

Fig. 1.— GRB 950210. $T_0=8424.148$ s UT.

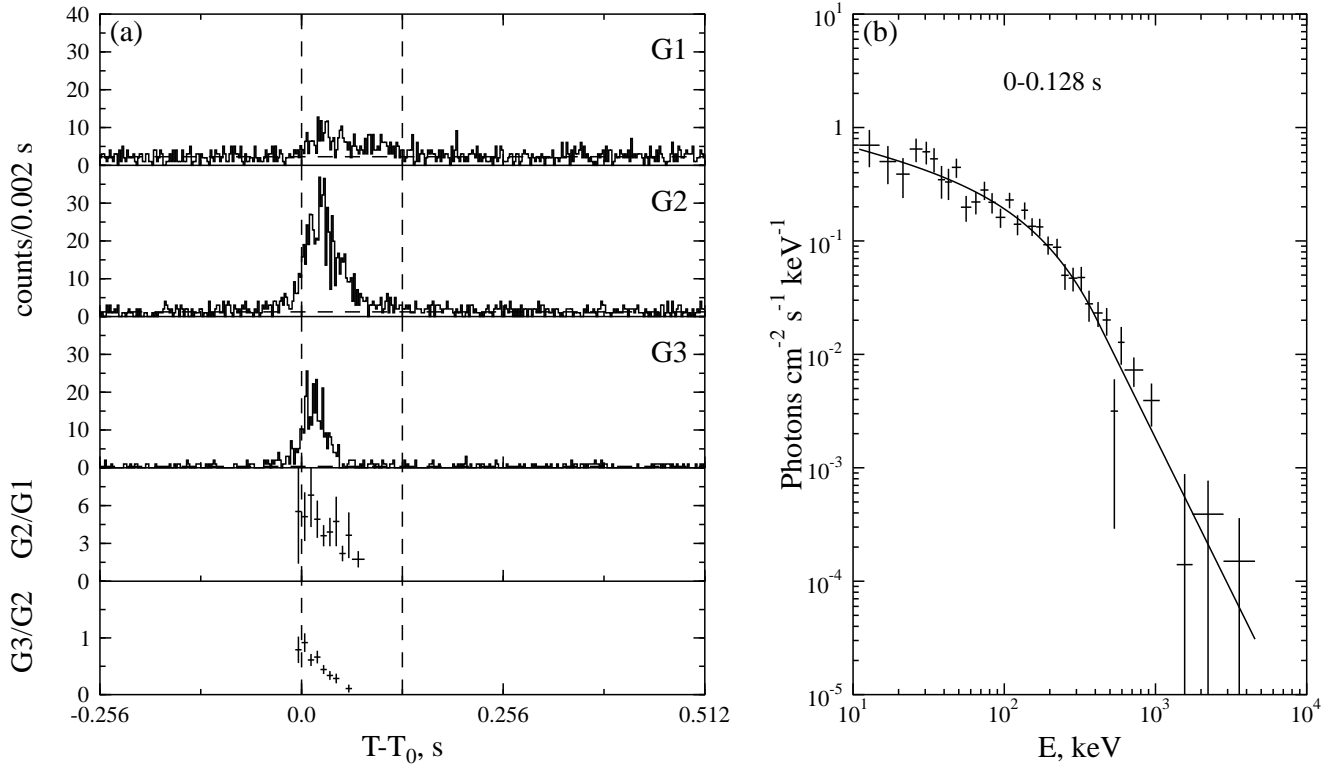


Fig. 2.— GRB 950211a. $T_0=8697.749$ s UT.

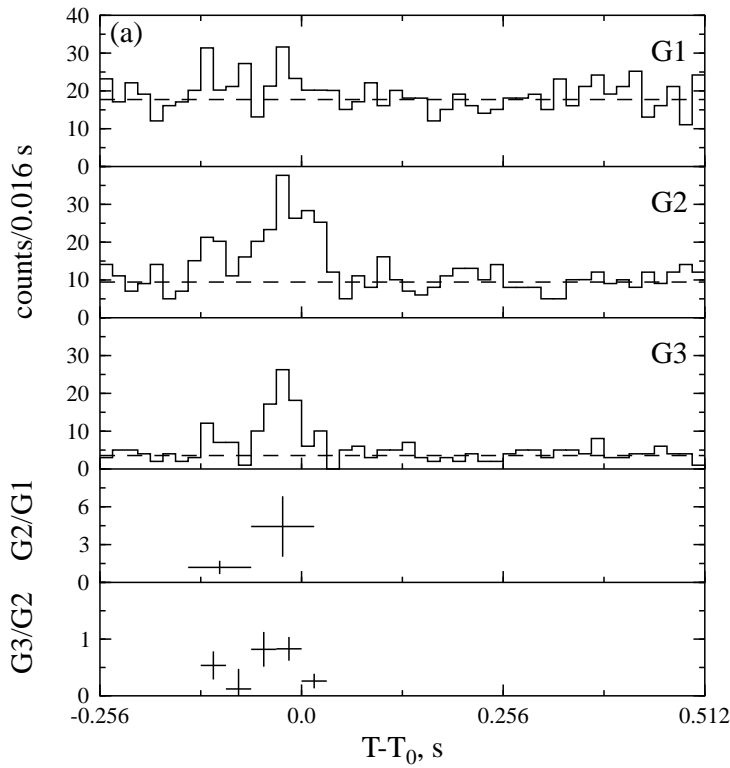


Fig. 3.— GRB 950414. $T_0=40882.798$ s UT.

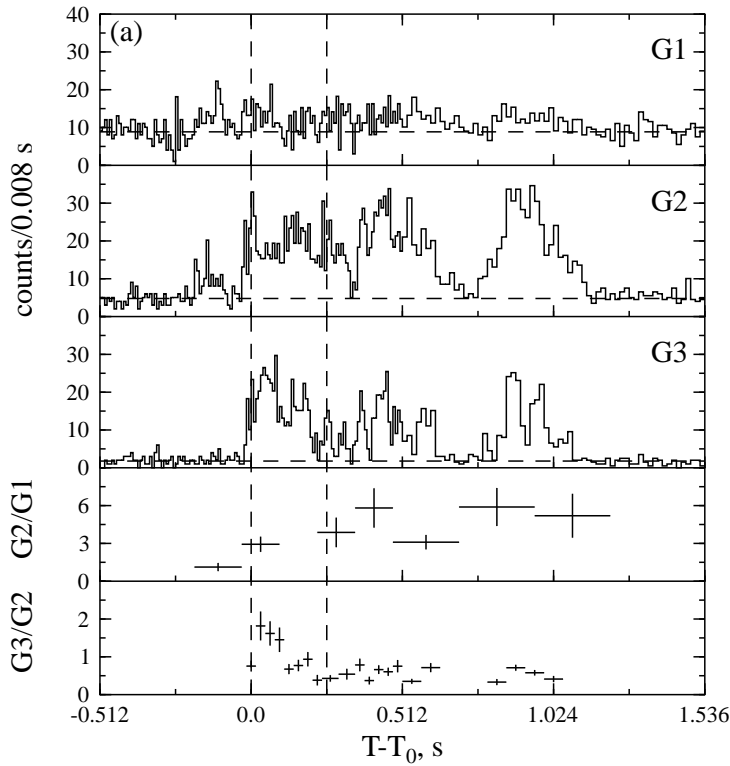


Fig. 4.— GRB 950419a. $T_0=8628.860$ s UT.

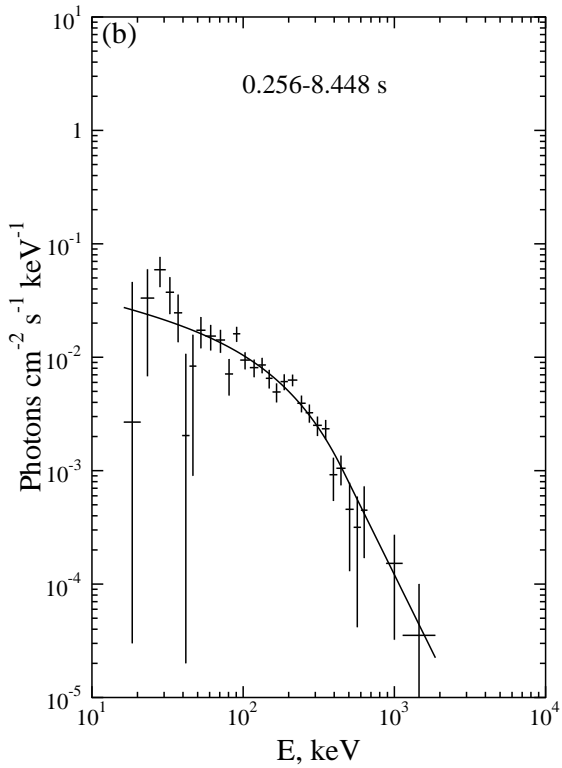


Fig. 5.— Energy spectrum of the GRB 950419a. $T_0=8628.860$ s UT (continued from Fig. 4).

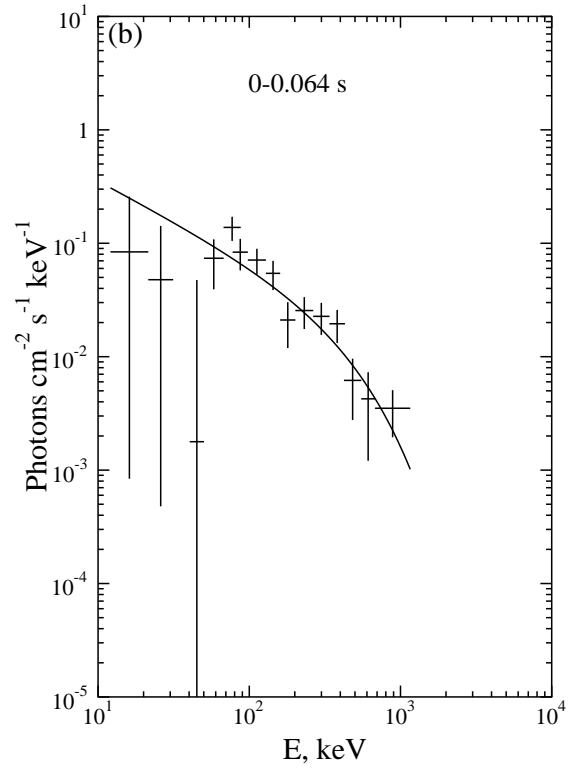
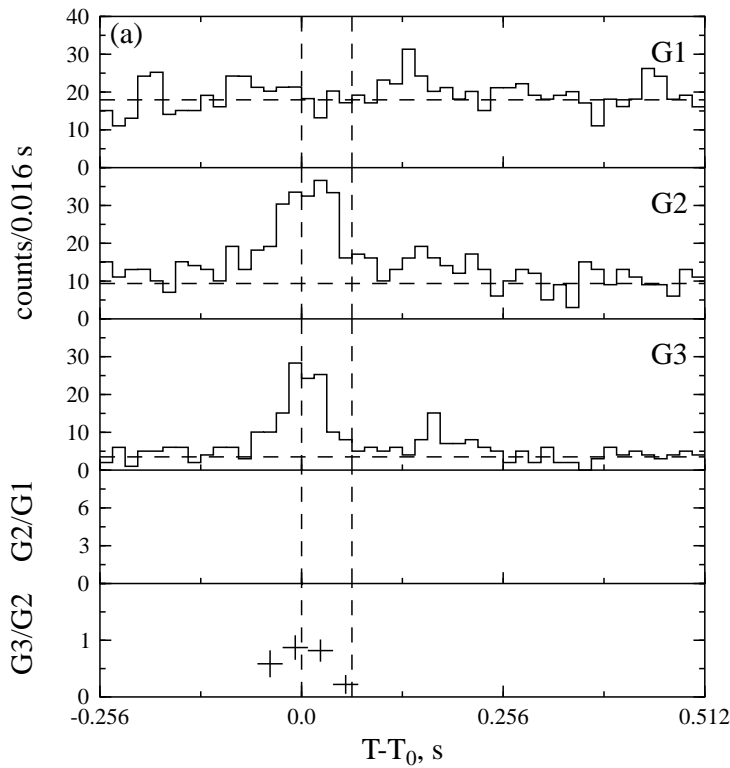


Fig. 6.— GRB 950520. $T_0=83271.404$ s UT.

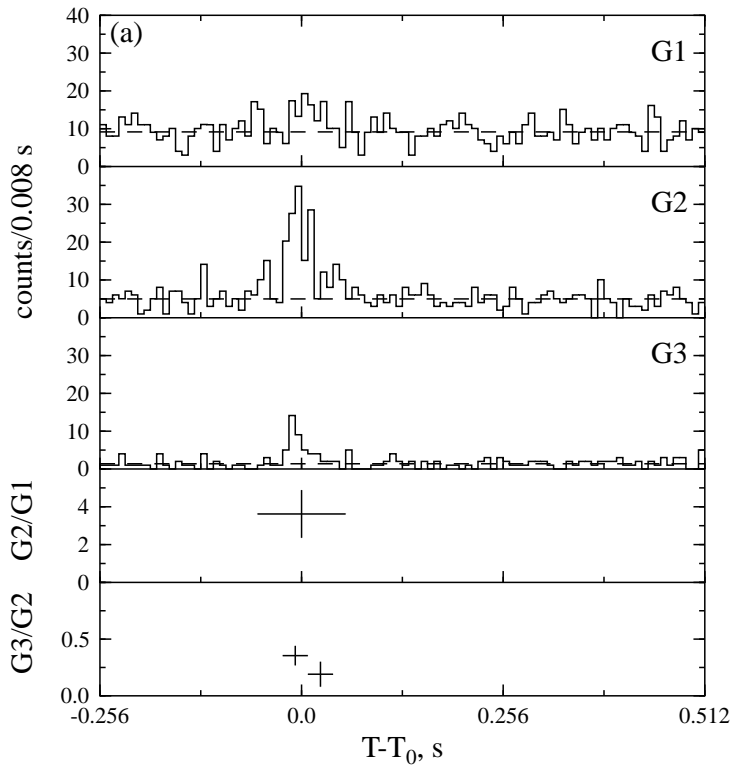


Fig. 7.— GRB 950610b. $T_0=19096.034$ s UT.

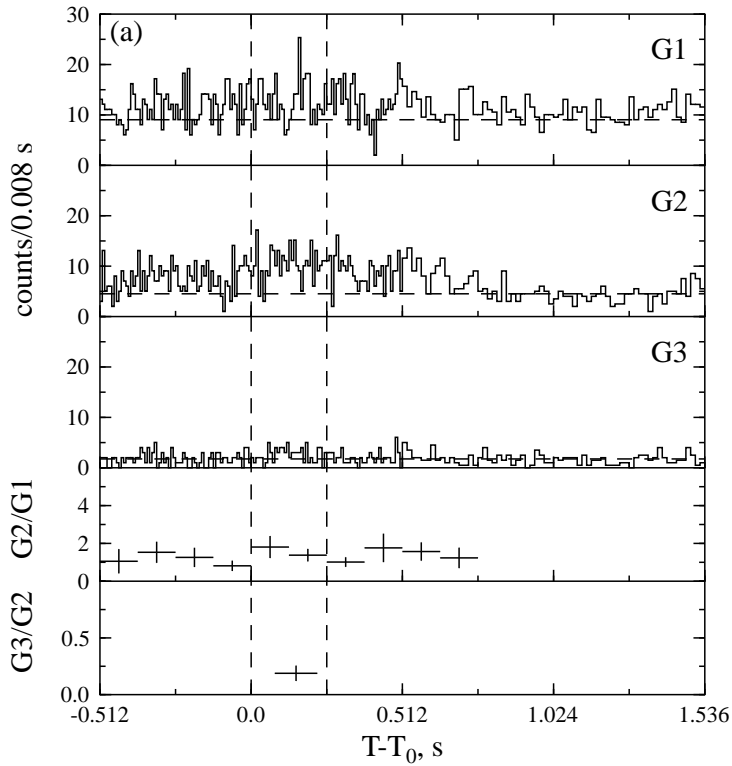
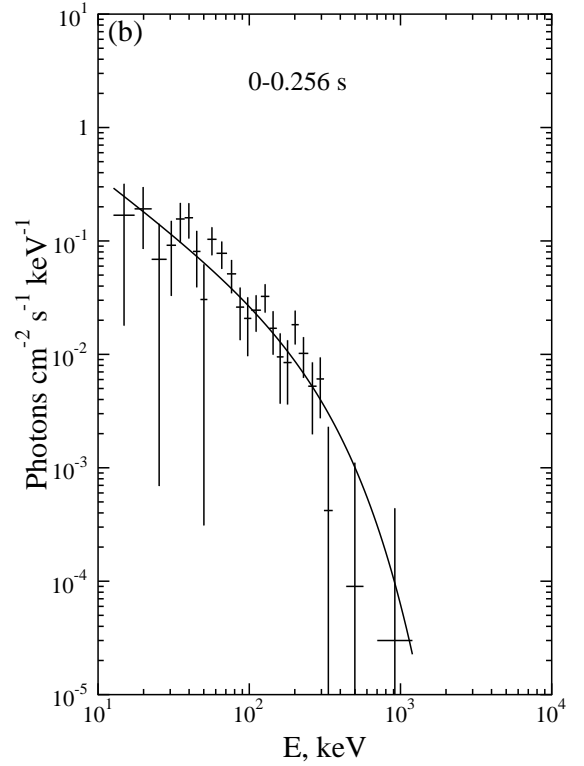


Fig. 8.— GRB 950726. $T_0=51579.299$ s UT.



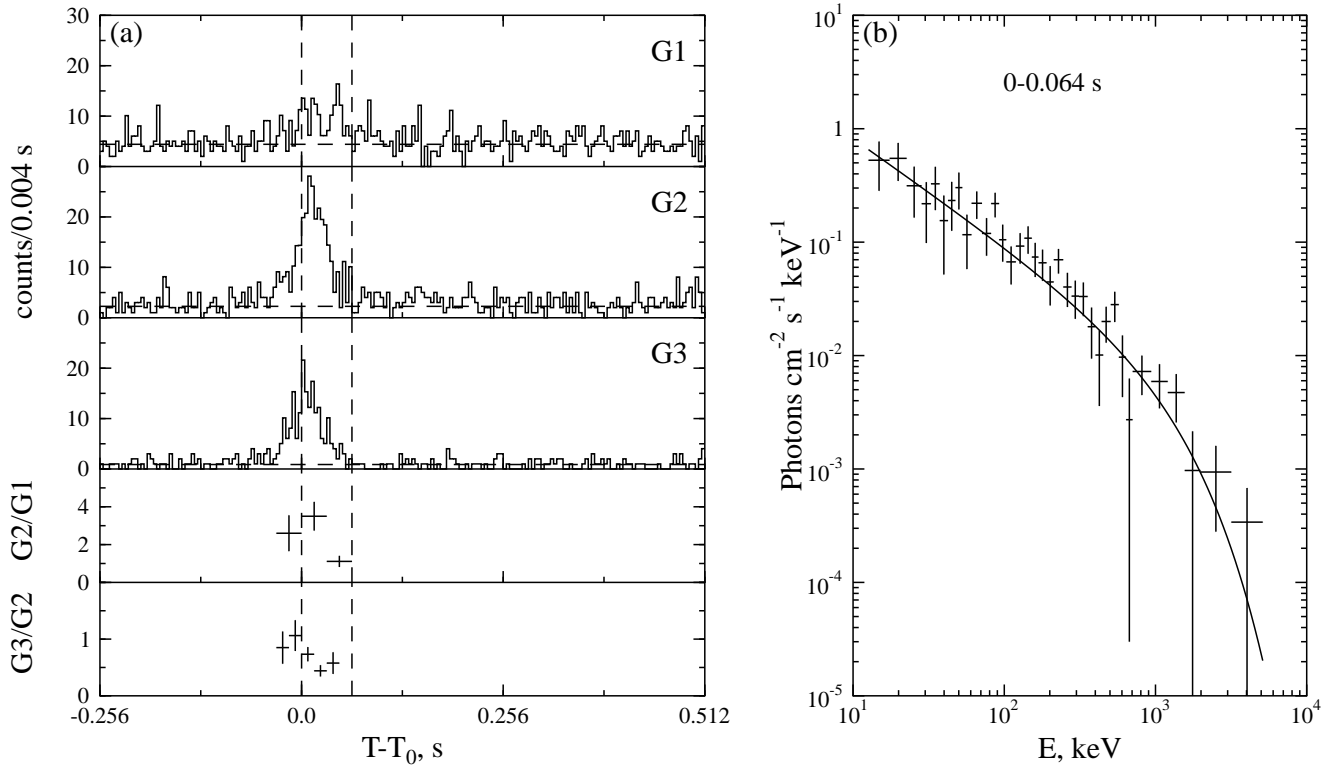


Fig. 9.— GRB 950805b. $T_0=13454.144$ s UT.

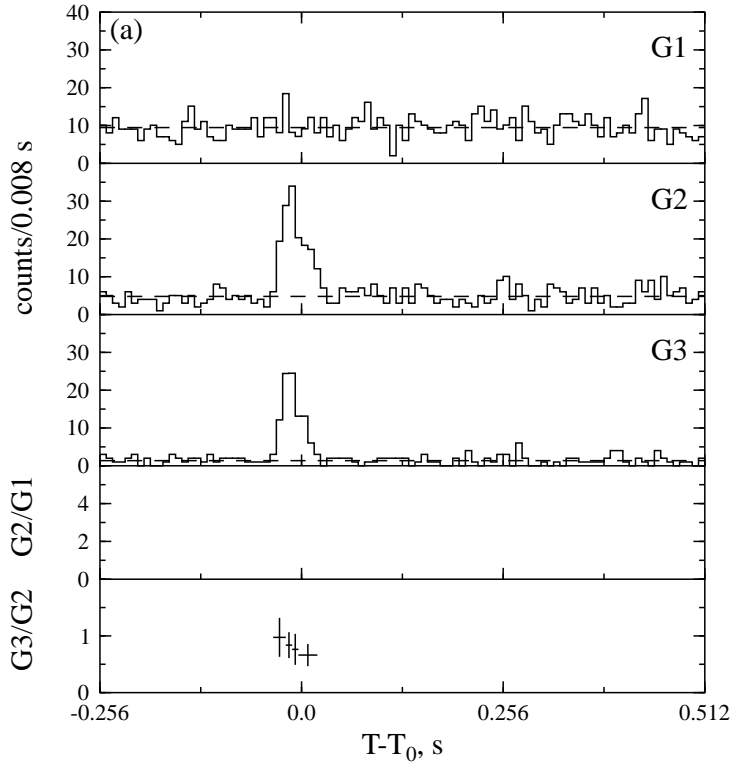


Fig. 10.— GRB 951013. $T_0=57097.299$ s UT.

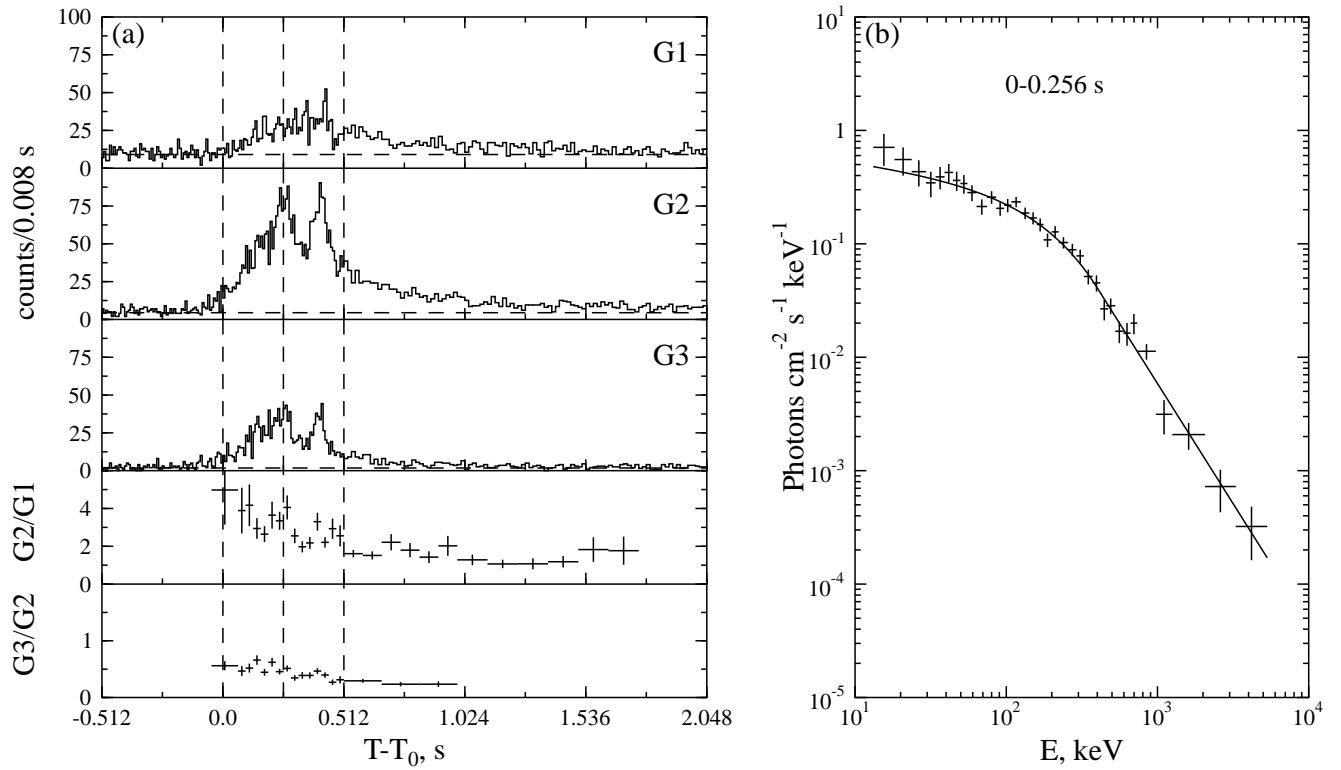


Fig. 11.— GRB 951014a. $T_0=13108.167$ s UT.

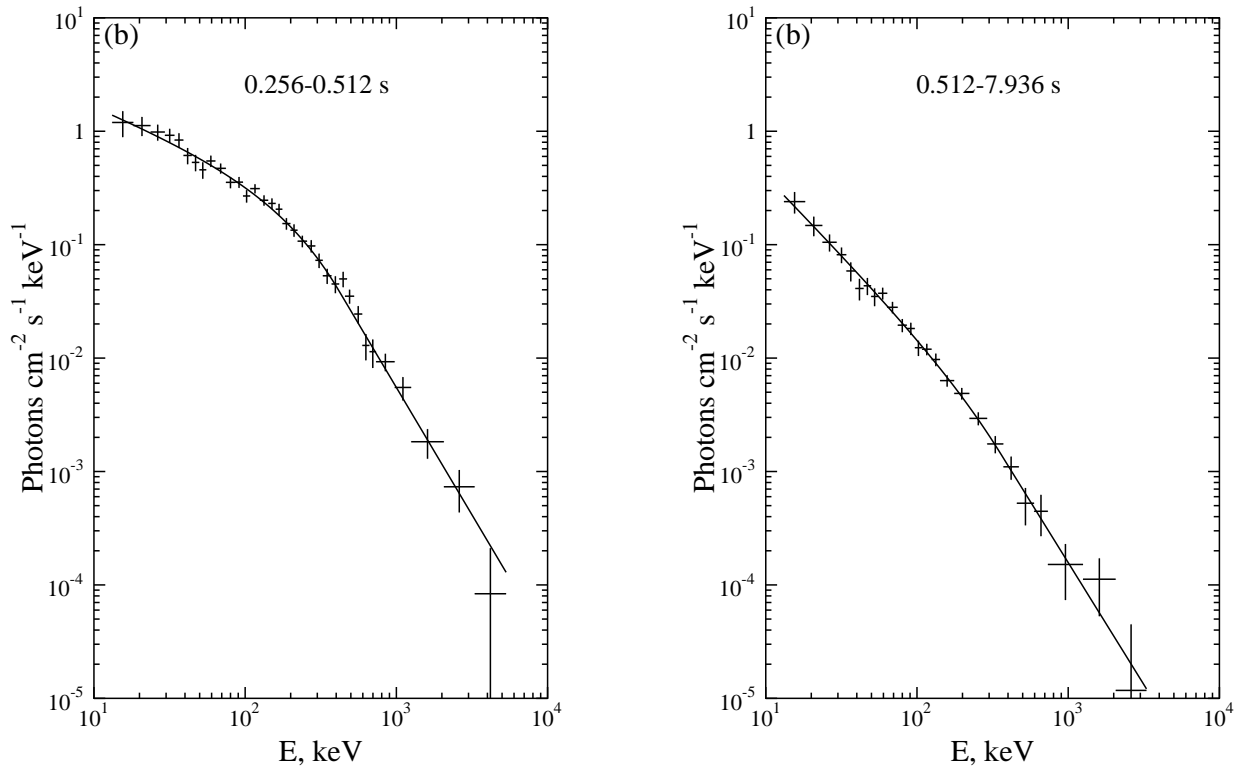


Fig. 12.— GRB 951014a. $T_0=13108.167$ s UT (continued from Fig. 11).

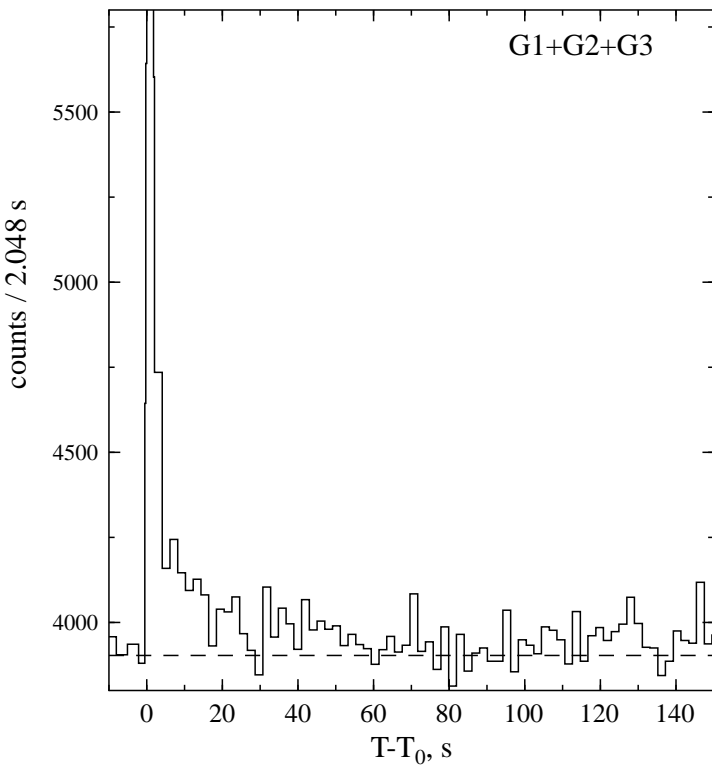


Fig. 13.— GRB 951014a. $T_0=13108.167$ s UT (continued from Fig. 11).

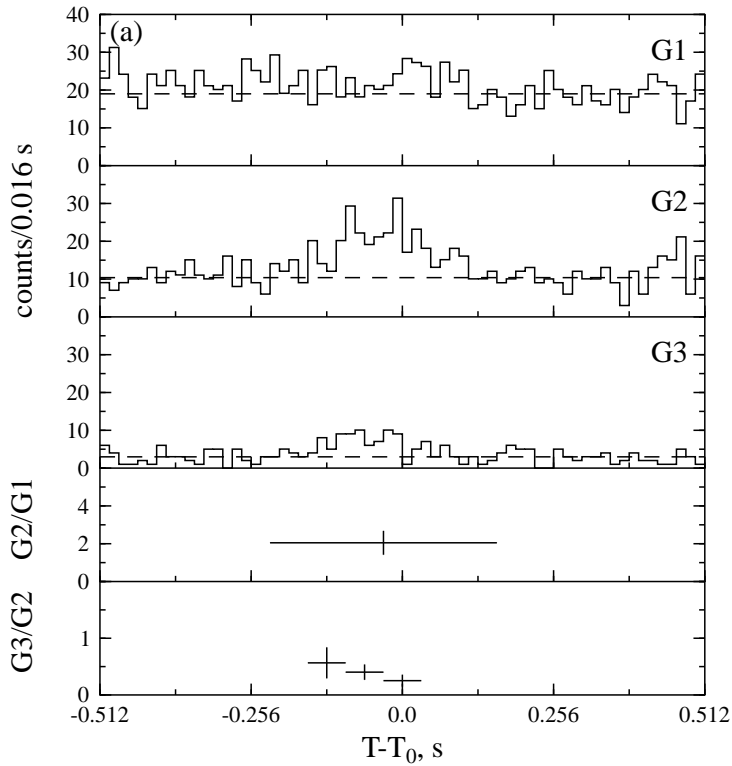


Fig. 14.— GRB 960312. $T_0=35074.697$ s UT.

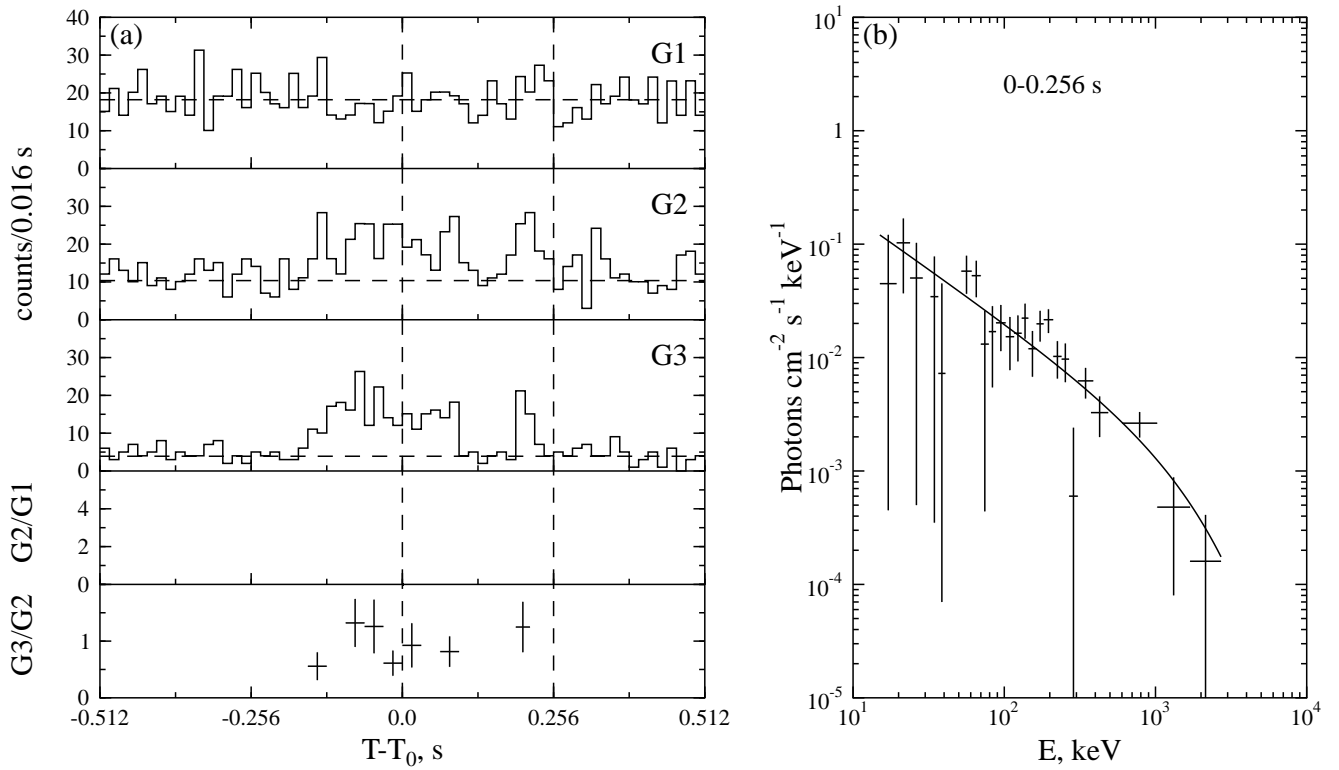


Fig. 15.— GRB 960319. $T_0=51992.828$ s UT.

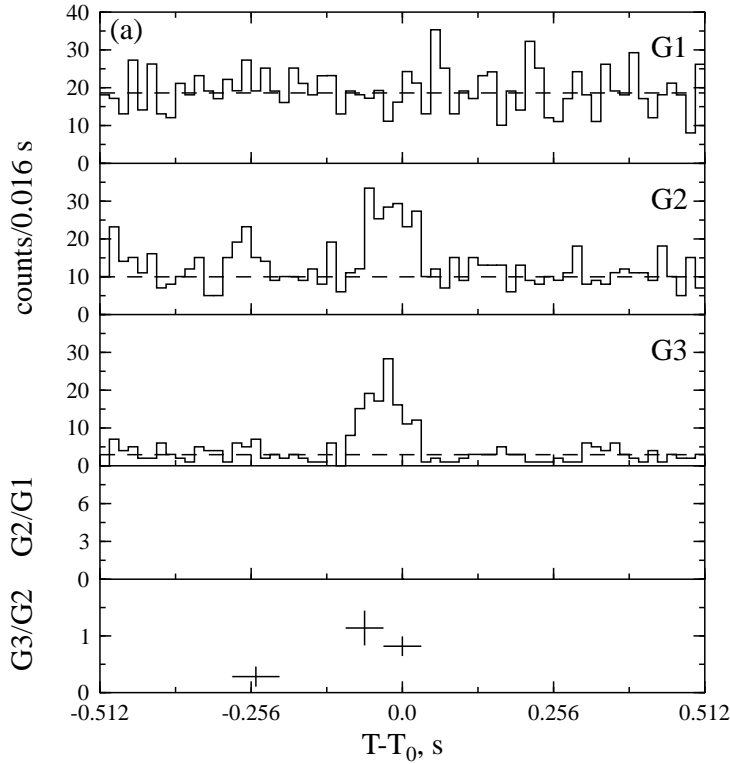


Fig. 16.— GRB 960420. $T_0=16844.809$ s UT.

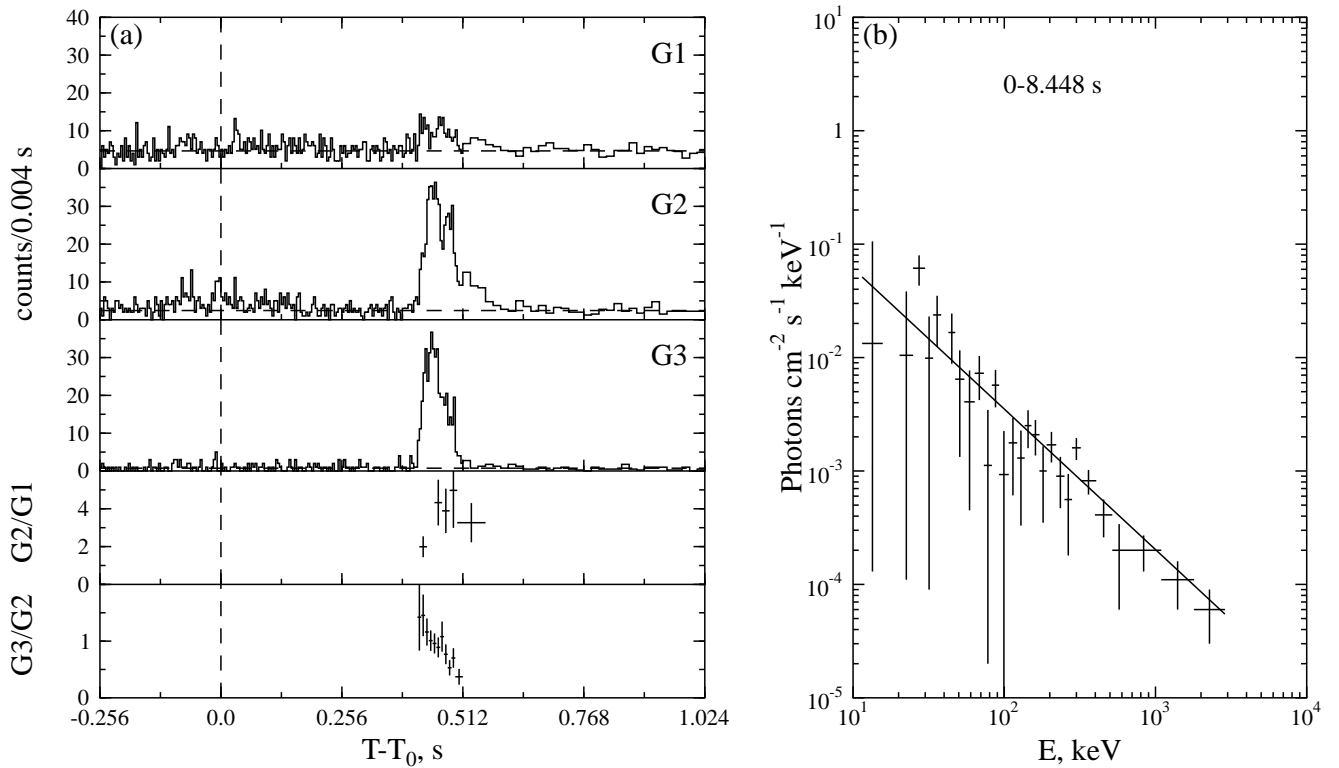


Fig. 17.— GRB 960519. $T_0=14766.283$ s UT.

