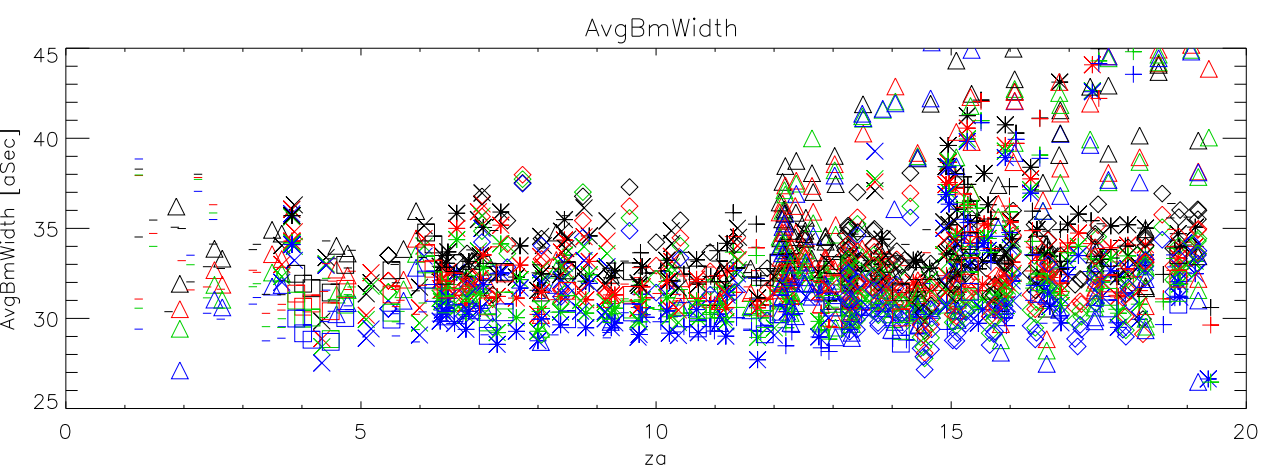
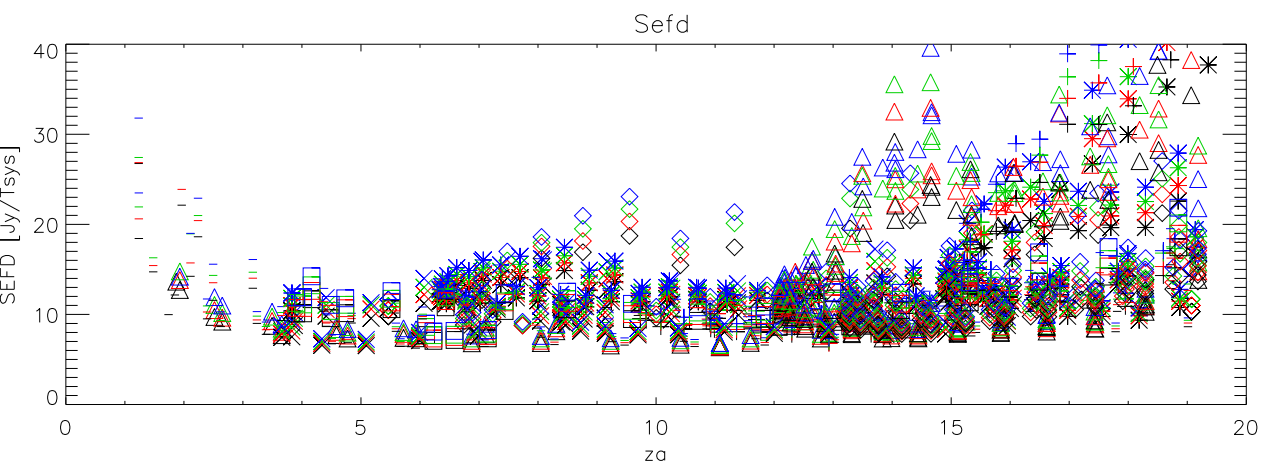
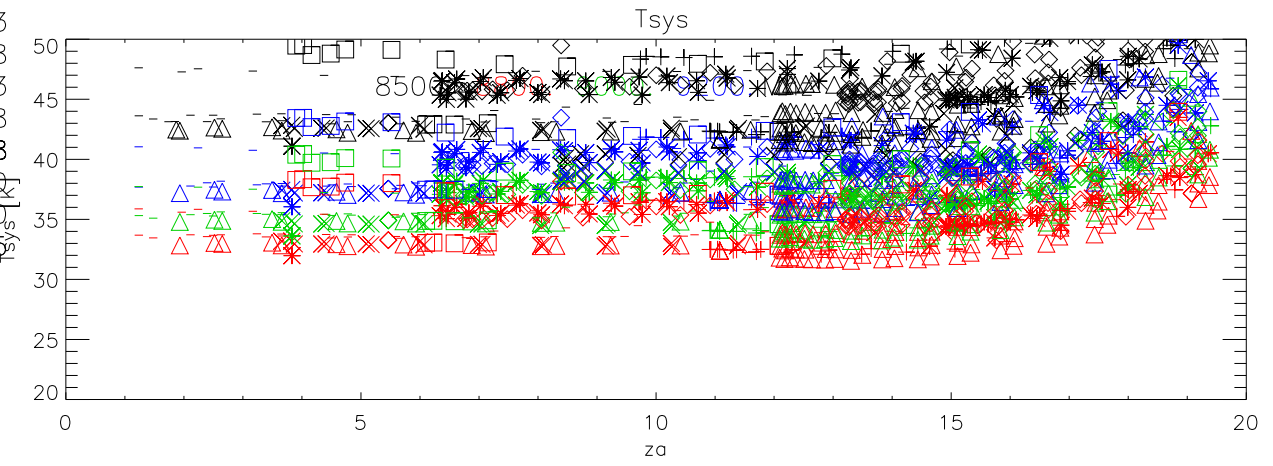
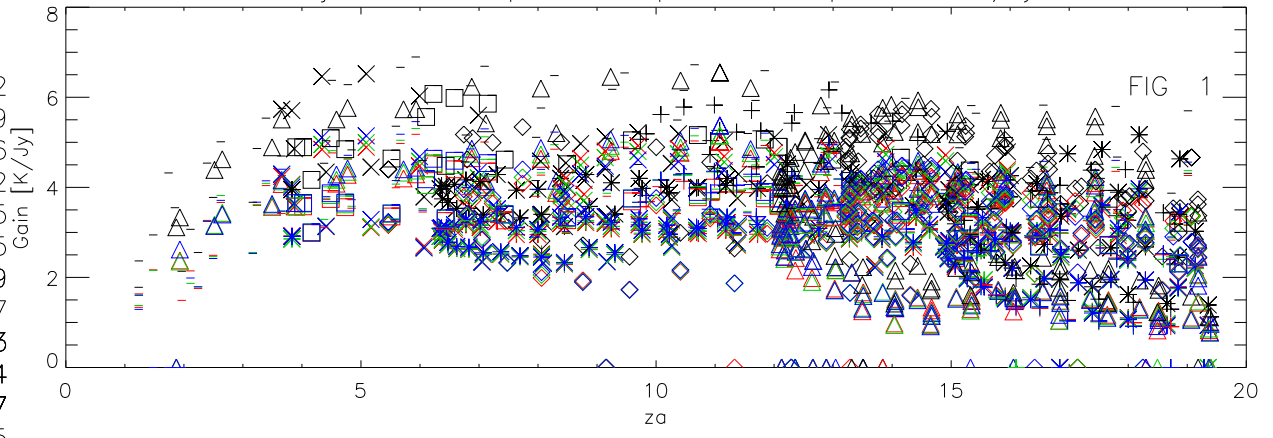


