

RFI状況などをチェックするため、 $S/N > 4$ の点を全てプロット(1点=10 μ 秒データ)

2018003_090000-115959.UsdSch0123.pax10usARRAY_GRPcand_SNge4.bin

2018003_UsdS_DE430NEW2_TDB.bin

period(ms)	Pdot	nu(Hz)	nudot	tJPL(ms)	allsec (good bad)	nGRPcandi
33.743968809938	4.21007821E-013	29.634925447936	-369741.196	20.528	26957 (25437 1523)	142573

phshfit

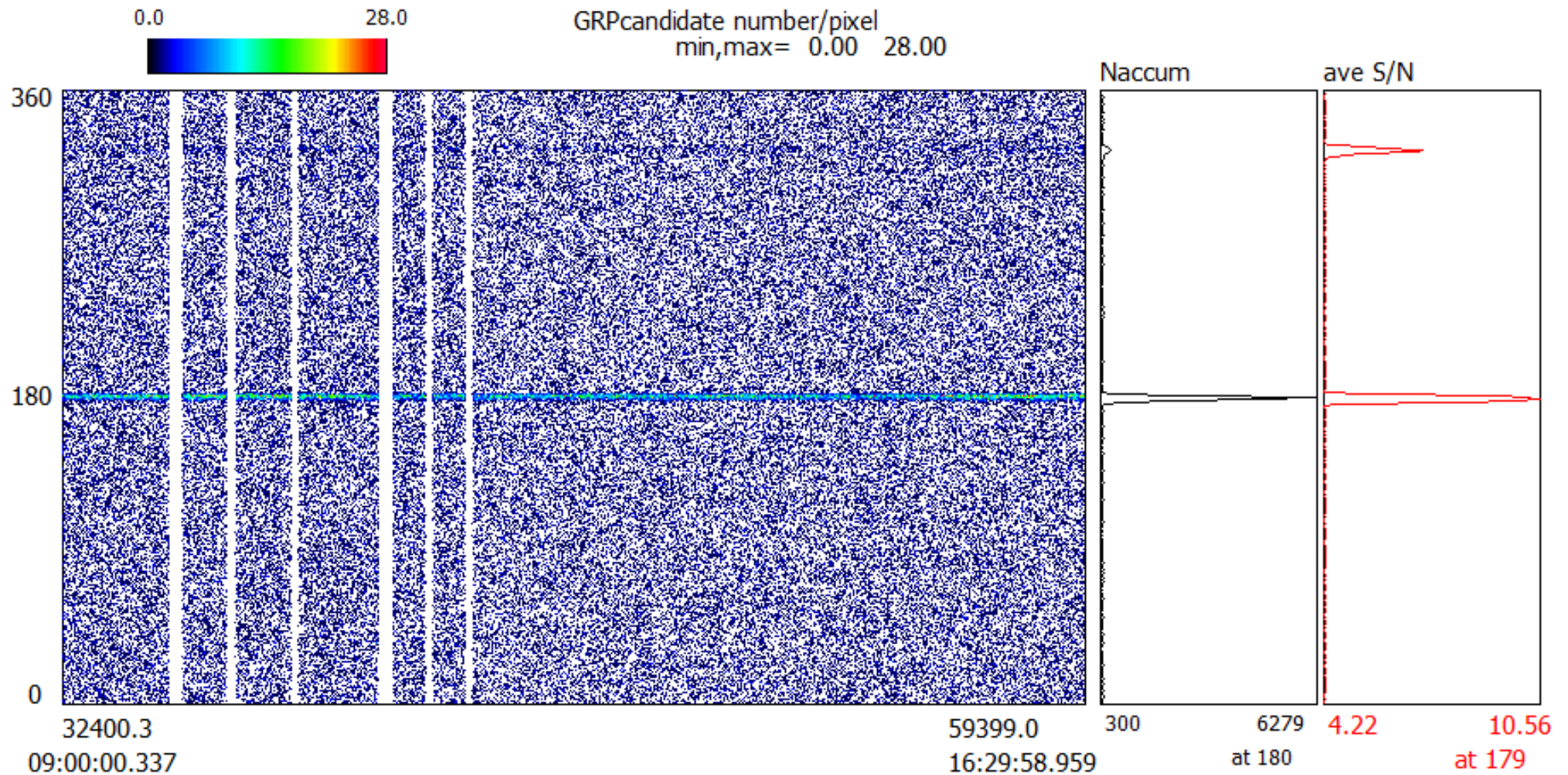
-39

DMtrial	FmaxDM	delayFromX(ms)
---------	--------	----------------

56.7530	2322.000000	43.66903
---------	-------------	----------

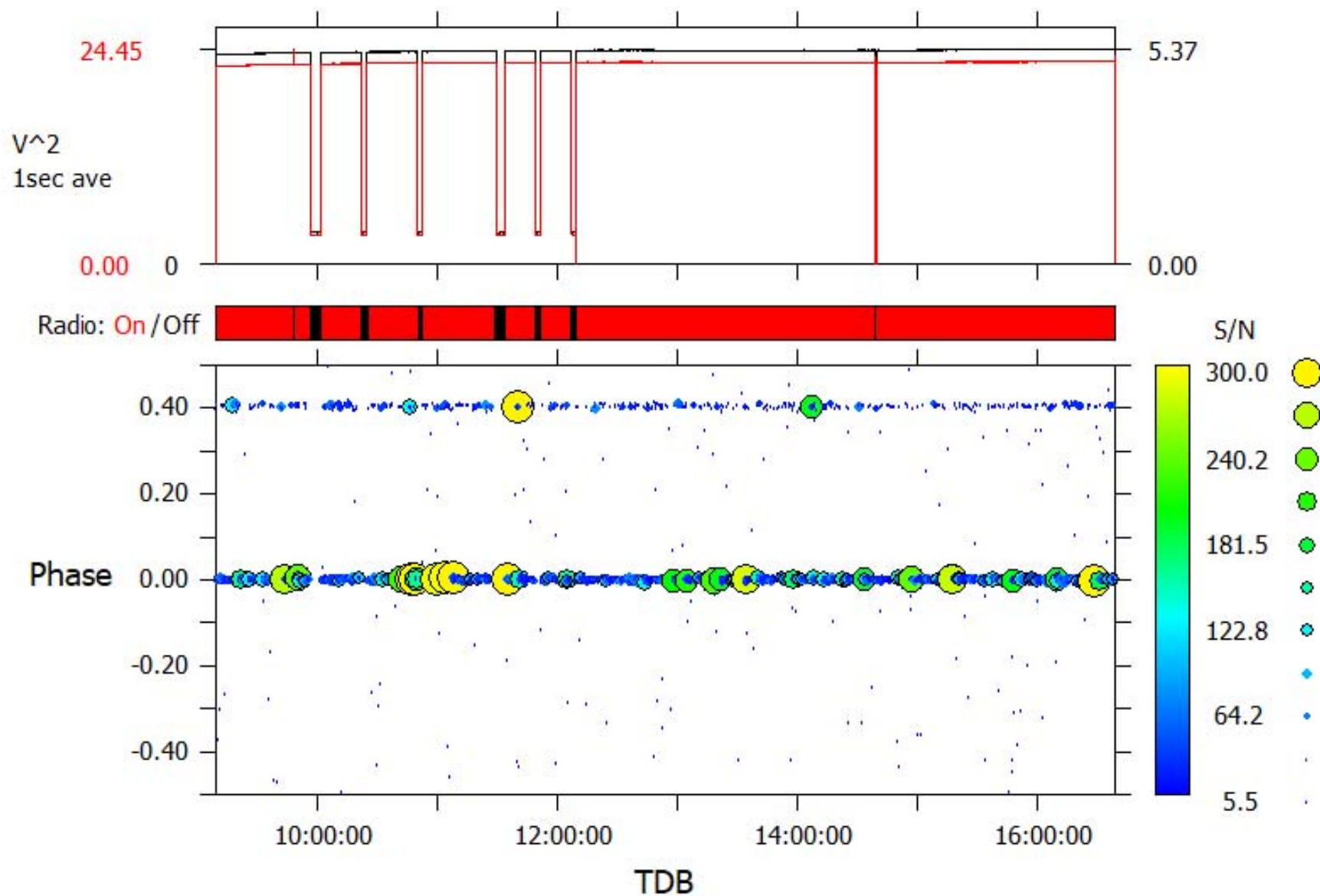
DMism	FmaxISM	Delay corrected
-------	---------	-----------------

