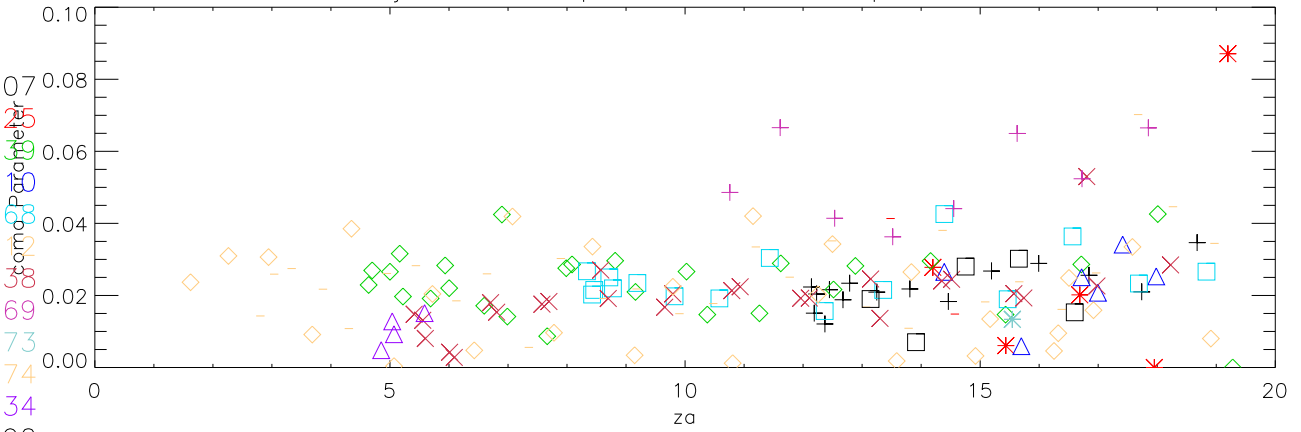


Eta (MainBm + 1st SideLobe)