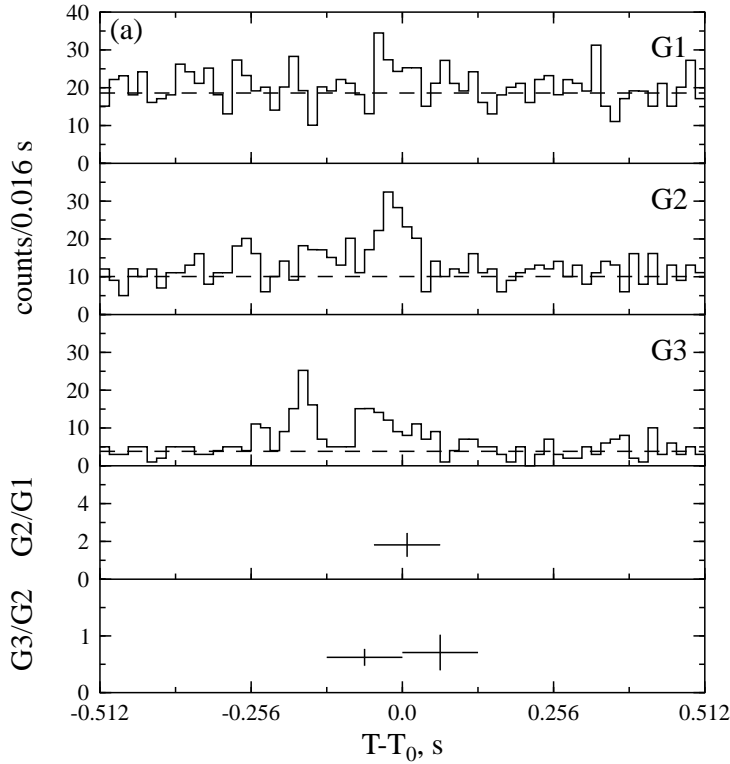


Fig. 18.— GRB 960602. $T_0=42664.032$ s UT.

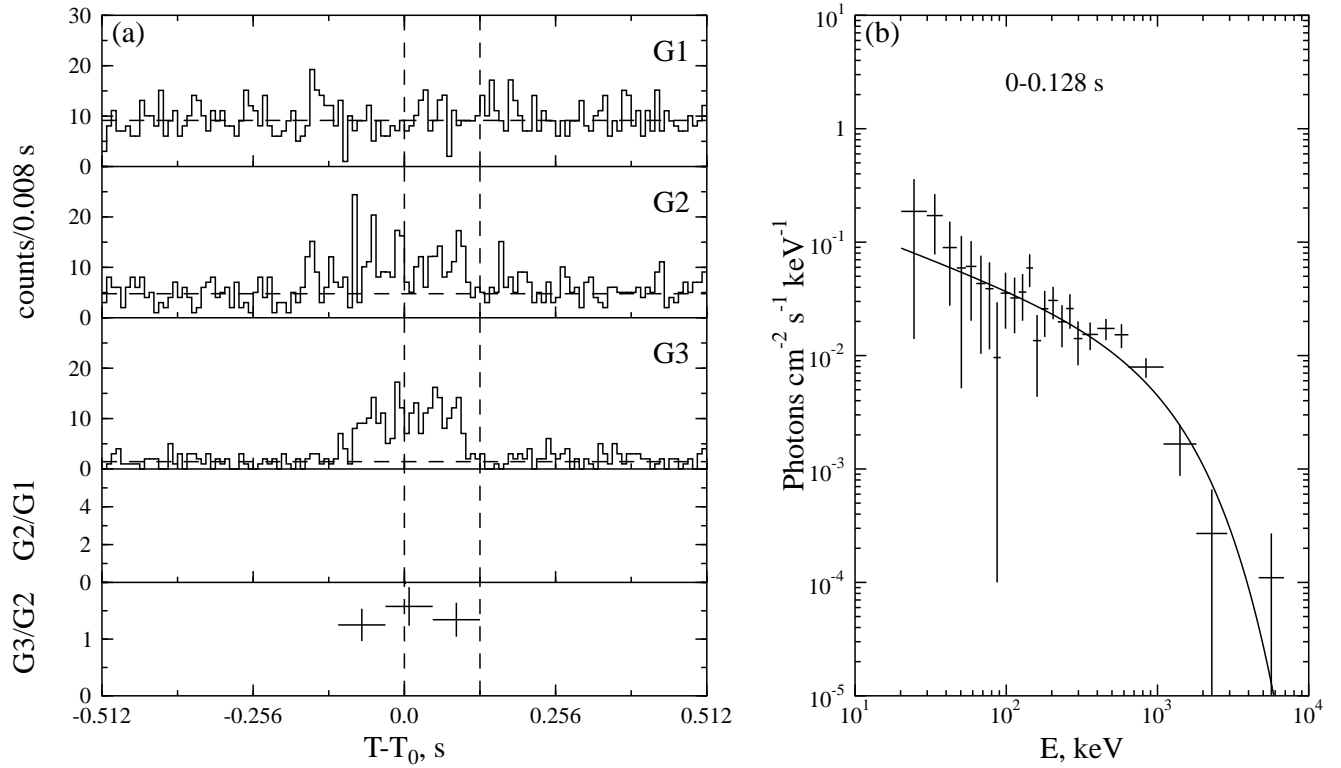


Fig. 19.— GRB 960610. $T_0=84502.254$ s UT.

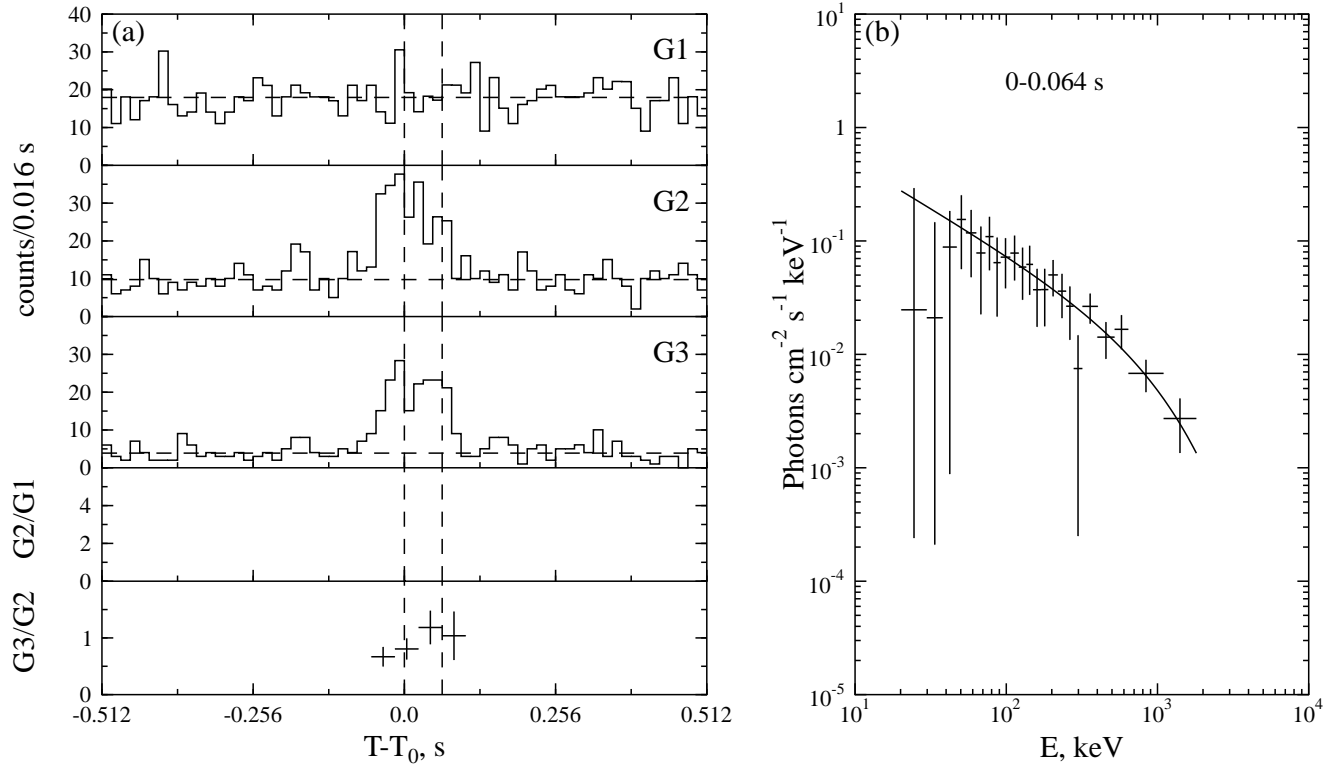


Fig. 20.— GRB 960614. $T_0=67654.516$ s UT.

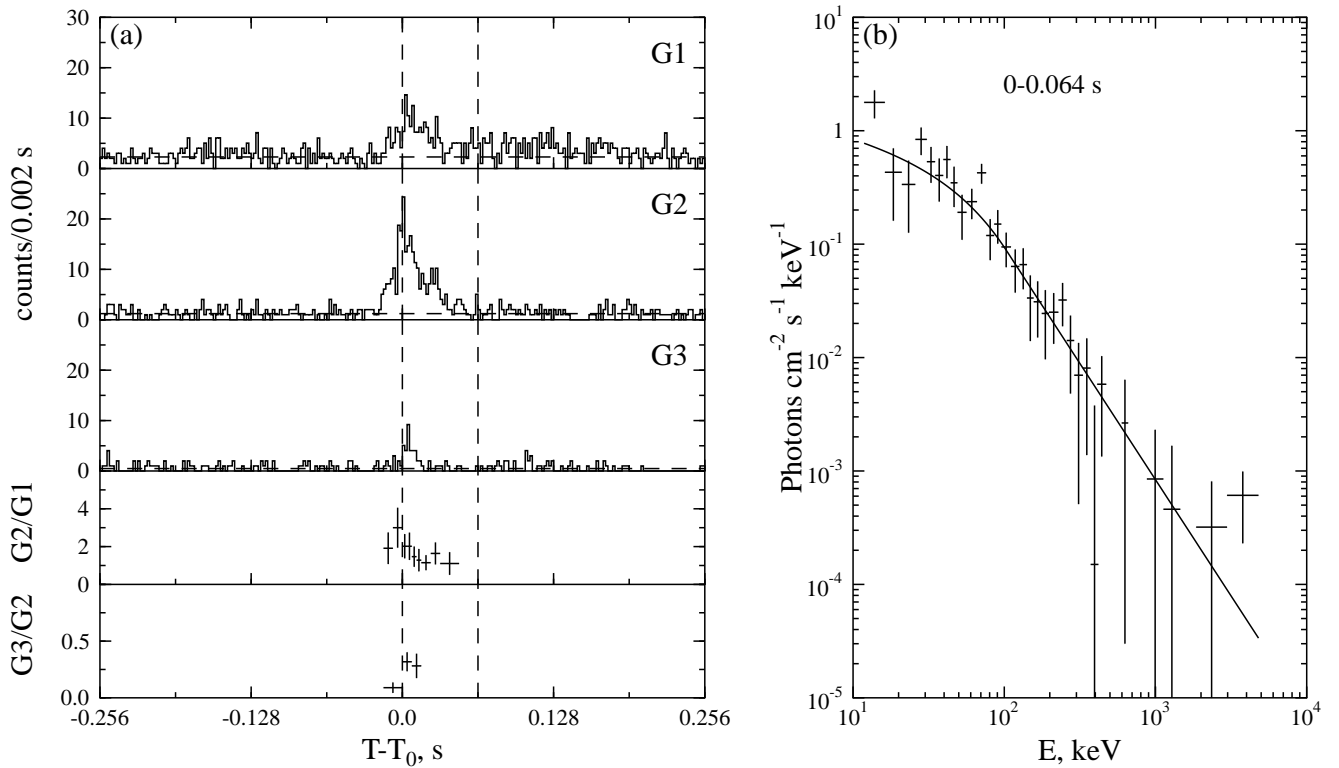


Fig. 21.— GRB 960803. $T_0=67525.033$ s UT.

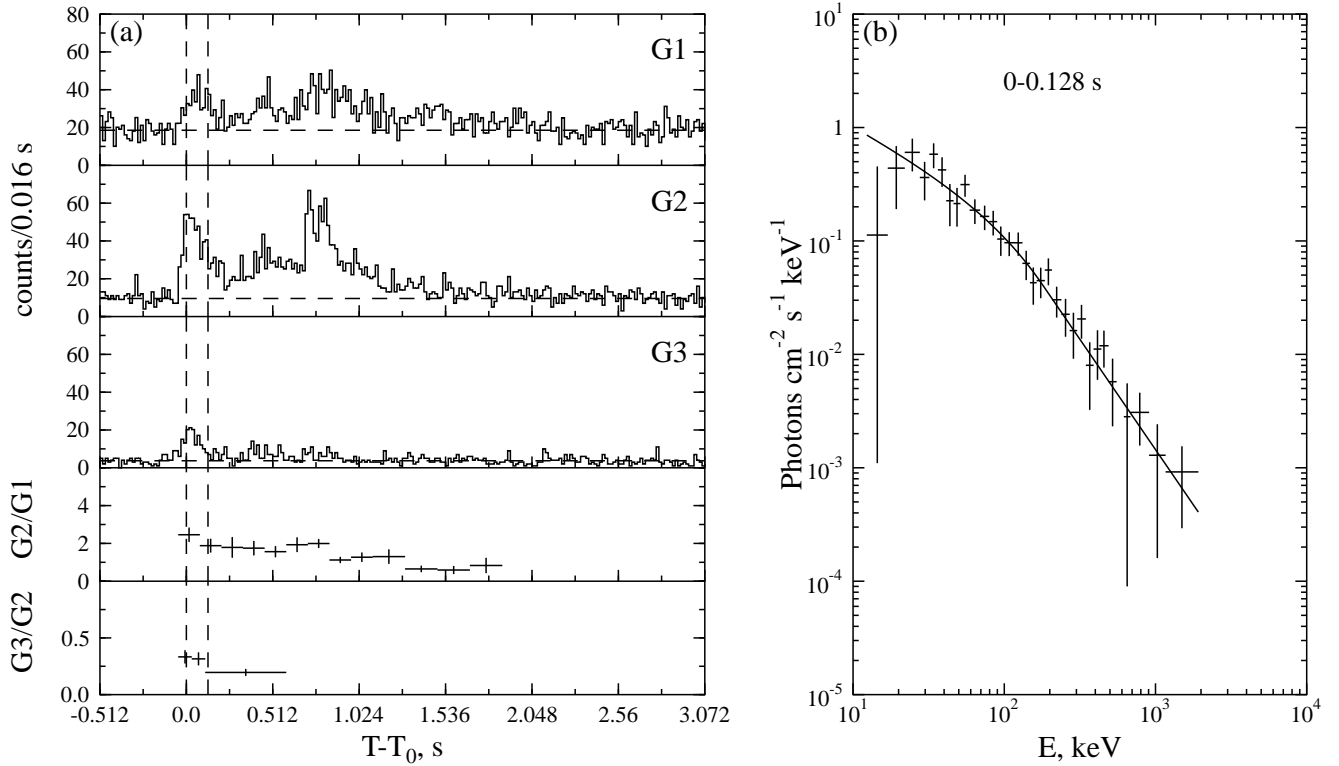


Fig. 22.— GRB 960902. $T_0=58097.128$ s UT.

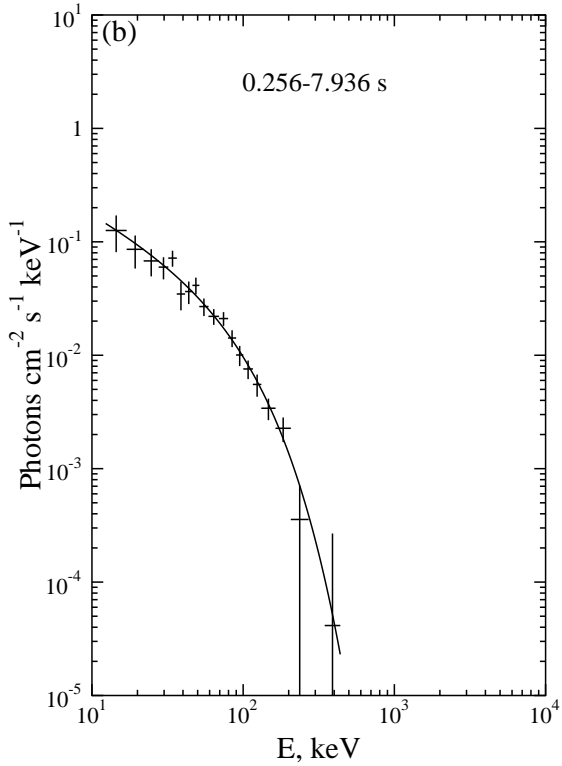


Fig. 23.— GRB 960902. $T_0=58097.128$ s UT (continued from Fig. 22).

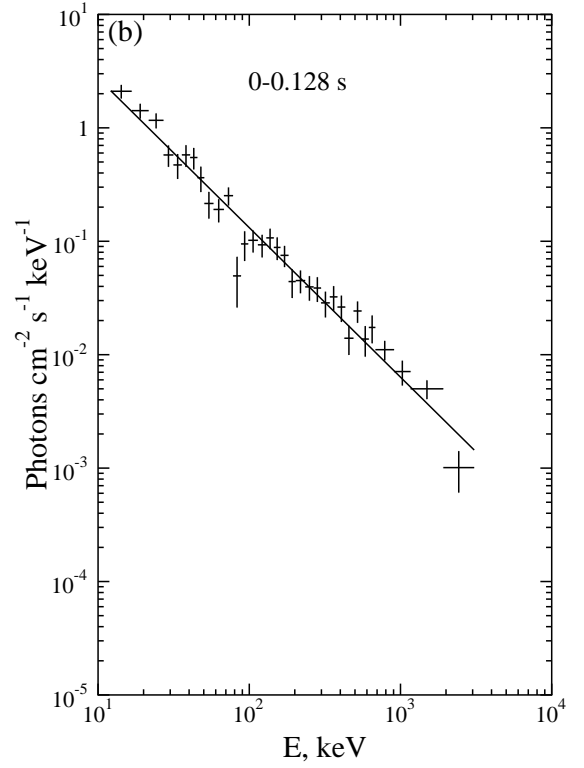
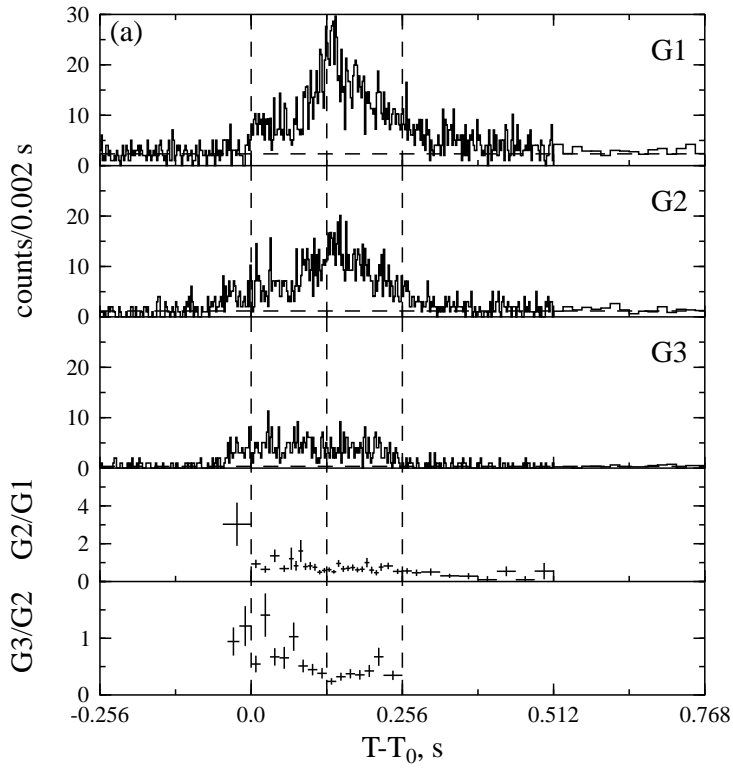


Fig. 24.— GRB 960908. $T_0=25028.442$ s UT.

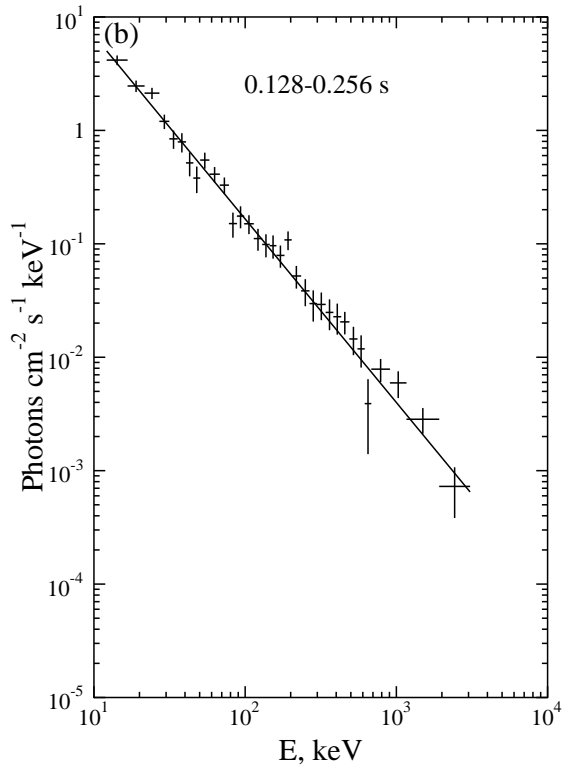


Fig. 25.— GRB 960908. $T_0=25028.442$ s UT (continued from Fig. 24).

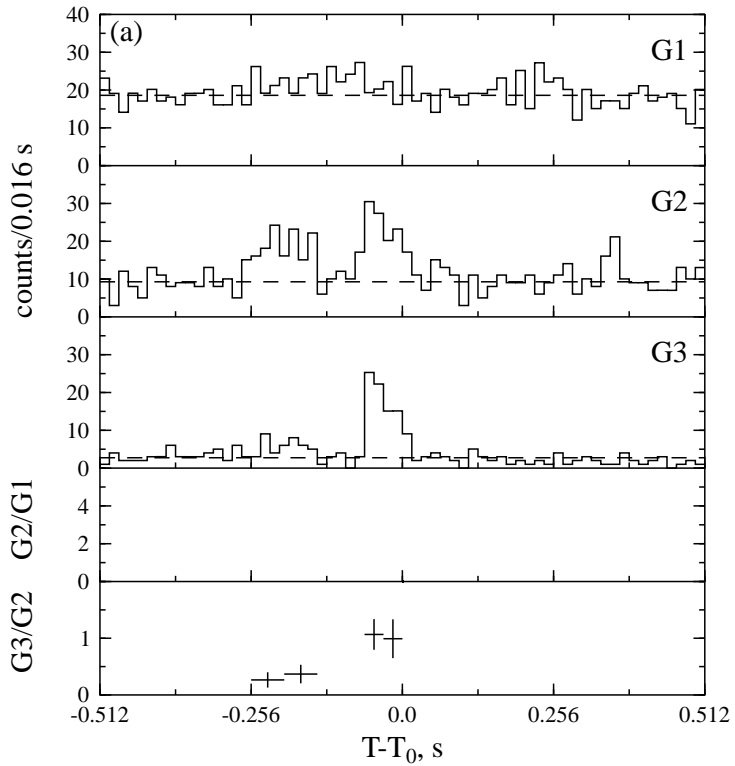


Fig. 26.— GRB 961113. $T_0=80522.580$ s UT.

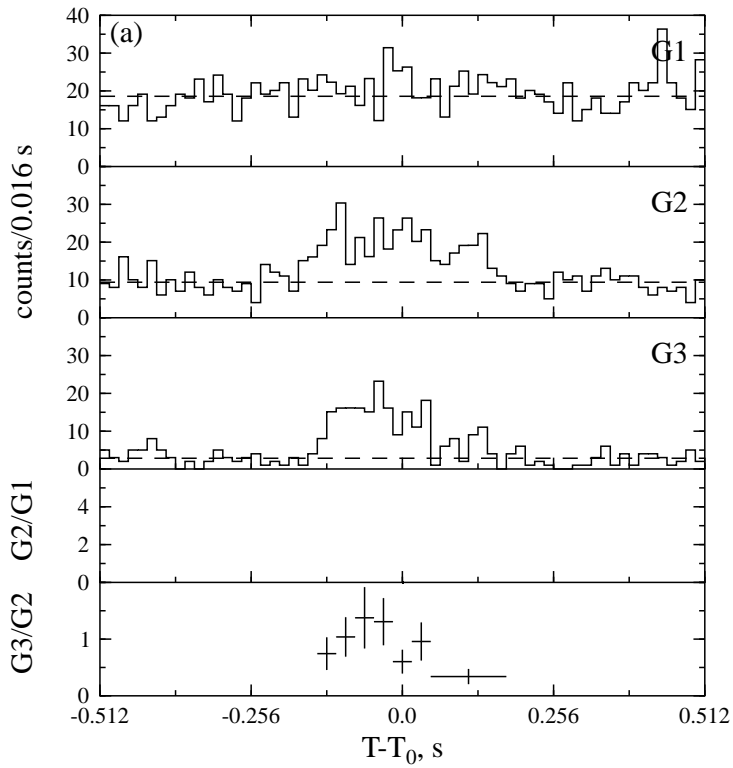


Fig. 27.— GRB 961123. $T_0=59317.593$ s UT.

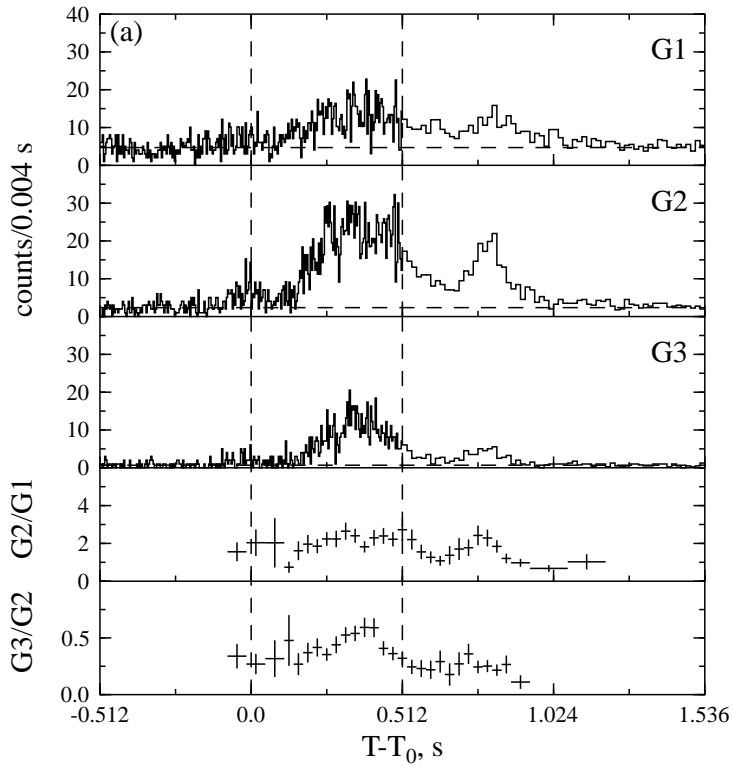
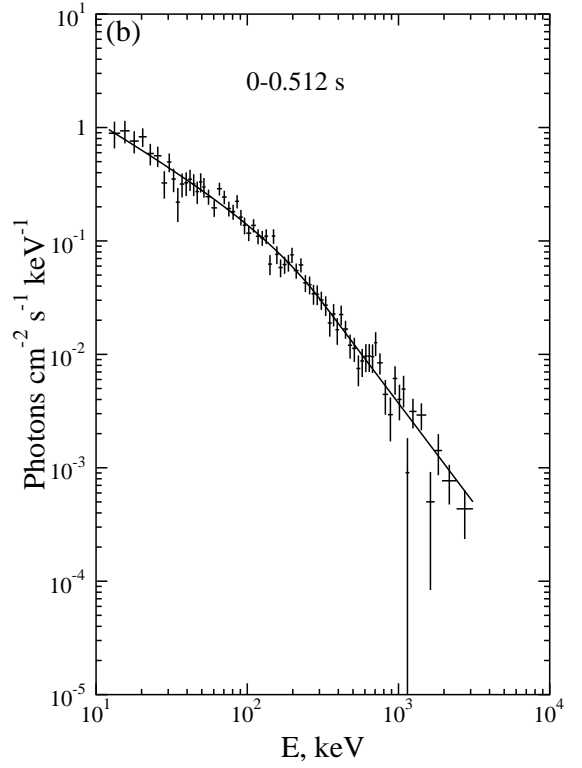


Fig. 28.— GRB 961212. $T_0=14870.487$ s UT.



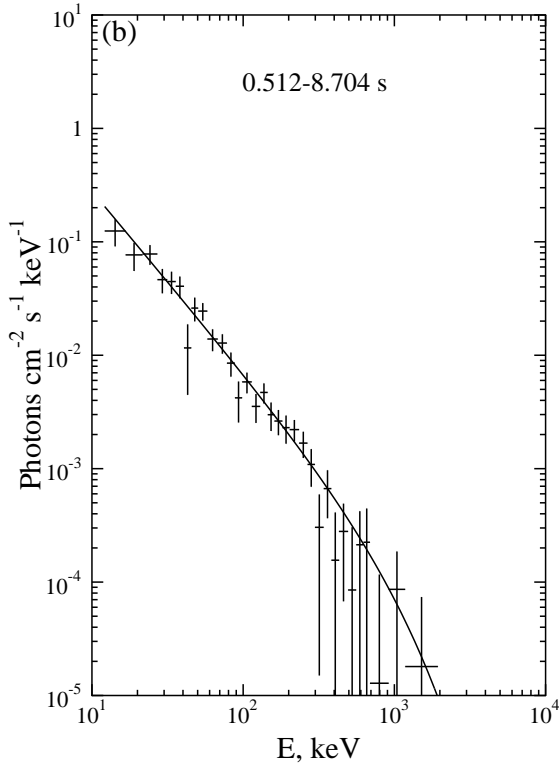


Fig. 29.— Energy spectrum of the GRB 961212. $T_0=14870.487$ s UT (continued from Fig. 28).

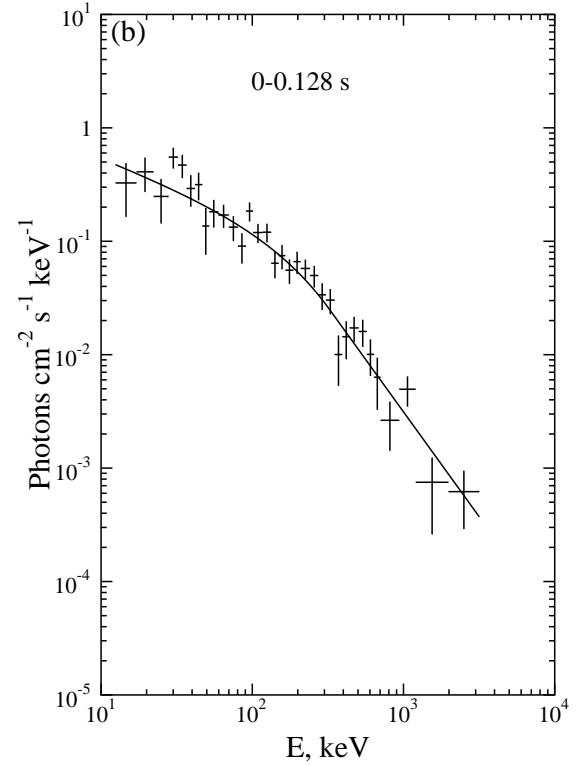
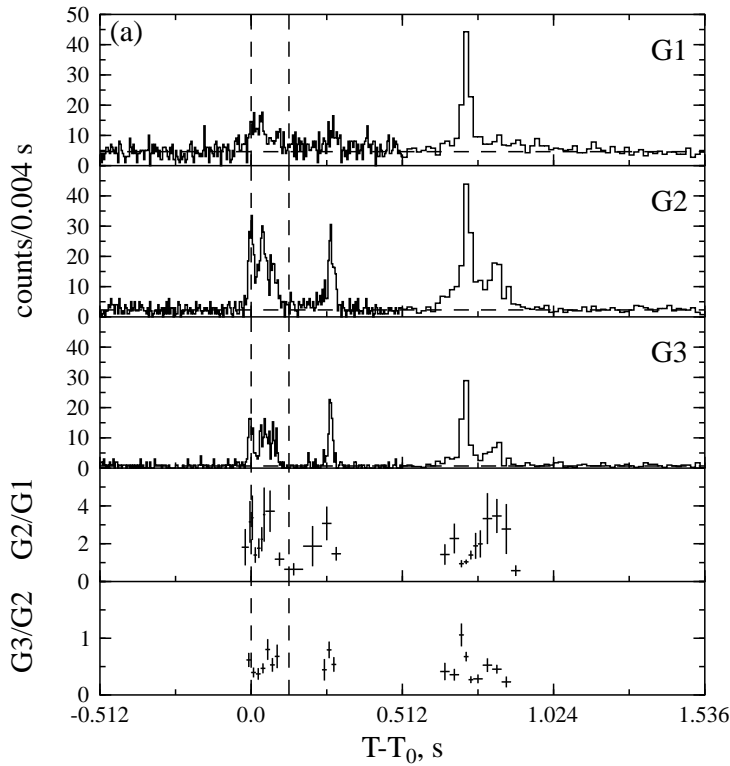


Fig. 30.— GRB 970222. $T_0=86006.565$ s UT.

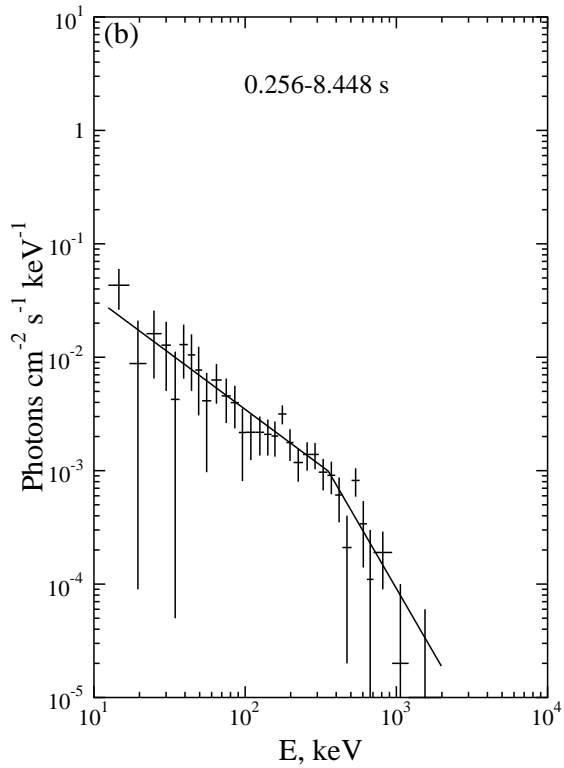


Fig. 31.— Energy spectrum of the GRB 970222. $T_0=86006.565$ s UT (continued from Fig. 30).

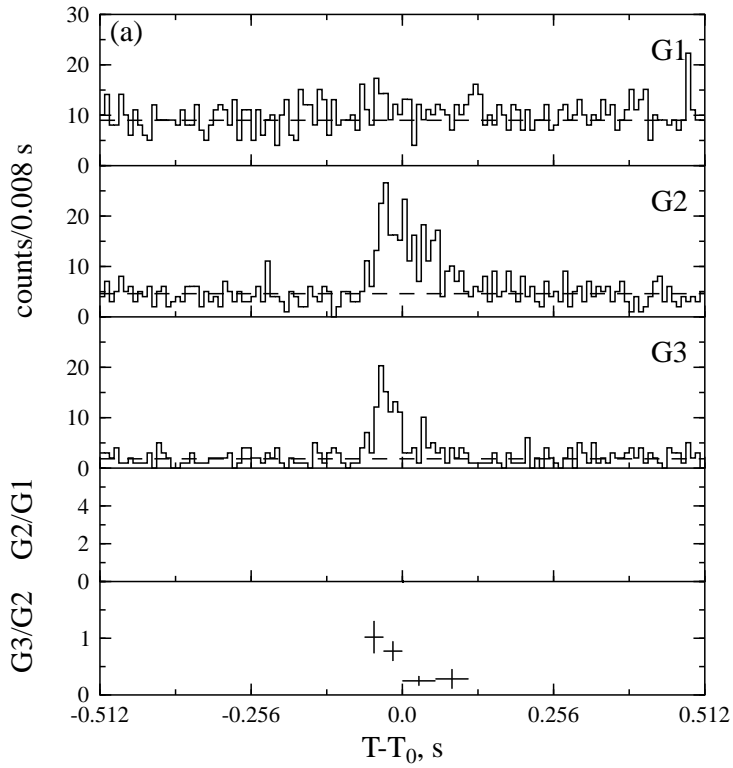


Fig. 32.— GRB 970315b. $T_0=30064.853$ s UT.

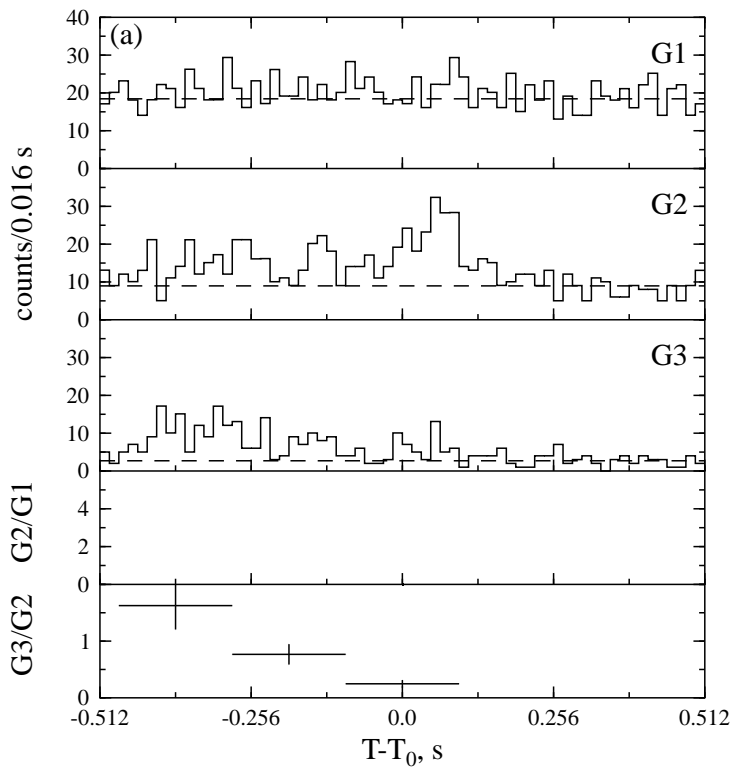


Fig. 33.— GRB 970330. $T_0=43988.805$ s UT.

