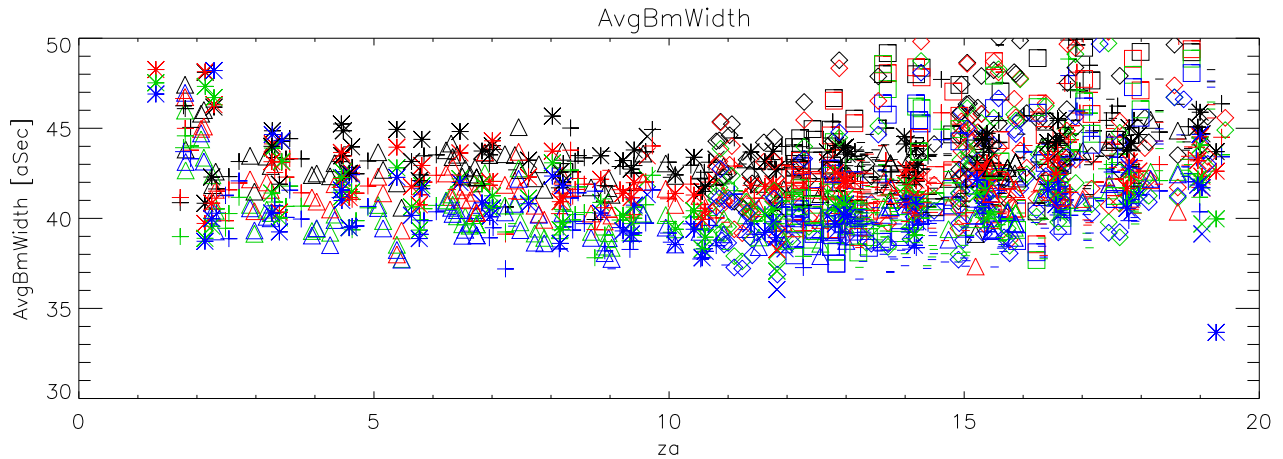
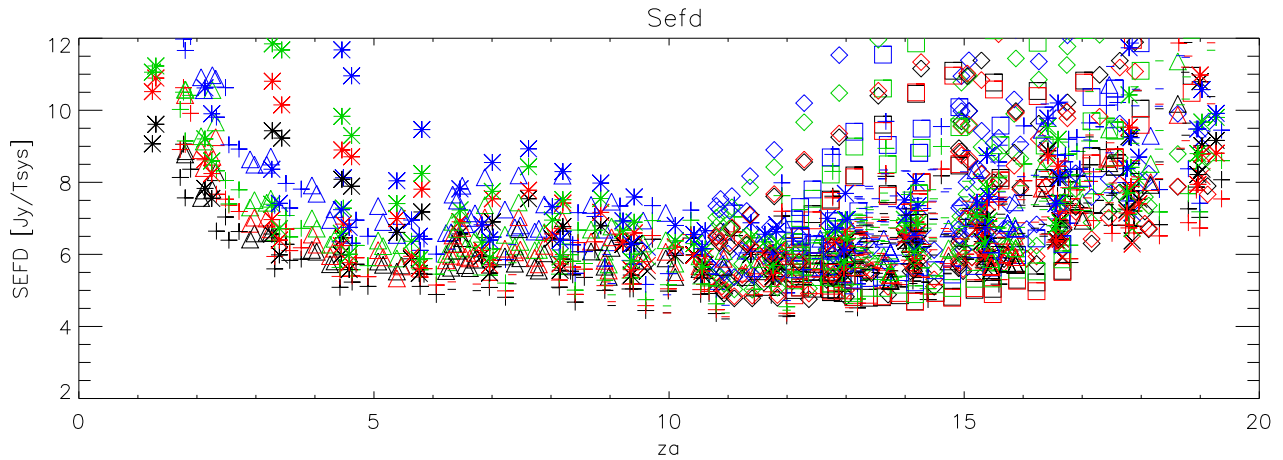
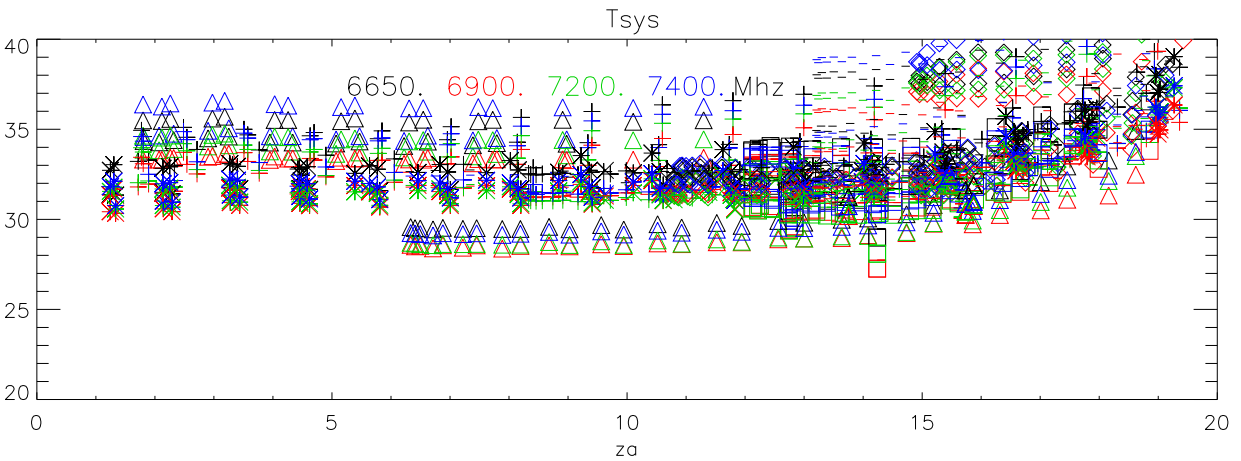
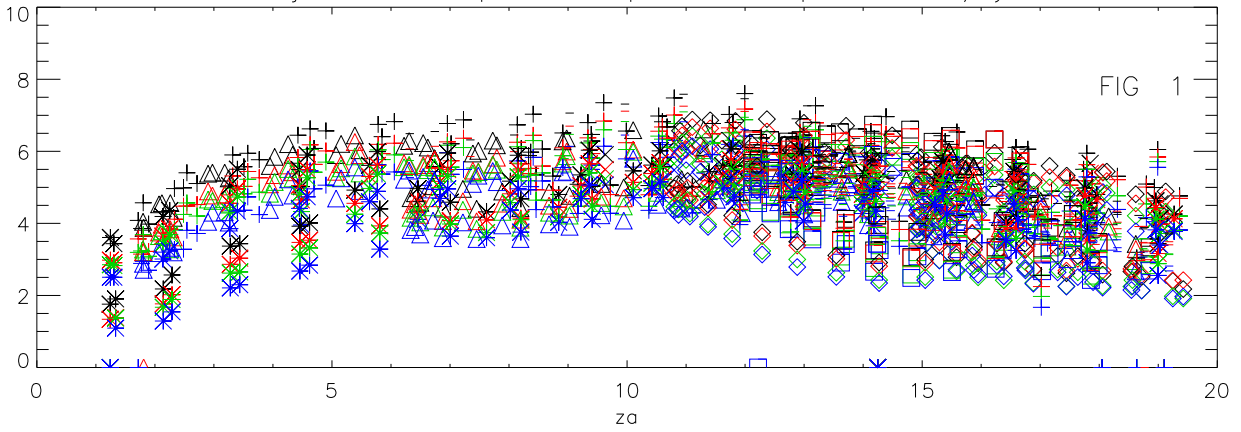