56.7548	2322.074807	
---------	-------------	--



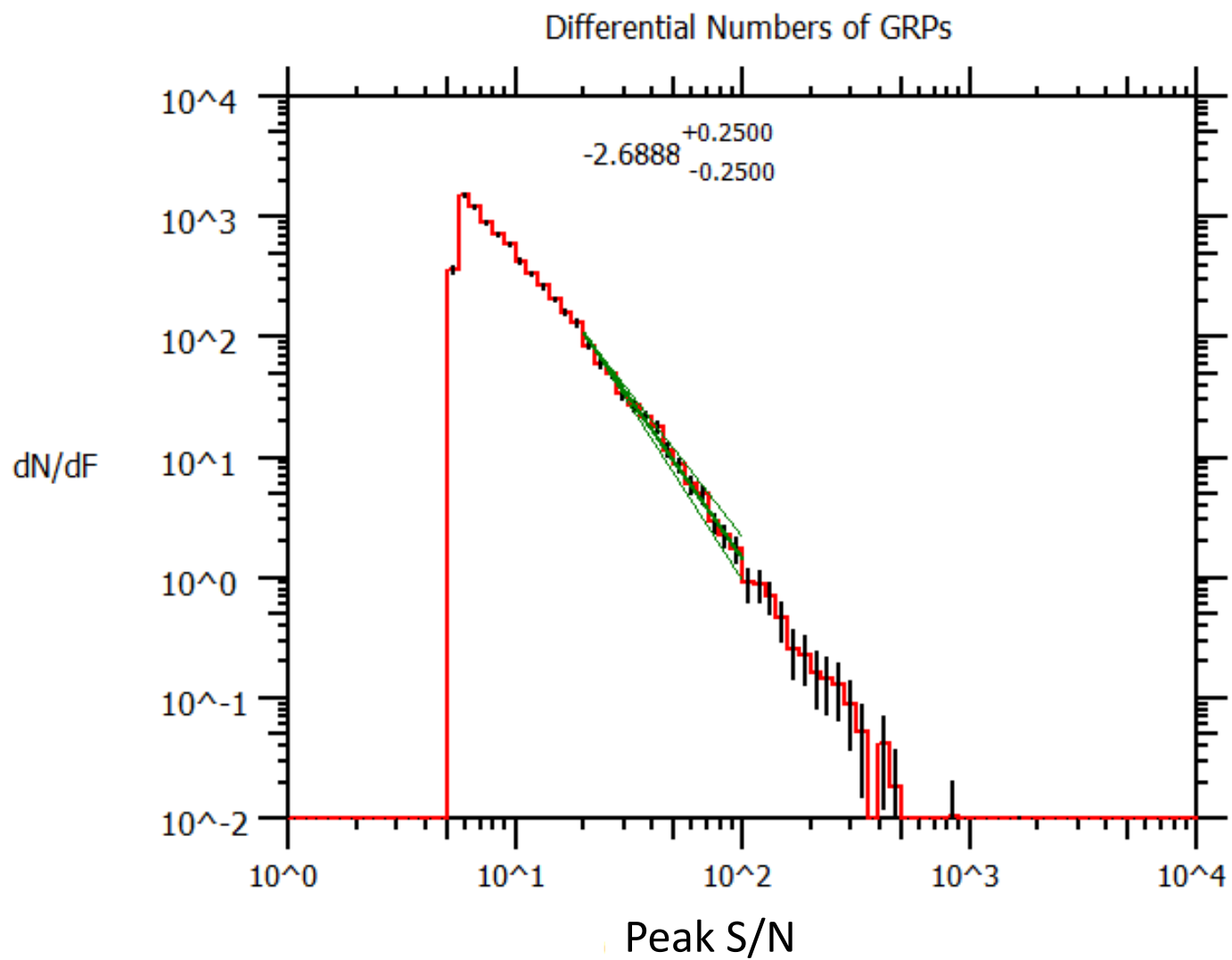
GRP抽出に用いたS/N>5.5の点(1点=10 μ 秒データ)