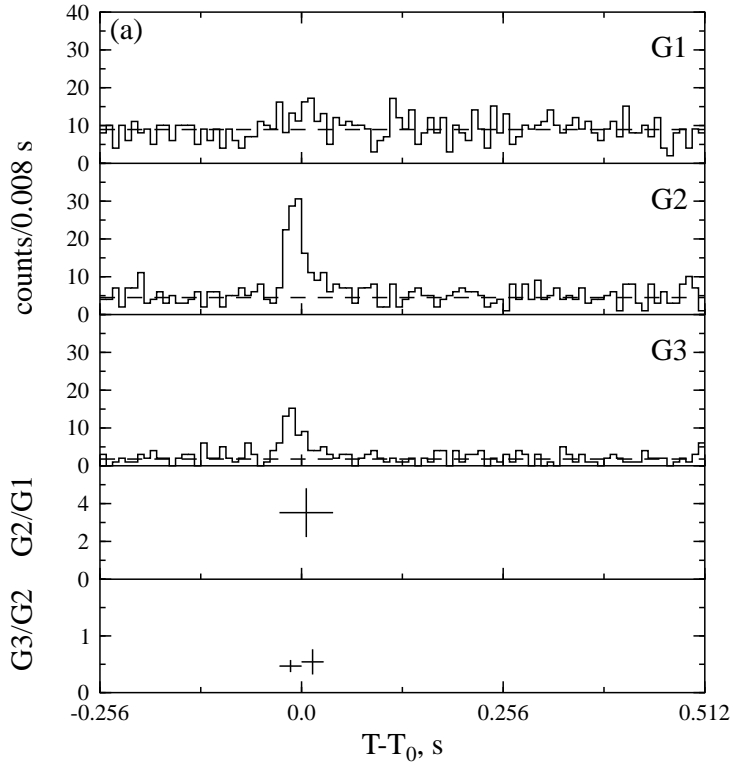


Fig. 34.— GRB 970427. $T_0=45723.327$ s UT.

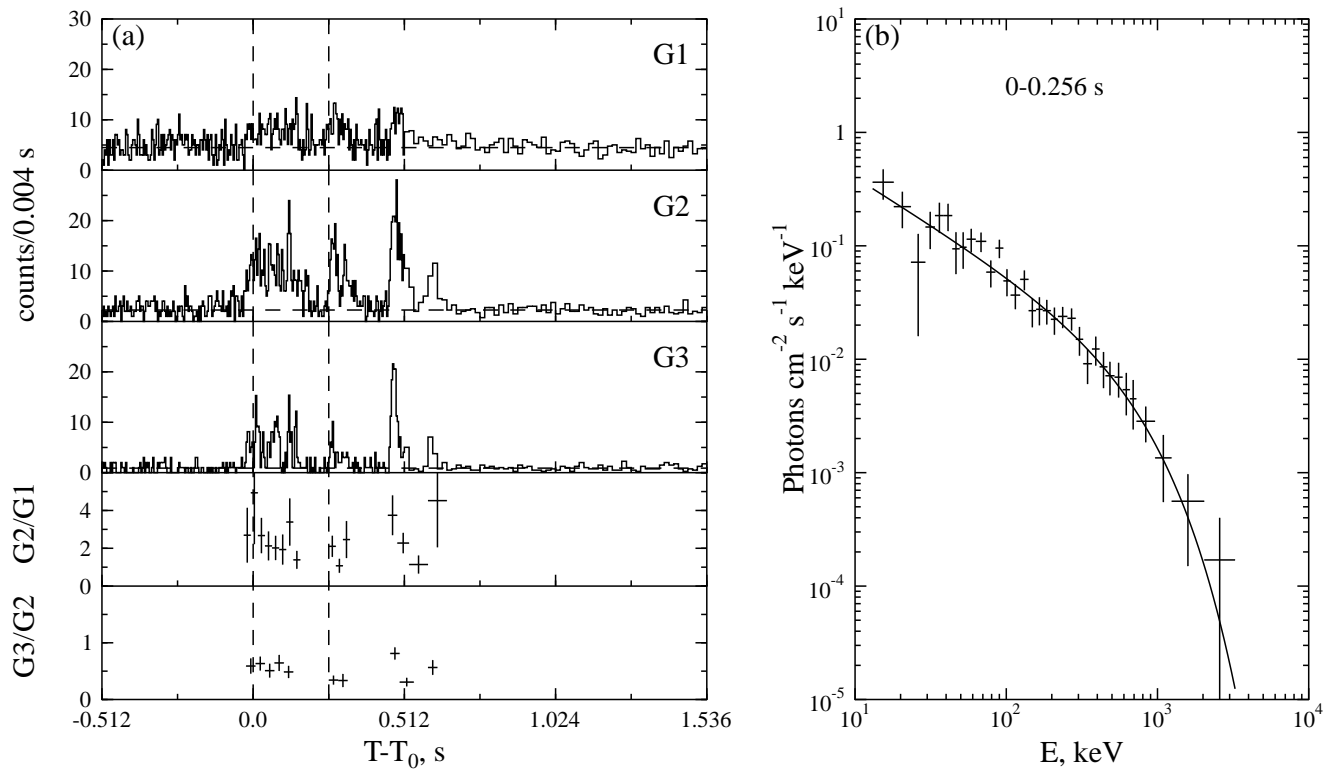


Fig. 35.— GRB 970428. $T_0=13365.268$ s UT.

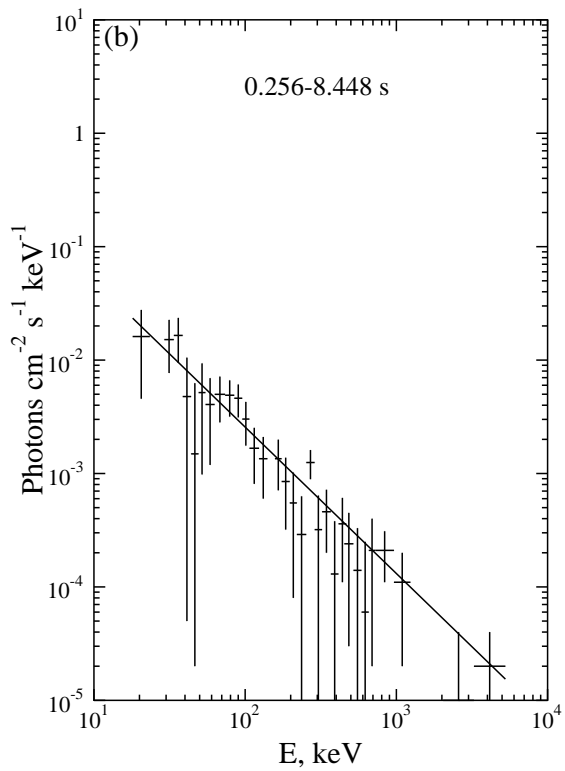


Fig. 36.— Energy spectrum of the GRB 970428. $T_0=13365.268$ s UT (continued from Fig. 35).

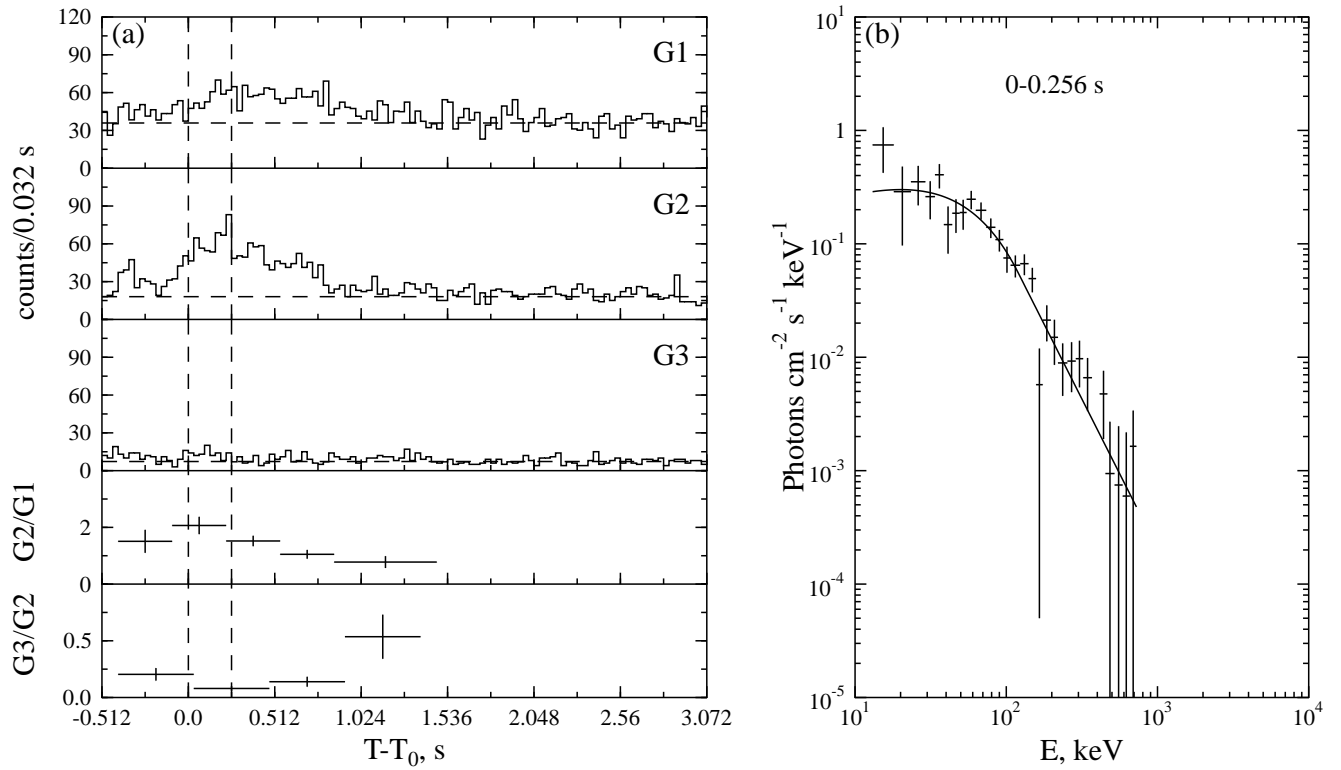


Fig. 37.— GRB 970506. $T_0=56603.264$ s UT.

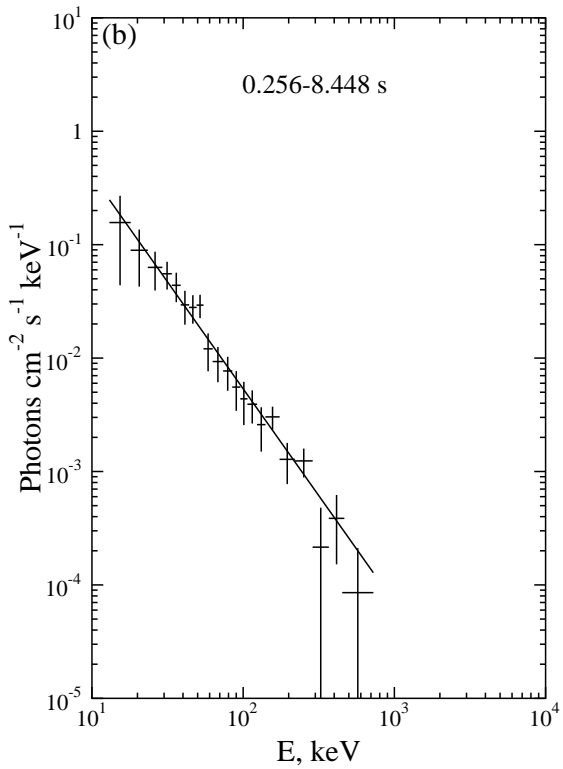


Fig. 38.— GRB 970506. $T_0=56603.264$ s UT (continued from Fig. 37).

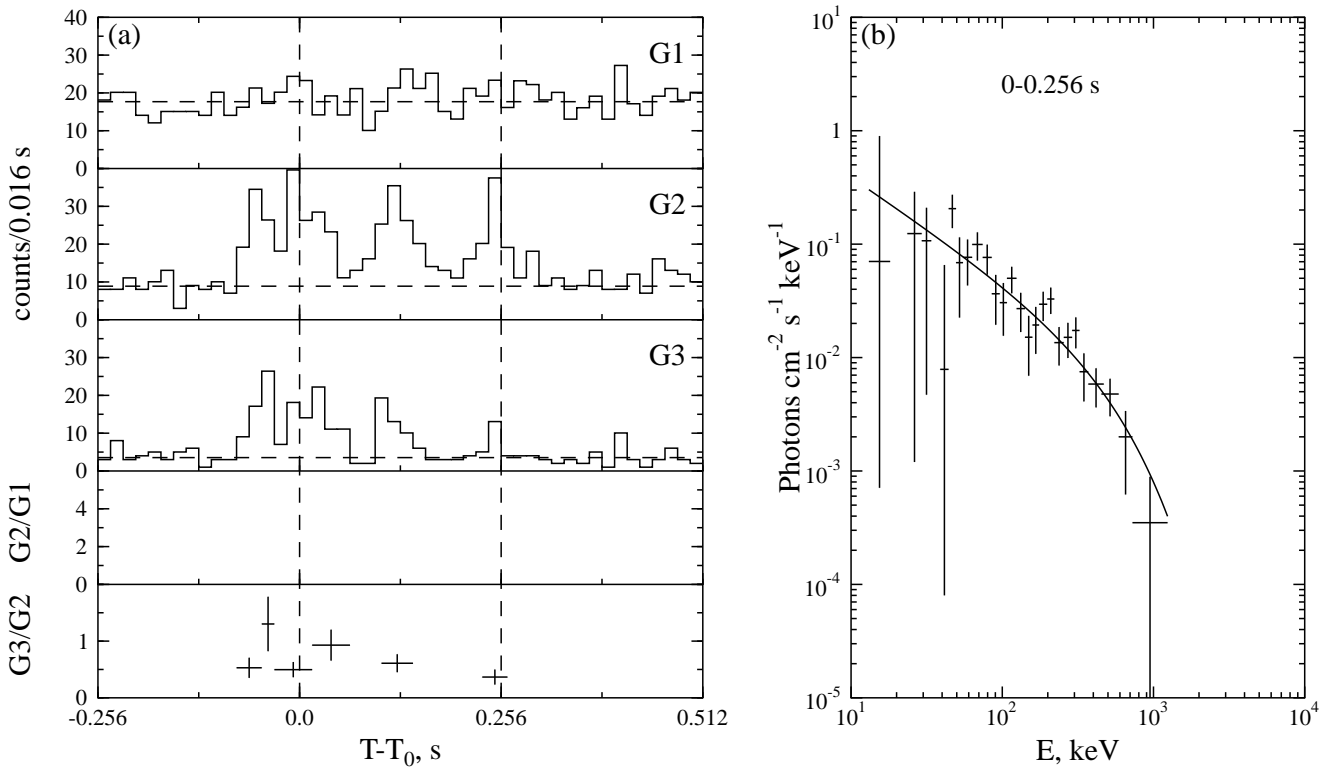


Fig. 39.— GRB 970521. $T_0=49991.214$ s UT.

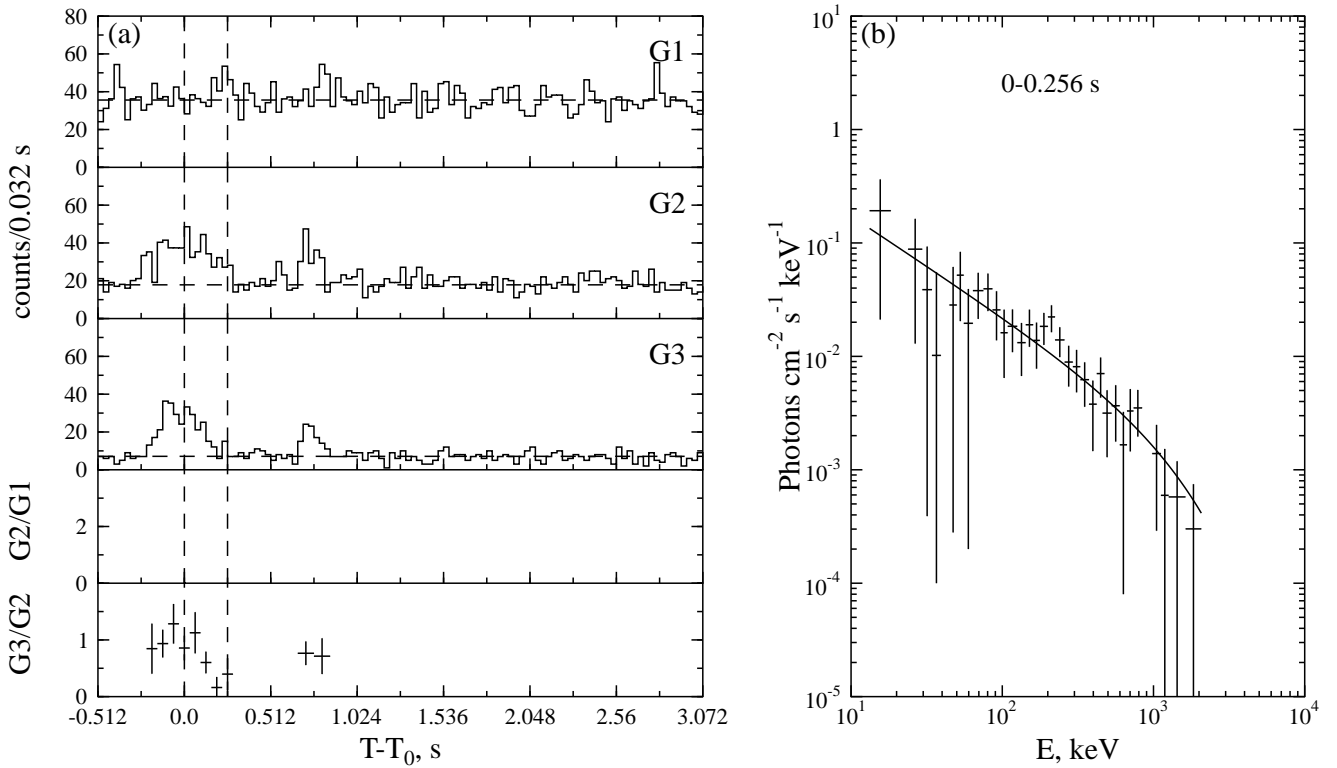


Fig. 40.— GRB 970608. $T_0=49032.954$ s UT.

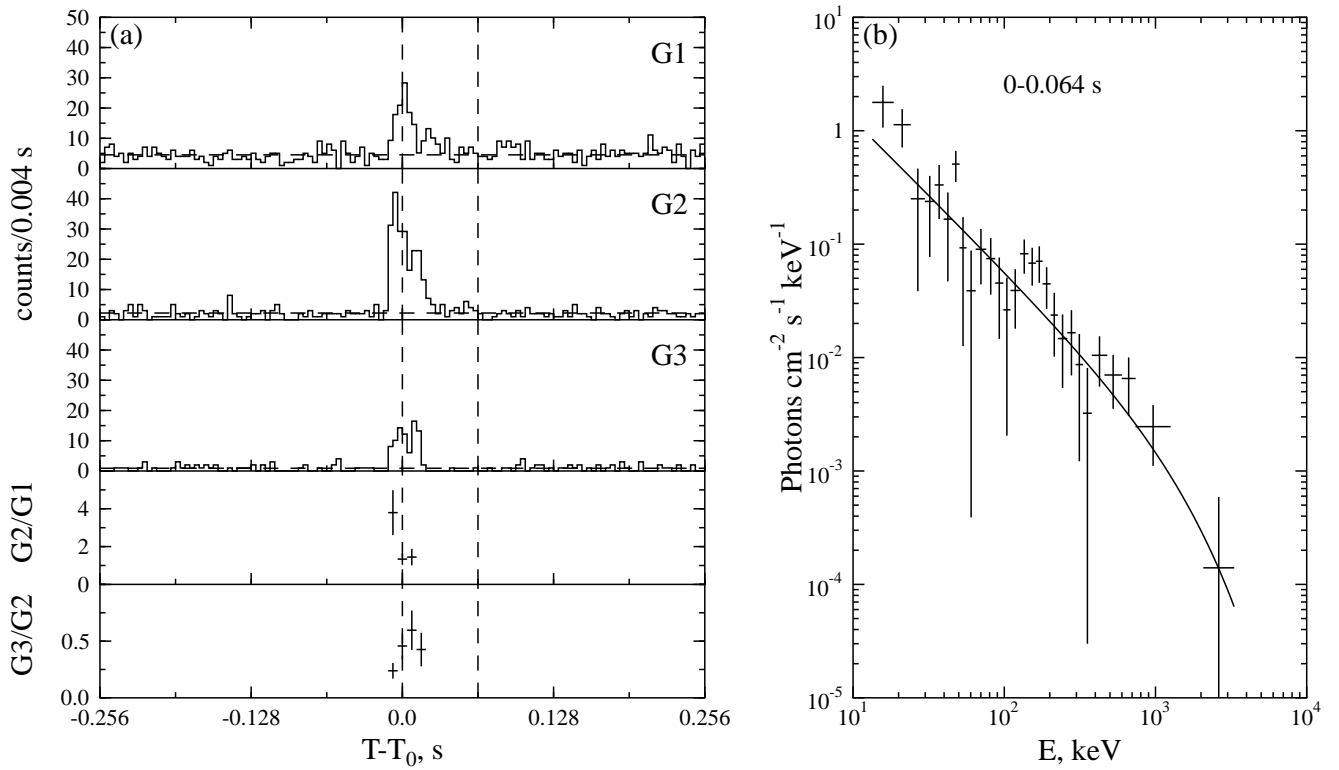


Fig. 41.— GRB 970625a. $T_0=23681.548$ s UT.

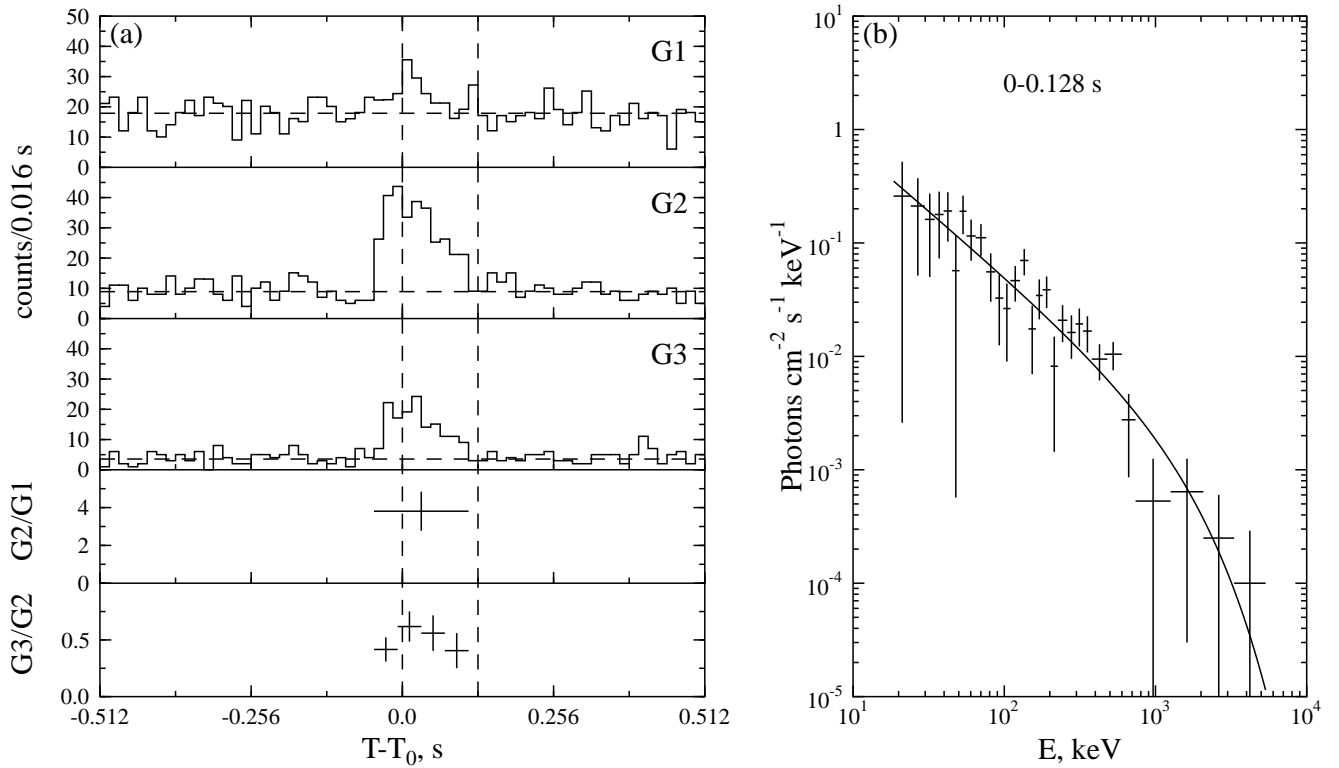


Fig. 42.— GRB 970626. $T_0=6239.033$ s UT.

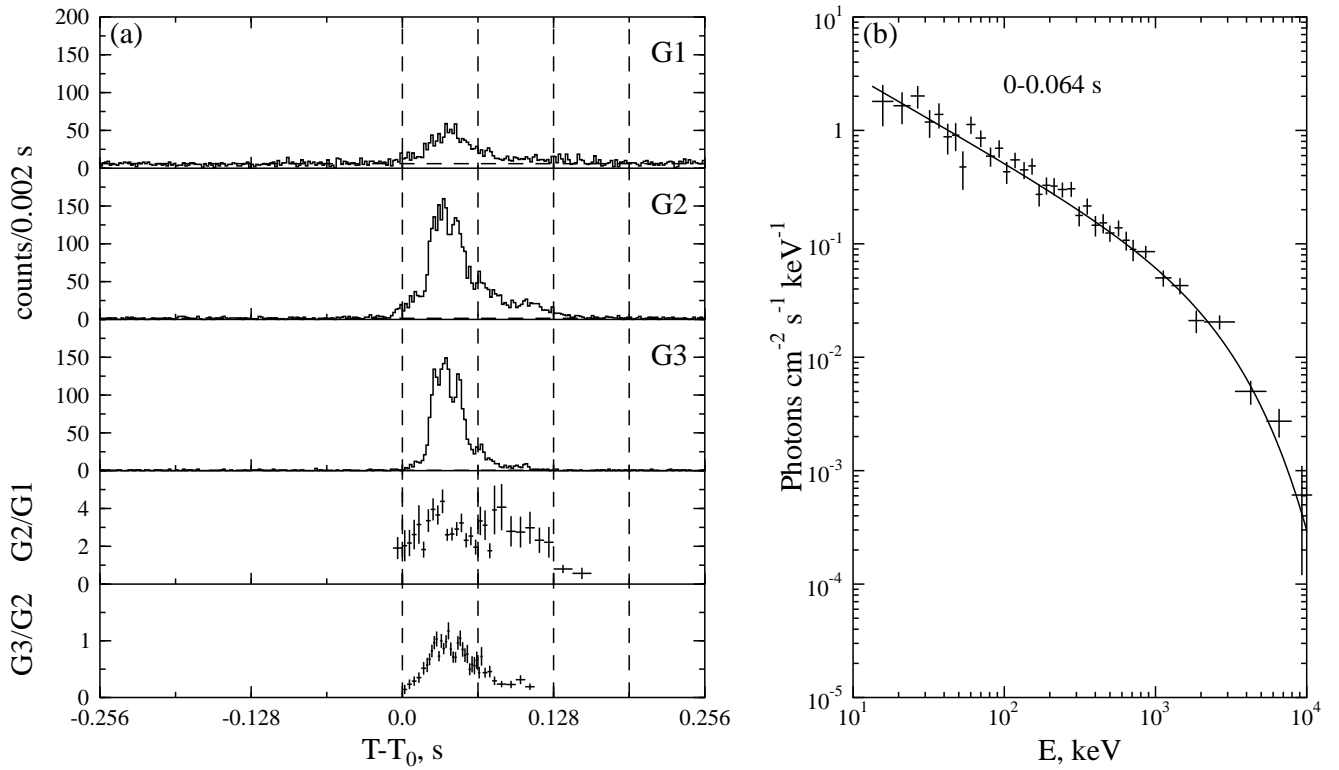


Fig. 43.— GRB 970704. $T_0=4097.025$ s UT.

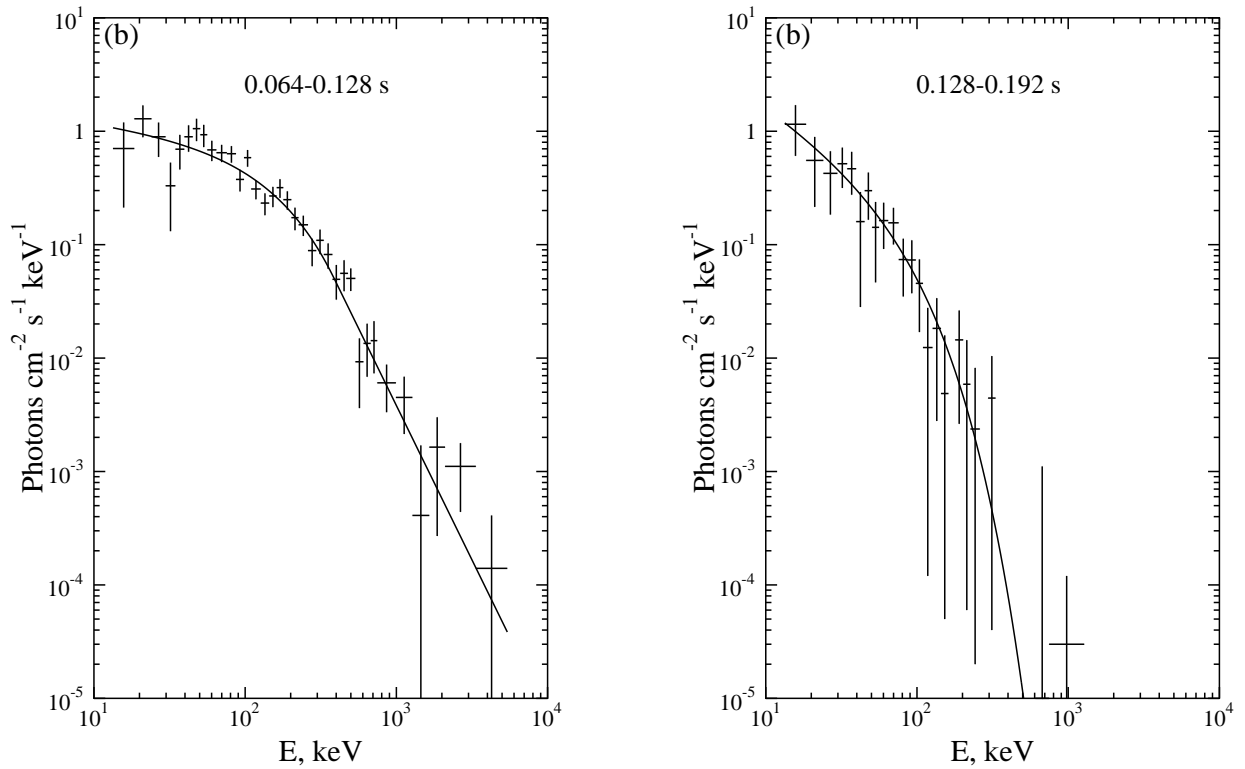


Fig. 44.— Energy spectra of the GRB 970704. $T_0=4097.025$ s UT (continued from Fig. 43).

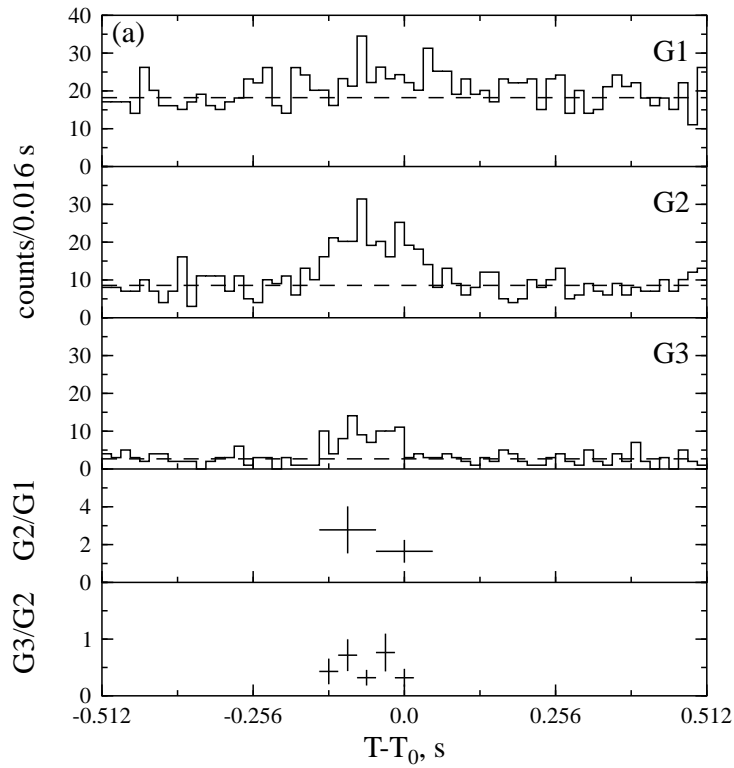


Fig. 45.— GRB 970803. $T_0=66535.704$ s UT.

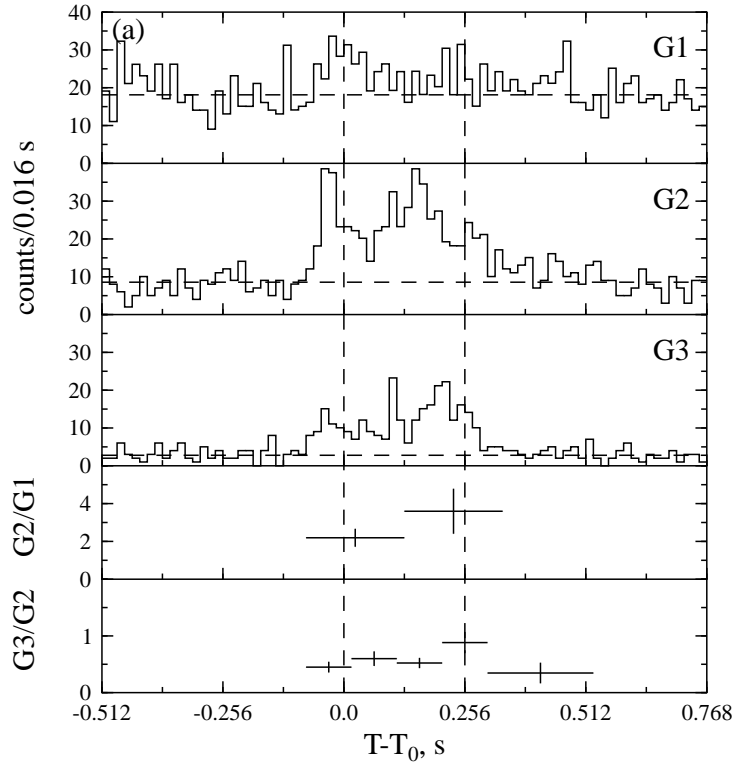


Fig. 46.— GRB 970902a. $T_0=27561.329$ s UT.

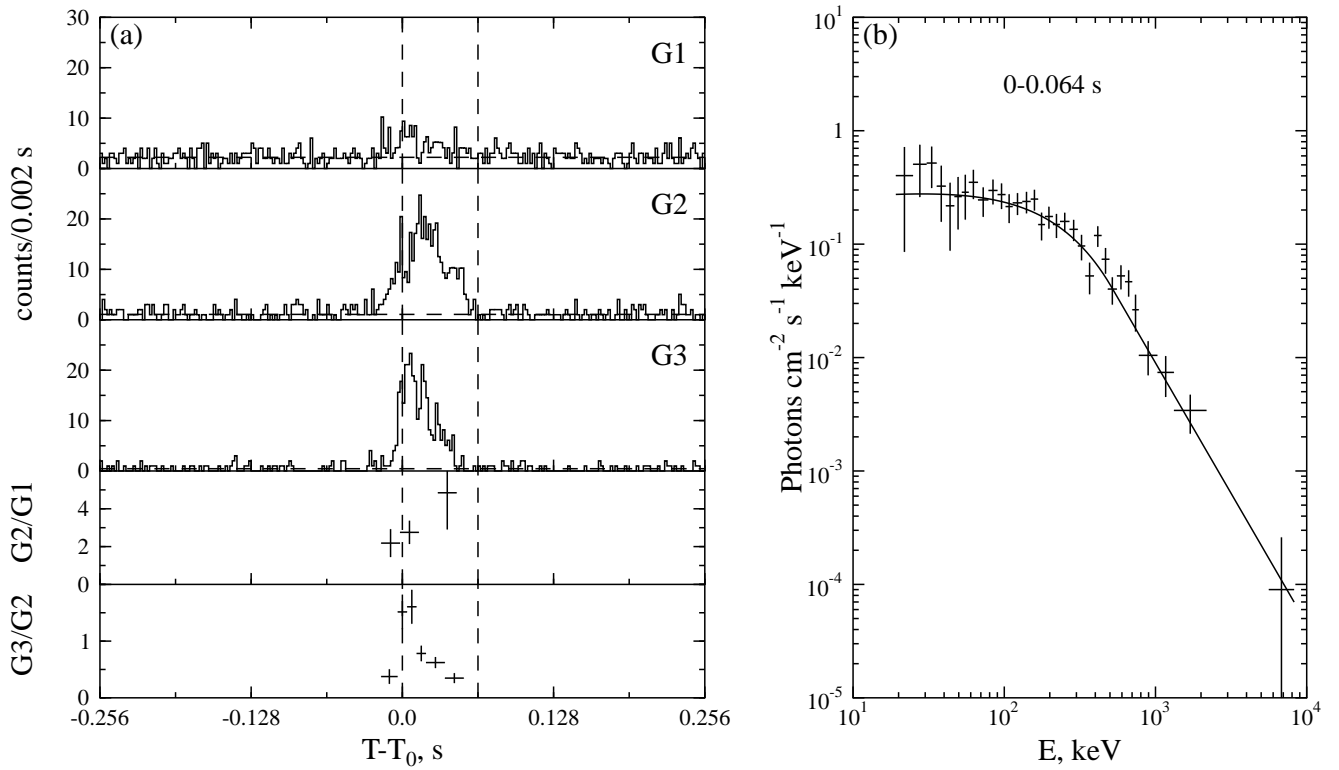


Fig. 47.— GRB 970921. $T_0=83828.200$ s UT.

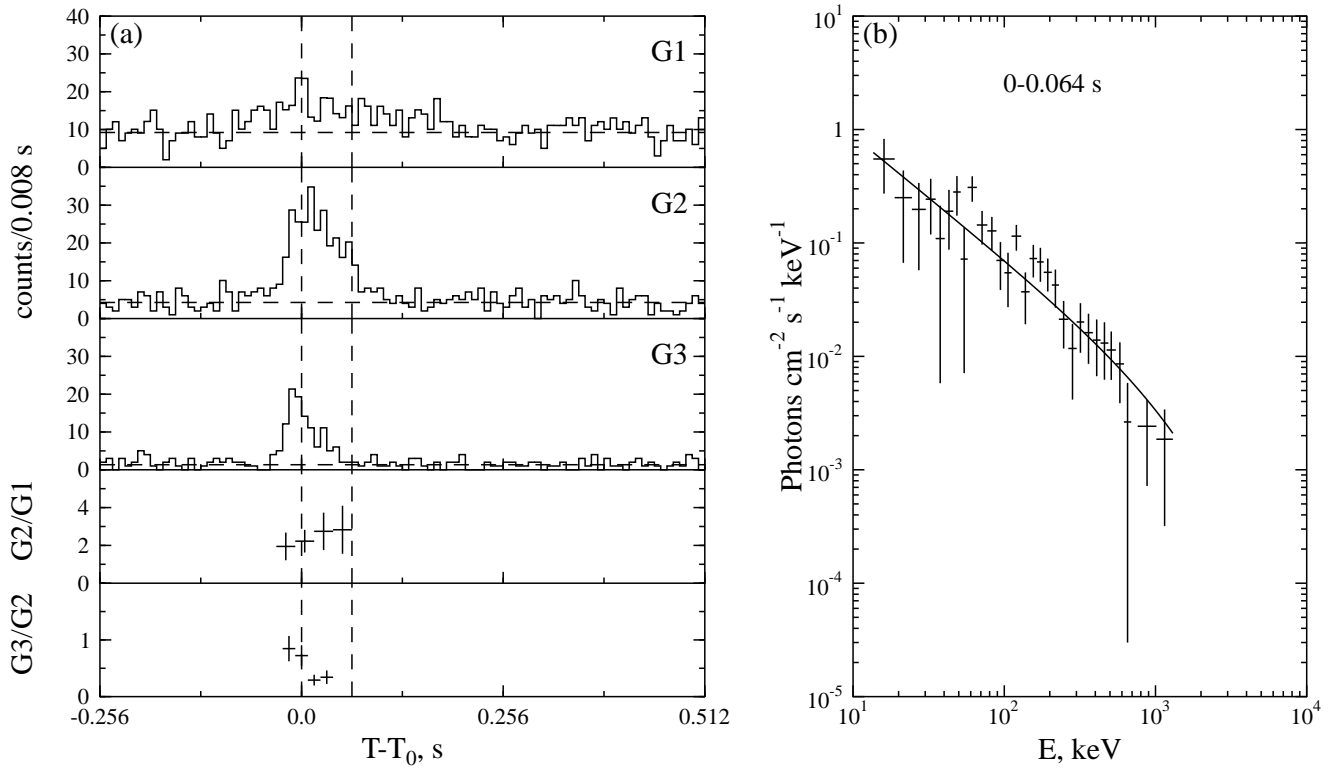


Fig. 48.— GRB 971015. $T_0=30459.796$ s UT.