01jun03 to 19sep17 all freq last 2000 pnts. Gain K/Jy

FIG 1

- + B0026+346
- * B0116+319
- ◇ B0134+329
- △ B0316+162
- B0320+056
- B0340+048
- × B0428+205
- + B0518+165
- * B0600+219
- ◇ B1005+077
- △ B1040+123
- B1328+307
- B1345+125
- × B1442+101
- + B1607+268
- * B1641+173
- ◇ B1829+290
- △ B1857+129
- B1939+103
- B2128+048

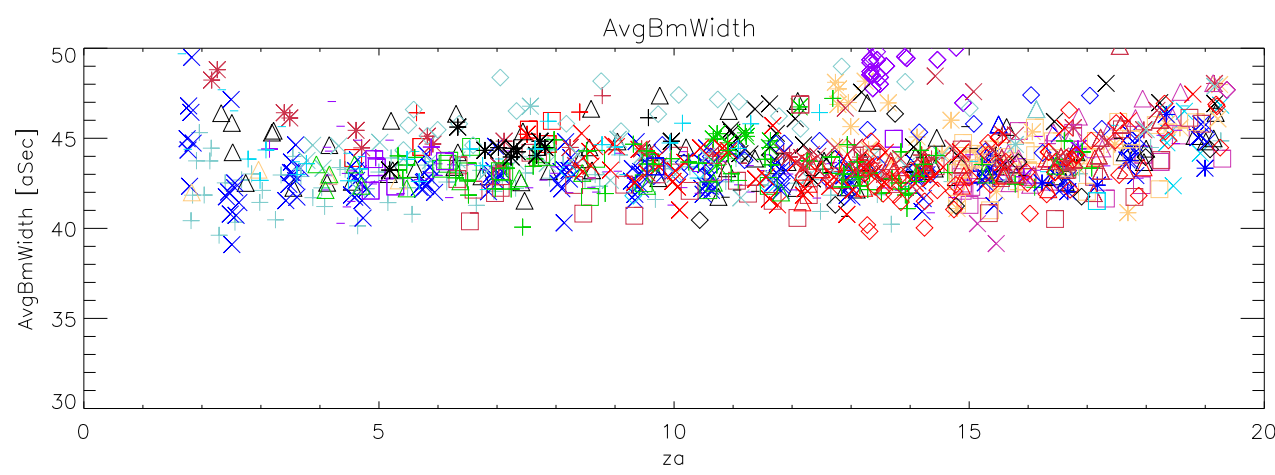
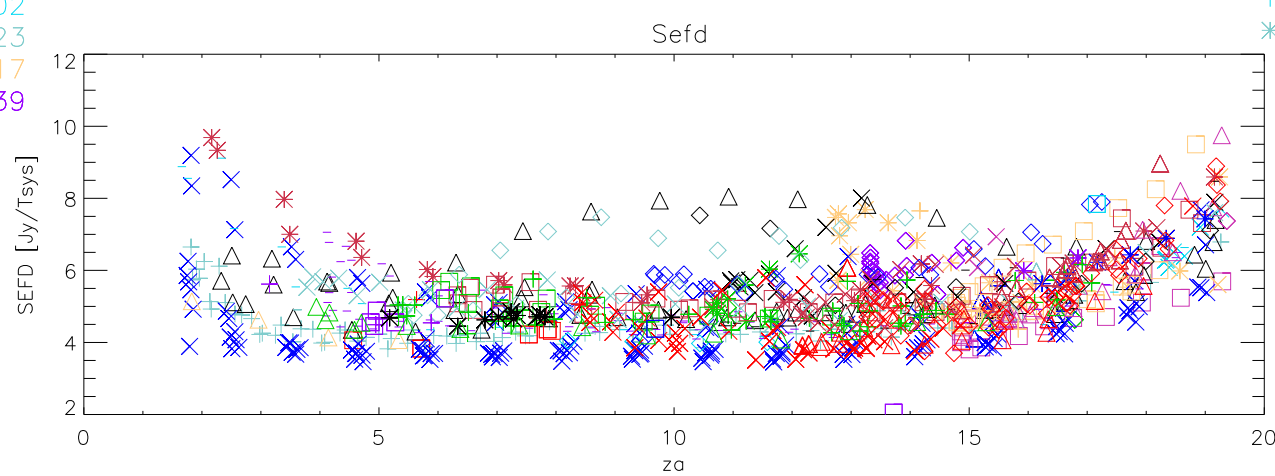
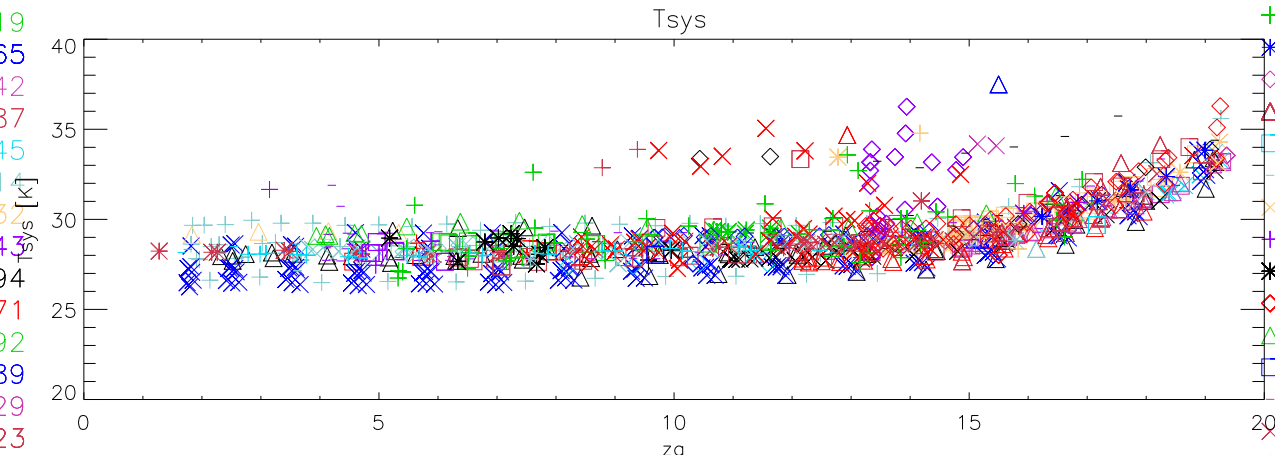
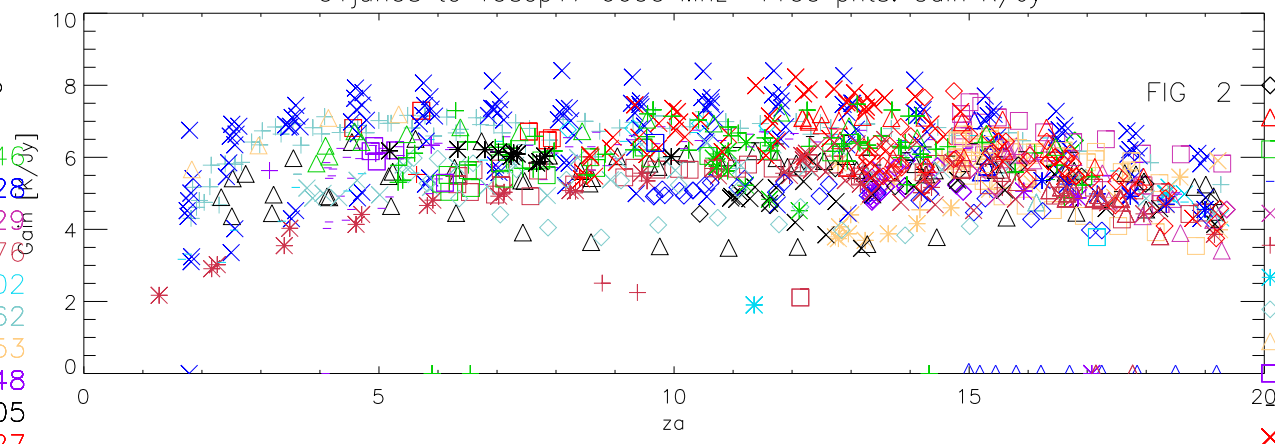