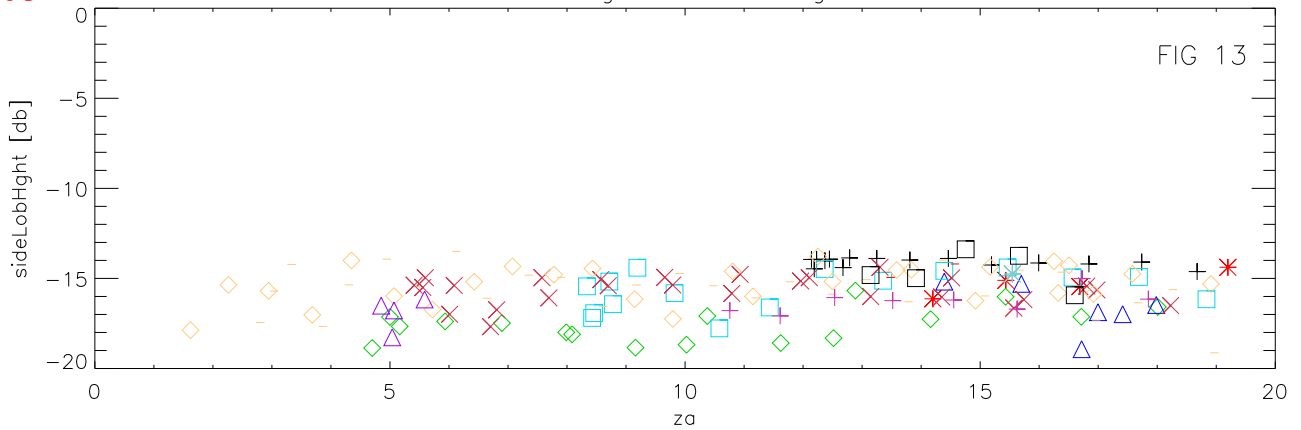


29jun09 to 19sep17 760 Mhz 170 pnts. Coma

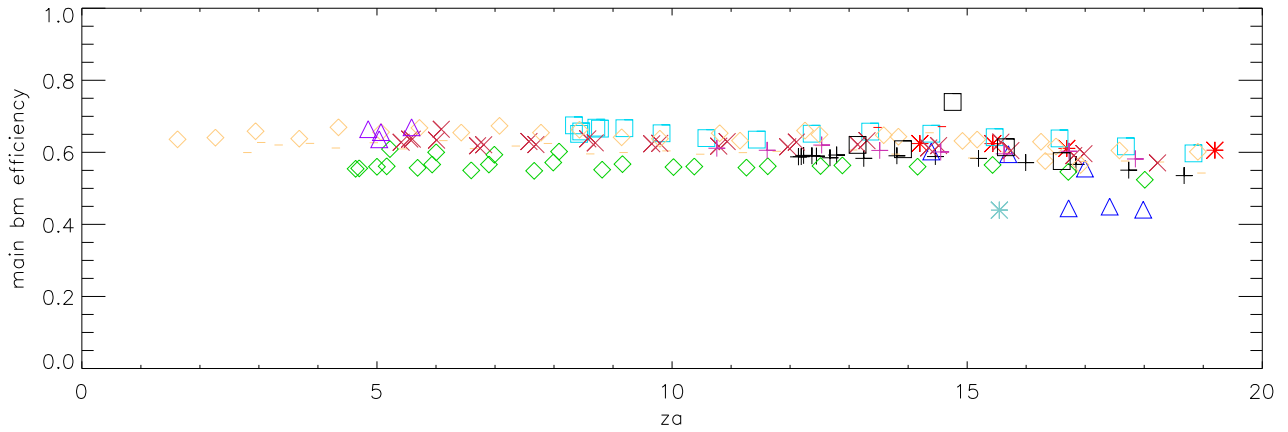
- + B1328+307
- * B1345+115
- ◇ B1535+119
- △ B1545+210
- B1607+205
- B1615+202
- × B1622+258
- + B1634+269
- * B1641+173
- ◇ B1645+174
- △ B1756+134
- B1829+290
- B1843+098



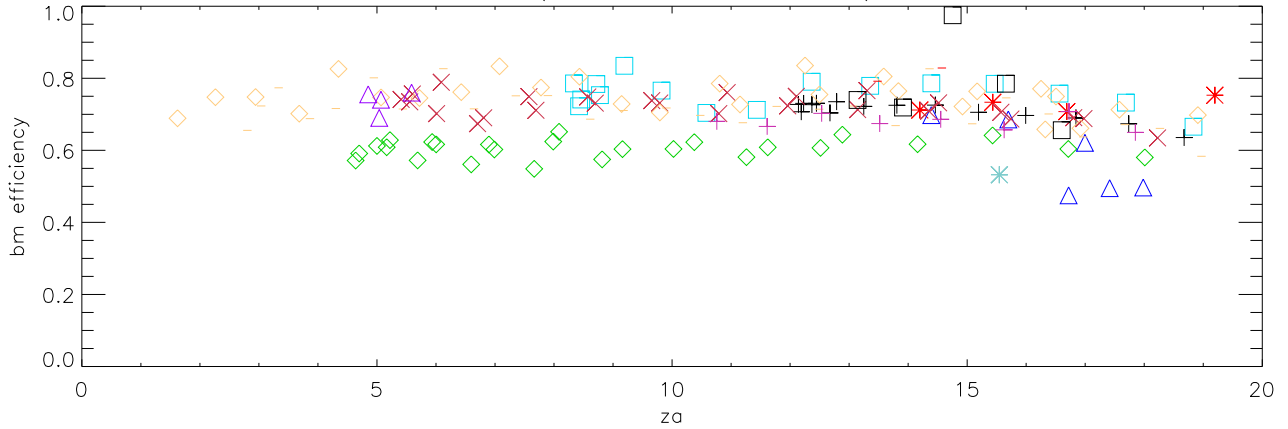
Average SideLobe Height



Eta MainBm

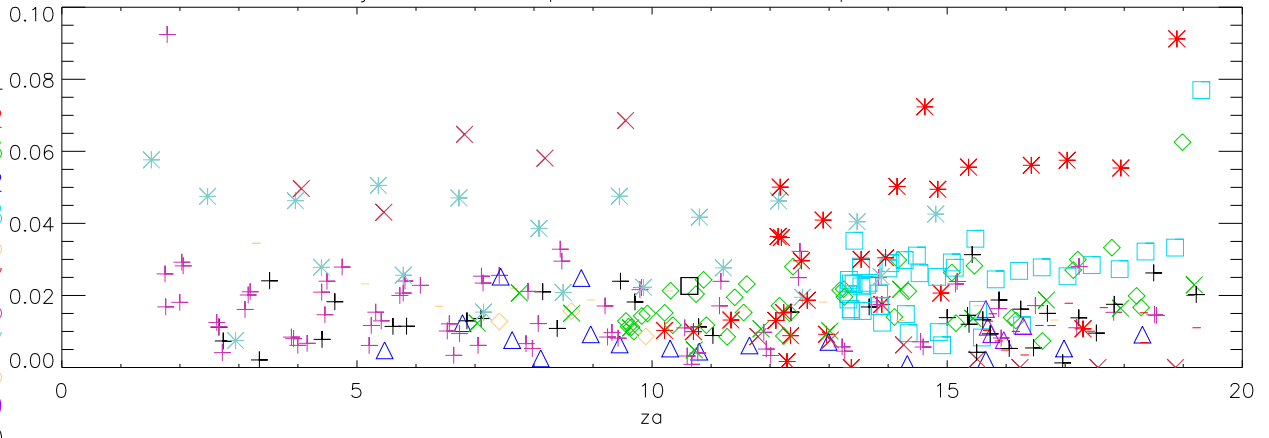


Eta (MainBm + 1st SideLobe)