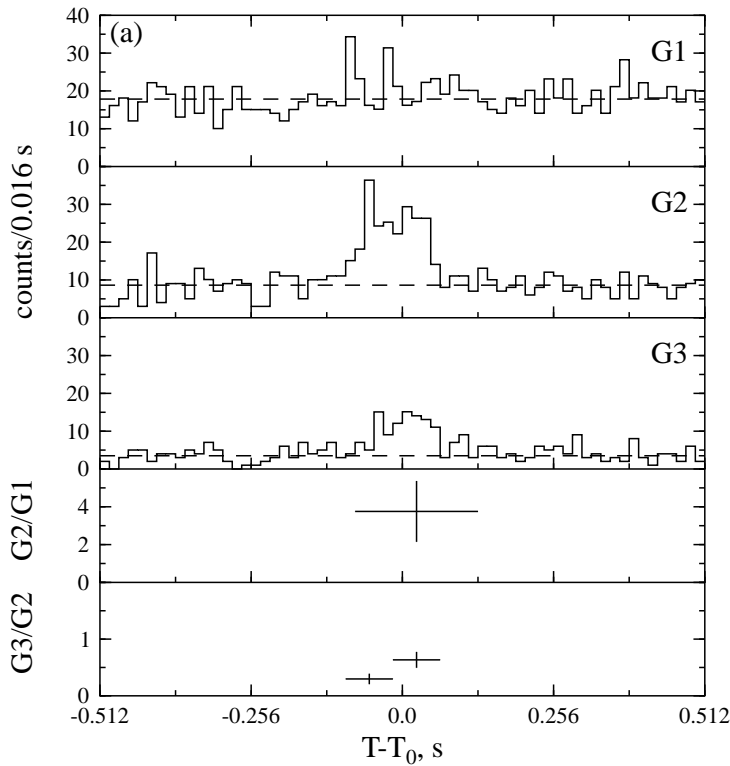


Fig. 49.— GRB 971031. $T_0=23420.942$ s UT.

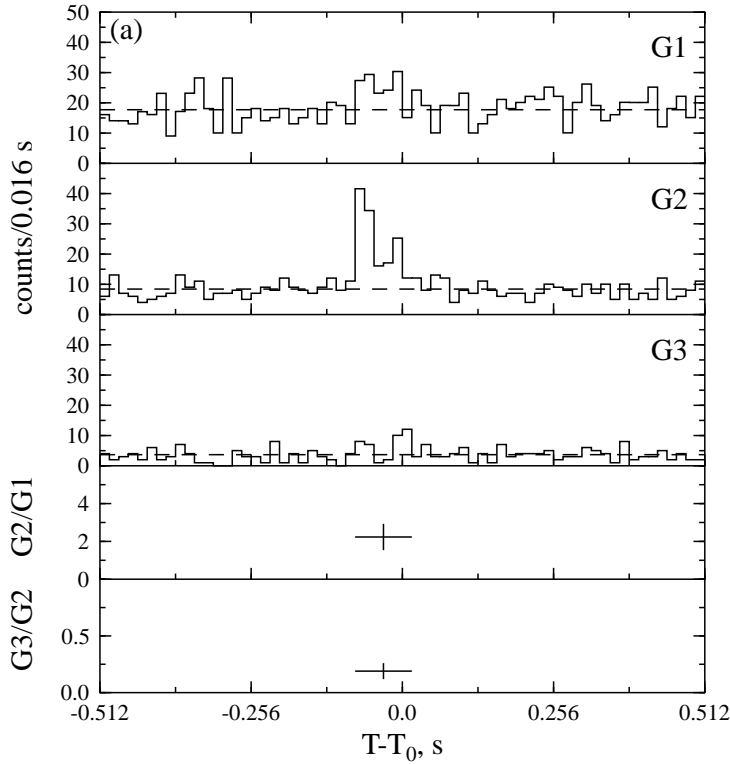


Fig. 50.— GRB 971118. $T_0=29008.529$ s UT.

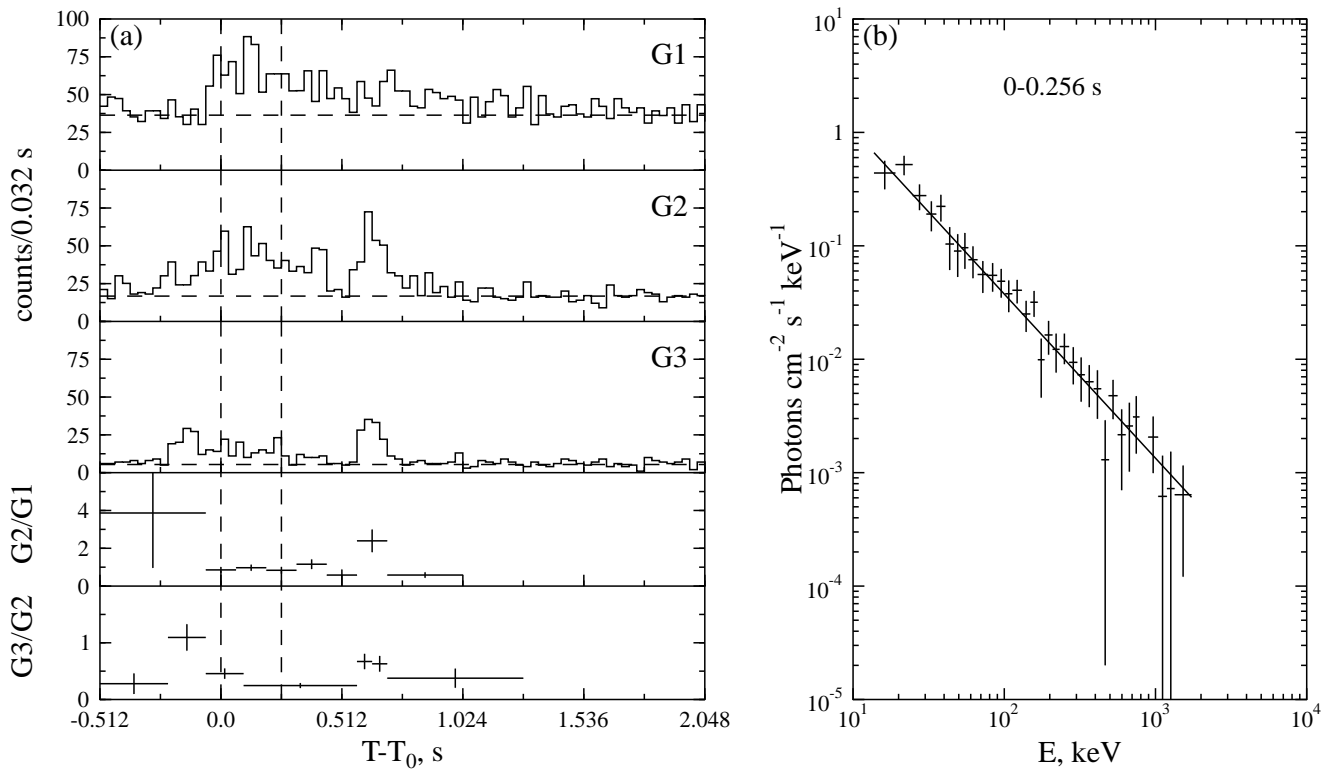


Fig. 51.— GRB 971218b. $T_0=52503.029$ s UT.

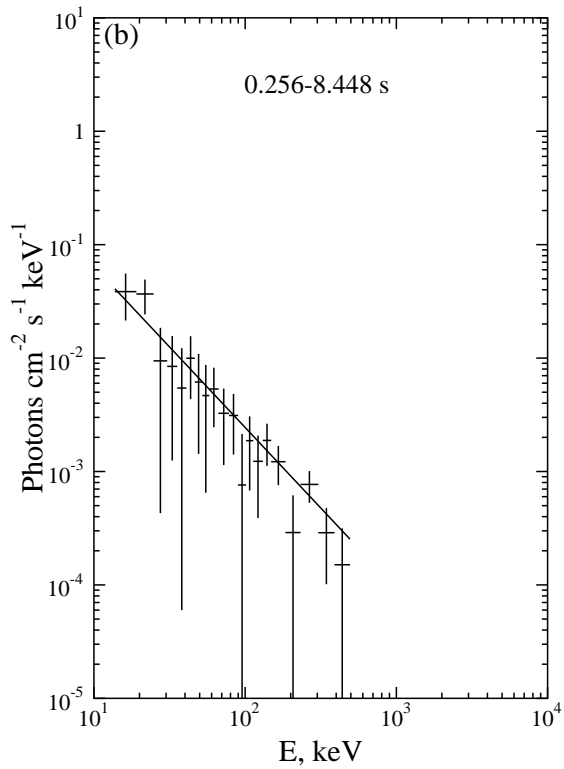


Fig. 52.— GRB 971218b. $T_0=52503.029$ s UT (continued from Fig. 51).

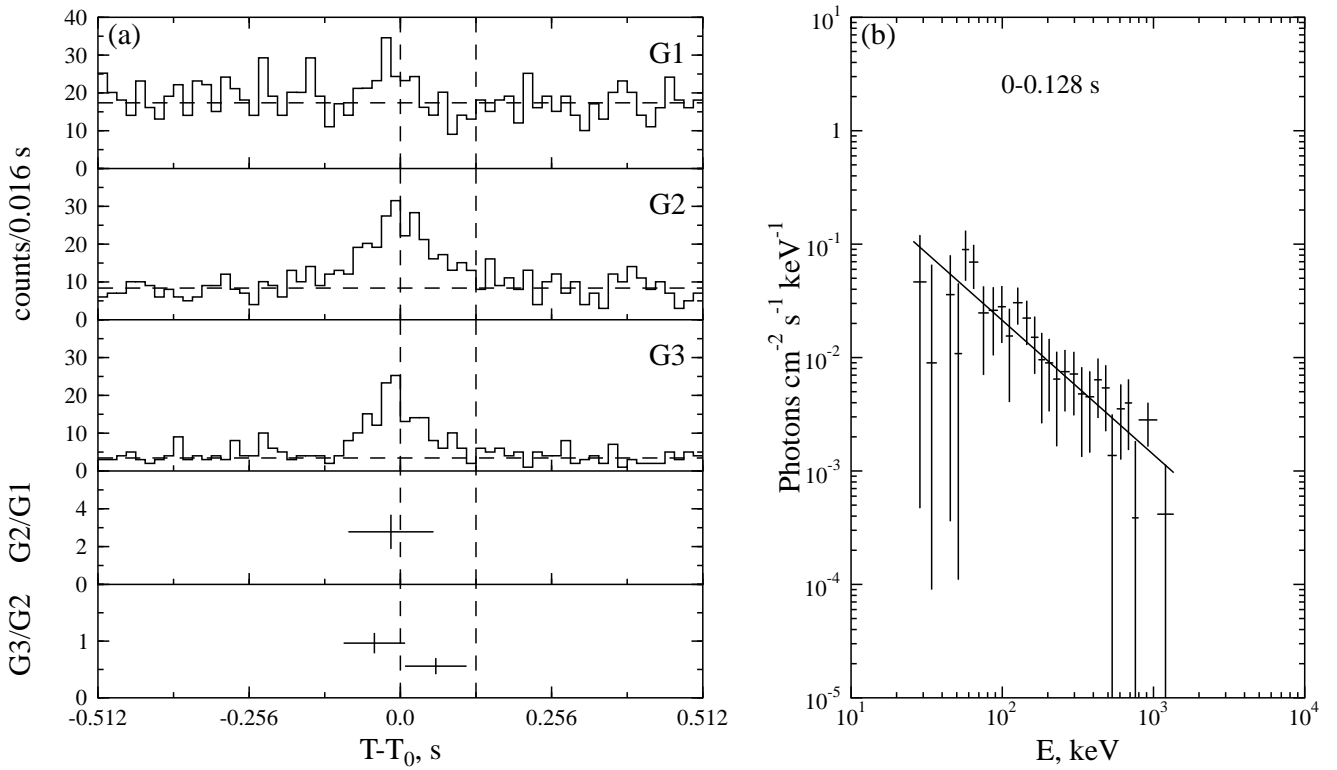


Fig. 53.— GRB 971230. $T_0=83750.187$ s UT.

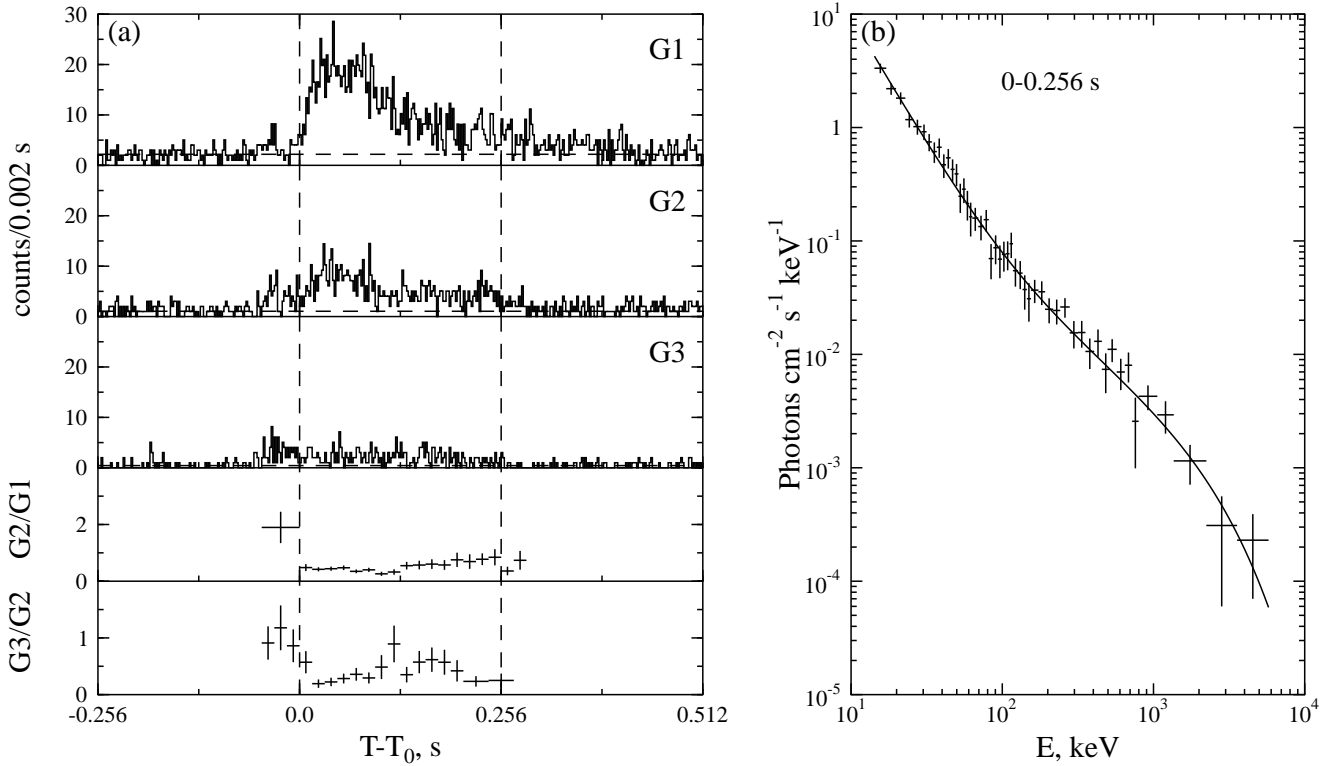


Fig. 54.— GRB 980205. $T_0=19785.239$ s UT.

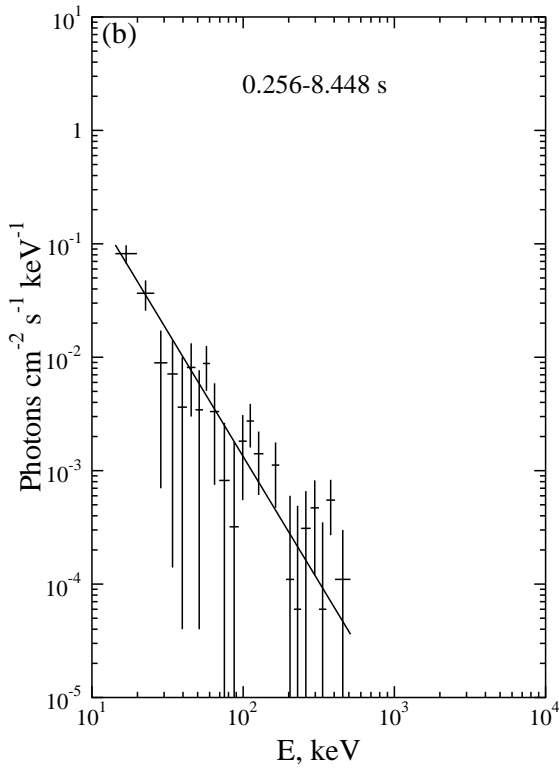


Fig. 55.— Energy spectrum of the GRB 980205. $T_0=19785.239$ s UT (continued from Fig. 54).

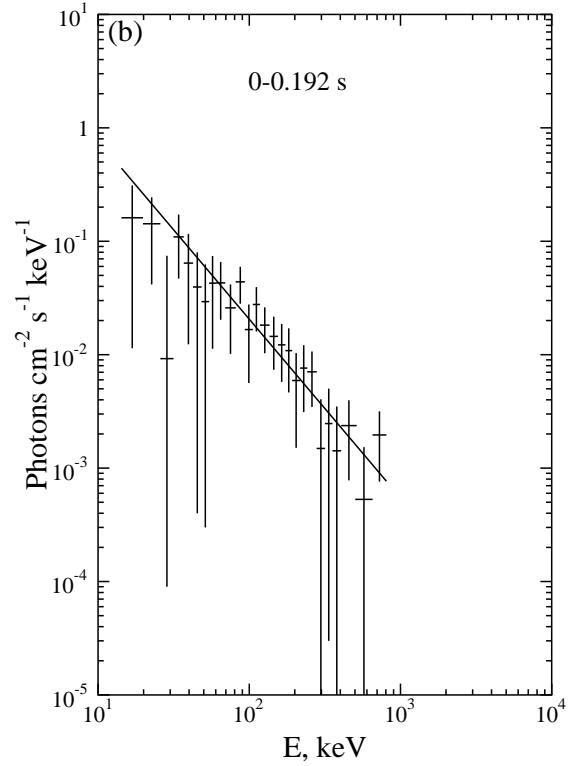
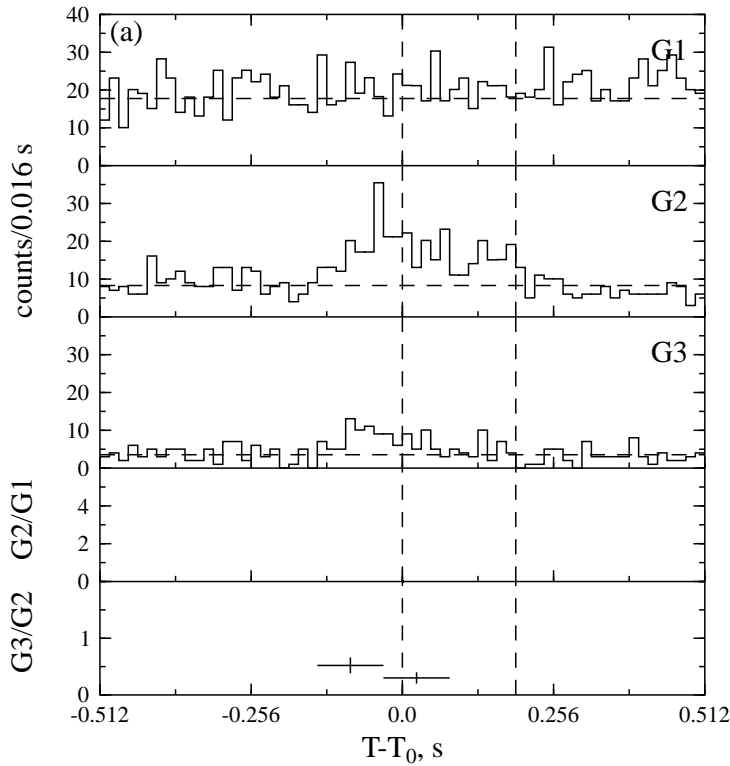


Fig. 56.— GRB 980218b. $T_0=54768.157$ s UT.

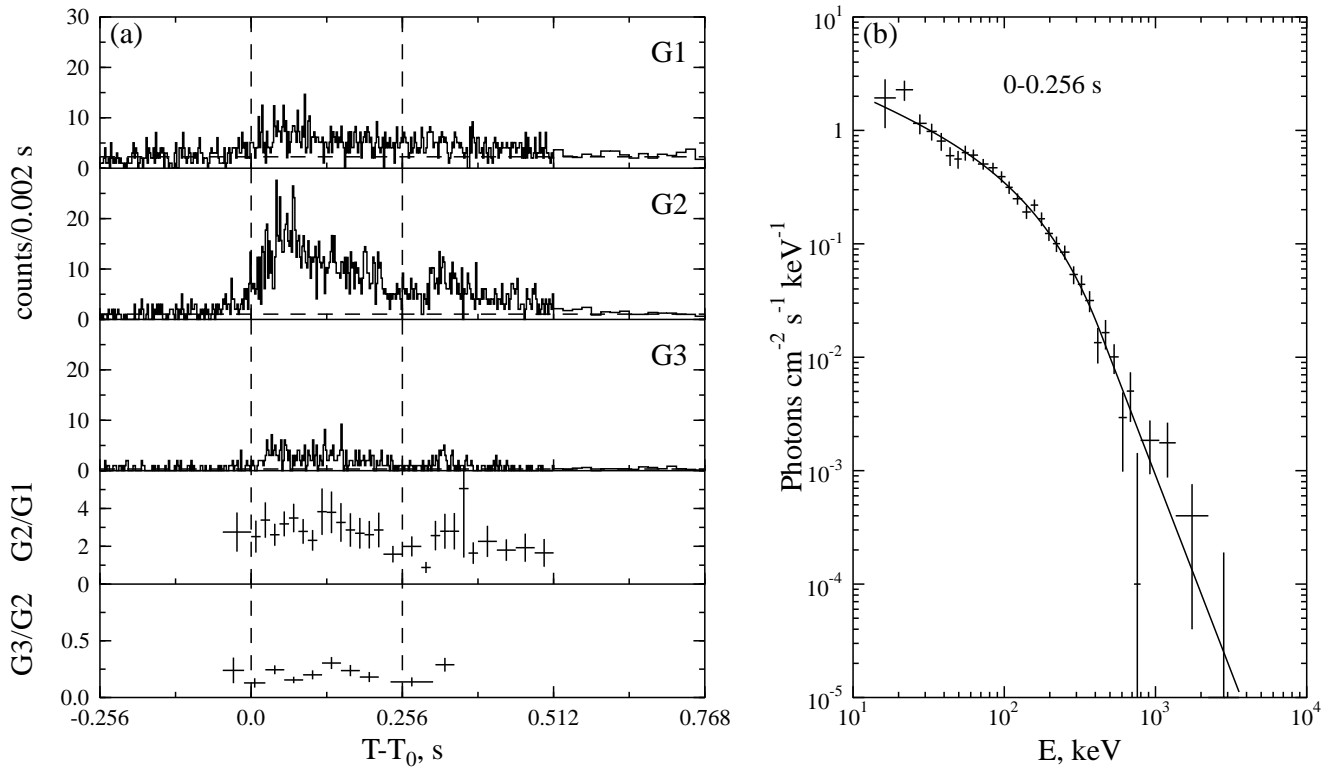


Fig. 57.— GRB 980228a. $T_0=24244.602$ s UT.

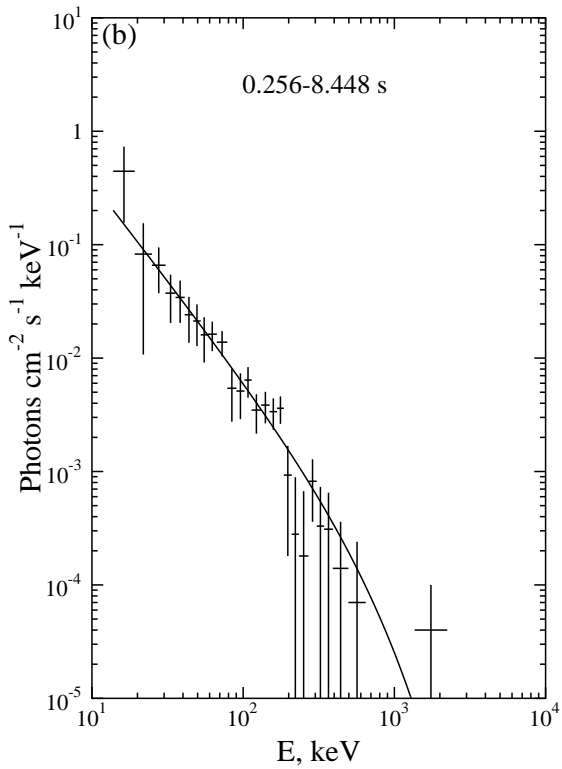


Fig. 58.— Energy spectrum of the GRB 980228a. $T_0=24244.602$ s UT (continued from Fig. 57).

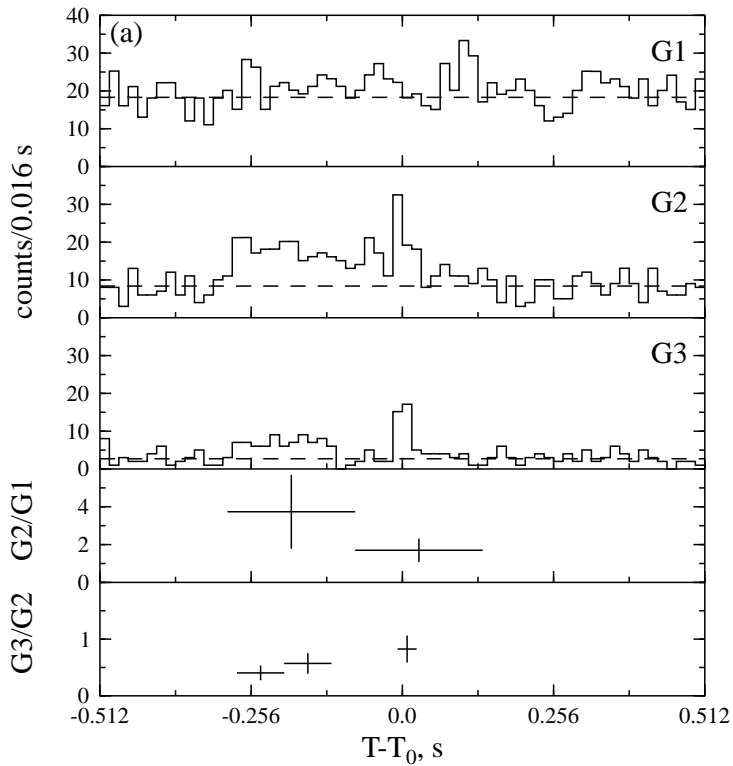


Fig. 59.— GRB 980302b. $T_0=29955.993$ s UT.

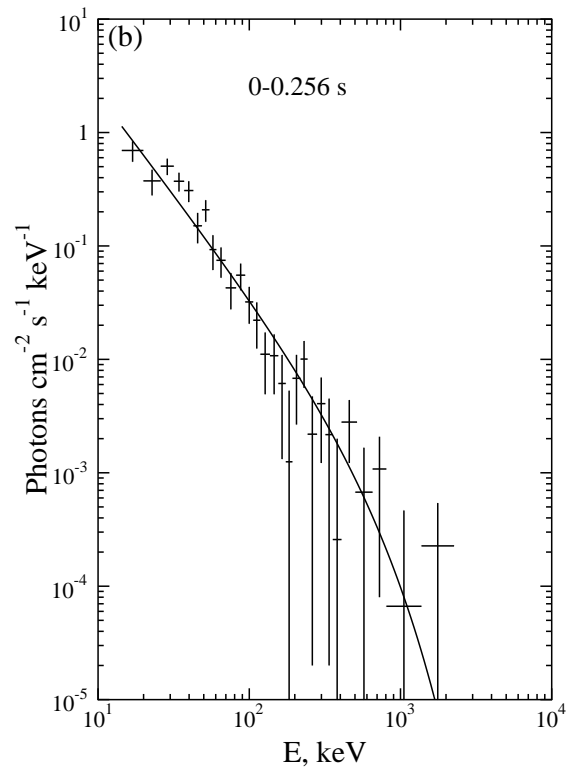
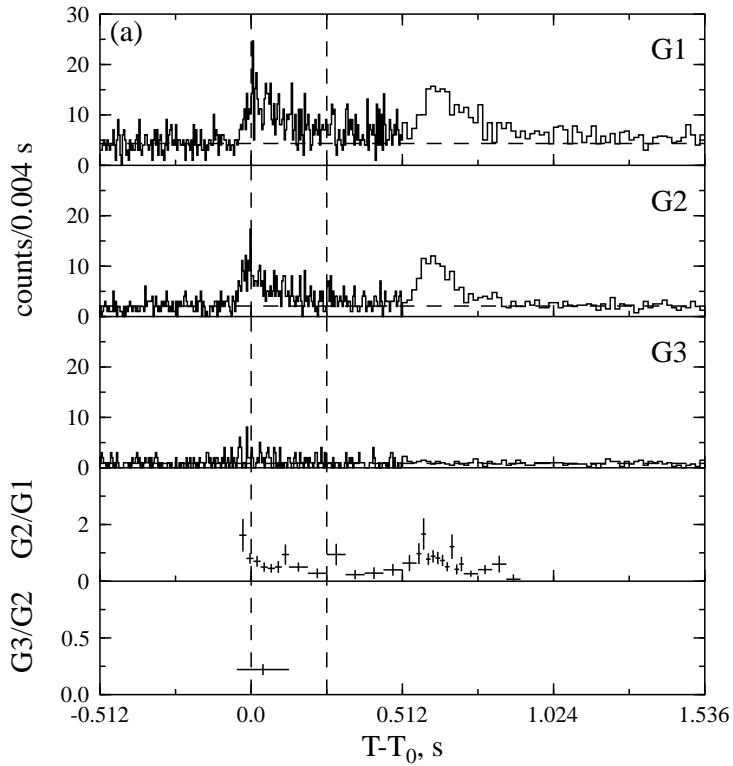


Fig. 60.— GRB 980310a. $T_0=50261.054$ s UT.

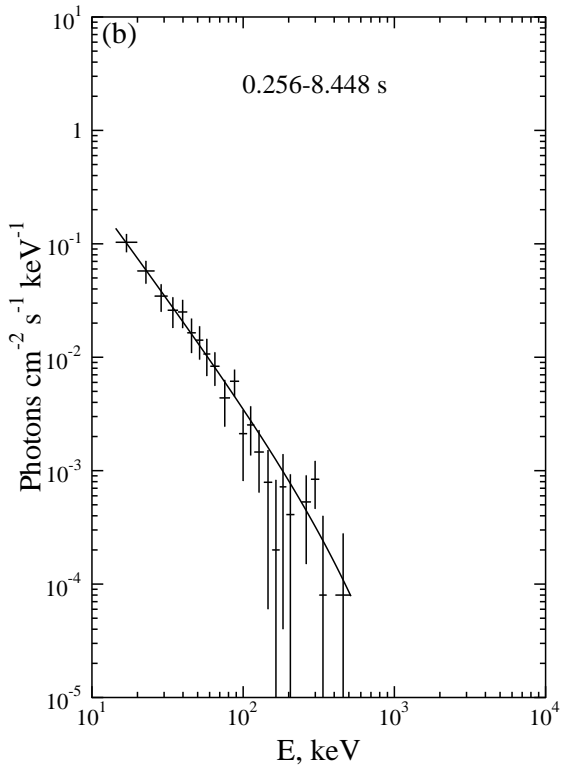


Fig. 61.— Energy spectrum of the GRB 980310a. $T_0=50261.054$ s UT (continued from Fig. 60).

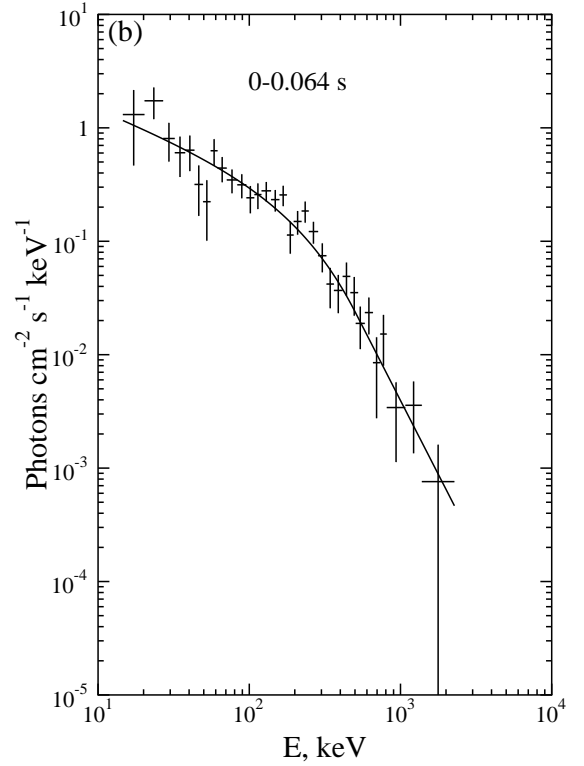
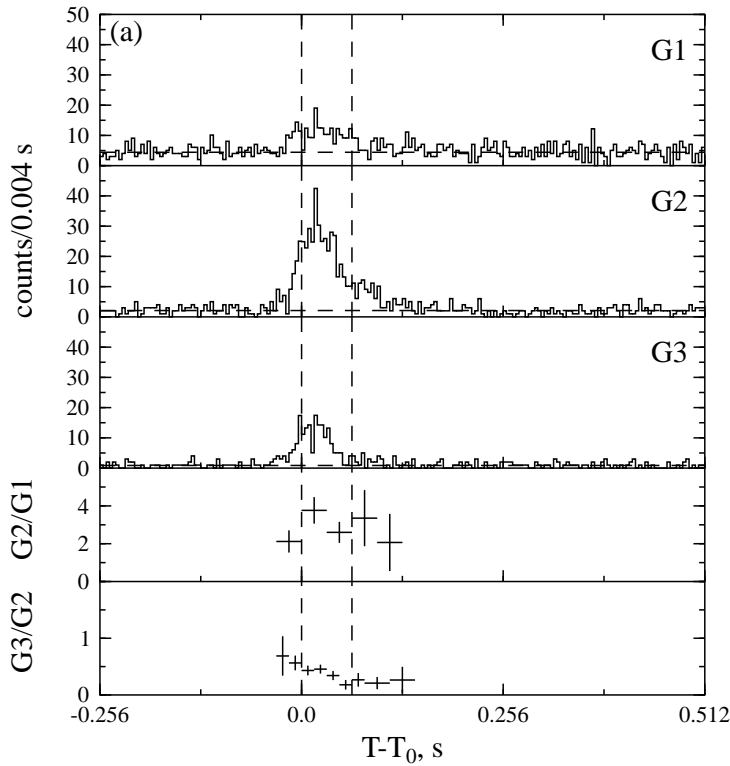


Fig. 62.— GRB 980330a. $T_0=96.711$ s UT.

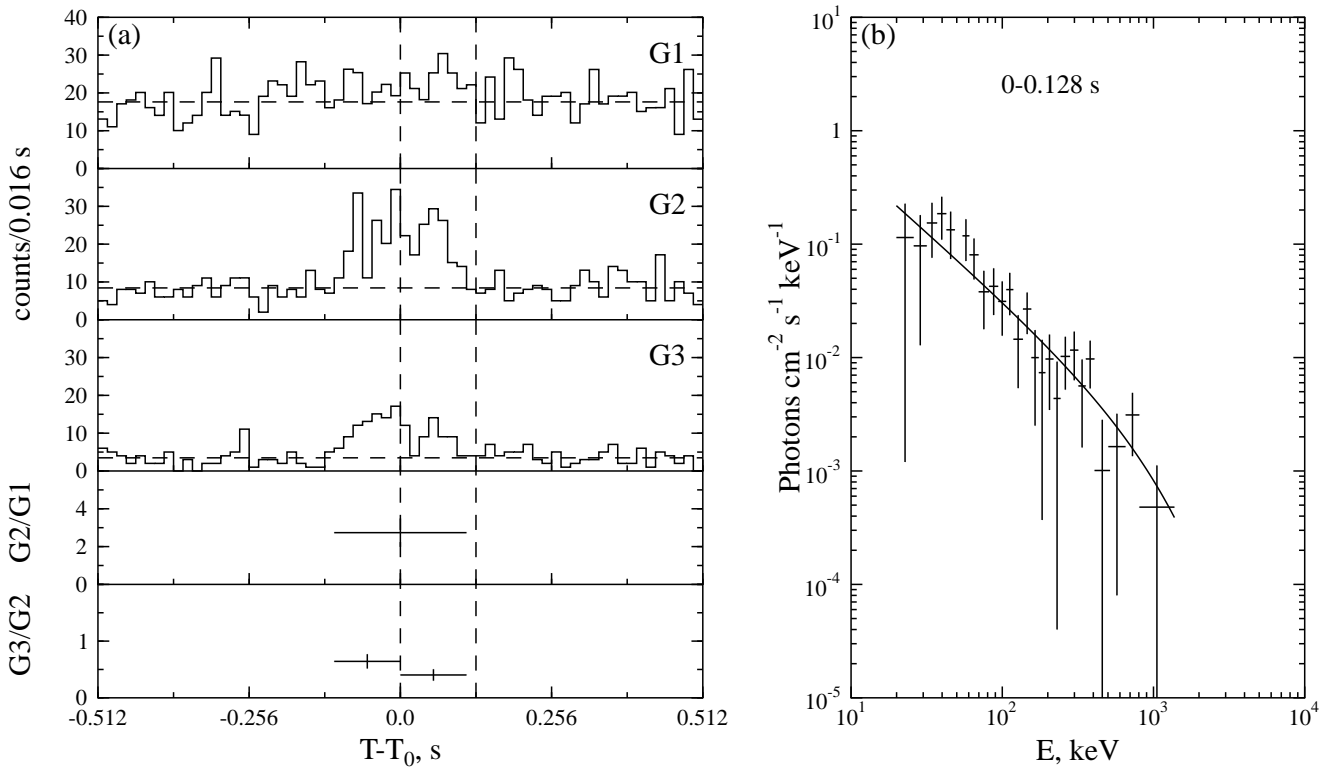


Fig. 63.— GRB 980331. $T_0=61078.449$ s UT.