01jun03 to 19sep17 6600 Mhz 1100 pnts. Gain K/Jy

FIG 2

- + ARP220BP
- * Arp220BP
- ◇ B0026+34
- △ B0038+32
- B0134+32
- B0221+27
- × B0240-00
- + B0316+16
- ◇ B0320+05
- ◇ B0340+04
- △ B0428+20
- B0453+22
- B0500+01
- × B0518+16
- + B0534+34
- * B0540+18
- ◇ B0618+14
- △ B0642+21
- B0732+33
- B0758+14
- × B0824+29
- + B0831+17
- * B0858+29
- ◇ B0932+08
- △ B0940+02
- B1040+12
- B1108+20
- × B1140+22
- + B1153+31
- * B1218+33

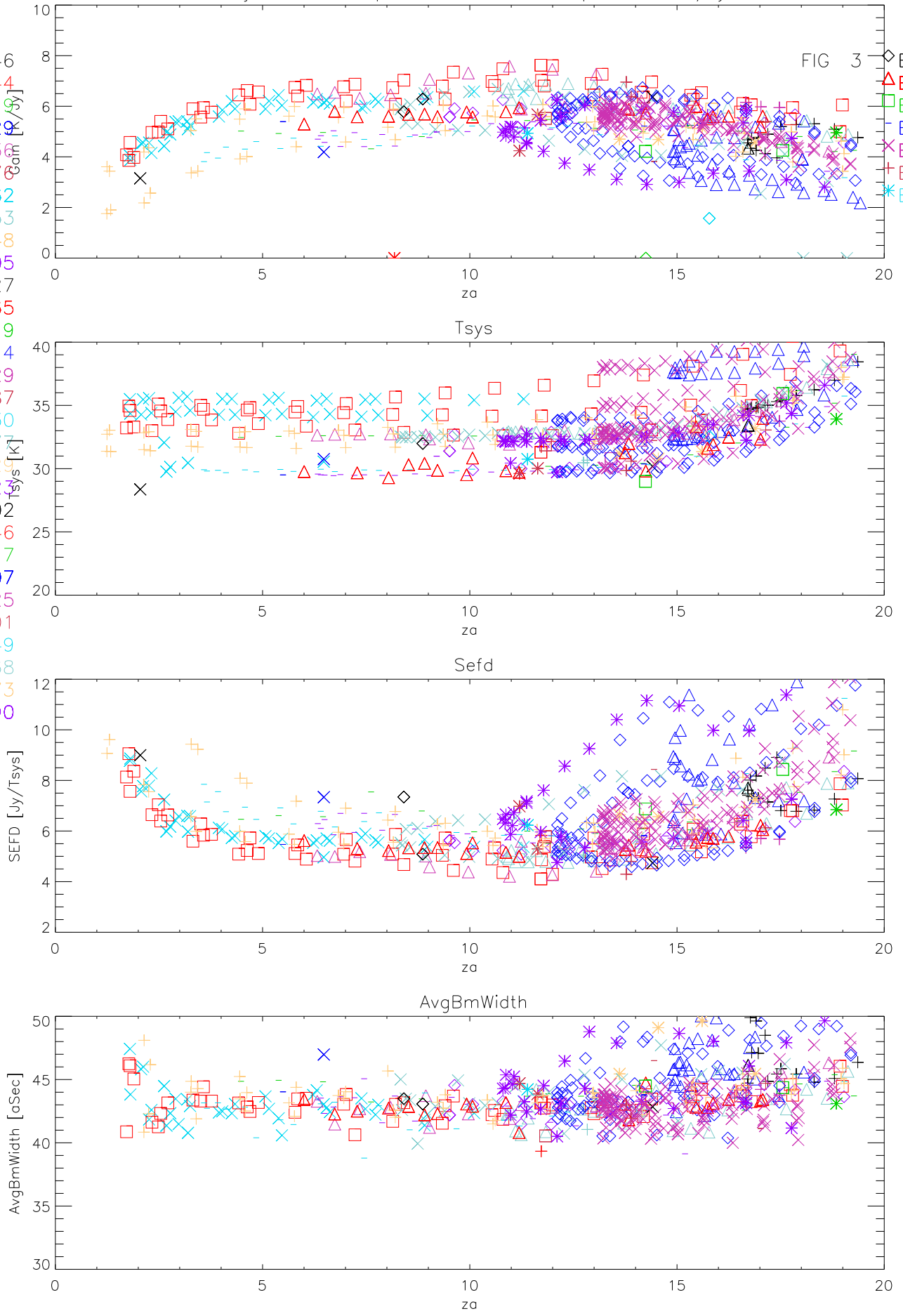
- ◇ B1328+25
- △ B1328+30
- B1345+12
- B1413+34
- × B1434+03
- + B1442+10
- * B1615+21
- ◇ B1622+23
- B1645+17
- ◇ B1756+13
- △ B1829+29
- × B1843+09
- + B1857+12
- * B1922+33
- ◇ B1923+00
- △ B1939+10
- B2018+29
- B2041+17
- × B2050+36
- + B2116+18
- * B2120+16
- ◇ B2128+04
- △ B2247+14
- B2325+26
- B2337+22
- + J1331+30
- × J1925+21
- * arp220bp