01jun03 to 19sep17 all freq last 2000 pnts. Gain K/Jy

- + B0116+082
- * B0134+329
- ◇ B0138+136
- △ B0316+162
- B0428+205
- B0518+165
- × B0600+219
- + B1005+077
- * B1040+123
- ◇ B1328+254
- △ B1328+307
- B1345+125
- B1641+173
- × B1843+098
- + B1922+333
- * B2120+168
- ◇ B2128+048
- △ B2209+080
- B2247+140
- B2249+180

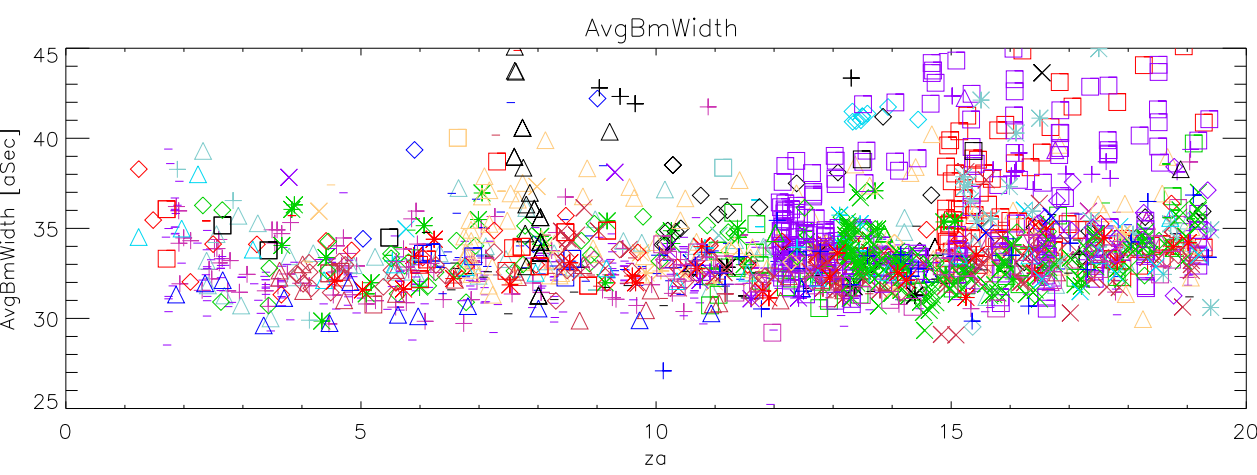
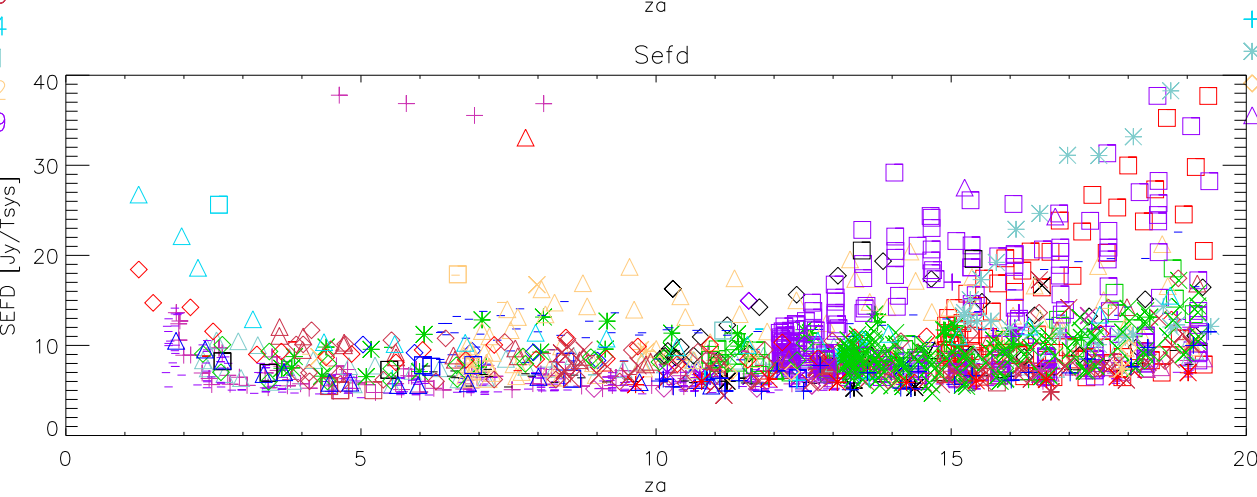
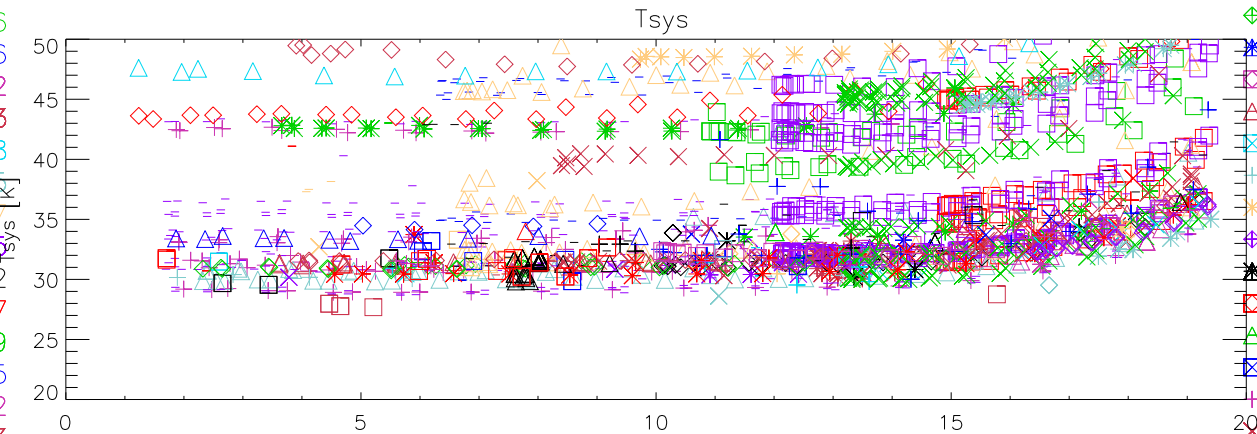
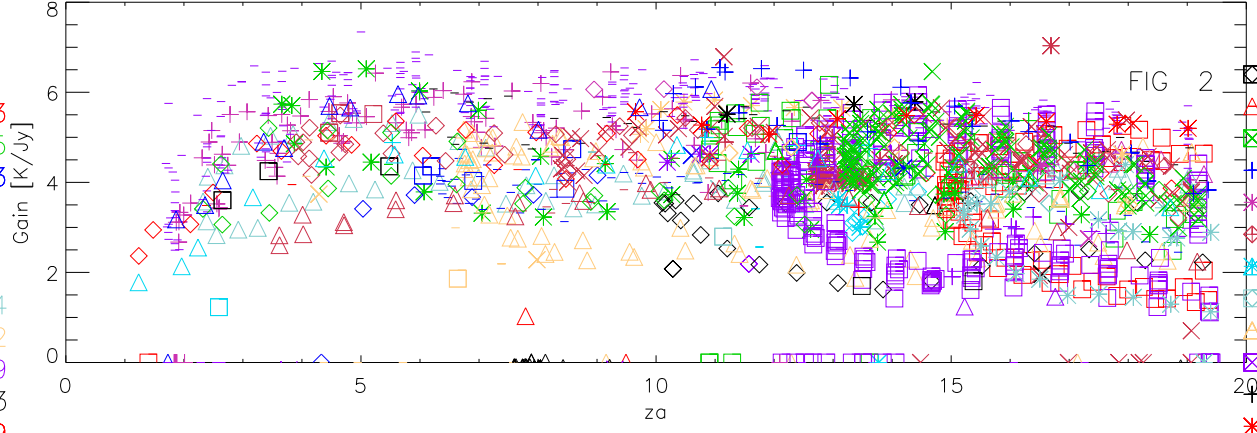