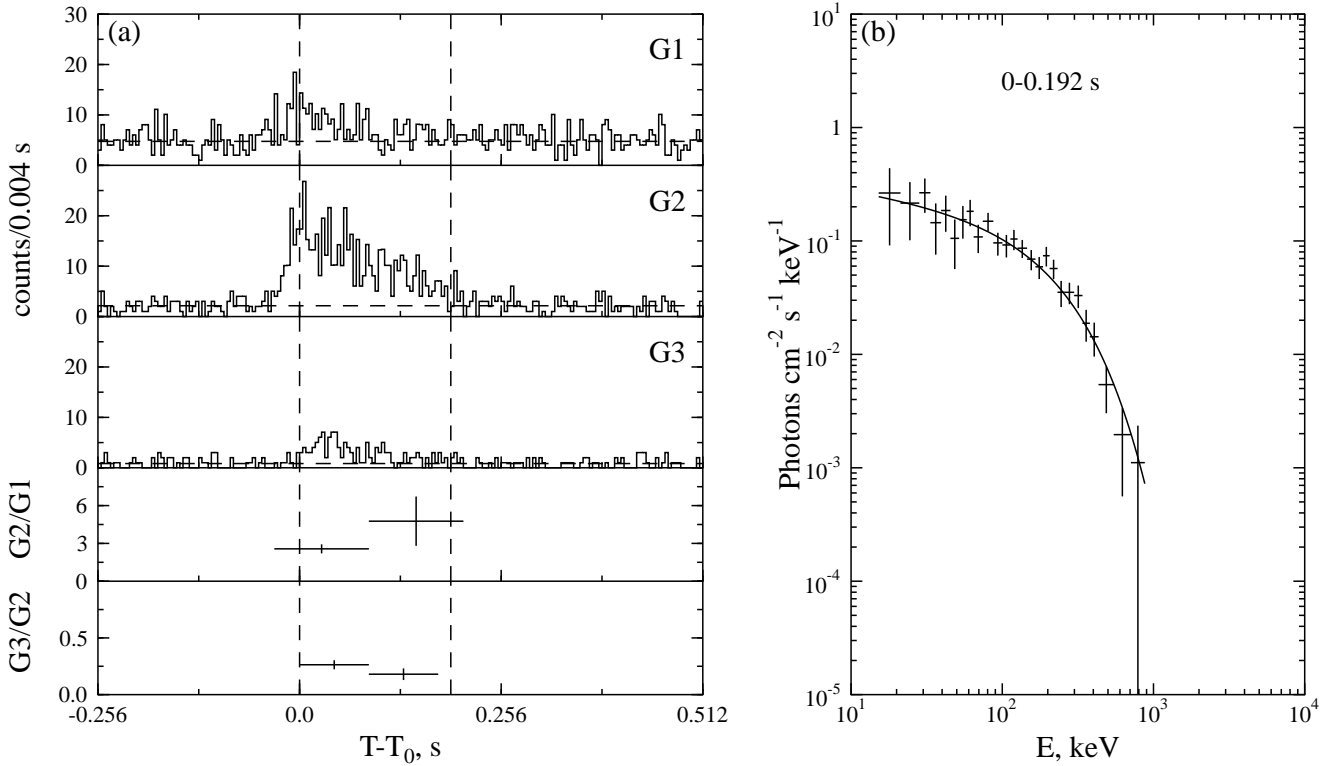


Fig. 64.— GRB 980429. $T_0=20492.079$ s UT.

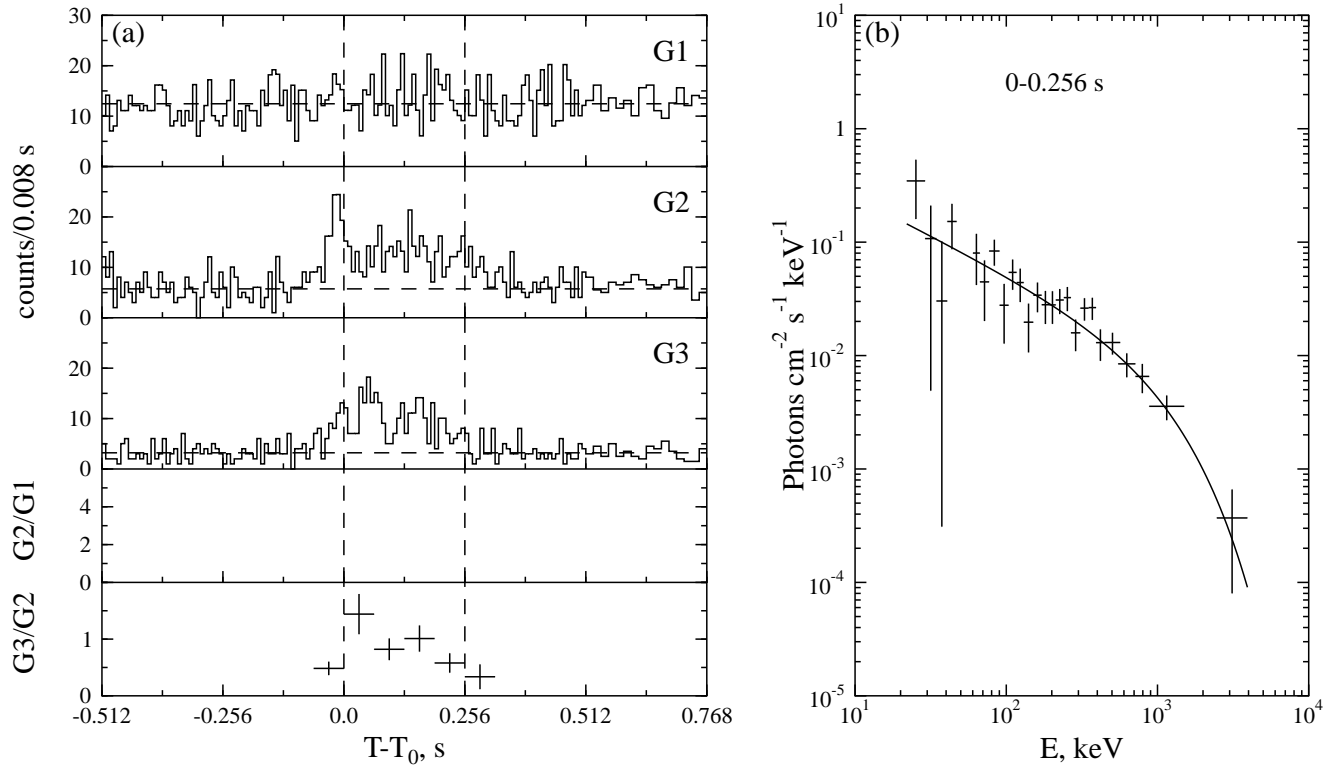


Fig. 65.— GRB 980430. $T_0=59702.214$ s UT.

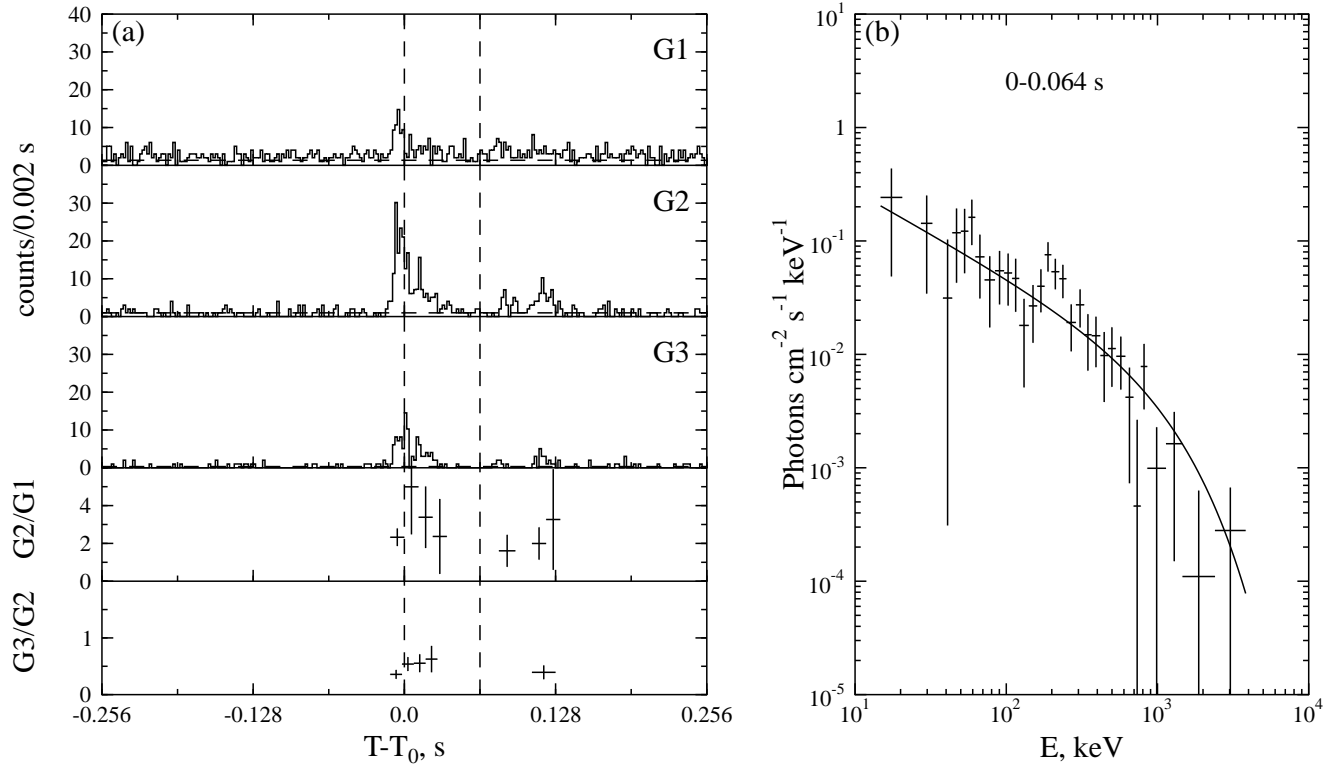


Fig. 66.— GRB 980605. $T_0=51131.976$ s UT.

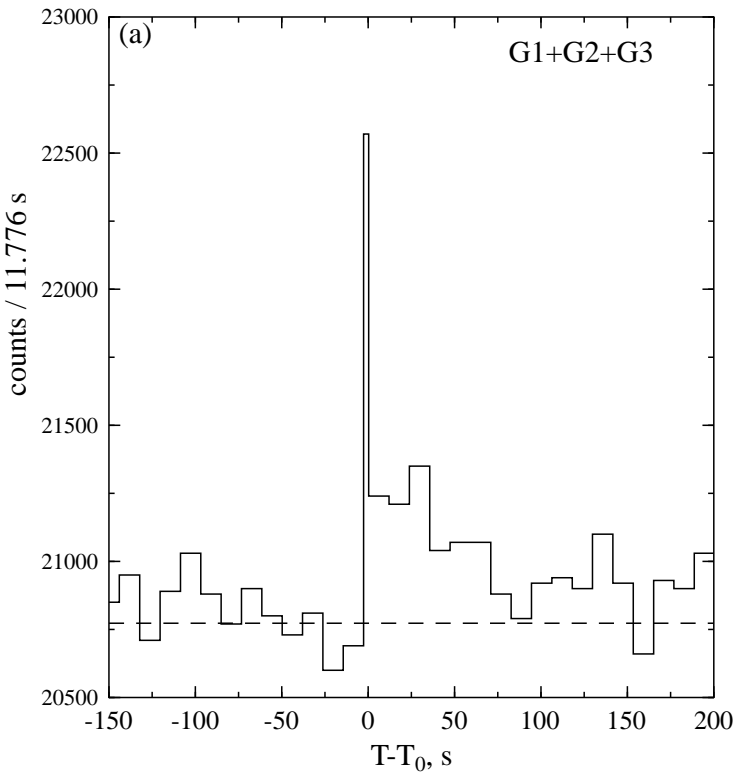


Fig. 67.— GRB 980605. $T_0=51131.976$ s UT (continued from Fig. 66).

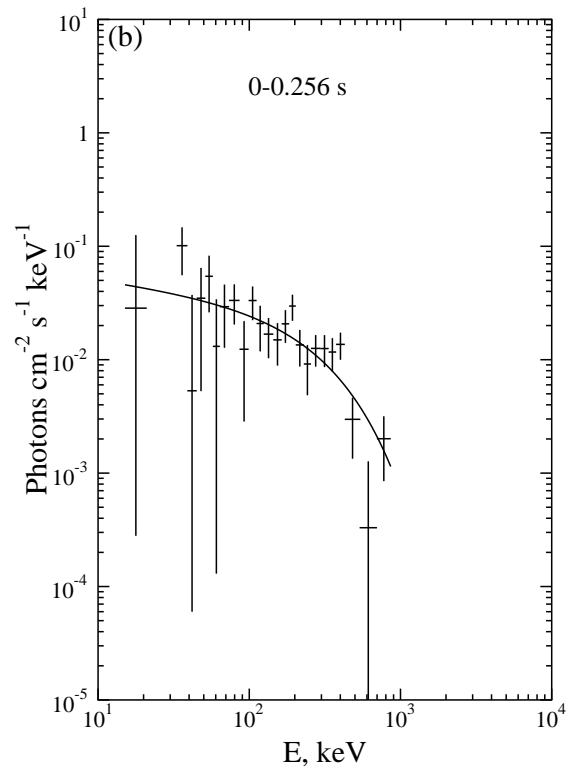
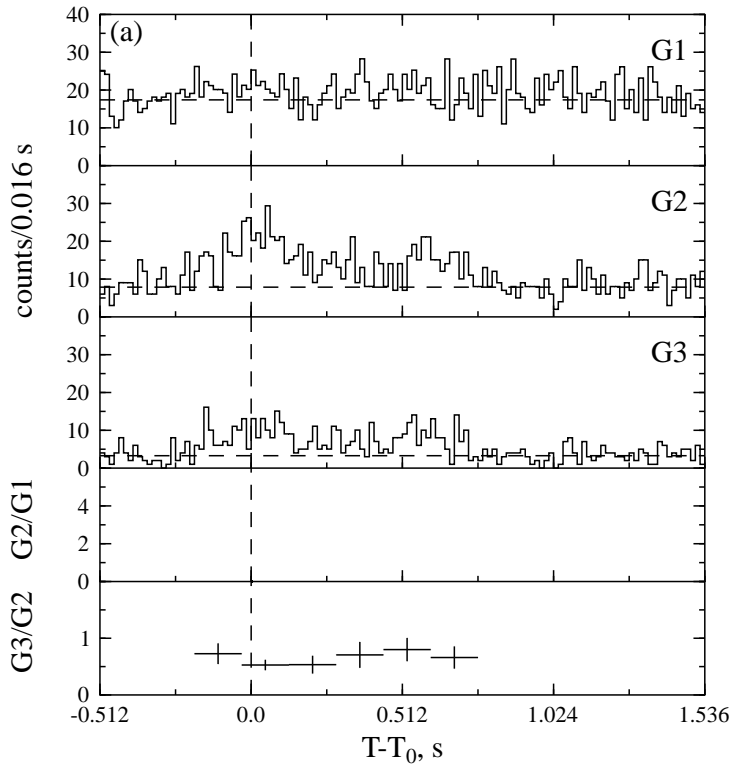


Fig. 68.— GRB 980610a. $T_0=71546.850$ s UT.

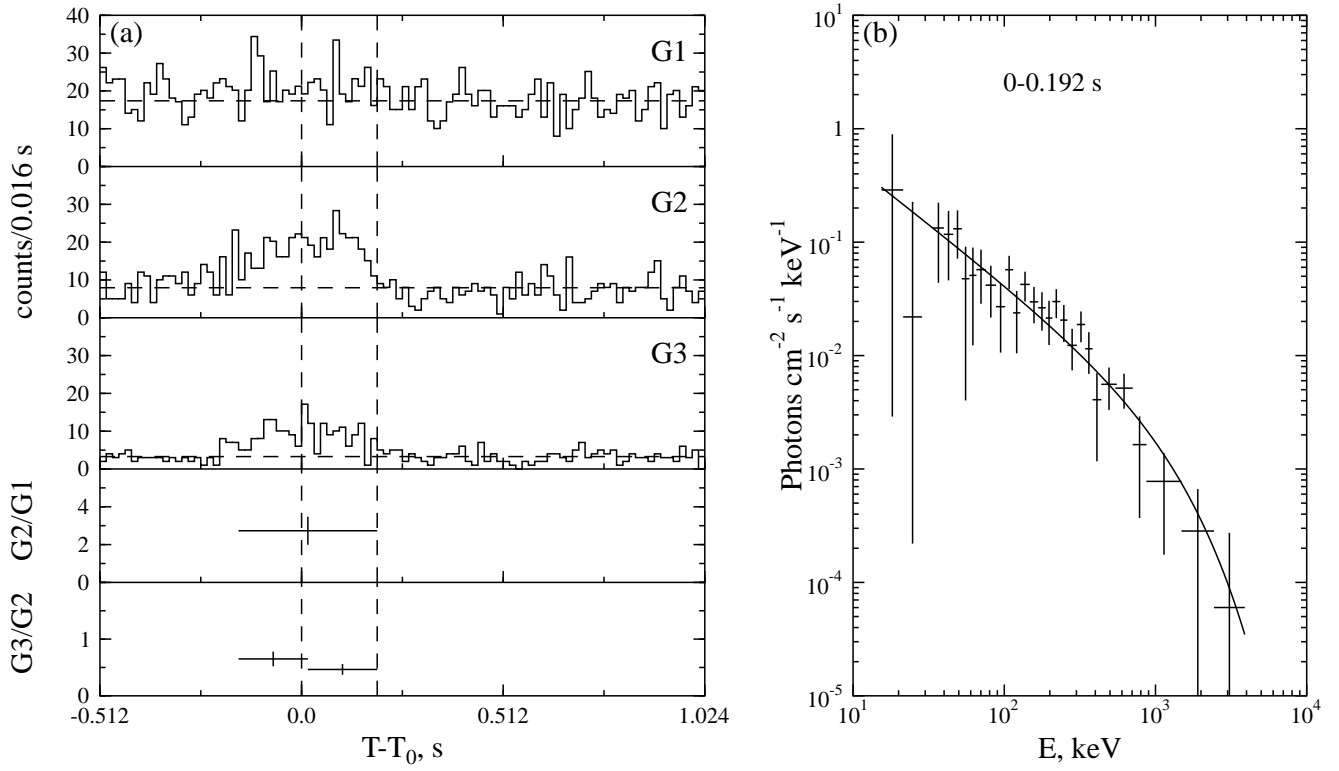


Fig. 69.— GRB 980610b. $T_0=86195.164$ s UT.

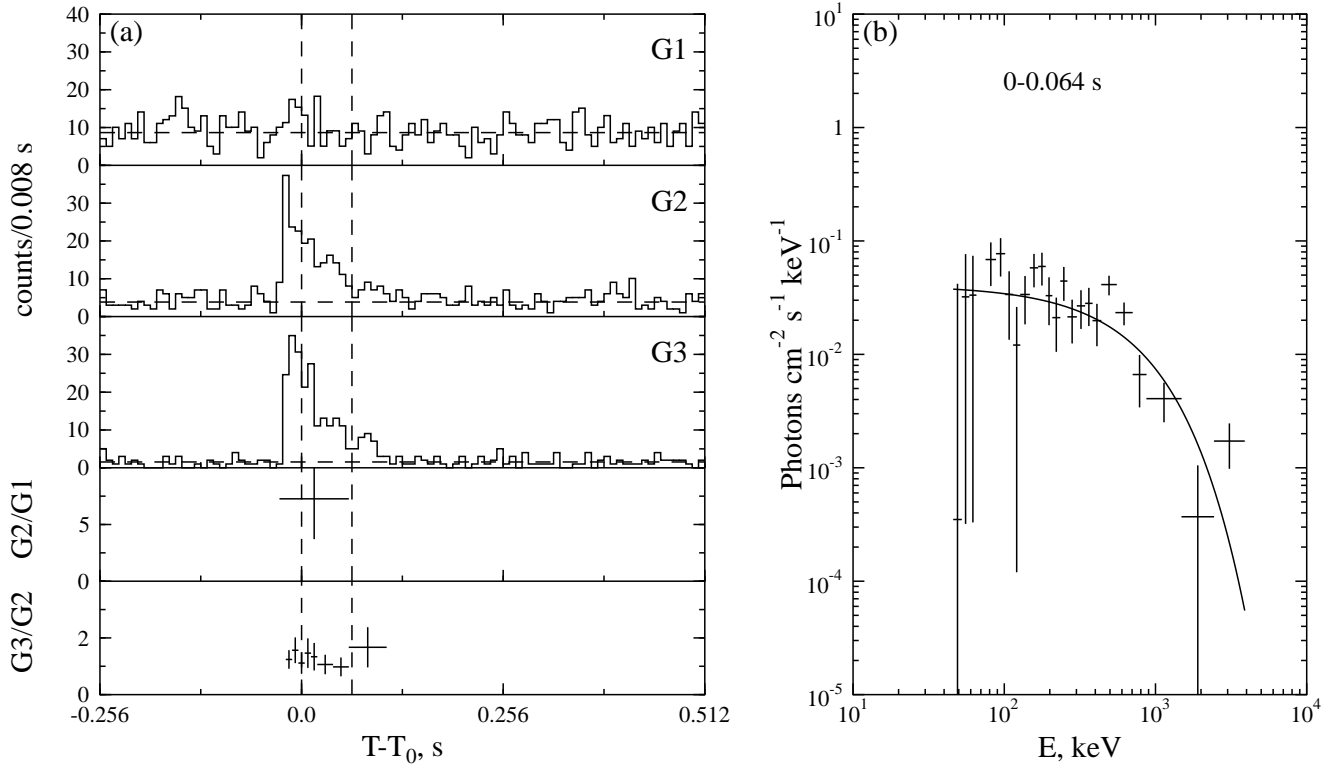


Fig. 70.— GRB 980619. $T_0=47530.372$ s UT.

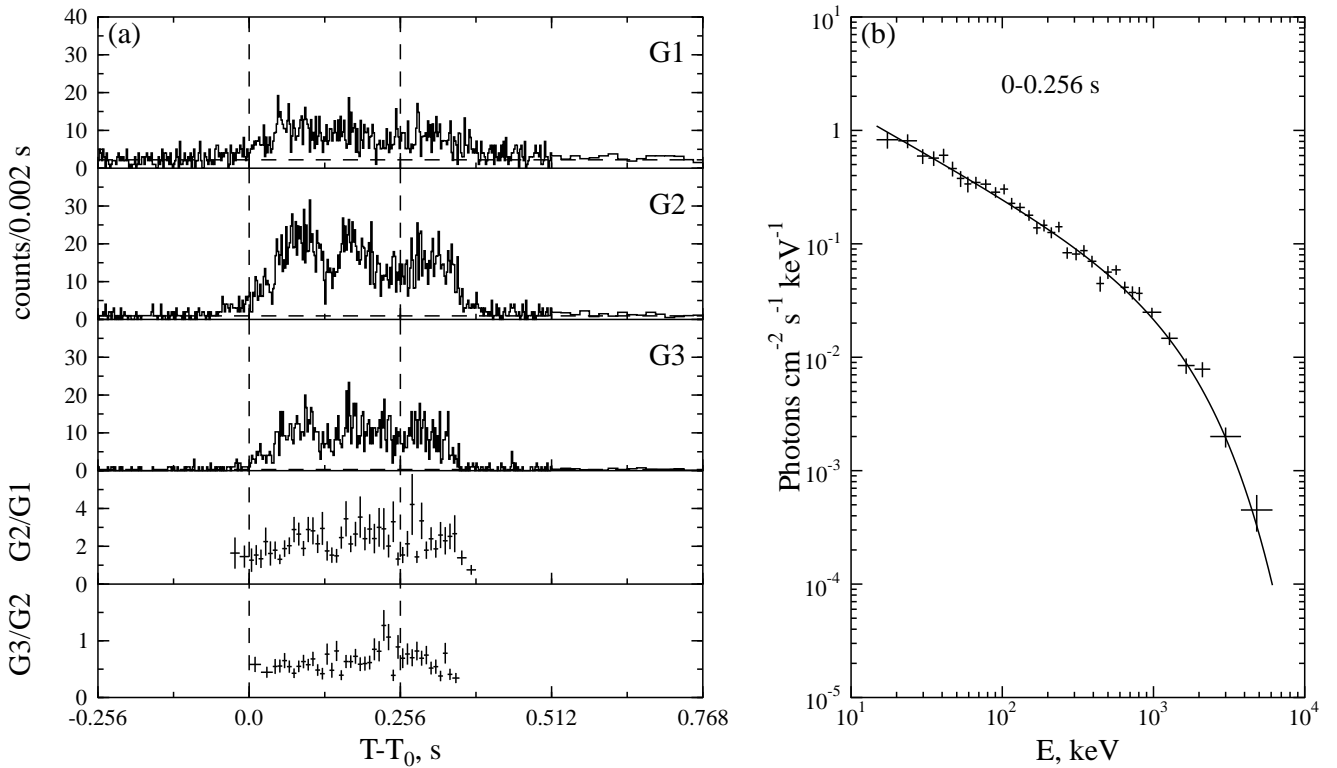


Fig. 71.— GRB 980706a. $T_0=57586.277$ s UT.

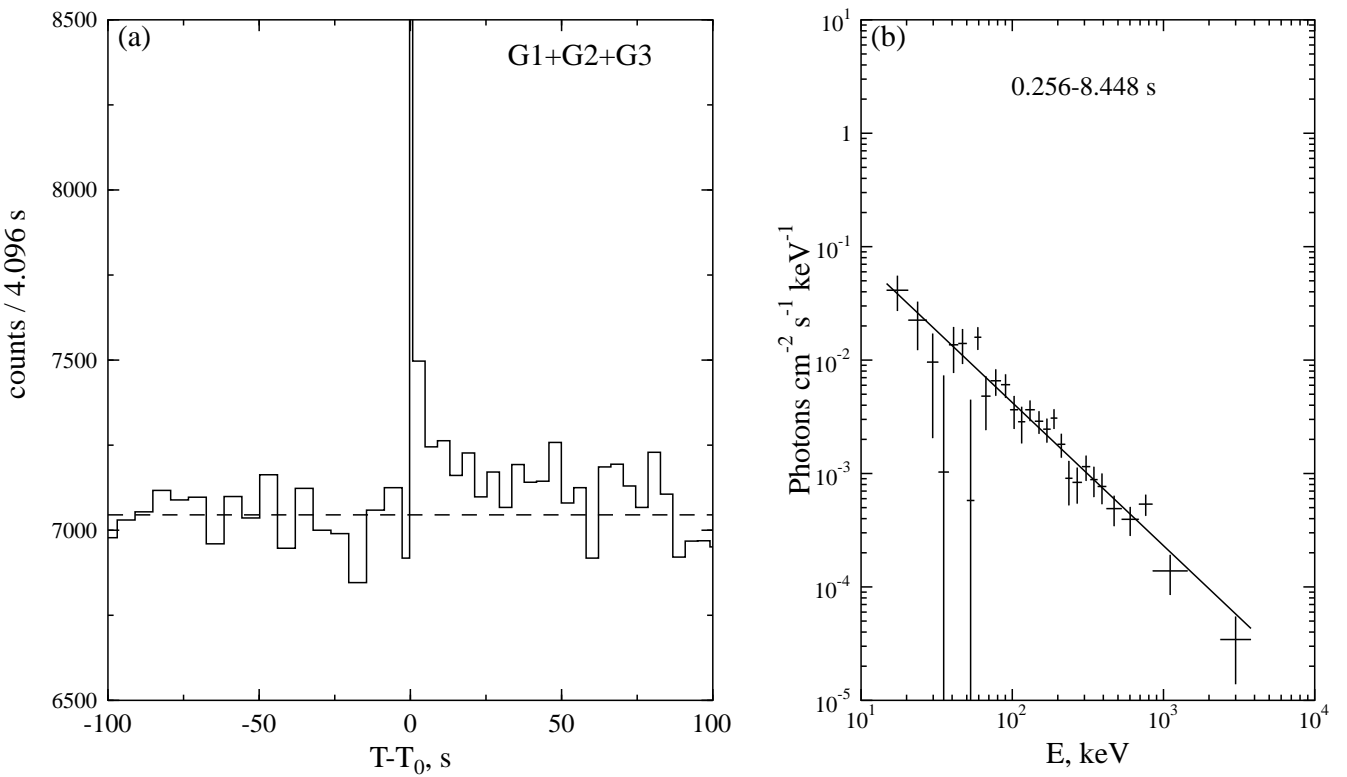


Fig. 72.— GRB 980706a. $T_0=57586.277$ s UT (continued from Fig. 71).

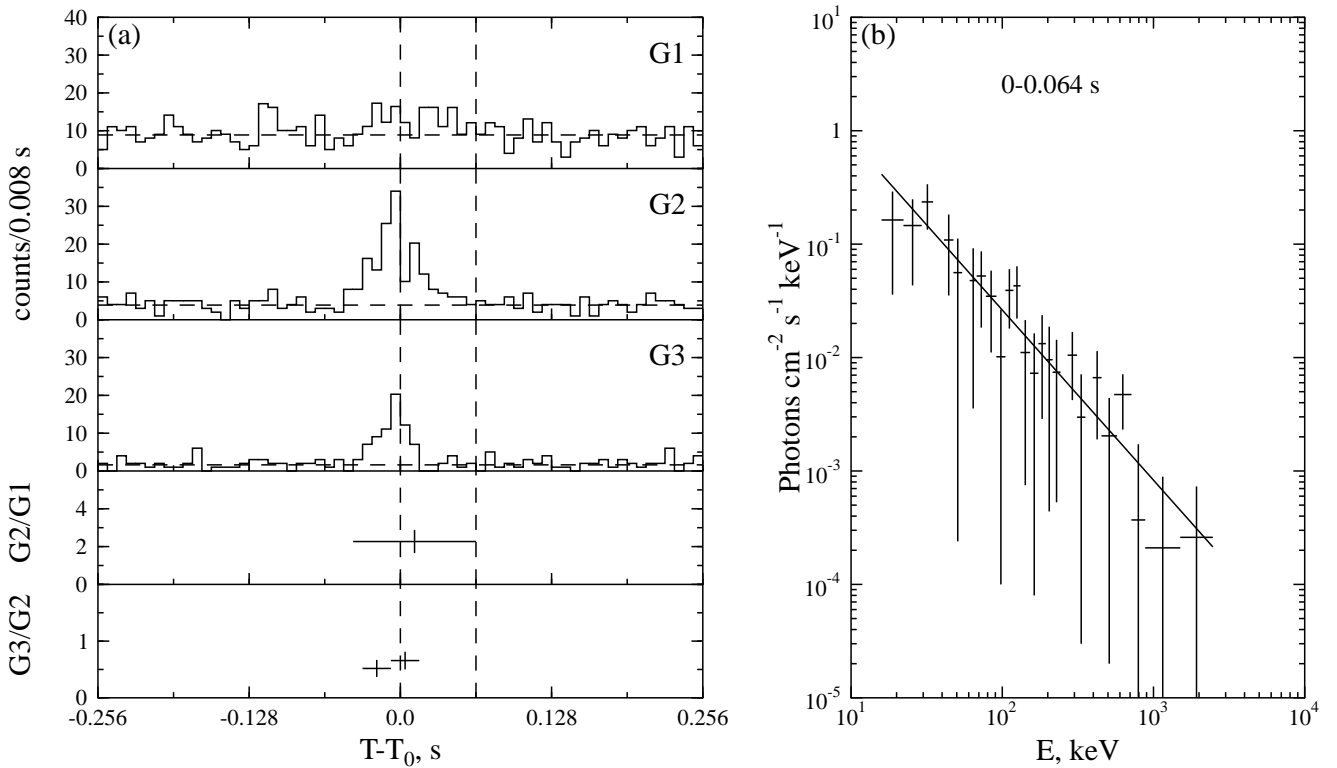


Fig. 73.— GRB 980904. $T_0=31349.014$ s UT.

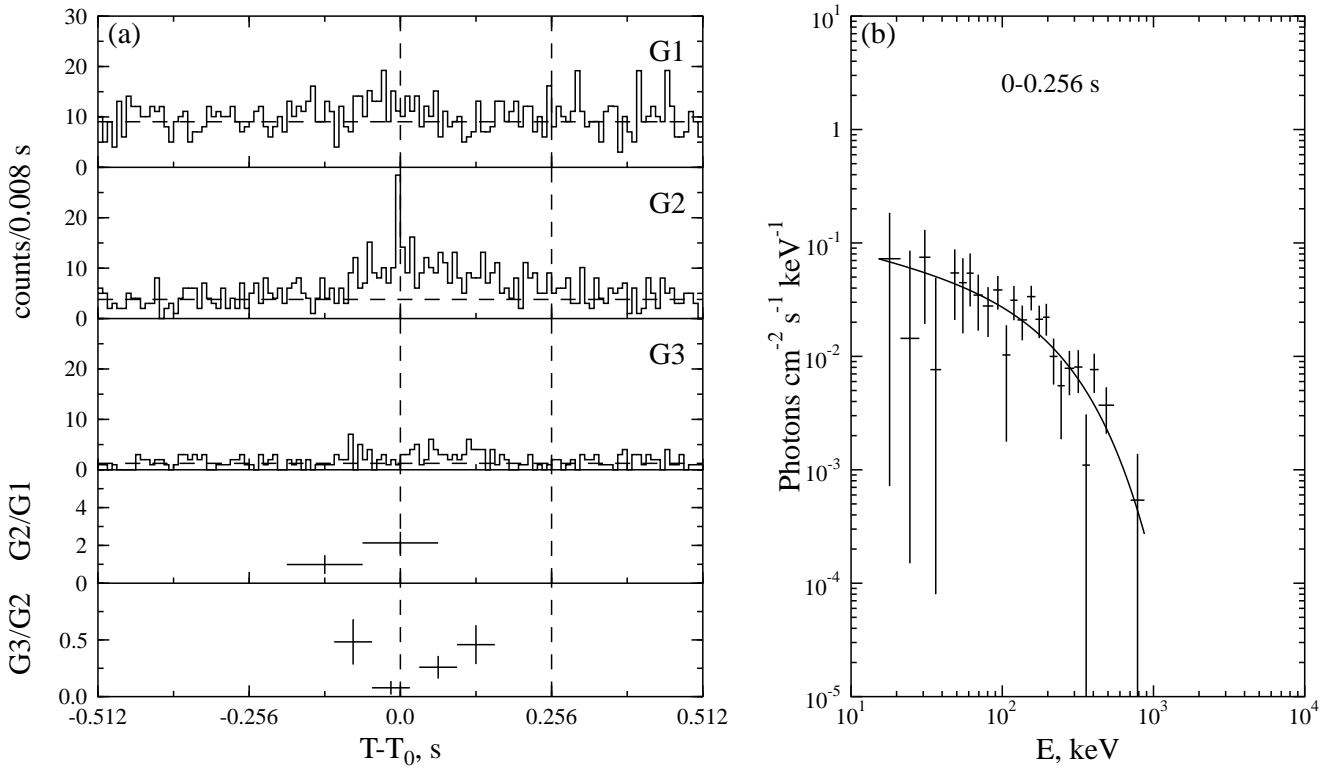


Fig. 74.— GRB 980908. $T_0=82263.835$ s UT.

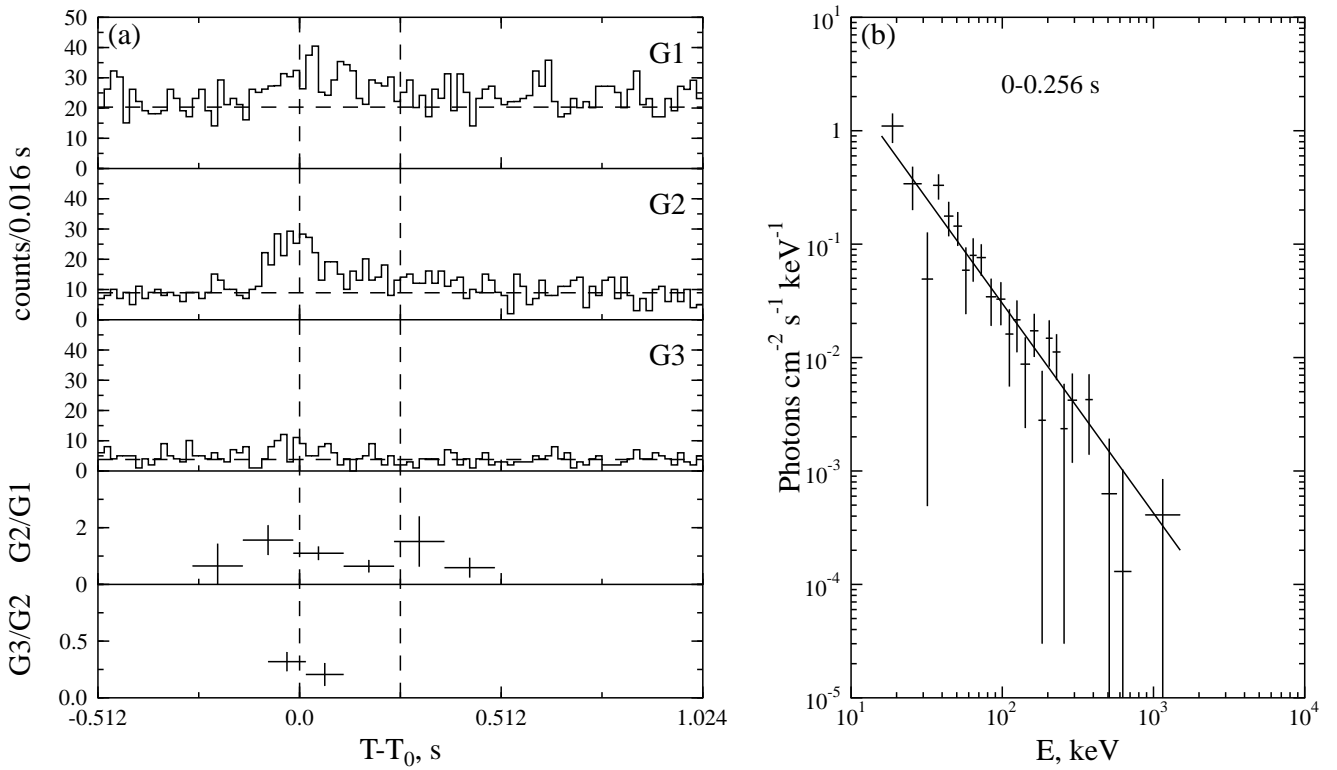


Fig. 75.— GRB 980925a. $T_0=17571.284$ s UT.

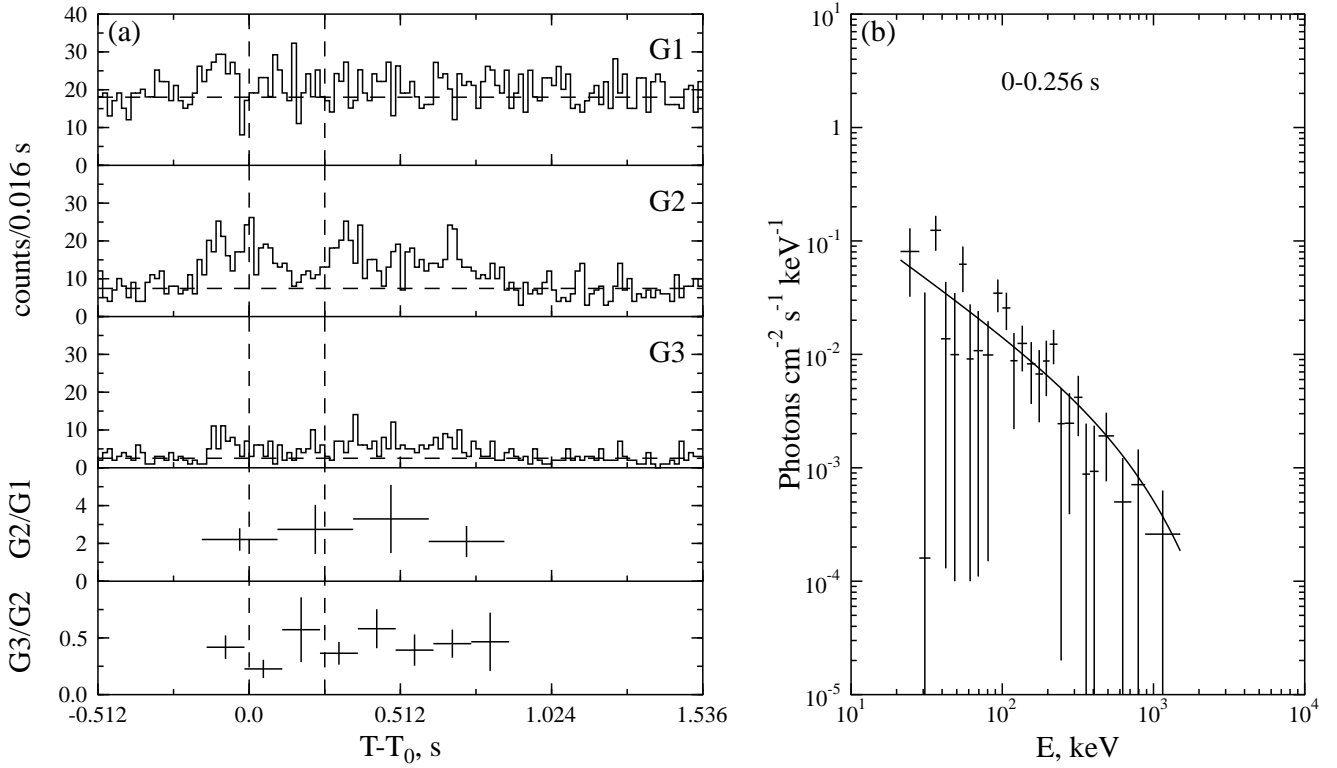


Fig. 76.— GRB 981005. $T_0=64826.466$ s UT.