01jun03 to 19sep17 6650 Mhz 640 pnts. Gain K/Jy

- + B0026+346
- * B0109+144
- ◇ B0116+319
- △ B0134+329
- B0138+136
- B0221+276
- × B0316+162
- + B0320+053
- * B0340+048
- ◇ B0428+205
- △ B0453+227
- B0518+165
- B0600+219
- × B0642+214
- + B0940+029
- * B0949+287
- ◇ B1004+130
- △ B1005+071
- B1039+029
- B1040+121
- × B1108+202
- + B1117+146
- * B1153+317
- ◇ B1328+307
- △ B1345+125
- B1442+101
- B1538+149
- × B1607+268
- + B1641+173
- * B1829+290

- FIG 3
- ◇ B1843+098
 - △ B1857+129
 - B1939+103
 - B2041+170
 - × B2128+048
 - + B2209+080
 - * B2249+185

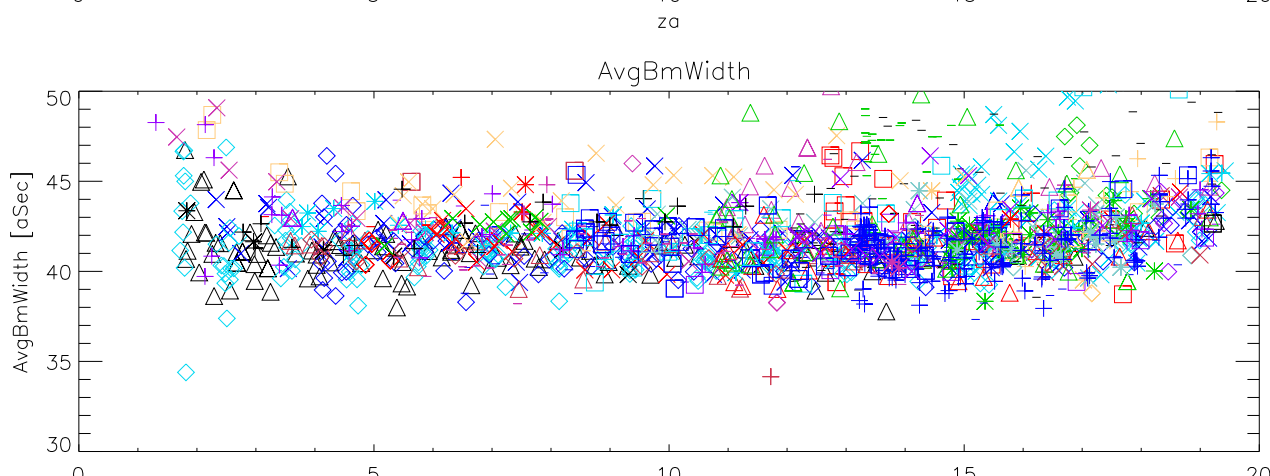
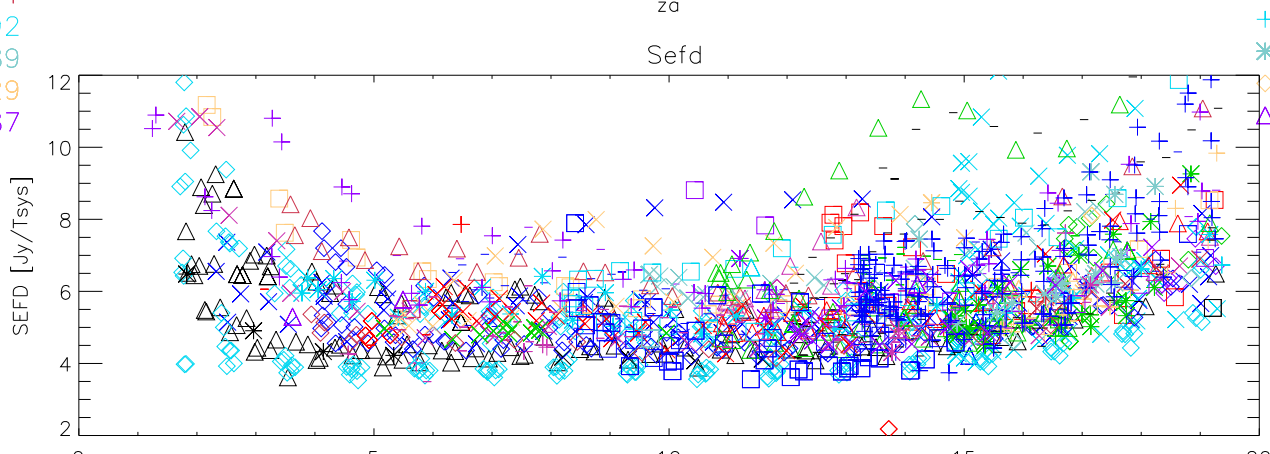
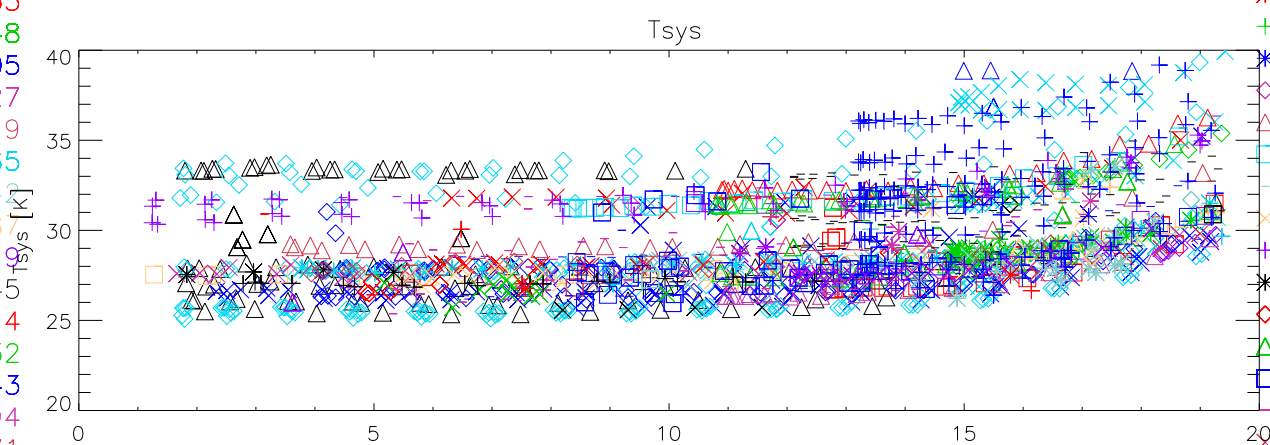
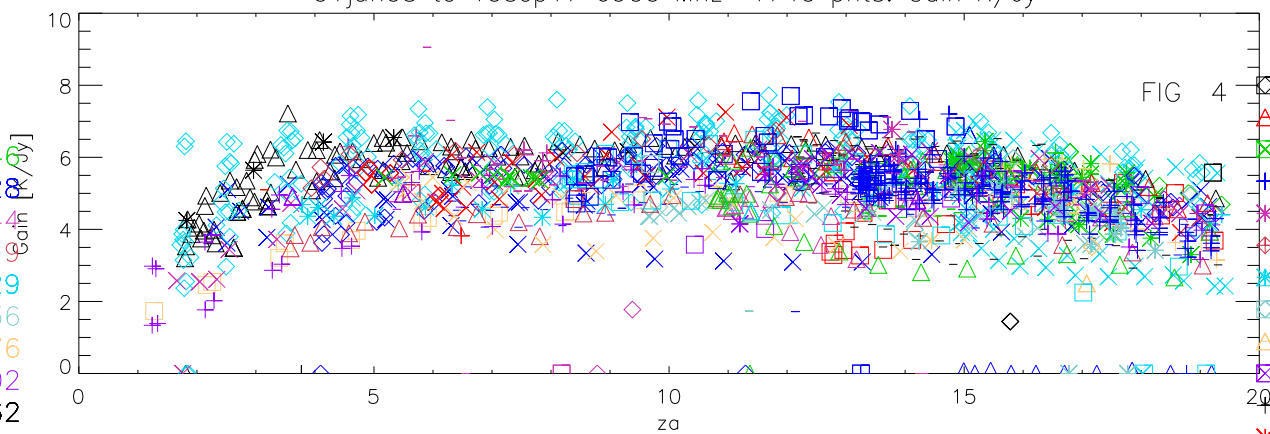