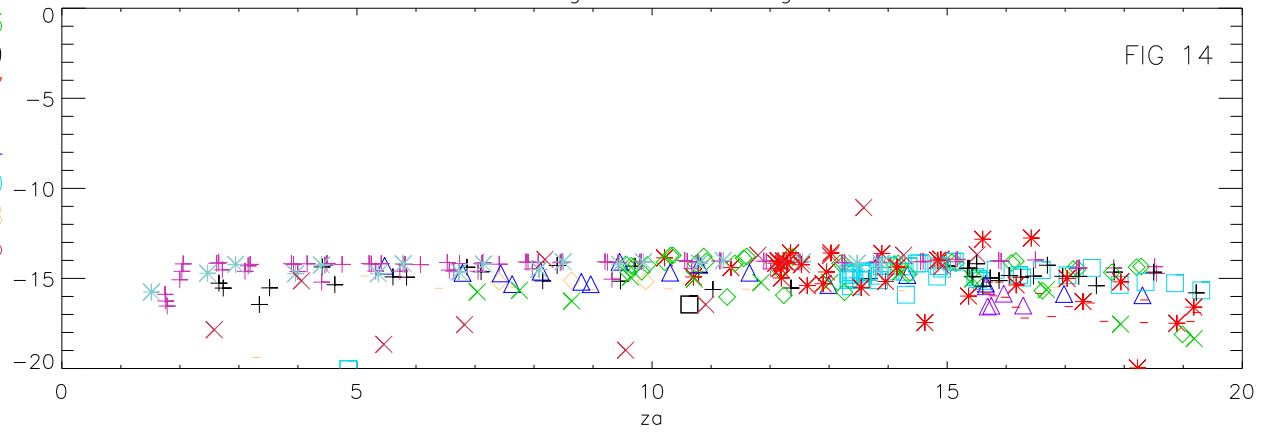


29jun09 to 19sep17 780 Mhz 325 pnts. Coma

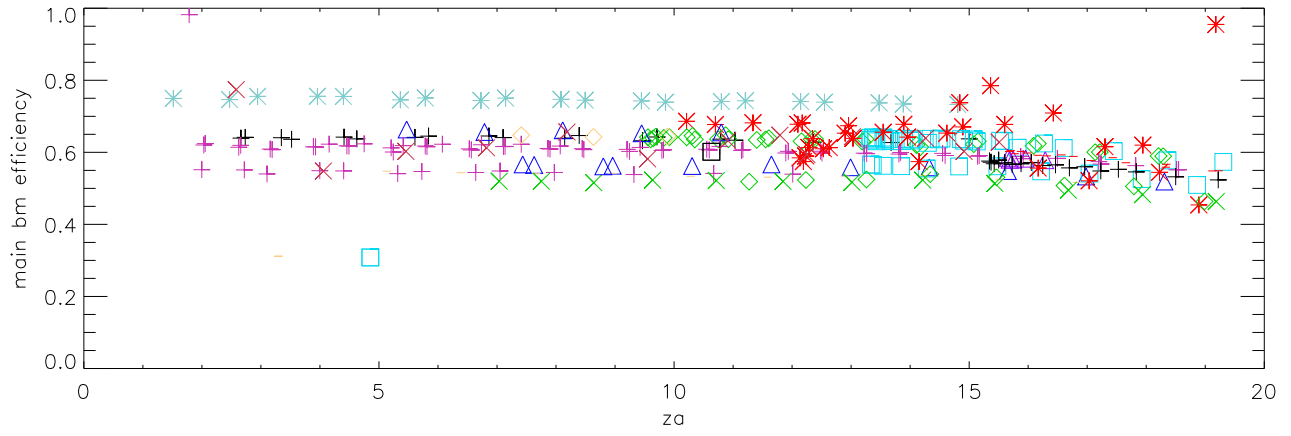
- + B0017+154
- * B0116+082
- ◇ B0221+270
- △ B0316+160
- B0340+042
- B0428+210
- × B0453+227
- + B0518+165
- * B0540+187
- ◇ B0618+145
- △ B0940+029
- B1004+130
- B1039+029
- × B1040+123
- + B1218+339
- * B1328+307
- ◇ B1442+100
- △ B1645+174
- B2116+100
- B2120+100
- × B2249+100



Average SideLobe Height



Eta MainBm



Eta (MainBm + 1st SideLobe)