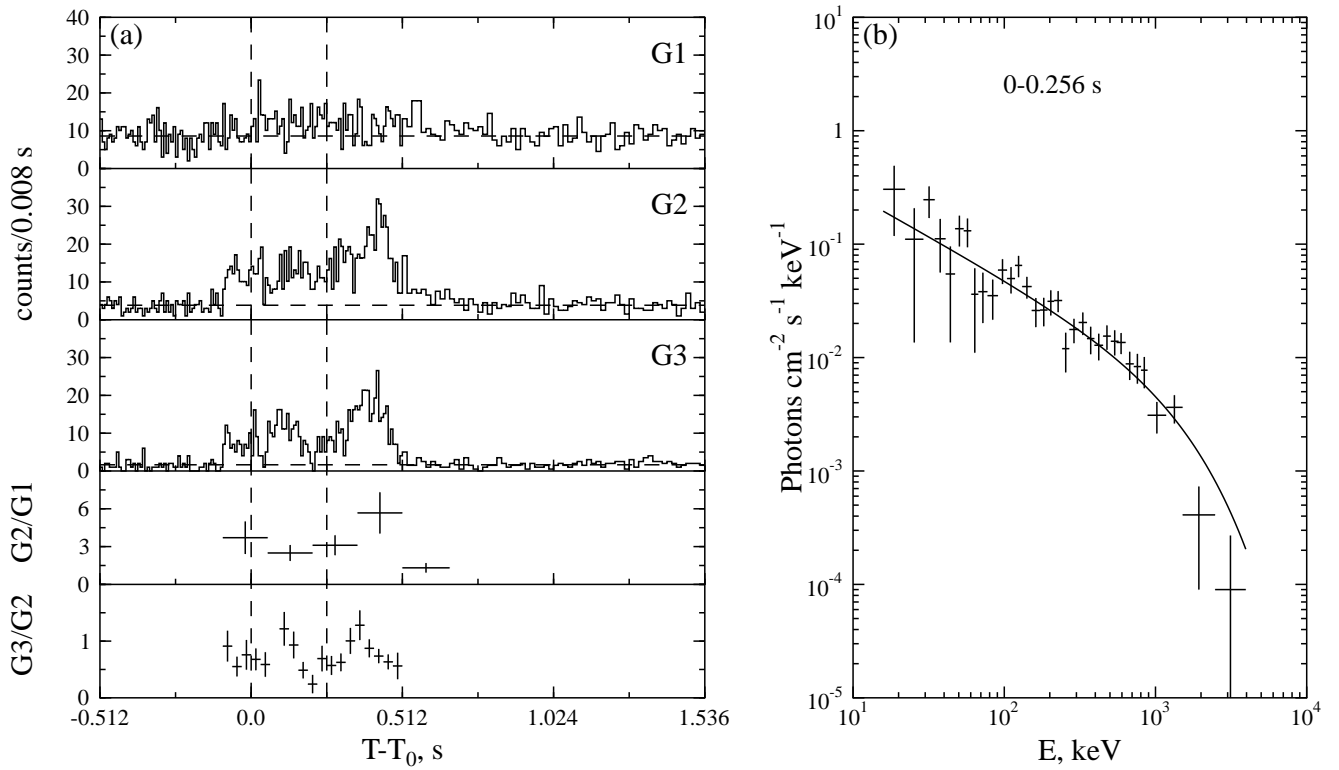


Fig. 77.— GRB 981102. $T_0=28554.533$ s UT.

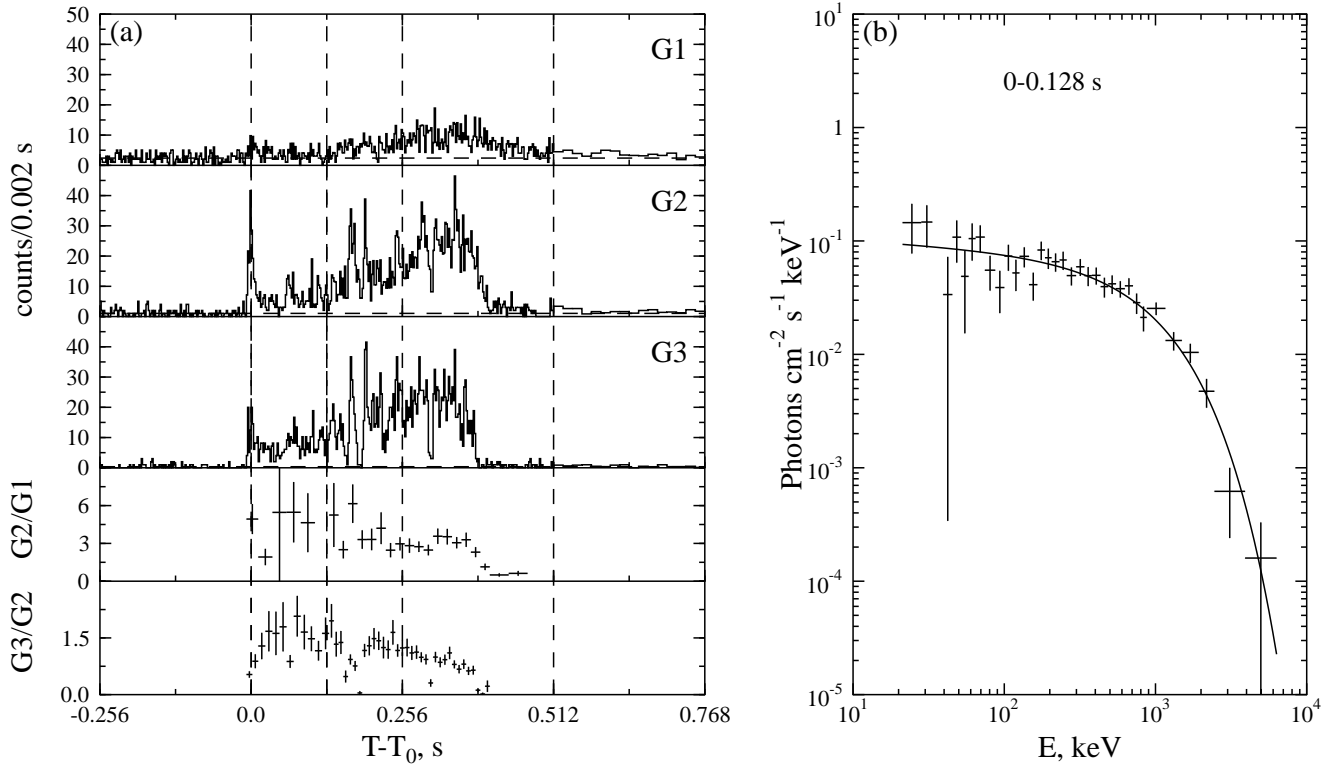


Fig. 78.— GRB 981107. $T_0=781.395$ s UT.

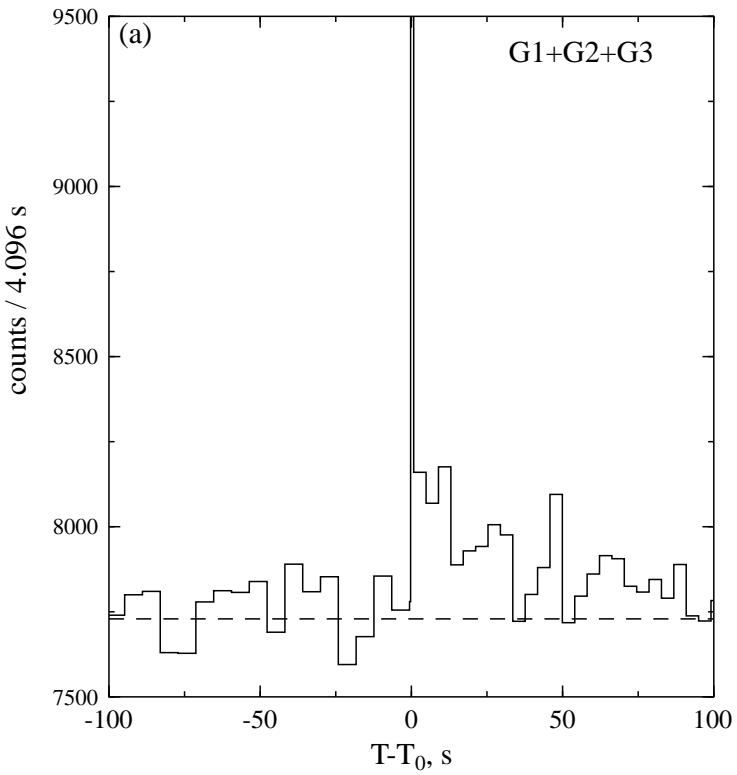


Fig. 79.— GRB 981107. $T_0=781.395$ s UT (continued from Fig. 78).

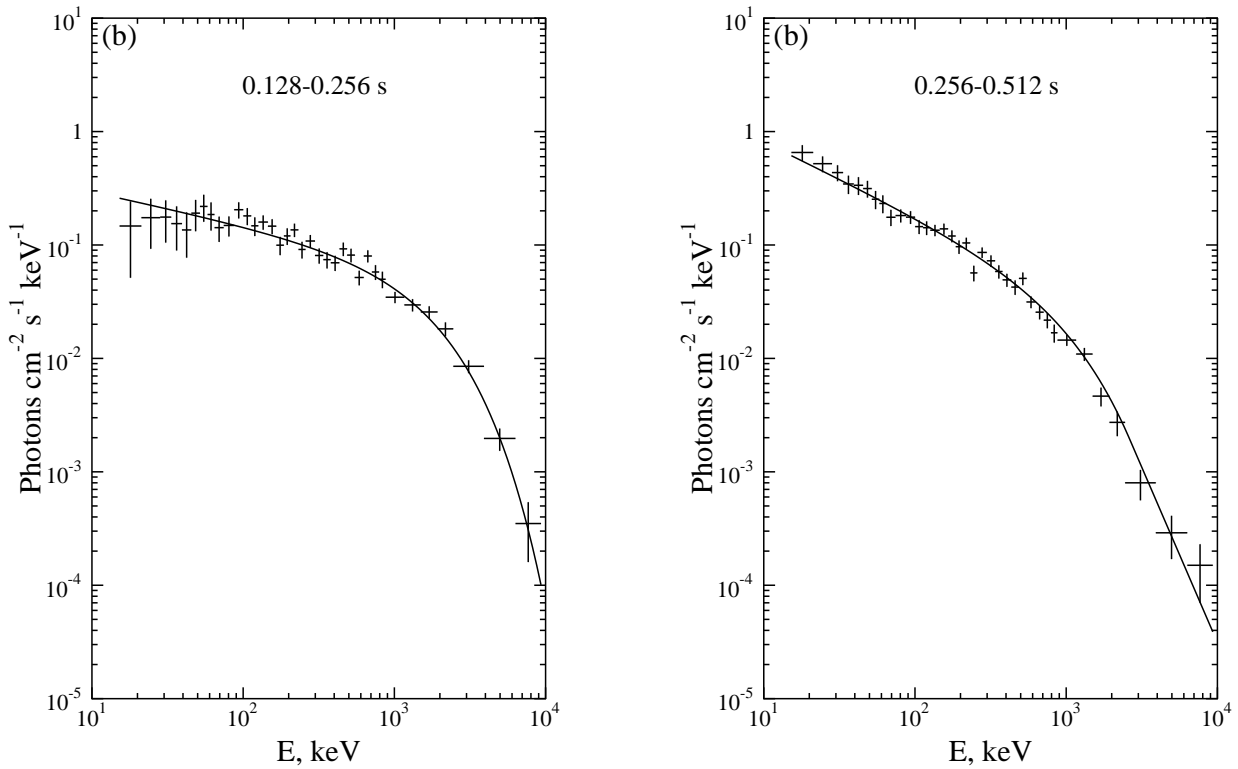


Fig. 80.— Energy spectra of the GRB 981107. $T_0=781.395$ s UT (continued from Fig. 78).

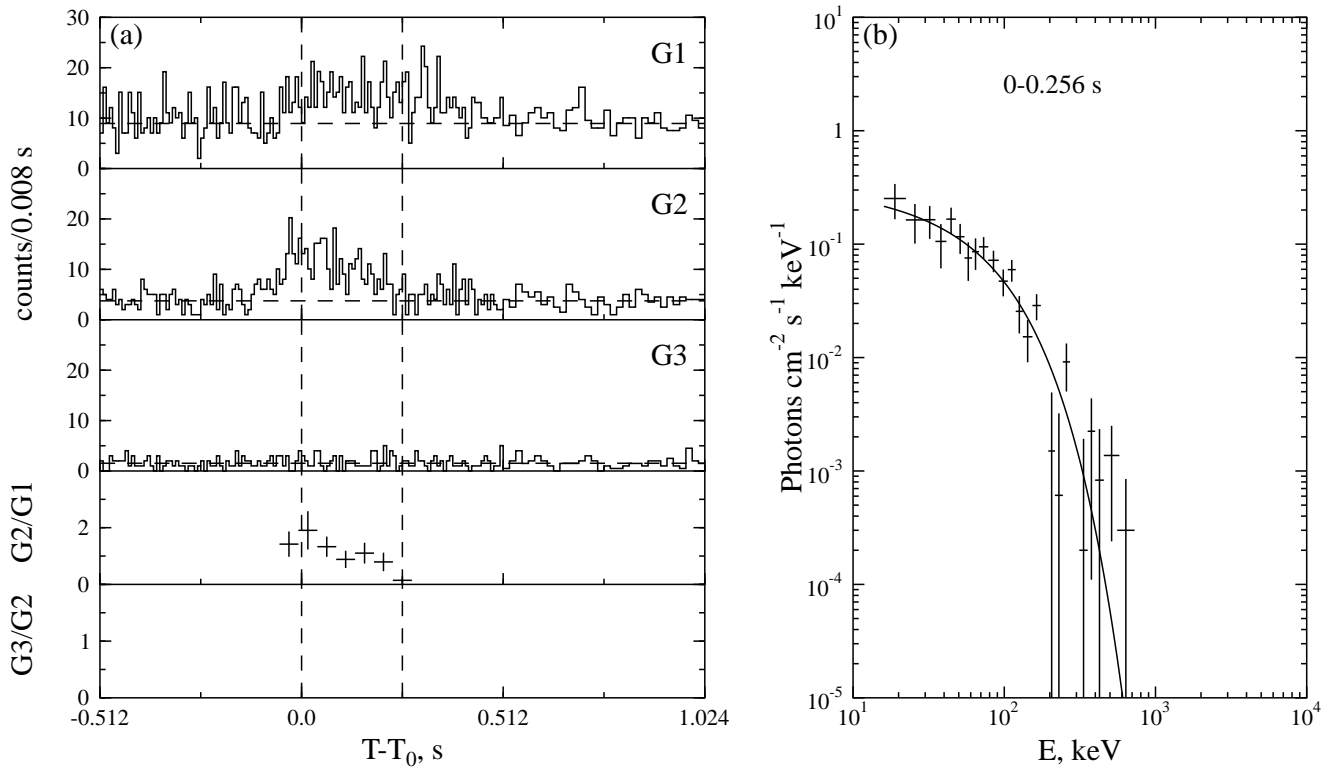


Fig. 81.— GRB 981218. $T_0=62134.933$ s UT.

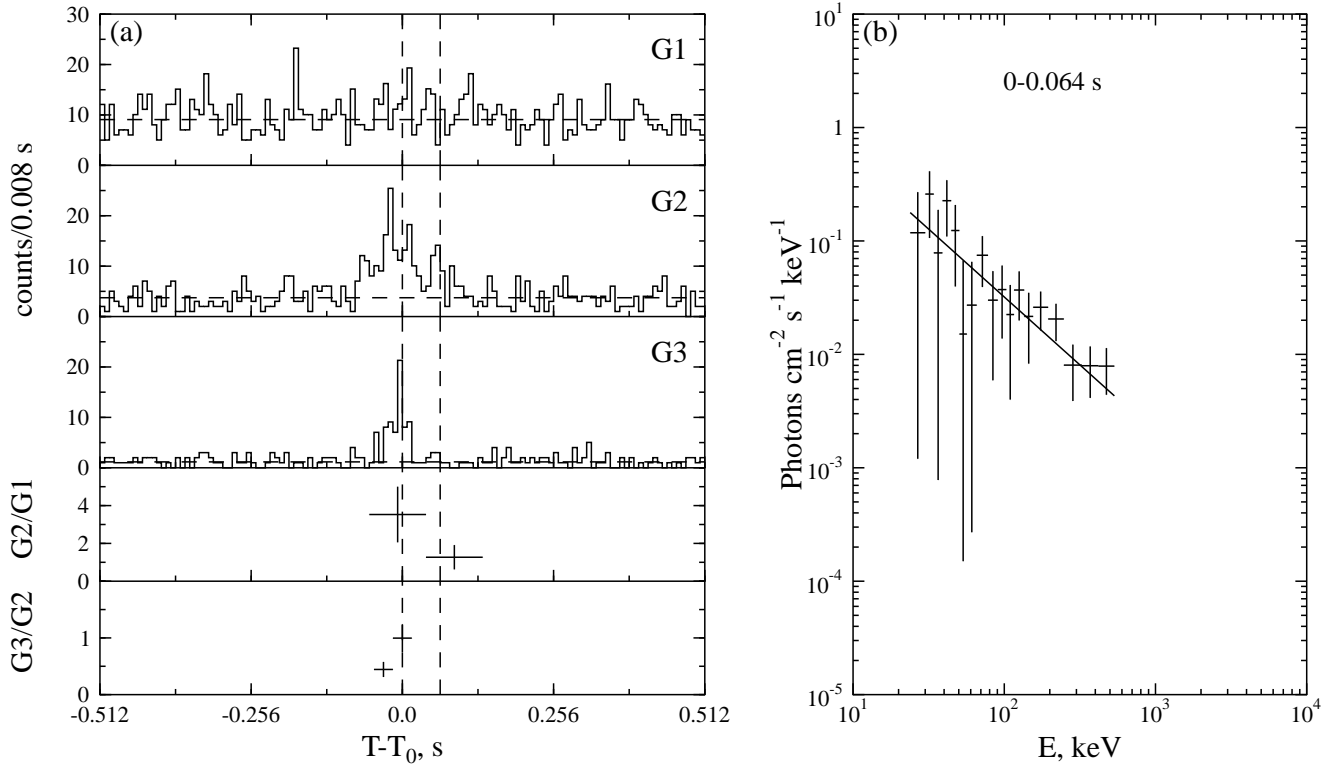


Fig. 82.— GRB 981221. $T_0=9057.150$ s UT.

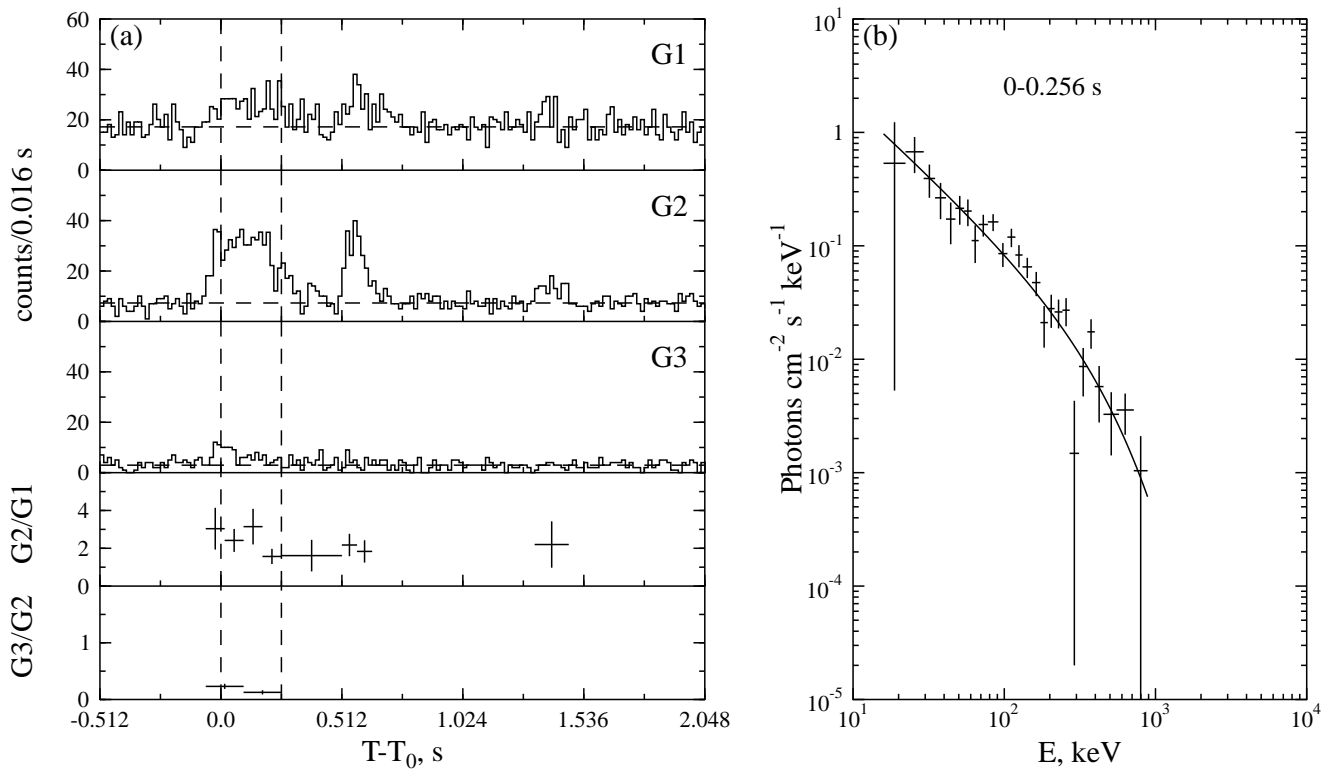


Fig. 83.— GRB 981226. $T_0=38822.991$ s UT.

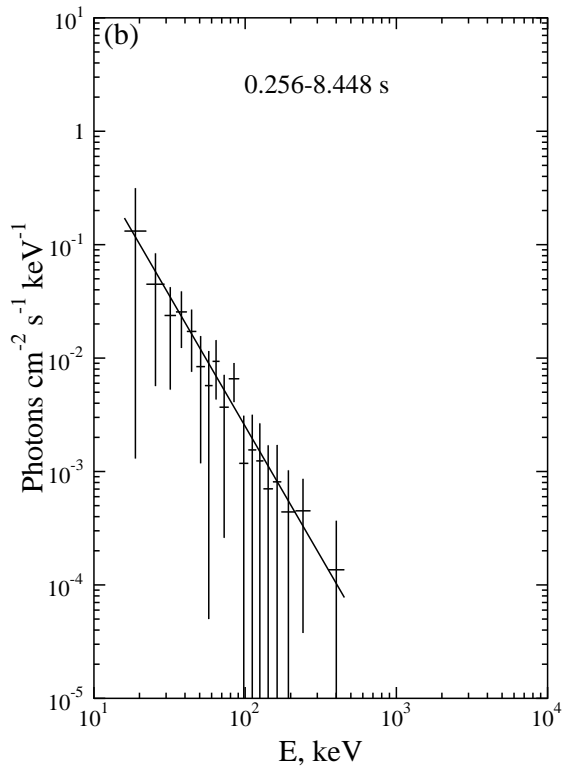


Fig. 84.— GRB 981226. $T_0=38822.991$ s UT (continued from Fig. 83).

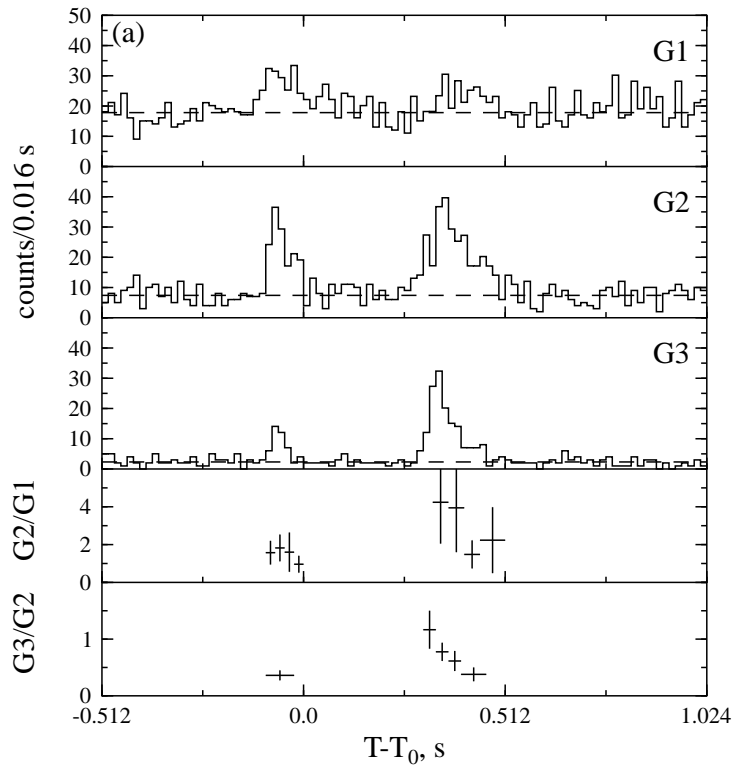


Fig. 85.— GRB 990105. $T_0=31789.507$ s UT.

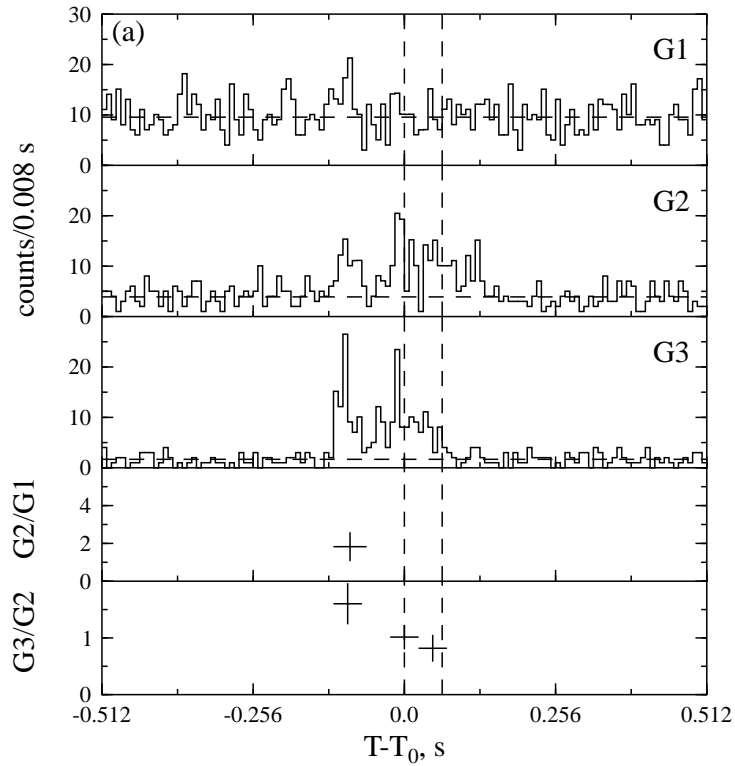


Fig. 86.— GRB 990126. $T_0=51844.333$ s UT.

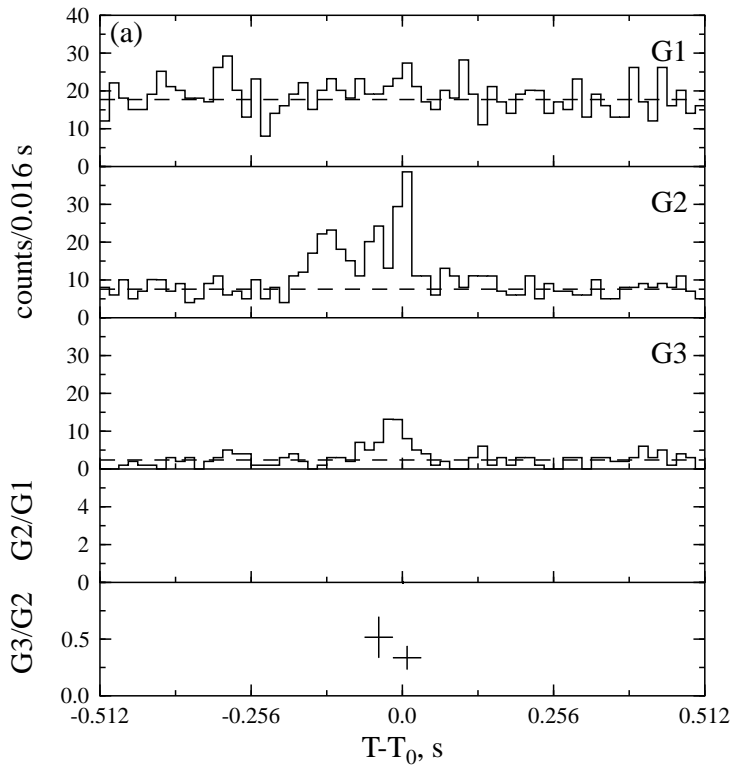


Fig. 87.— GRB 990206c. $T_0=57061.328$ s UT.

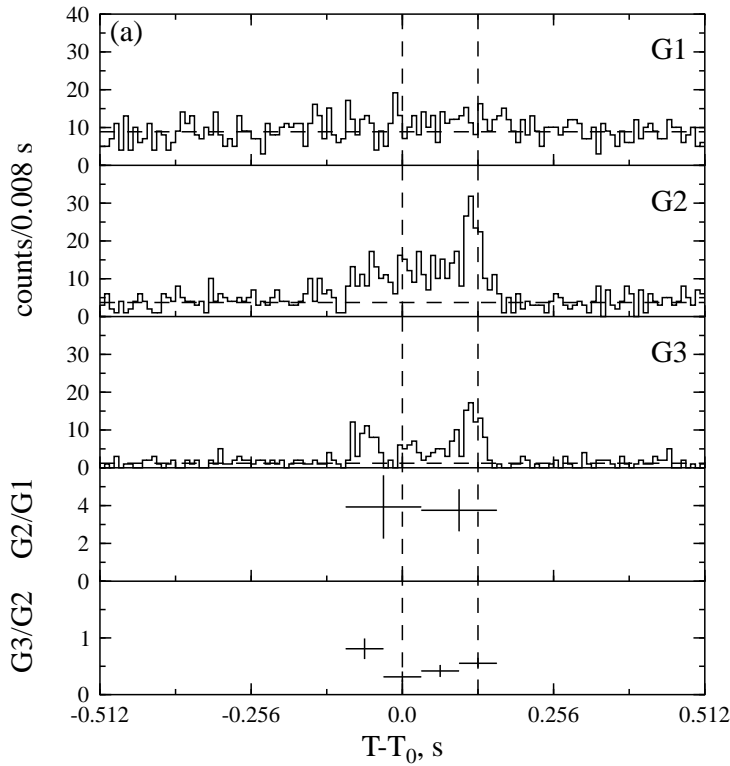
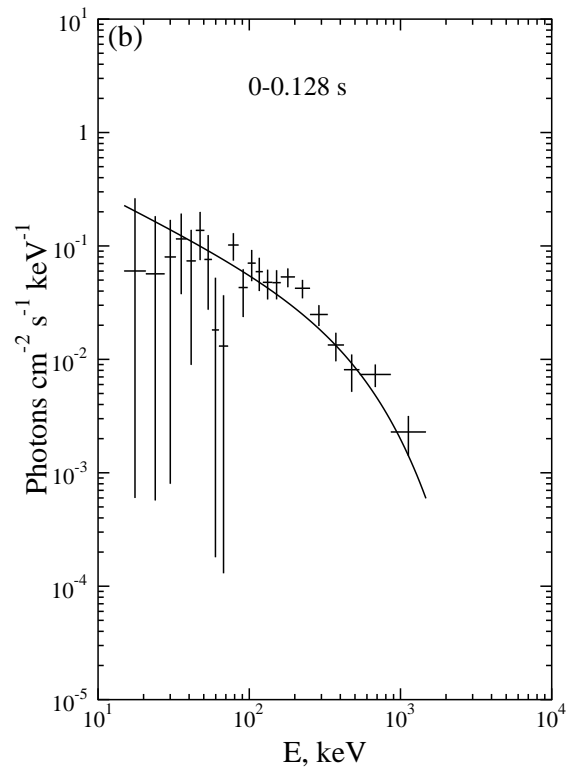


Fig. 88.— GRB 990207. $T_0=69675.009$ s UT.



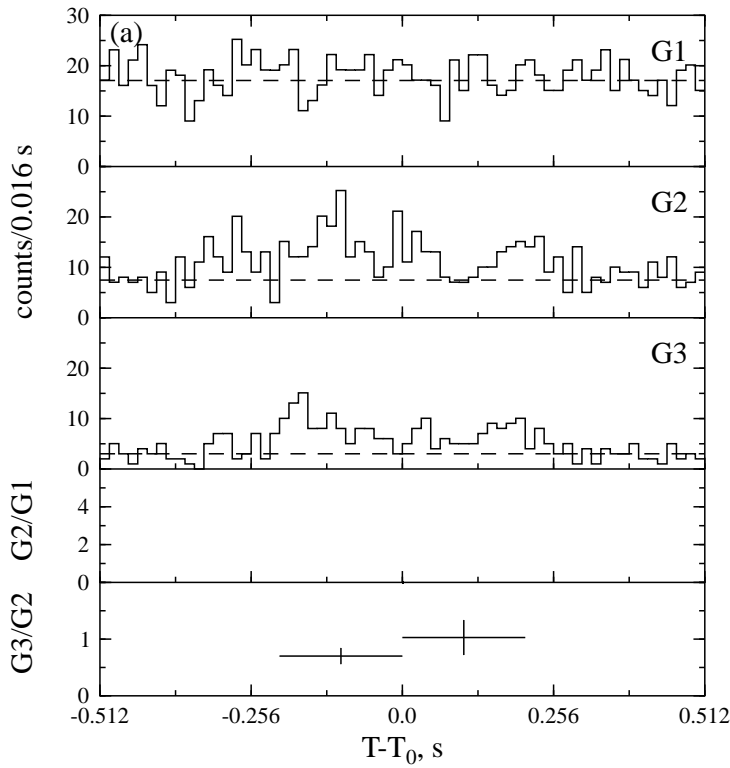


Fig. 89.— GRB 990208. $T_0=15166.066$ s UT.

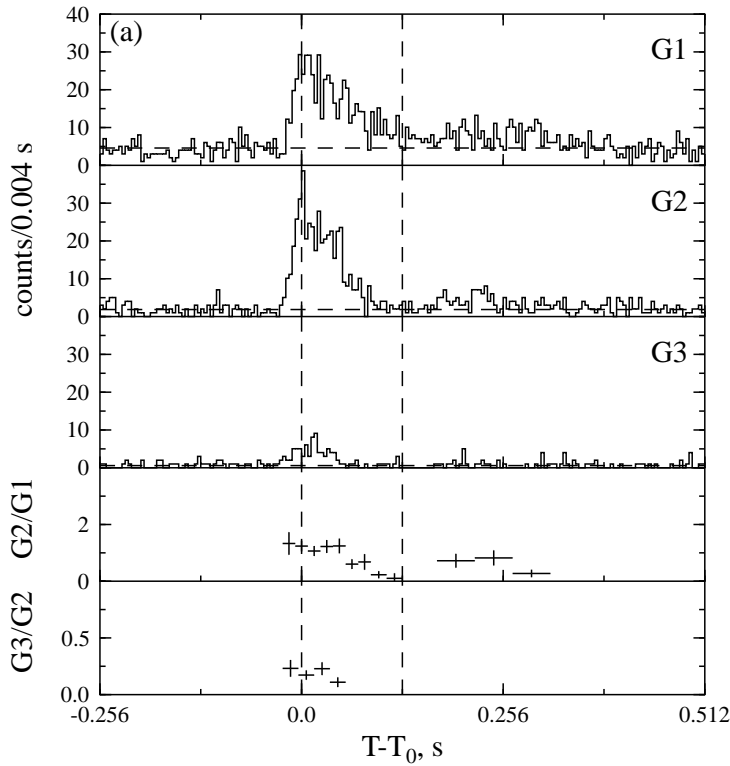
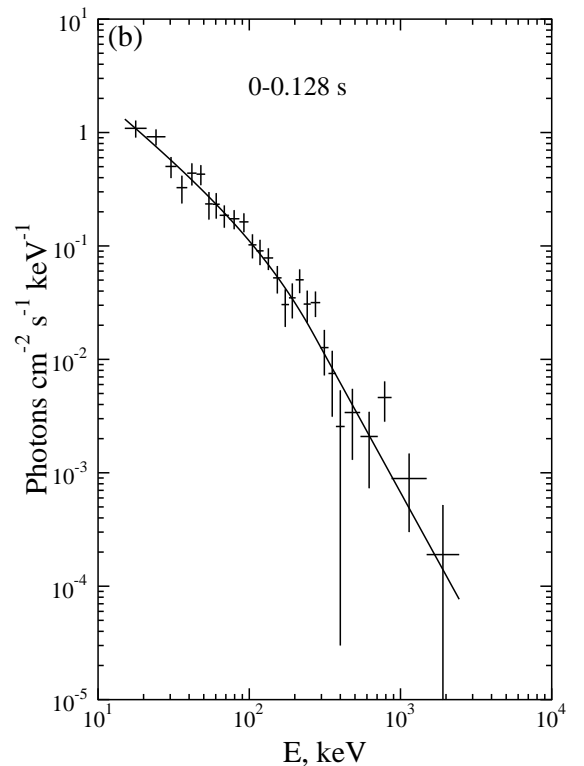


Fig. 90.— GRB 990313. $T_0=33712.652$ s UT.



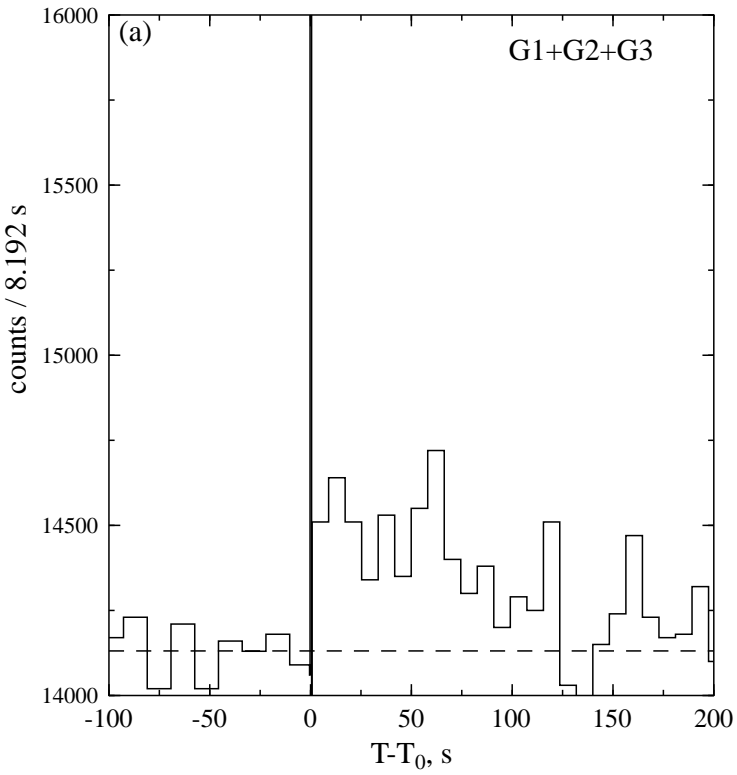


Fig. 91.— GRB 990313. $T_0=33712.652$ s UT (continued from Fig. 90).