01jun03 to 19sep17 6900 Mhz 1740 pnts. Gain K/Jy

FIG 4

- + ARP220BP
- * Arp220BP
- ◇ B0026+346
- △ B0038+328
- B0109+144
- B0116+319
- × B0134+329
- + B0138+136
- ◇ B0221+276
- ◇ B0240-002
- △ B0316+162
- B0320+053
- B0340+048
- × B0428+205
- + B0453+227
- * B0500+019
- ◇ B0518+165
- △ B0534+342
- B0540+18
- B0600+219
- × B0618+145
- + B0642+214
- * B0732+332
- ◇ B0758+143
- △ B0824+294
- B0831+171
- B0858+292
- × B0932+089
- + B0940+029
- * B0949+287

- B2050+350
- △ B2006+080
- ◇ B2020+068
- + B2028+028
- * B2208+080
- ◇ B2247+146
- × B2249+285
- △ B2255+367
- ◇ B2258+339
- ◇ B1328+254
- * B1328+307
- * B1345+125
- + B1413+349
- * B1434+034
- ◇ B1442+101
- △ B1538+149
- B1607+268
- B1615+212
- × B1622+238
- + B1641+173
- * B1645+174
- ◇ B1756+134
- ◇ B1829+290
- B1843+098
- B1857+129
- + B1922+333
- + B1923+004
- * B1939+103
- ◇ B2018+295
- △ B2041+170