GRPsearch_2018003090000_162958_SNge4.00.bin



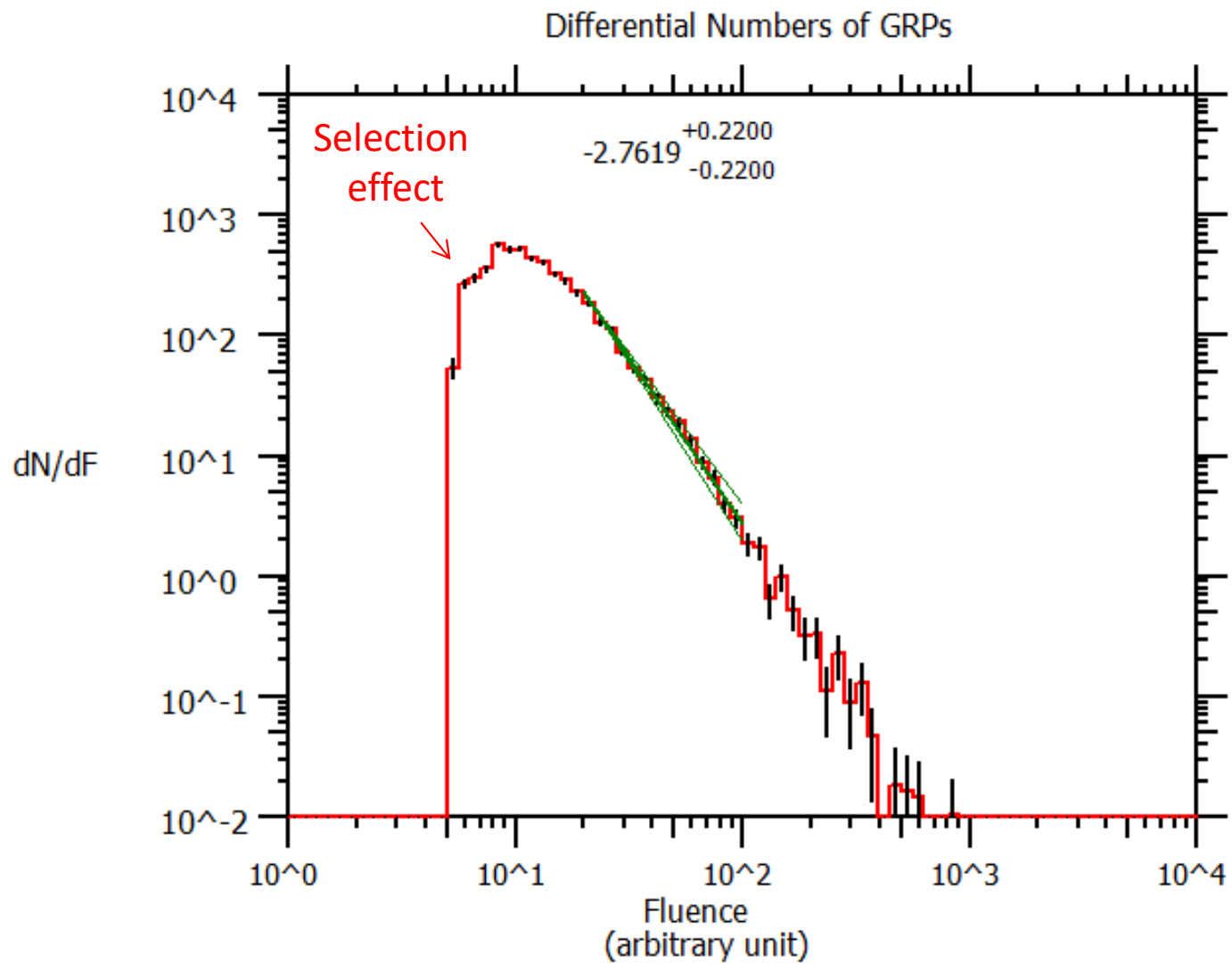
MPGRP peakSN分布

MPGRPidMerged_UsdS0123nGQ_2018003090008-162953_SNGt5.5_updated.txt (reset SNR
7959 GRPs