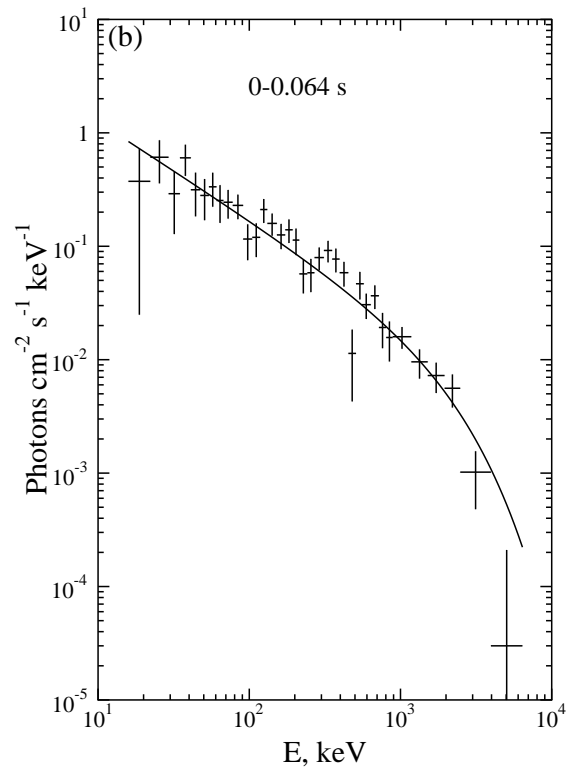
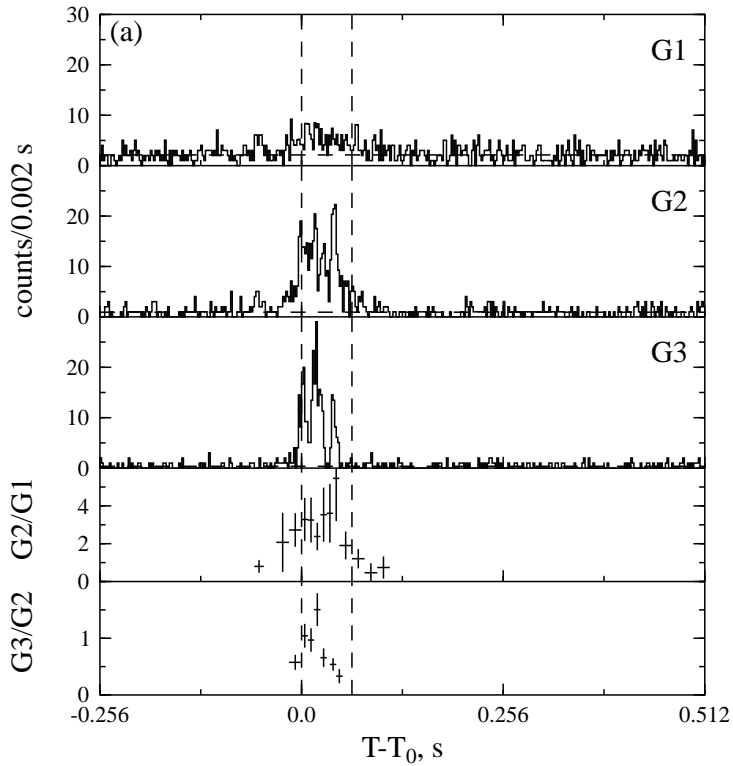


Fig. 92.— GRB 990327. $T_0=22911.102$ s UT.

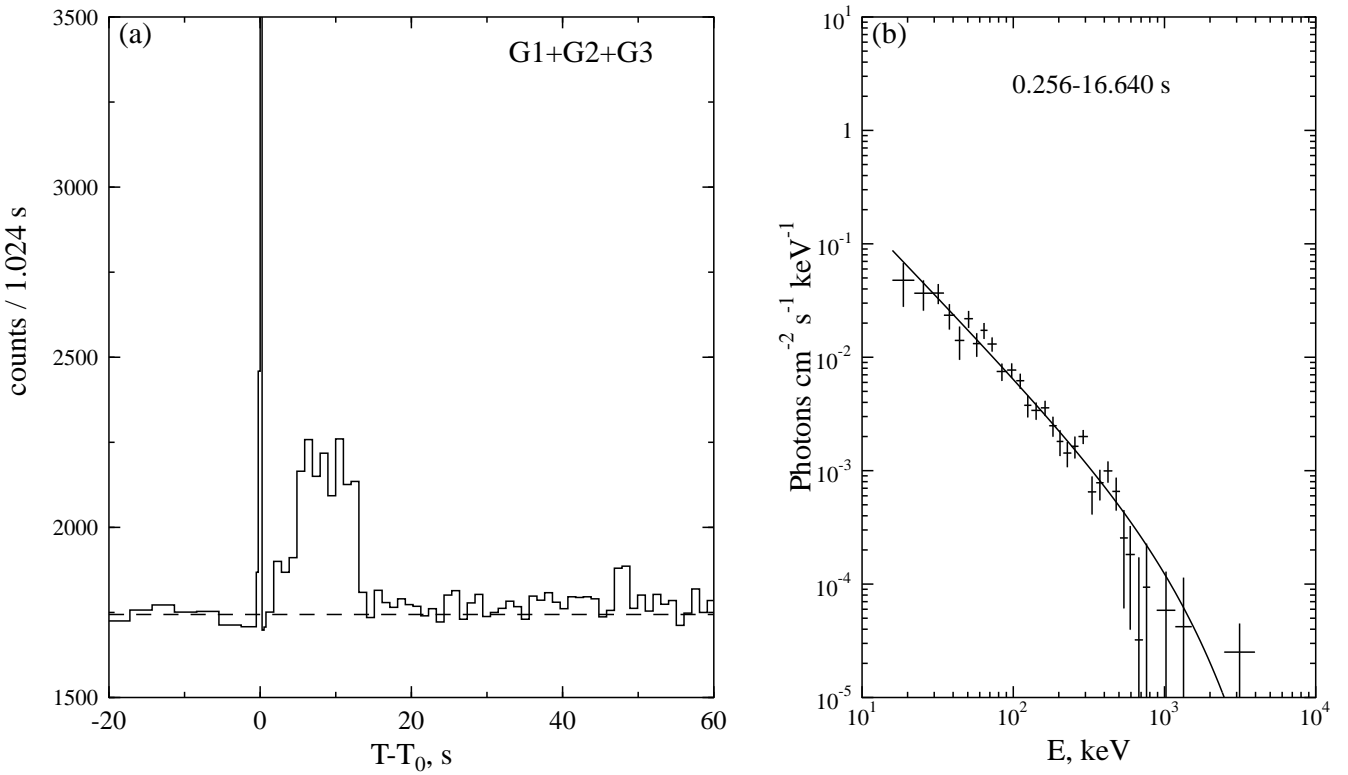


Fig. 93.— GRB 990327. $T_0=22911.102$ s UT (continued from Fig. 92).

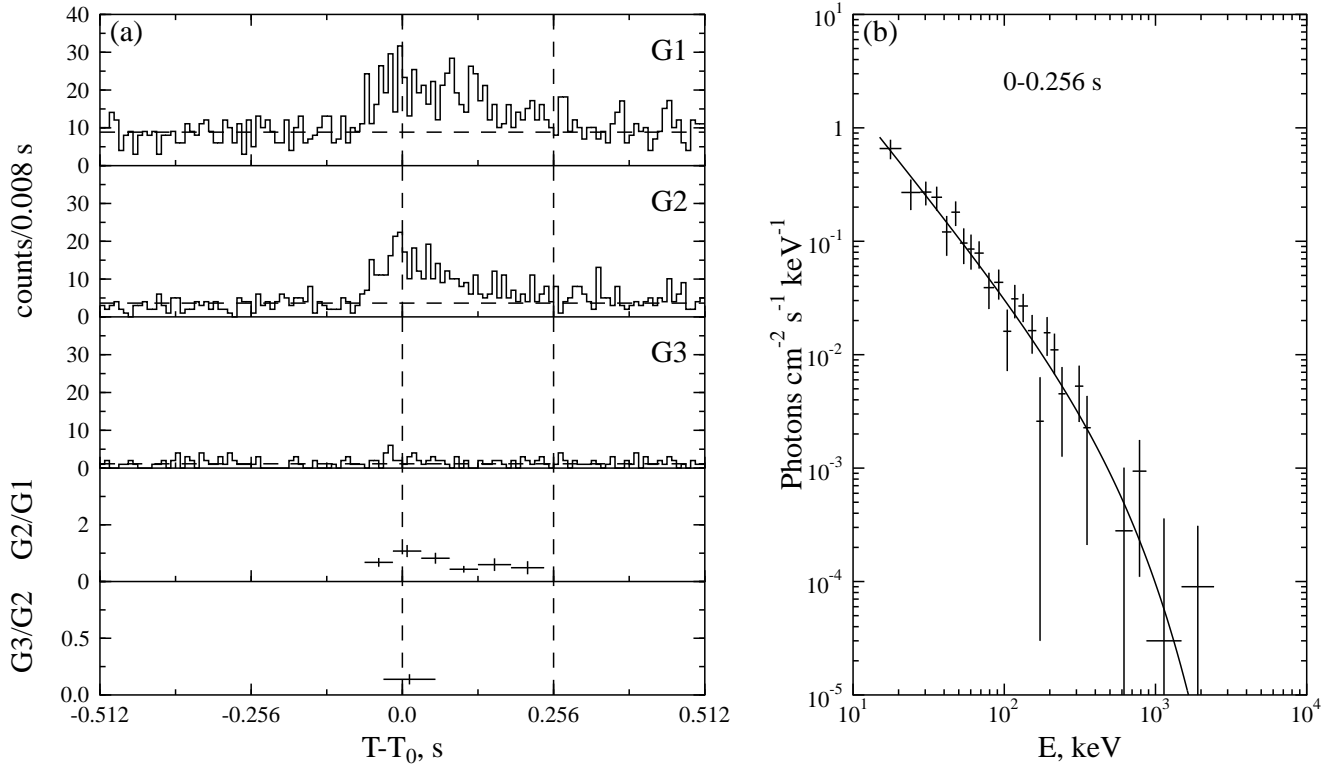


Fig. 94.— GRB 990405b. $T_0=30059.858$ s UT.

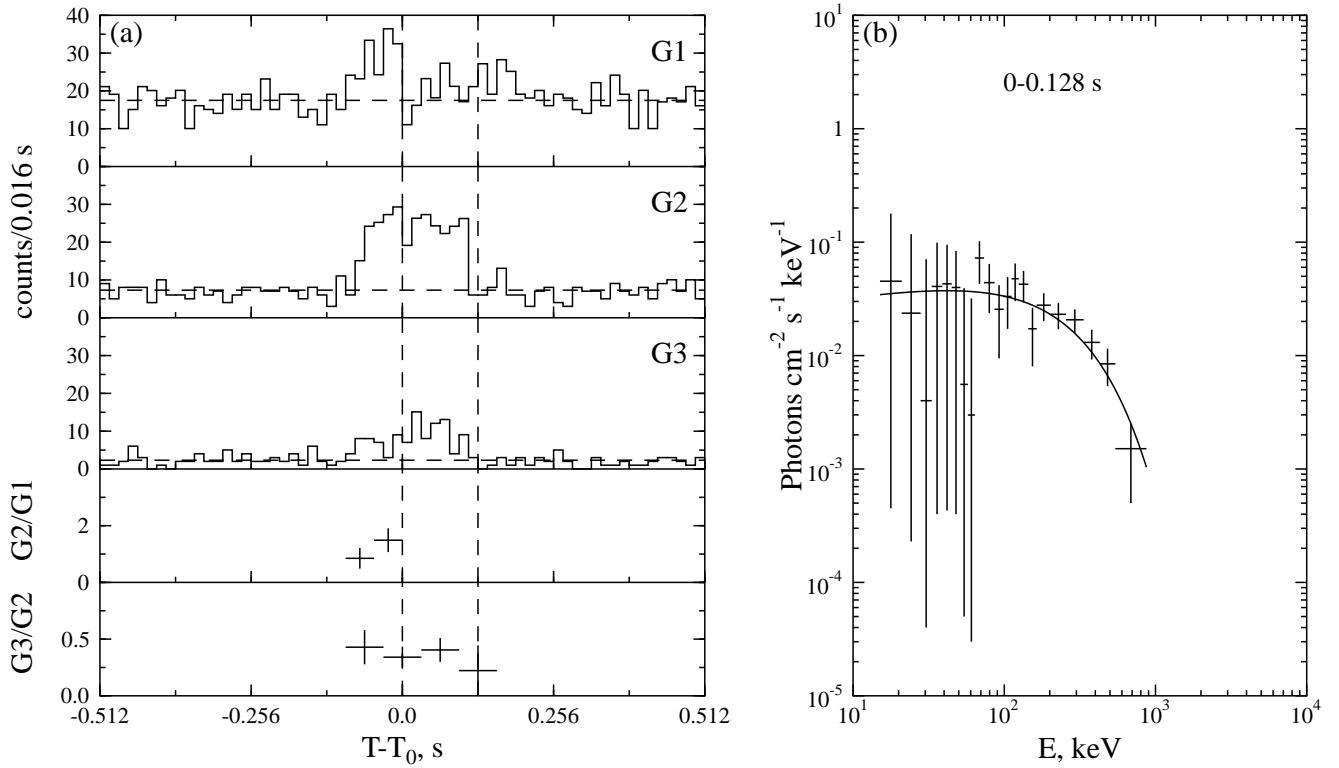


Fig. 95.— GRB 990415. $T_0=2297.309$ s UT.

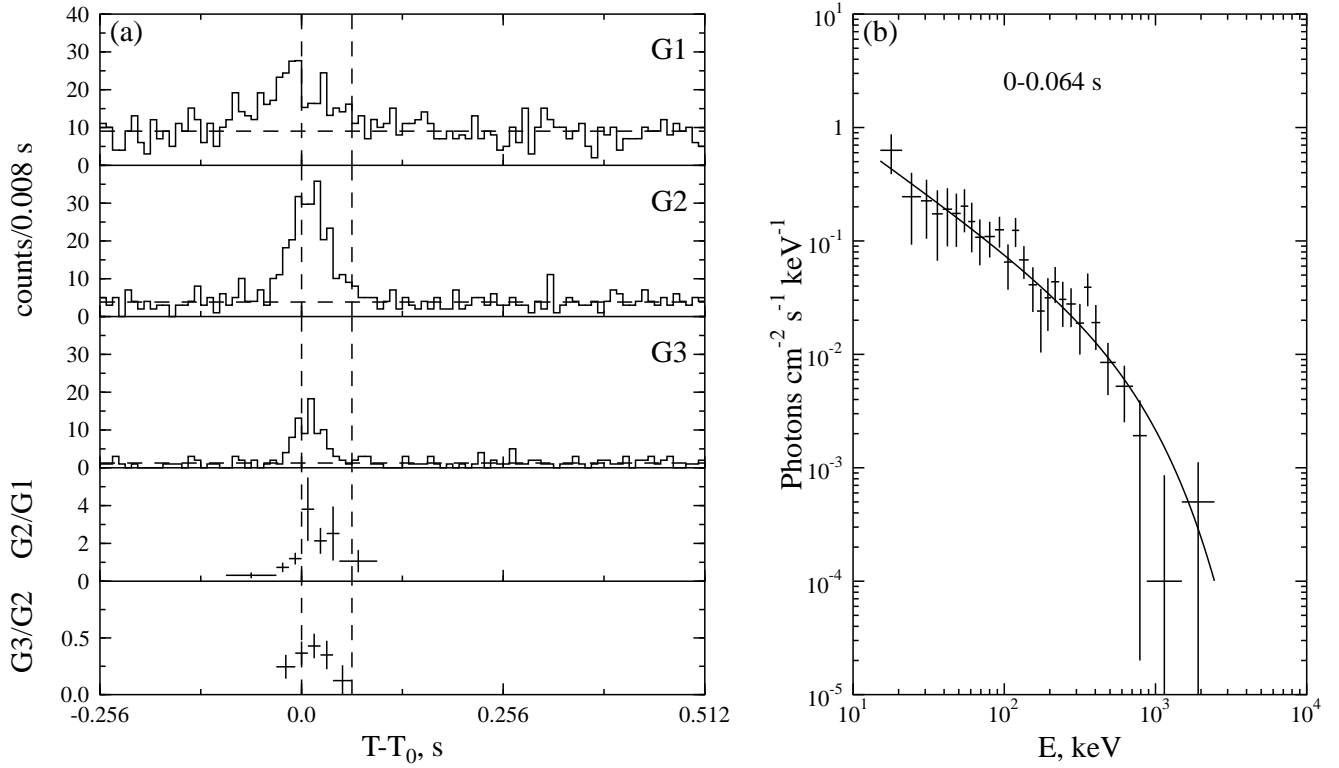


Fig. 96.— GRB 990504. $T_0=67586.484$ s UT.

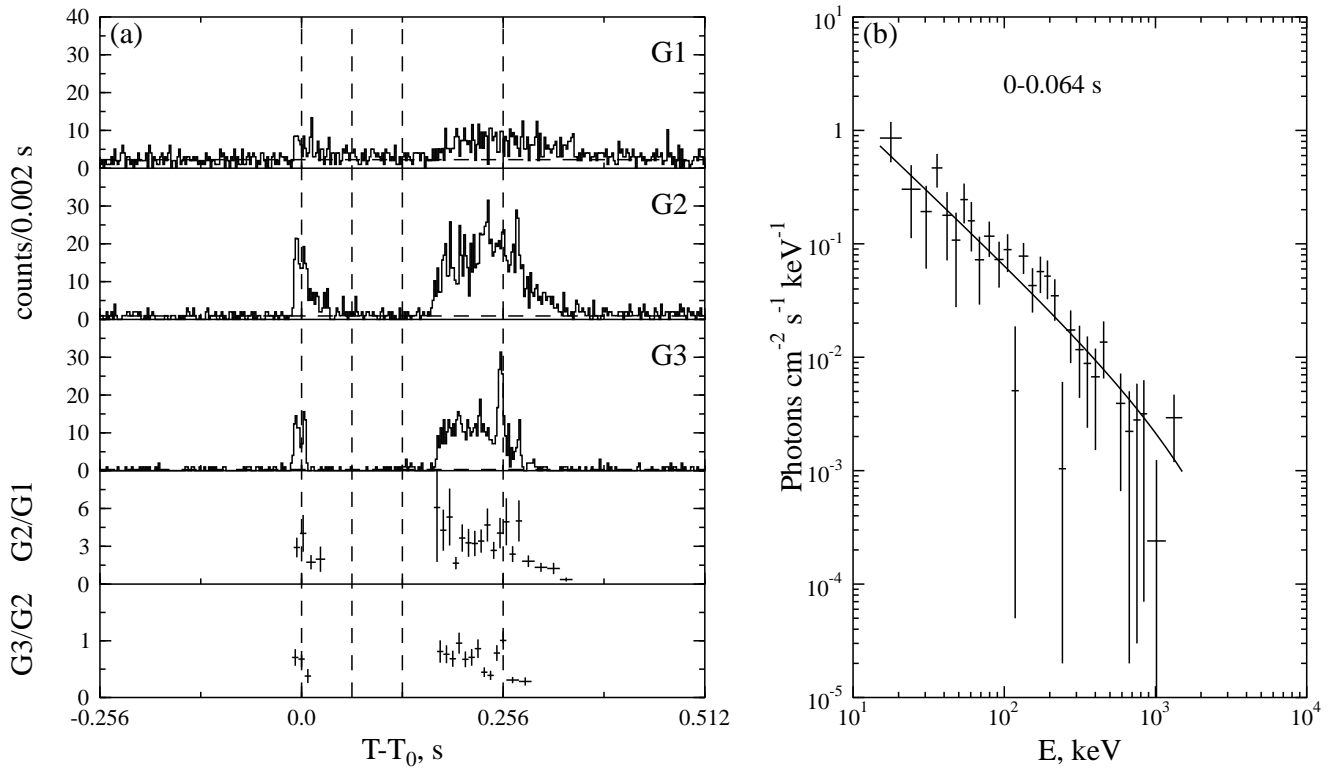


Fig. 97.— GRB 990516. $T_0=86065.136$ s UT.

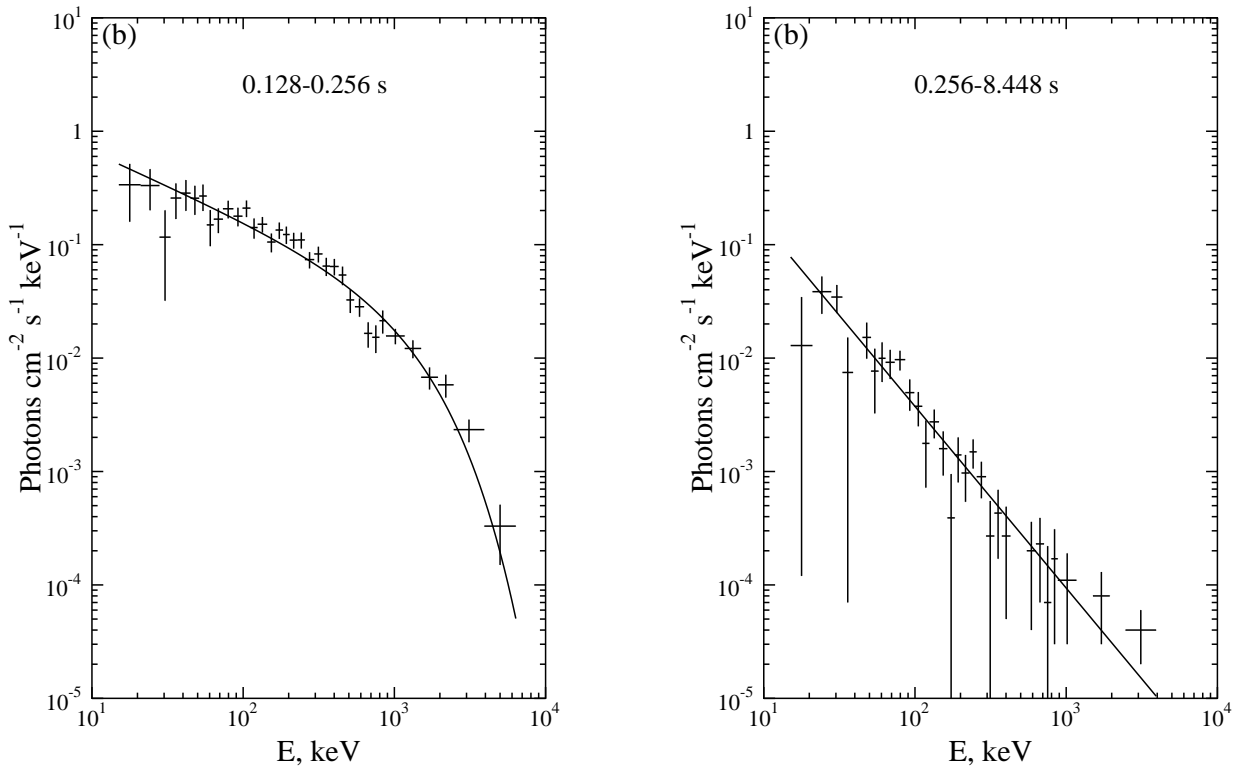


Fig. 98.— Energy spectra of the GRB 990516. $T_0=86065.136$ s UT (continued from Fig. 97).

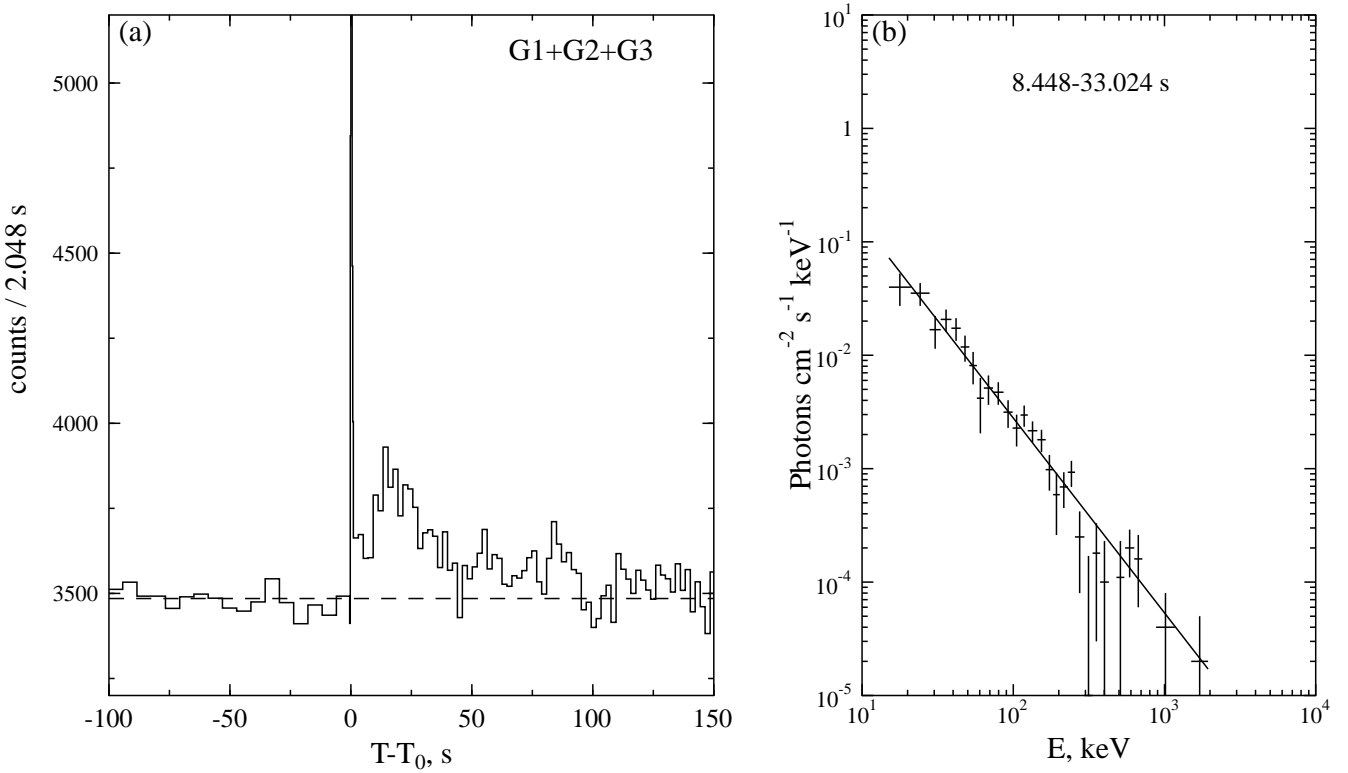


Fig. 99.— GRB 990516. $T_0=86065.136$ s UT (continued from Fig. 97, 98).

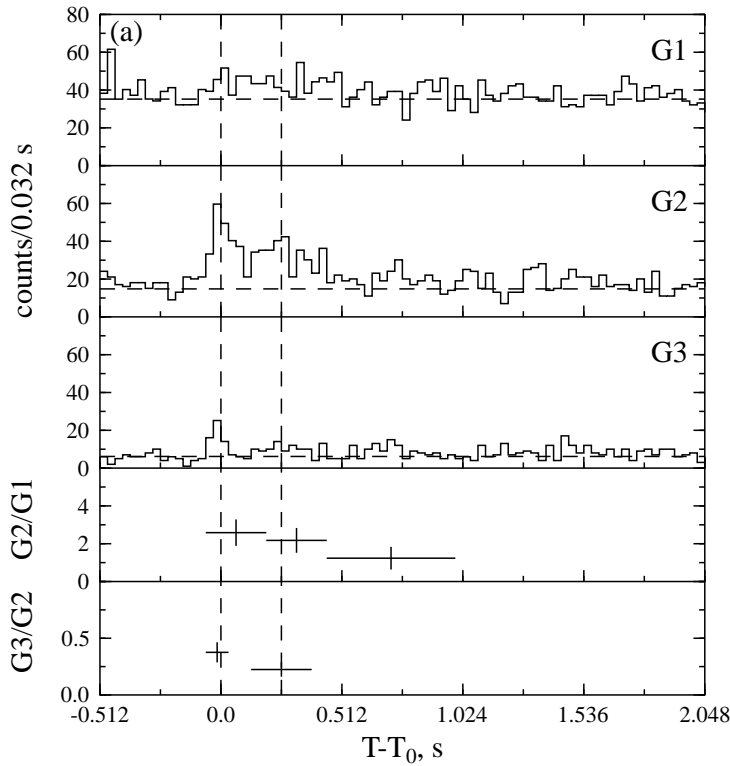


Fig. 100.— GRB 990619. $T_0=46930.367$ s UT.

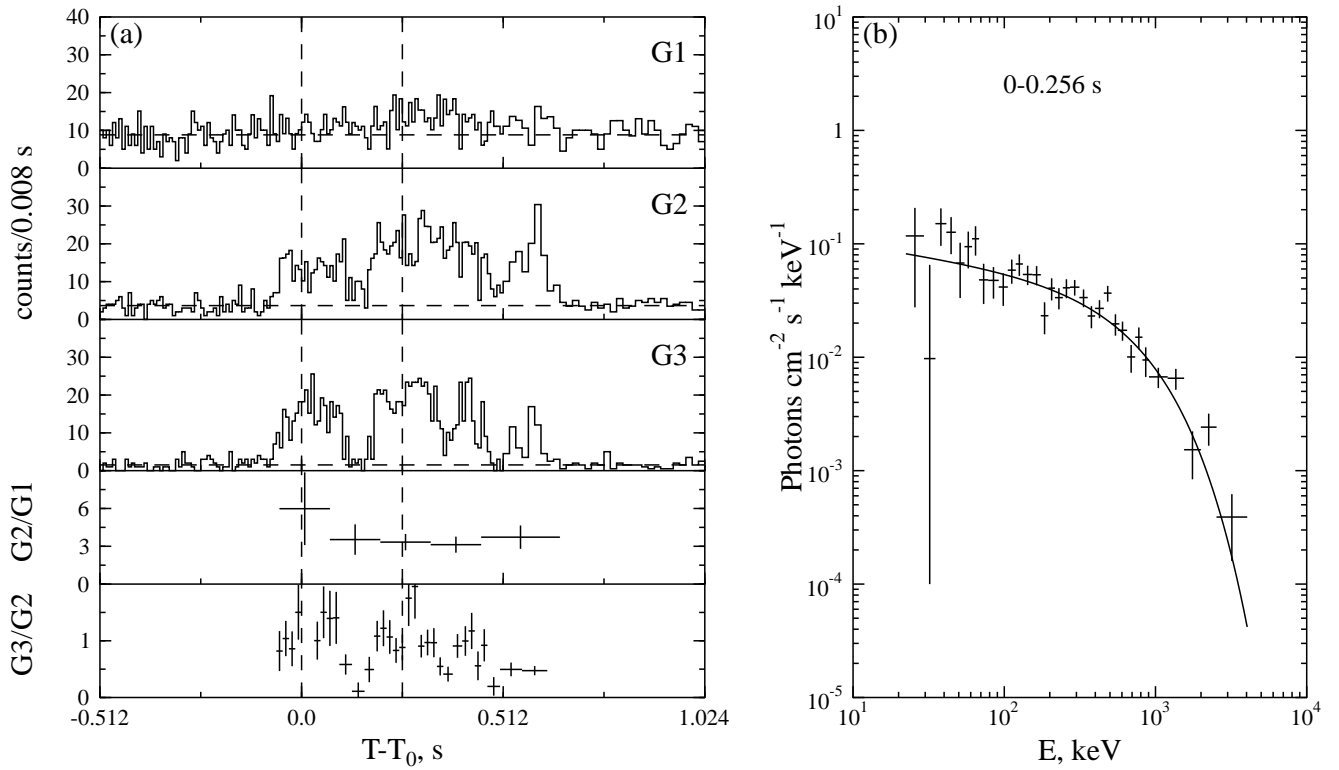


Fig. 101.— GRB 990712a. $T_0=27915.510$ s UT.

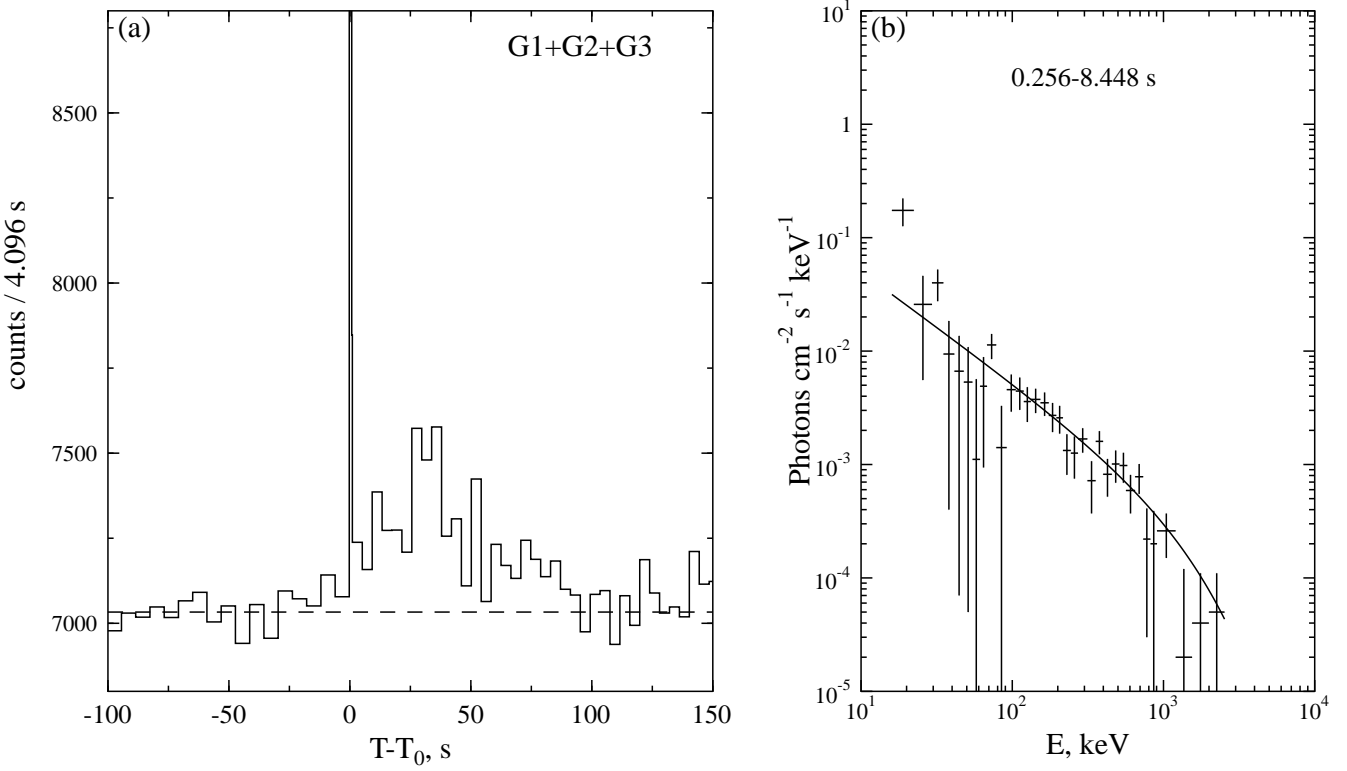


Fig. 102.— GRB 990712a. $T_0=27915.510$ s UT (continued from Fig. 101).

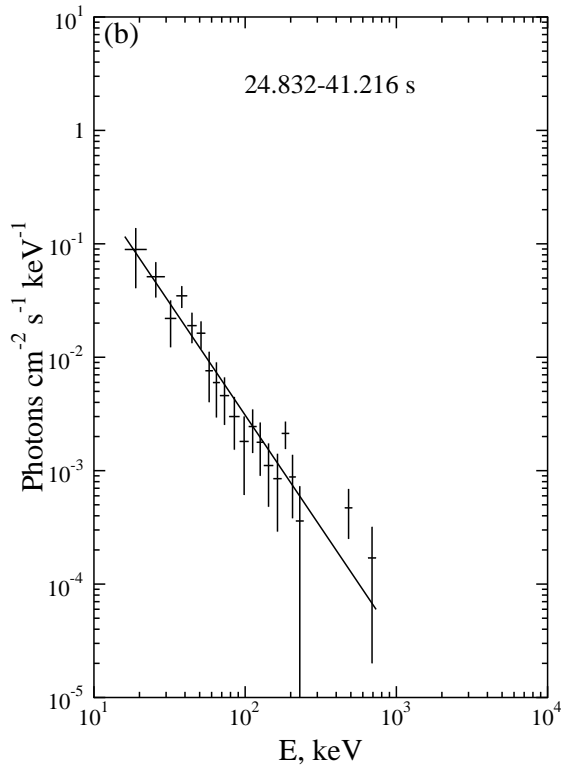


Fig. 103.— Energy spectrum of the GRB 990712a. $T_0=27915.510$ s UT (continued from Fig. 102).

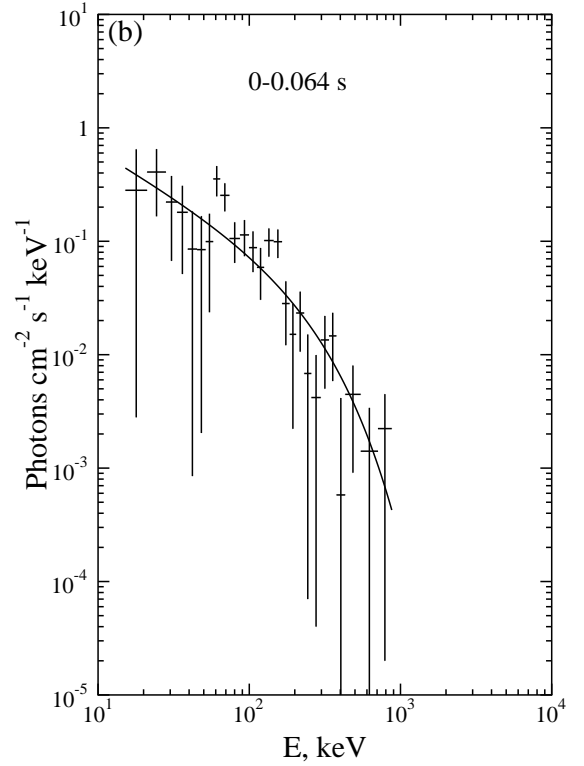
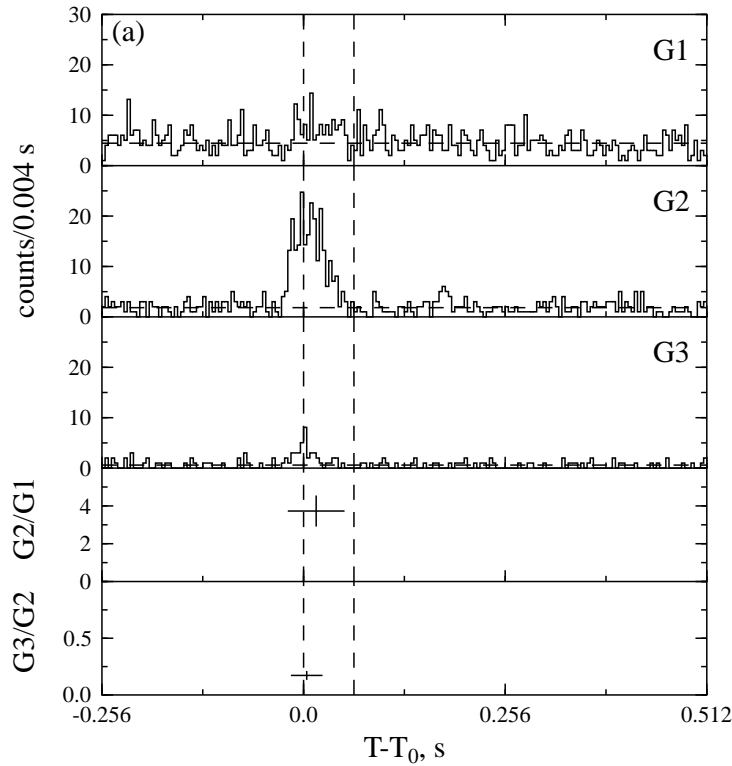


Fig. 104.— GRB 990719. $T_0=61135.420$ s UT.