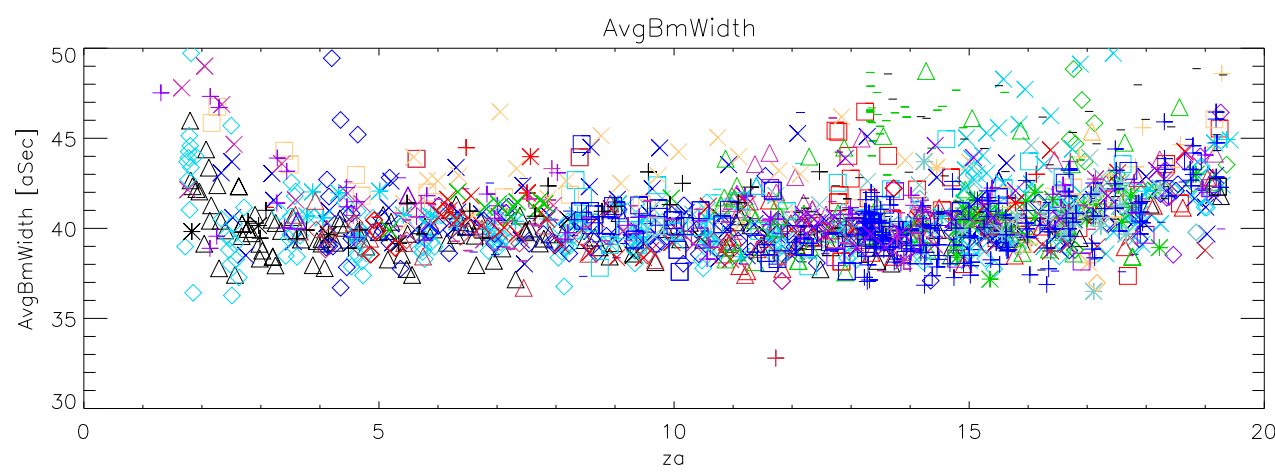
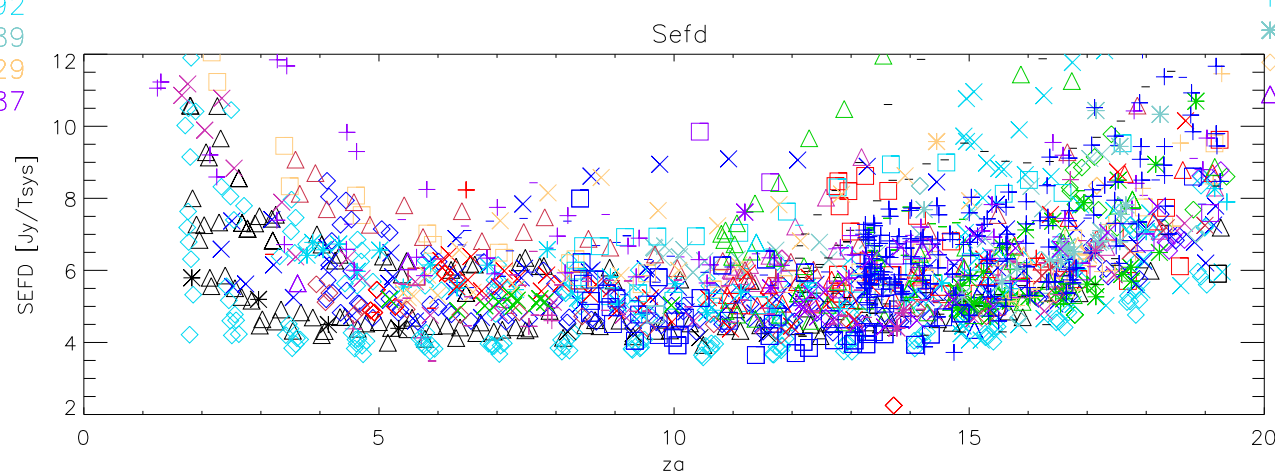
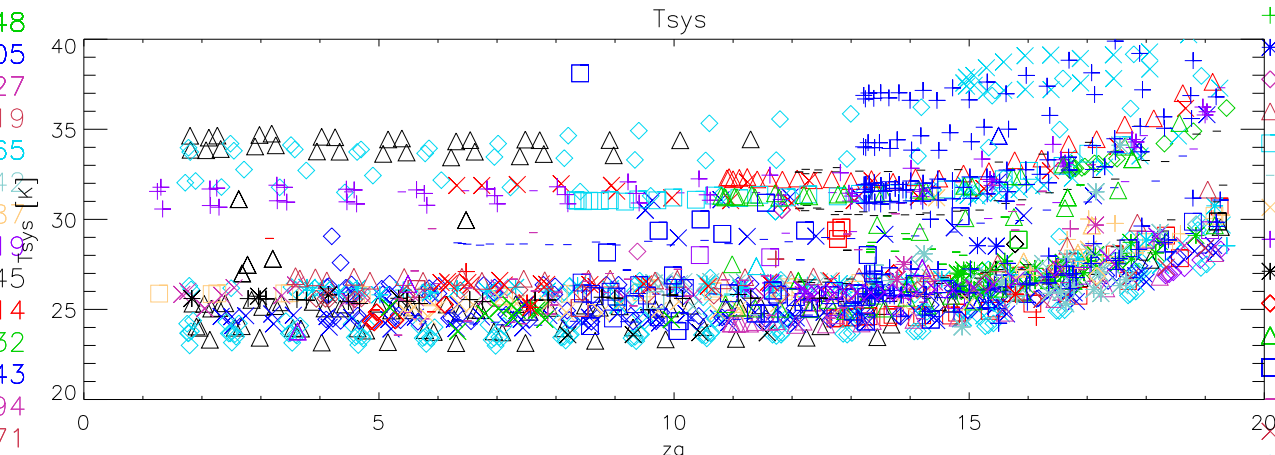
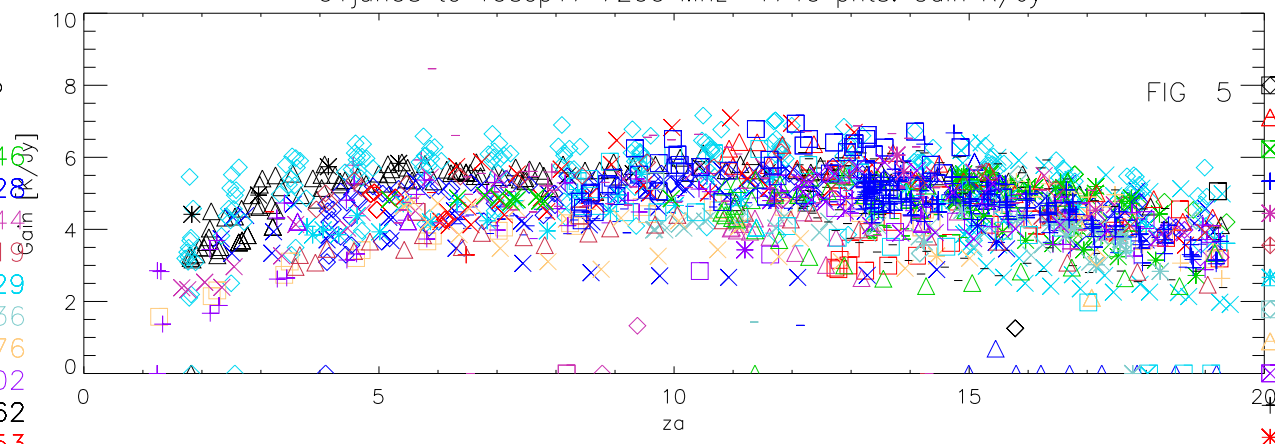