01jun03 to 19sep17 8500 Mhz last 2000 pnts. Gain K/Jy

FIG 2

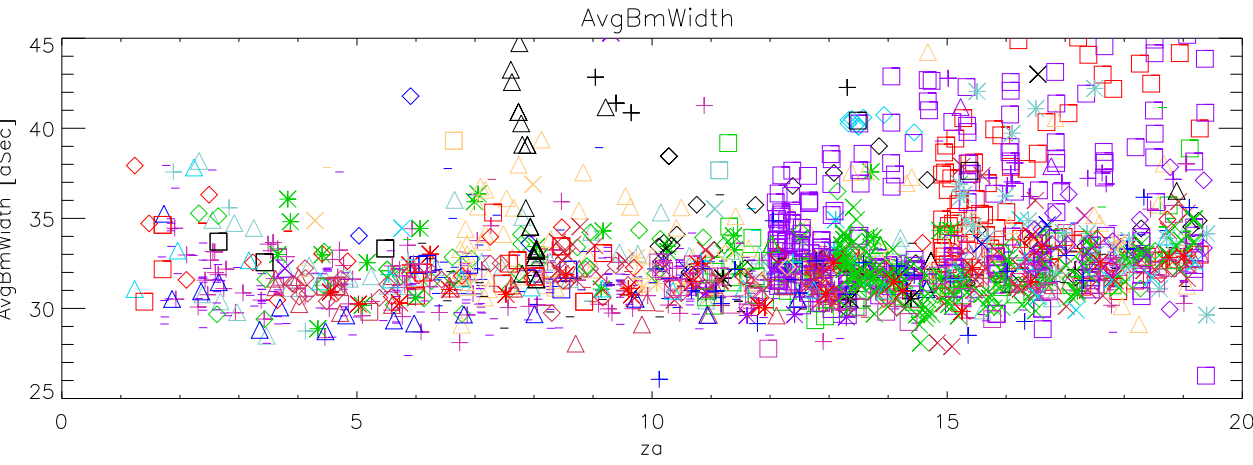
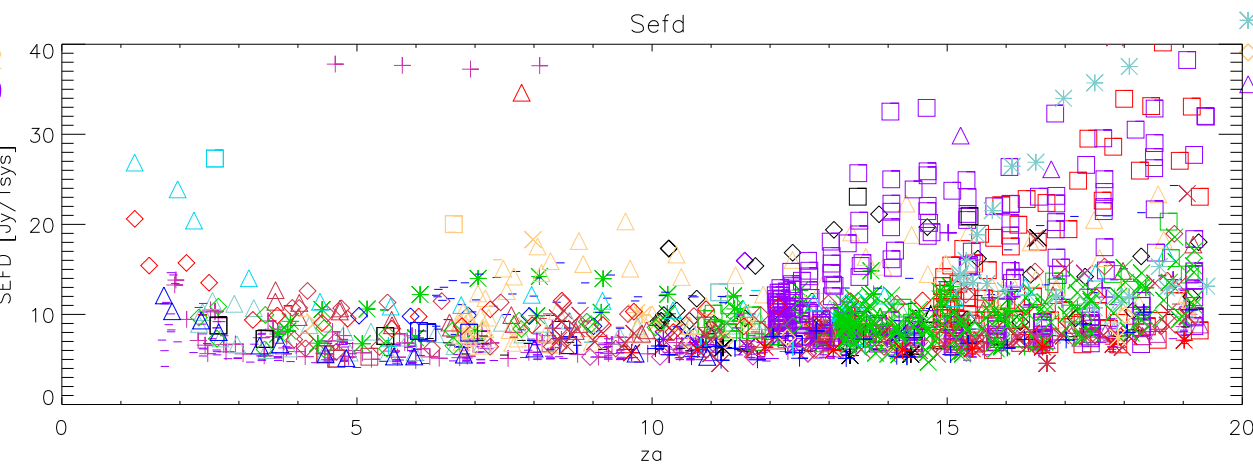
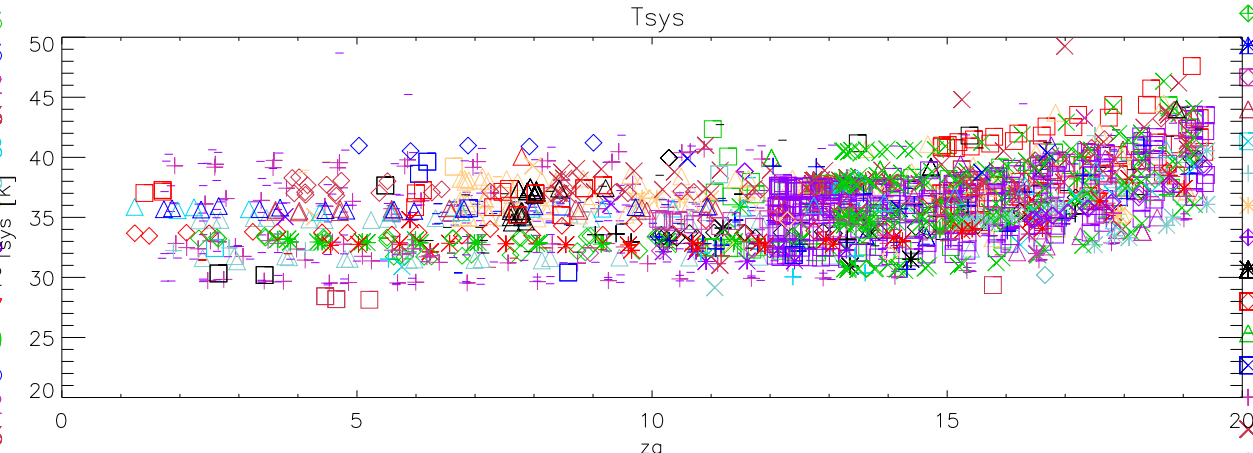
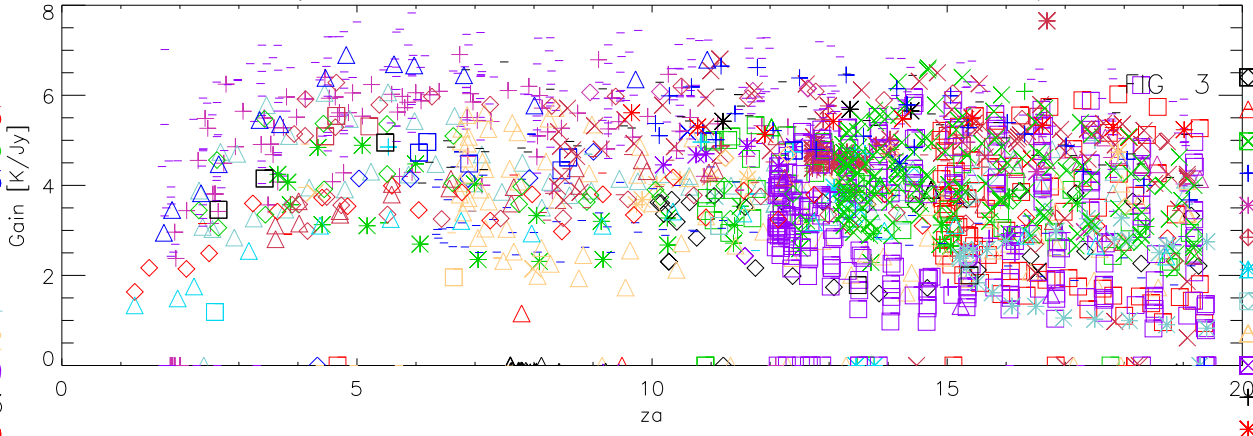
- + 1609+2641
- * 1759+2343
- ◇ 2212+2355
- △ 2232+1143
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0109+144
- * B0116+082
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0316+162
- * B0320+053
- ◇ B0340+048
- △ B0428+205
- B0453+222
- B0518+165
- × B0534+342
- + B0540+187
- * B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- * B0932+089