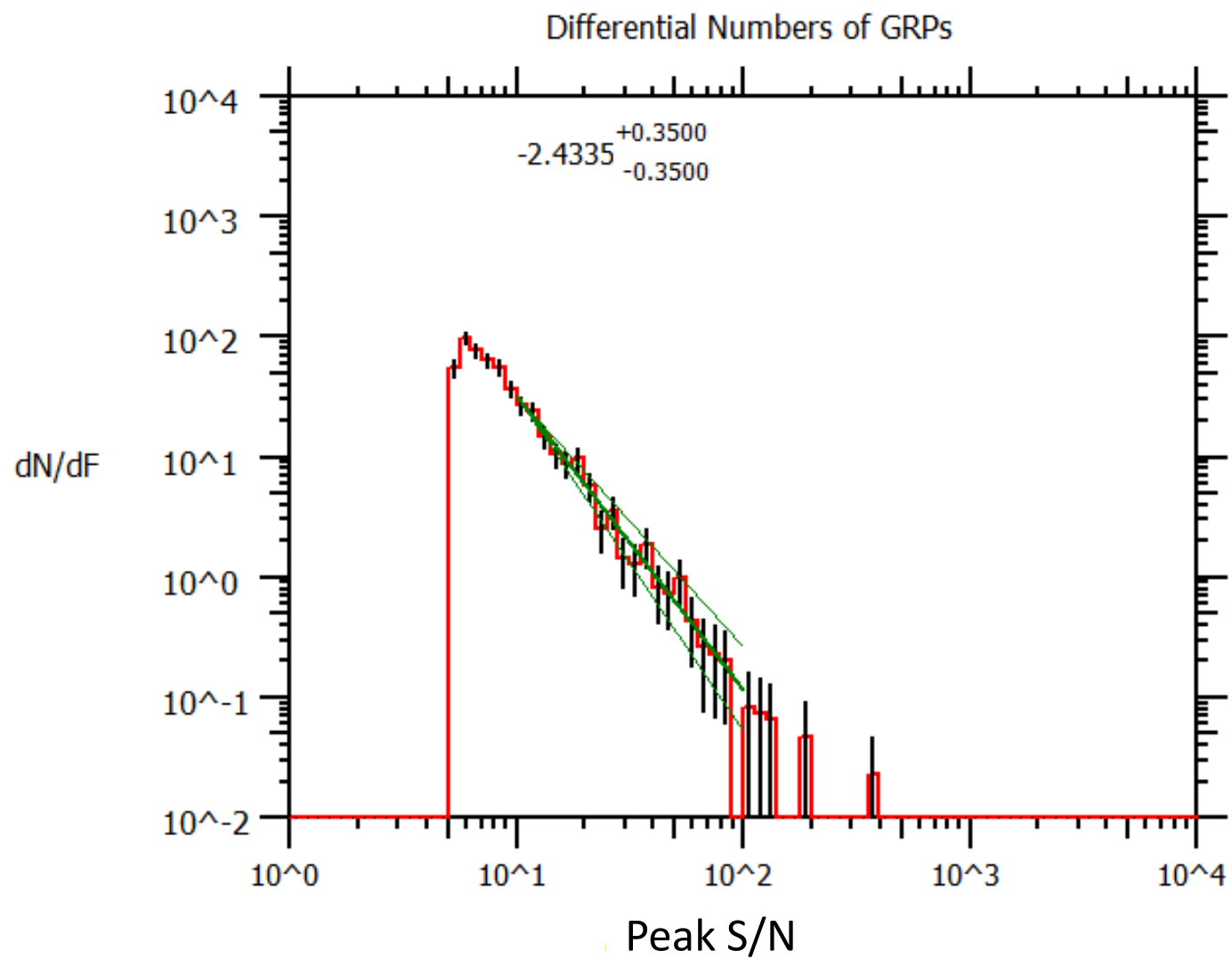
MPGRP sumSN(\propto fluence)分布

MPGRPidMerged_UsdS0123nGQ_2018003090008-162953_SNGt5.5_updated.txt (reset SNR
7959 GRPs



IPGRP peakSN分布

IPGRPidMerged_UsdS0123nGQ_2018003090012-162927_SNgt5.5_updated.txt (reset SNR)
535 GRPs



IPGRP sumSN(\propto fluence)分布

IPGRPidMerged_UsdS0123nGQ_2018003090012-162927_SNGt5.5_updated.txt (reset SNR)
535 GRPs