01jun03 to 19sep17 7200 Mhz 1740 pnts. Gain K/Jy

FIG 5

- + ARP220BP
- * Arp220BP
- ◇ B0026+346
- △ B0038+328
- B0109+144
- B0116+319
- × B0134+329
- + B0138+136
- ◇ B0221+276
- ◇ B0240-002
- △ B0316+162
- B0320+053
- B0340+048
- × B0428+205
- + B0453+227
- * B0500+019
- ◇ B0518+165
- △ B0534+342
- B0540+181
- B0600+219
- × B0618+145
- + B0642+214
- * B0732+332
- ◇ B0758+143
- △ B0824+294
- B0831+171
- B0858+292
- × B0932+089
- + B0940+029
- * B0949+287

- B2050+350
- △ B2006+080
- ◇ B2020+068
- + B2028+028
- * B2208+080
- ◇ B2247+146
- × B2249+285
- △ B2255+367
- ◇ B2258+339
- ◇ B1328+254
- B1328+307
- * B1328+325
- + B1413+349
- × B1434+034
- ◇ B1442+101
- △ B1538+149
- B1607+268
- B1615+212
- ◇ B1622+238
- + B1641+173
- * B1645+174
- ◇ B1756+134
- △ B1829+290
- B1843+098
- + B1857+129
- B1922+333
- + B1923+004
- * B1939+103
- ◇ B2018+295
- △ B2041+170



01jun03 to 19sep17 7400 Mhz 1740 pnts. Gain K/Jy

FIG 6

- + ARP220BP
- * Arp220BP
- ◇ B0026+346
- △ B0038+328
- B0109+144
- B0116+319
- × B0134+329
- + B0138+136
- B0221+276
- ◇ B0240-002
- △ B0316+162
- B0320+053
- B0340+048
- × B0428+205
- + B0453+227
- * B0500+019
- ◇ B0518+165
- △ B0534+342
- B0540+181
- B0600+219
- × B0618+145
- + B0642+214
- * B0732+332
- ◇ B0758+143
- △ B0824+294
- B0831+171
- B0858+292
- × B0932+089
- + B0940+029
- * B0949+287

- B2050+350
- △ B2006+080
- ◇ B2020+068
- + B2028+028
- * B2208+080
- ◇ B2247+146
- × B2249+285
- △ B2255+367
- B2258+339
- ◇ B1328+254
- △ B1328+307
- * B1328+125
- + B1413+349
- × B1434+034
- ◇ B1442+101
- △ B1538+149
- B1607+268
- △ B1615+212
- × B1622+238
- + B1641+173
- * B1645+174
- ◇ B1756+134
- △ B1829+290
- B1843+098
- + B1857+129
- × B1922+333
- + B1923+004
- * B1939+103
- B2018+295
- △ B2041+170