- B0949+280
- △ B2020+168
- ◇ B2028+048
- + B2099+080
- * B2208+000
- ◇ B2247+140
- × B2249+385
- △ B2218+369
- B2328+250
- ◇ B1928+8307
- * B4545+102
- * B01413+138
- ◇ B0434+208
- * B0528+086
- B0659+032
- △ B0748+109
- ◇ B0825+030
- △ B0857+268
- * B11615+242
- + B11622+238
- * B3208+124
- B9001+173
- △ NG662+074
- ◇ B07567134
- + NG689190
- * B1843+098
- + B1857+129
- * B1922+333
- ◇ B1939+103
- △ B2018+295



01jun03 to 19sep17 8800 Mhz last 2000 pnts. Gain K/Jy

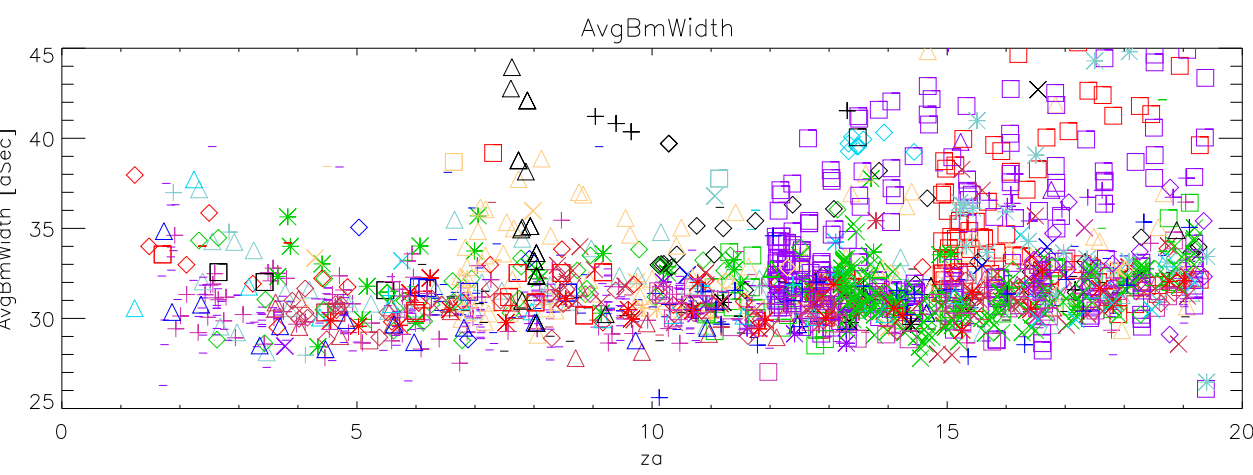
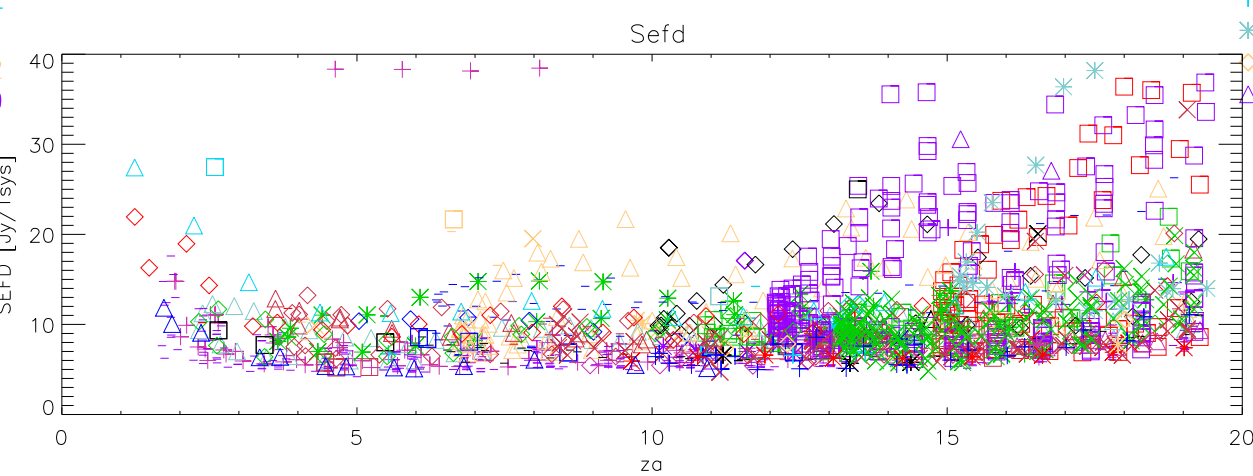
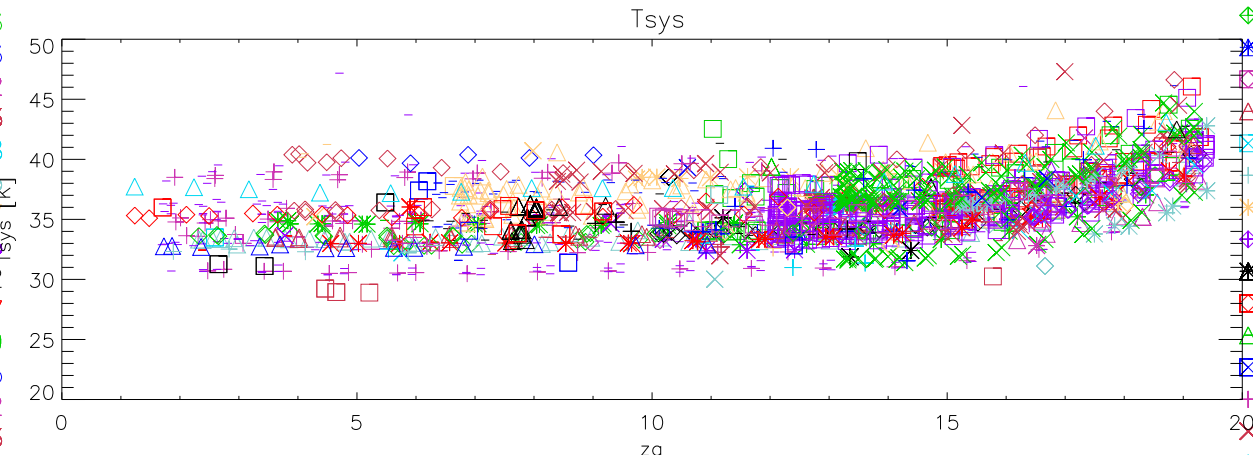
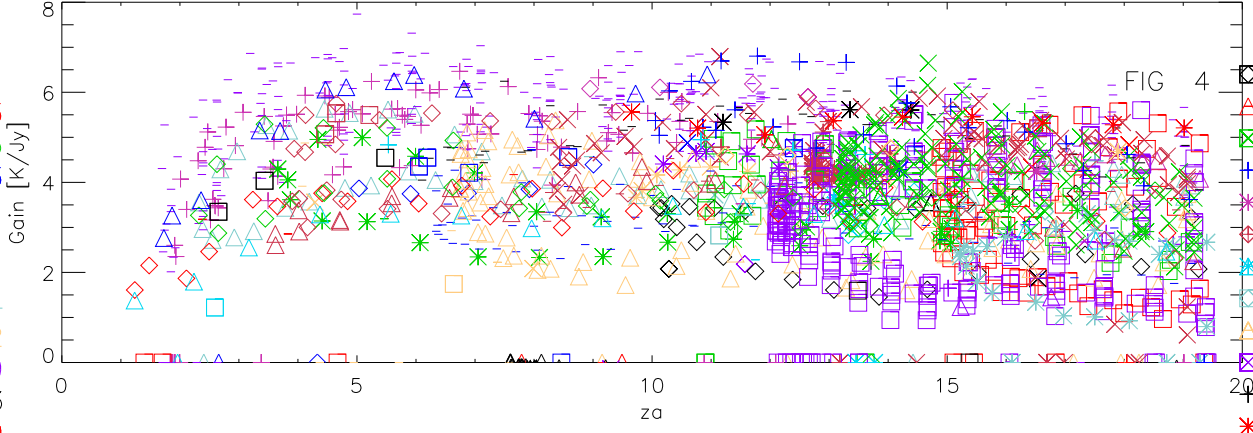
- + 1609+2641
- * 1759+2343
- ◇ 2212+2355
- △ 2232+1143
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0109+144
- * B0116+082
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0316+162
- * B0320+053
- ◇ B0340+048
- △ B0428+207
- B0453+227
- B0518+165
- × B0534+342
- + B0540+187
- * B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- * B0932+089



- B0949+280
- △ B2020+168
- ◇ B2028+048
- + B2109+080
- * B2208+000
- ◇ B2247+140
- × B2249+385
- △ B2218+369
- B2328+250
- ◇ B1928+8307
- * B4545+102
- * B0144B+338
- ◇ B0434+208
- * B0528+086
- ◇ B0659+032
- △ B0748+109
- × B0825+030
- △ B0857+268
- ◇ B11615+242
- * B11622+238
- * B3208+124
- B9001+173
- △ NG662+074
- ◇ B07567134
- + NG689190
- × B1843+098
- + B1857+129
- * B1922+333
- ◇ B1939+103
- △ B2018+295

01jun03 to 19sep17 9000 Mhz last 2000 pnts. Gain K/Jy

- + 1609+2641
- * 1759+2343
- ◇ 2212+2355
- △ 2232+1143
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0109+144
- B0116+082
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0316+162
- * B0320+053
- ◇ B0340+048
- △ B0428+207
- B0453+227
- B0518+165
- × B0534+342
- + B0540+187
- * B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- * B0932+089



- B0949+280
- △ B2020+168
- ◇ B2028+048
- + B2099+080
- * B2208+000
- ◇ B2247+140
- × B2249+385
- △ B2218+369
- B2328+250
- ◇ B1928+8307
- * B4545+102
- ◇ B0434+208
- × B0528+086
- B0659+032
- △ B0748+109
- ◇ B0825+030
- △ B0857+268
- ◇ B1625+242
- * B1622+238
- × B3208+124
- B9001+173
- ◇ NG662+074
- △ B07567134
- + NG689190
- × B1843+098
- + B1857+129
- * B1922+333
- ◇ B1939+103
- △ B2018+295

01jun03 to 19sep17 9200 Mhz last 2000 pnts. Gain K/Jy

FIG 5

- + 1609+2641
- * 1759+2343
- ◇ 2212+2355
- △ 2232+1143
- 4C+04.51
- ARP220BP
- × Arp220BP
- + B0109+144
- * B0116+082
- ◇ B0124+189
- △ B0127+233
- B0134+329
- B0138+136
- × B0221+276
- + B0316+162
- * B0320+053
- ◇ B0340+048
- △ B0428+207
- B0453+222
- B0518+165
- × B0534+342
- + B0540+187
- * B0600+219
- ◇ B0618+145
- △ B0732+332
- B0758+143
- B0824+294
- × B0831+171
- + B0858+292
- * B0932+089

- B0949+280
- △ B2020+168
- ◇ B2028+048
- + B2099+080
- ◇ B2208+000
- △ B2247+140
- × B2249+385
- △ B2218+369
- ◇ B2328+250
- ◇ B1928+8307
- ◇ B4545+102
- * B01443+338
- ◇ B0434+208
- * B0528+086
- ◇ B0659+032
- △ B0748+109
- △ B0825+030
- △ B0857+268
- ◇ B1125+242
- ◇ B1122+238
- * B3208+124
- ◇ B9001+173
- △ NG662+074
- ◇ B07567134
- + NG689190
- × B1843+098
- + B1857+129
- * B1922+333
- ◇ B1939+103
- △ B2018+295