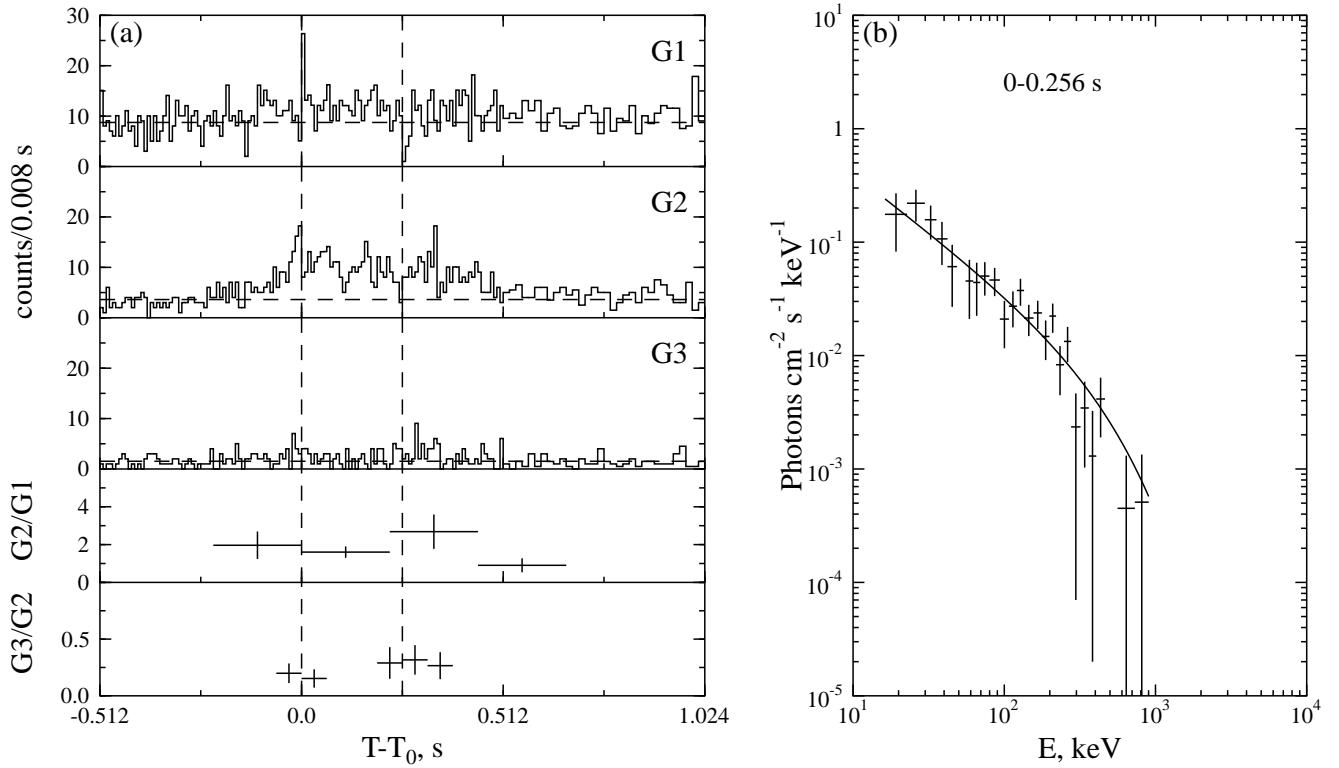


Fig. 105.— GRB 990720. $T_0=75941.940$ s UT.

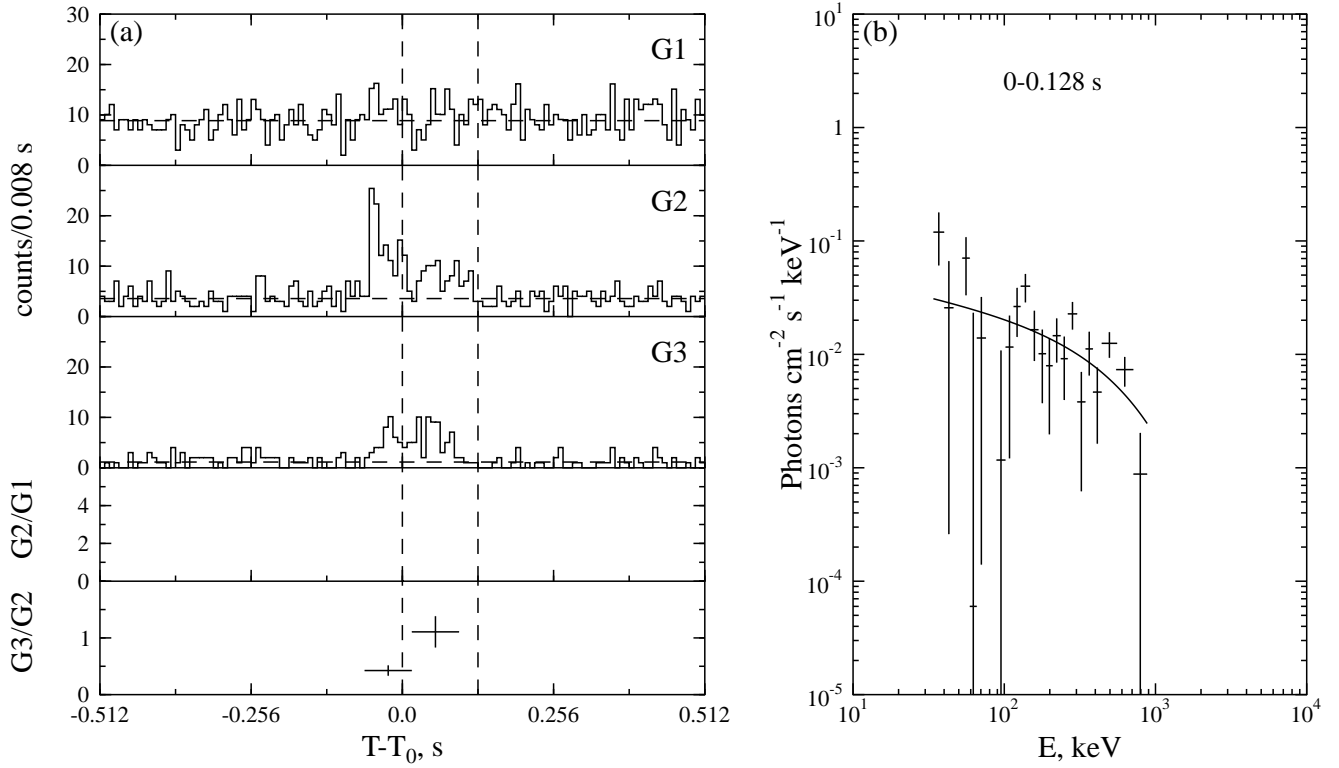


Fig. 106.— GRB 990806b. $T_0=60168.676$ s UT.

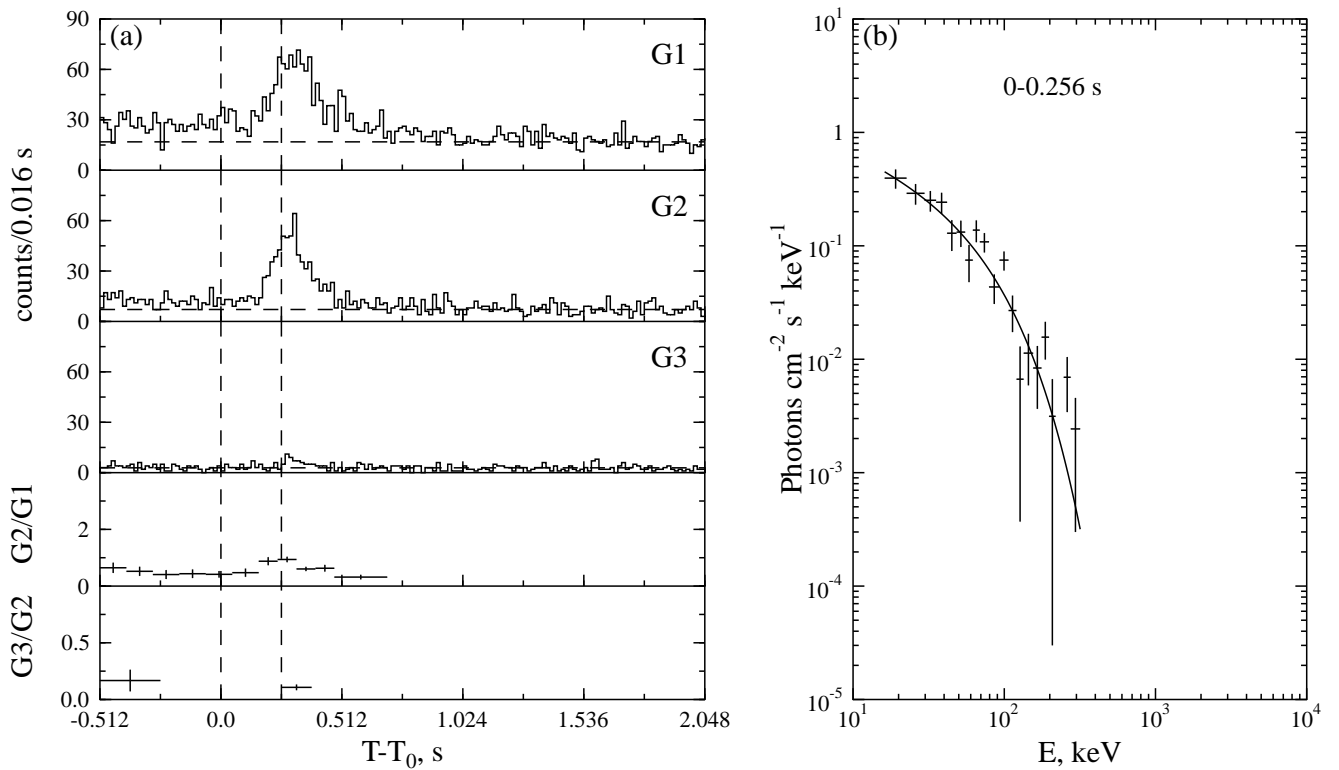


Fig. 107.— GRB 990828. $T_0=70020.016$ s UT.

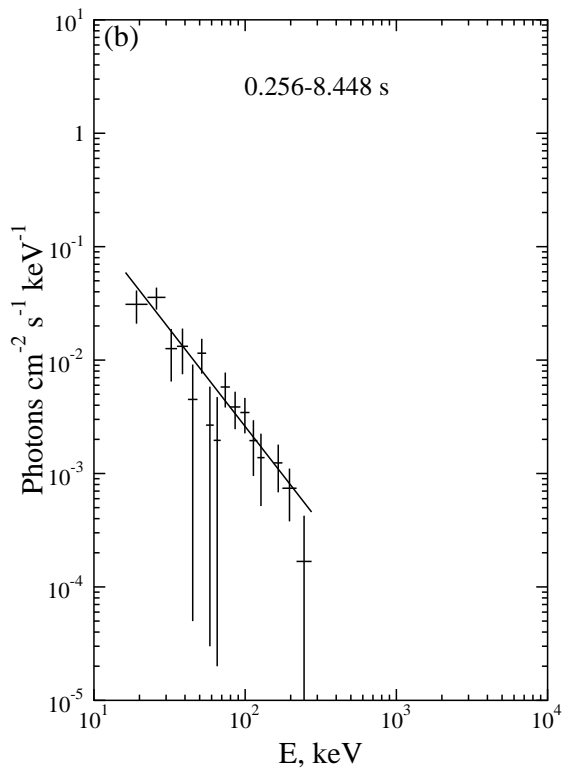


Fig. 108.— GRB 990828. $T_0=70020.016$ s UT (continued from Fig. 107).

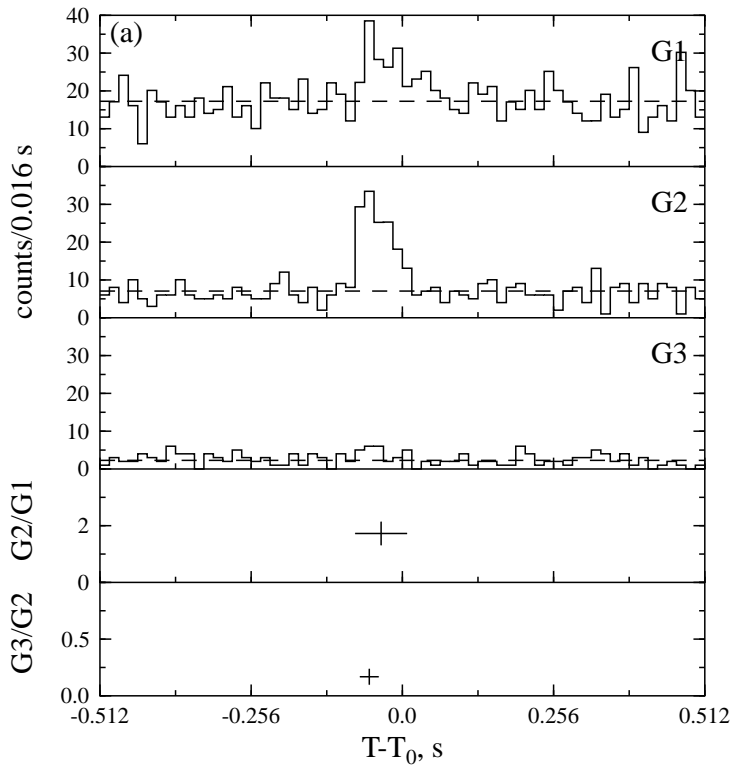


Fig. 109.— GRB 990831. $T_0=41835.091$ s UT.

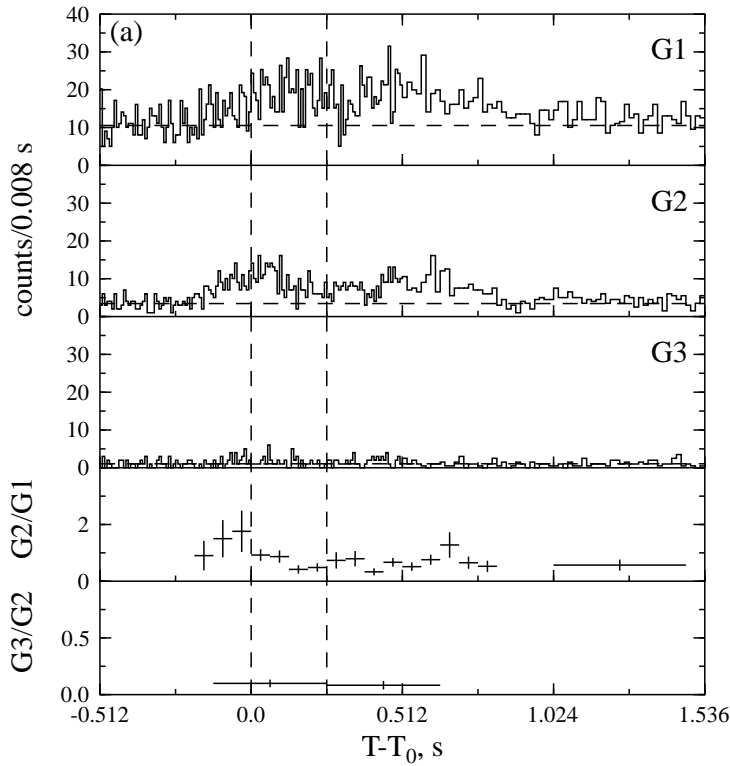


Fig. 110.— GRB 991001. $T_0=4950.128$ s UT.

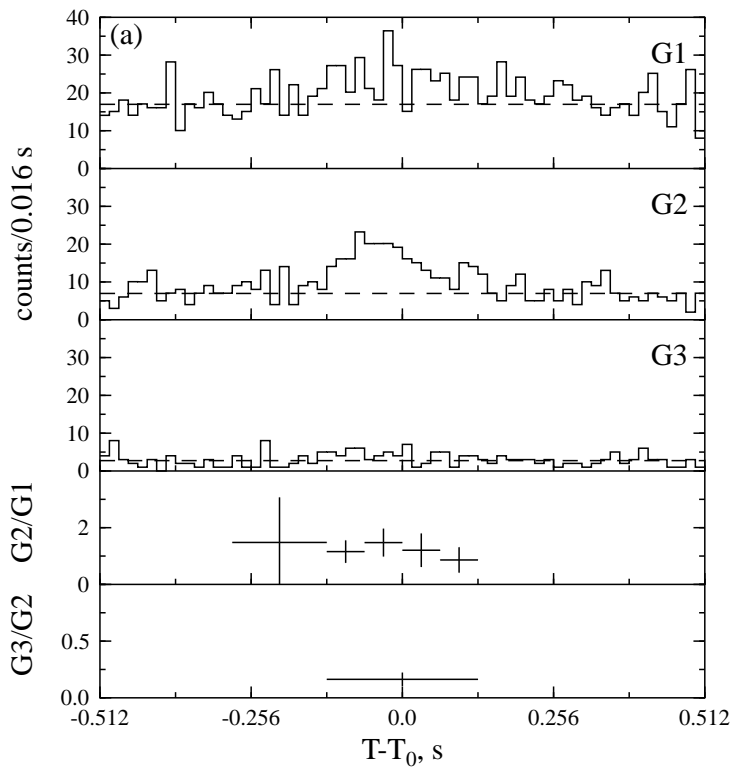


Fig. 111.— GRB 991002. $T_0=82143.664$ s UT.

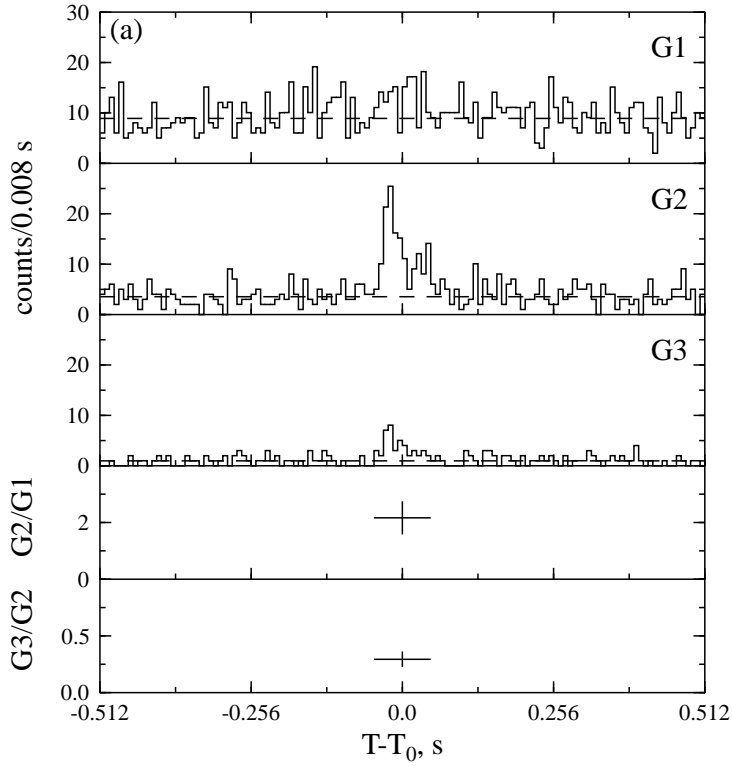


Fig. 112.— GRB 991226b. $T_0=83339.767$ s UT.

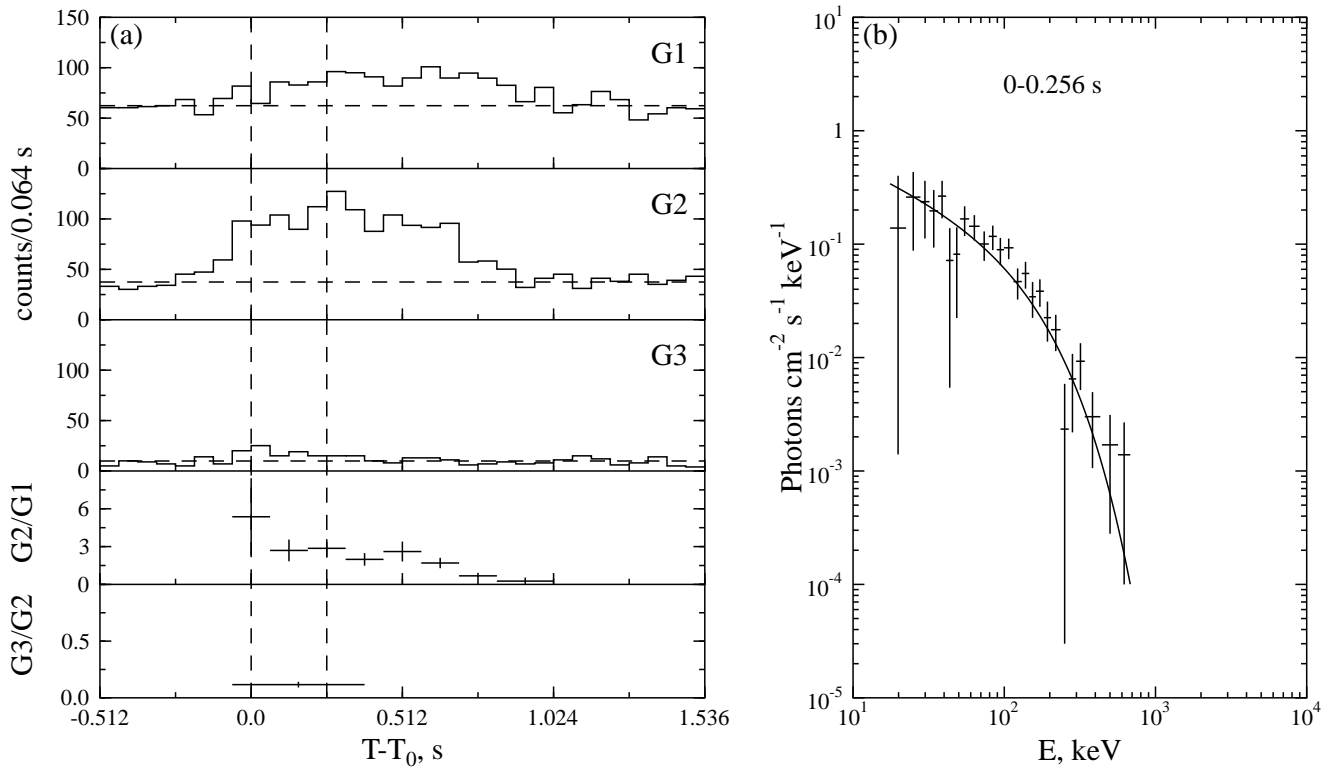


Fig. 113.— GRB 000108. $T_0=60487.439$ s UT.

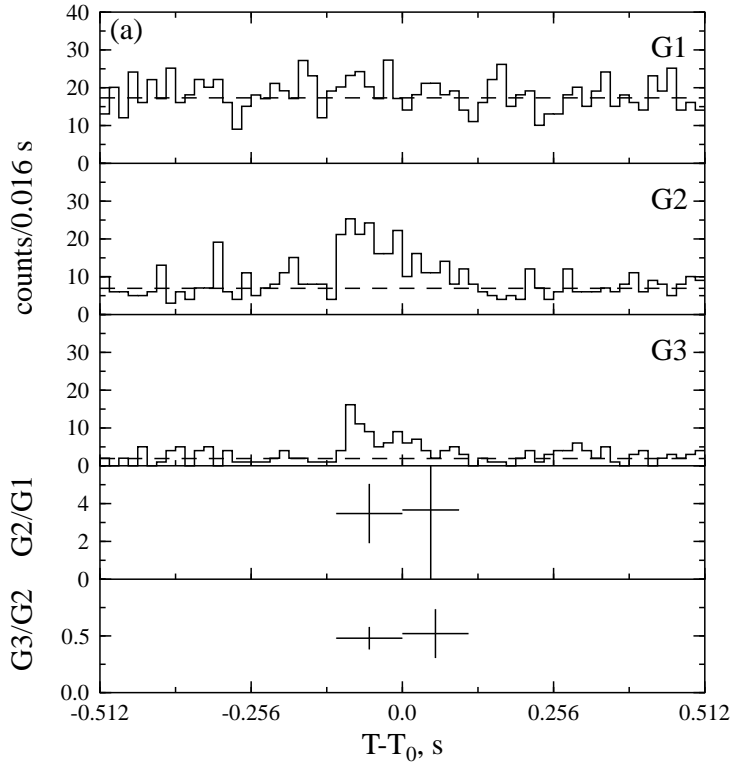


Fig. 114.— GRB 000212. $T_0=61592.339$ s UT.

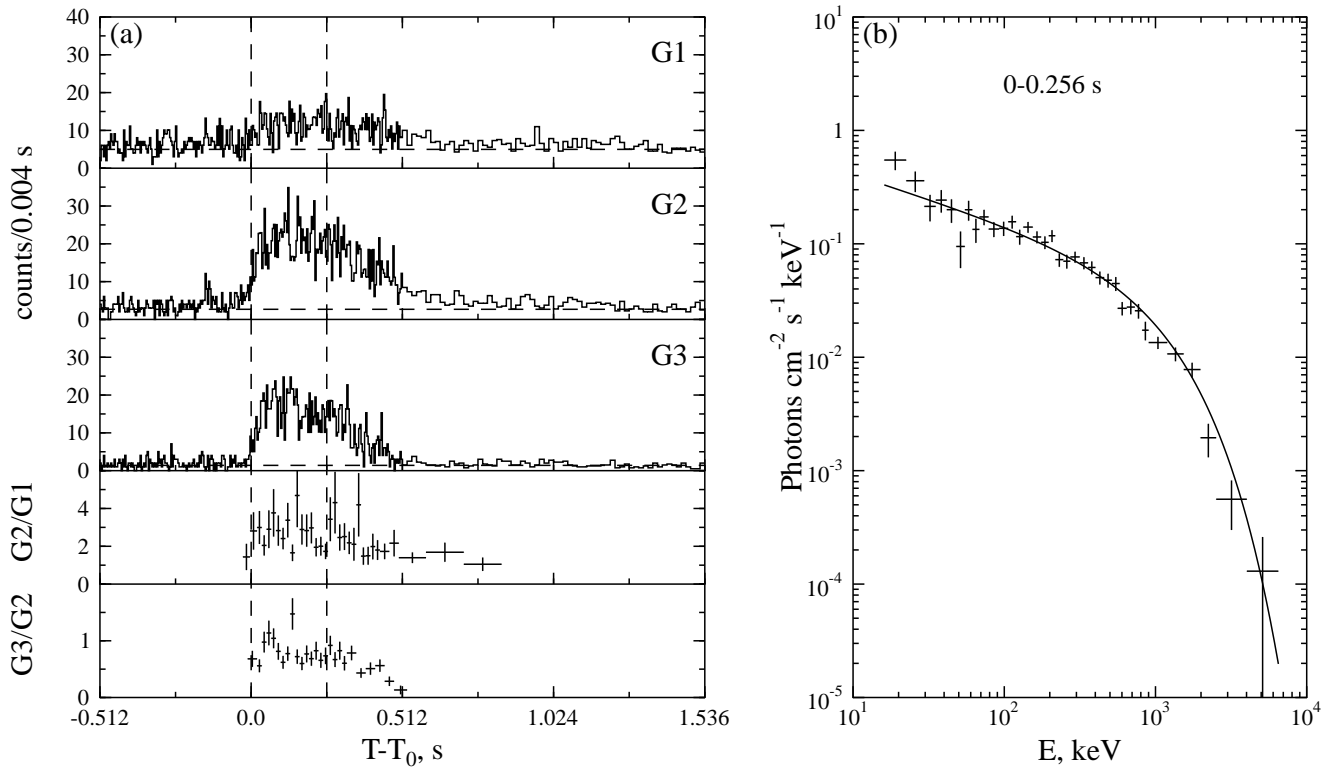


Fig. 115.— GRB 000218. $T_0=58744.596$ s UT.

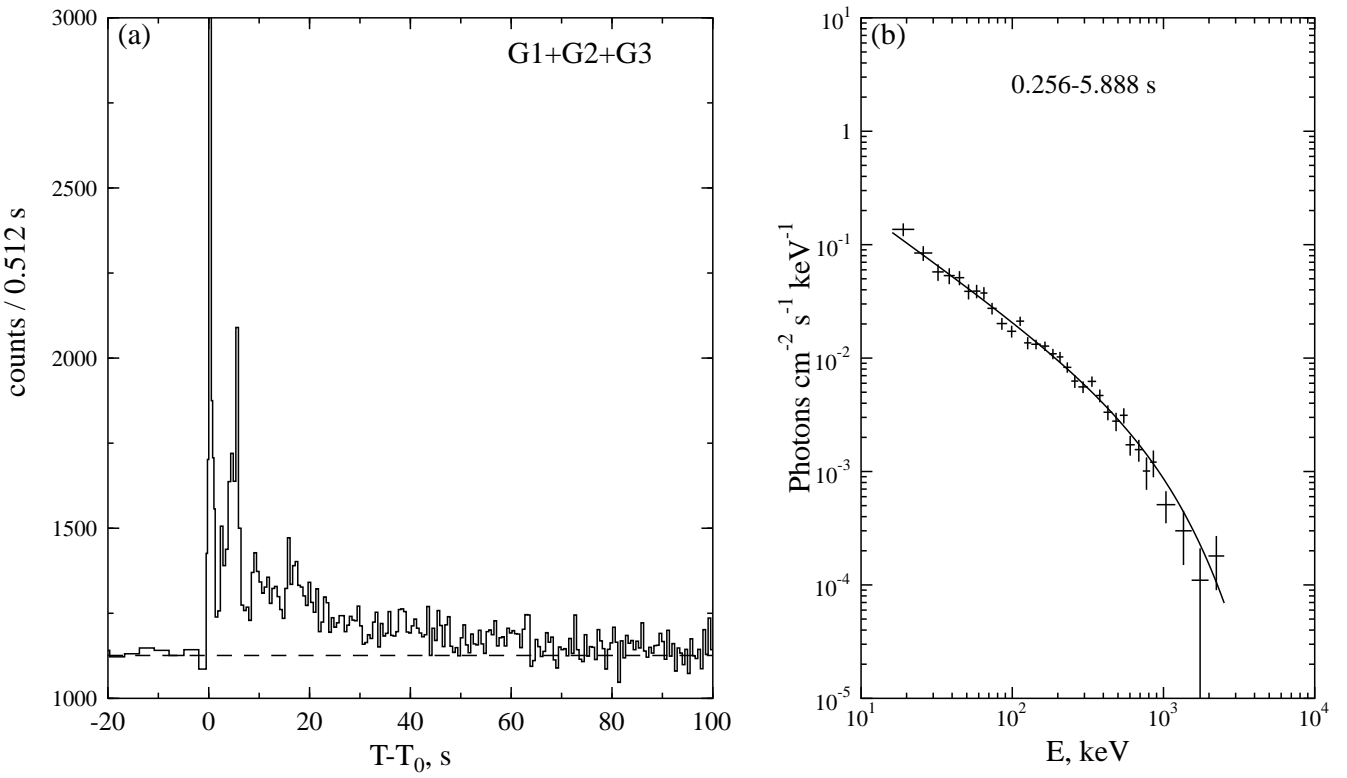


Fig. 116.— GRB 000218. $T_0=58744.596$ s UT (continued from Fig. 115).

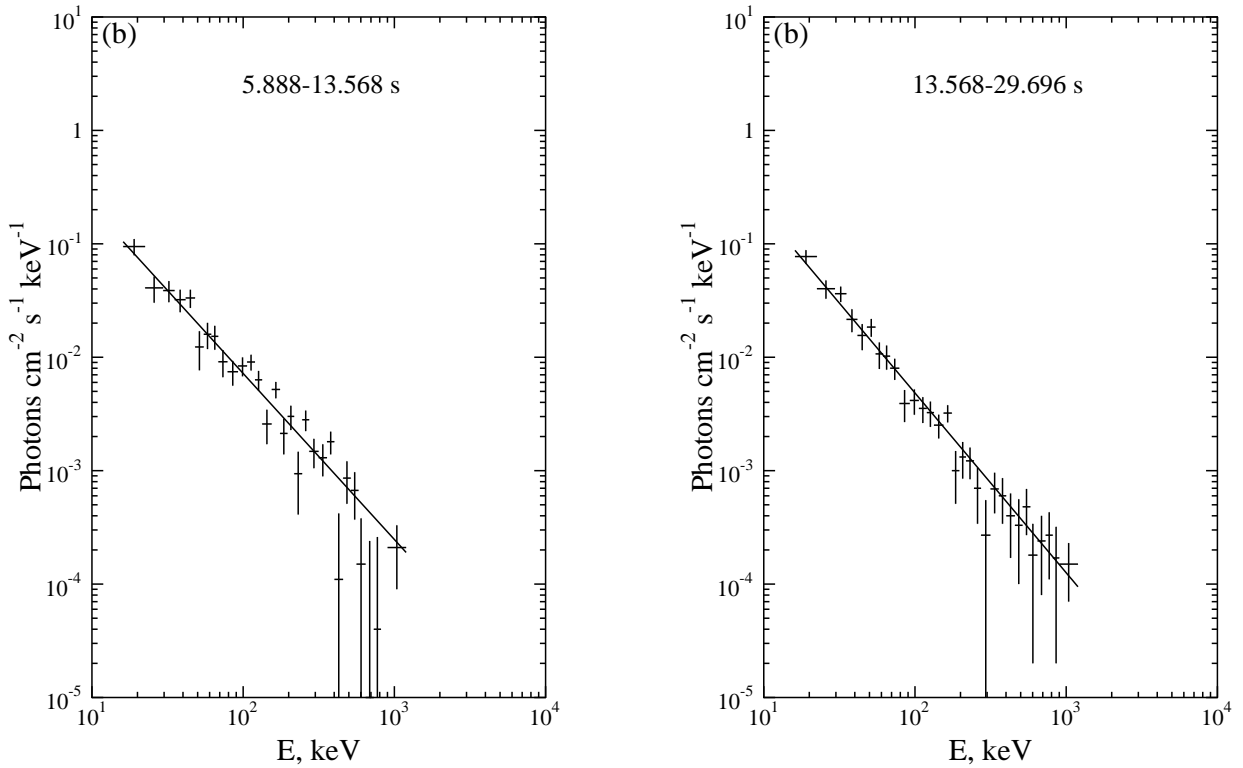


Fig. 117.— Energy spectra of the GRB 000218. $T_0=58744.596$ s UT (continued from Fig. 116).

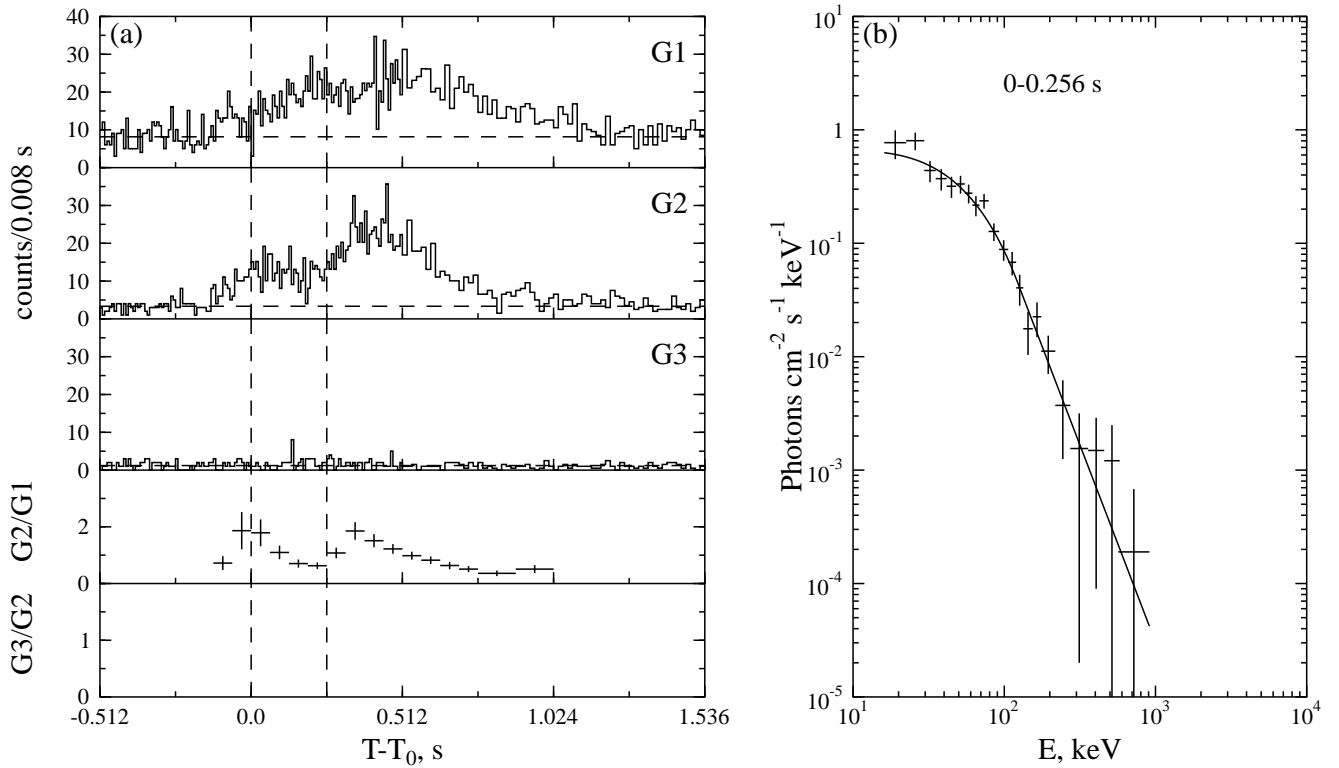


Fig. 118.— GRB 000326. $T_0=19134.798$ s UT.

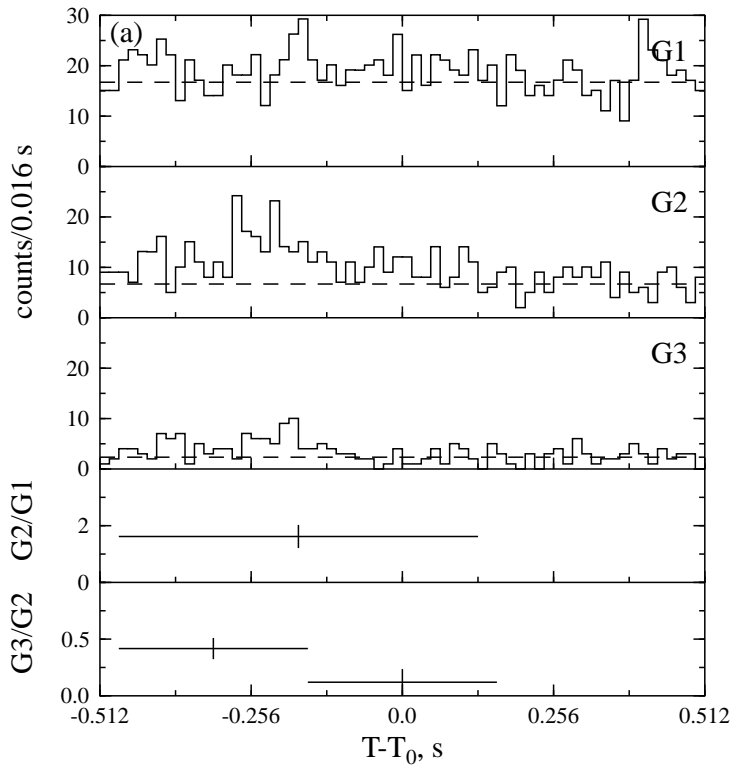


Fig. 119.— GRB 000412. $T_0=42174.189$ s UT.

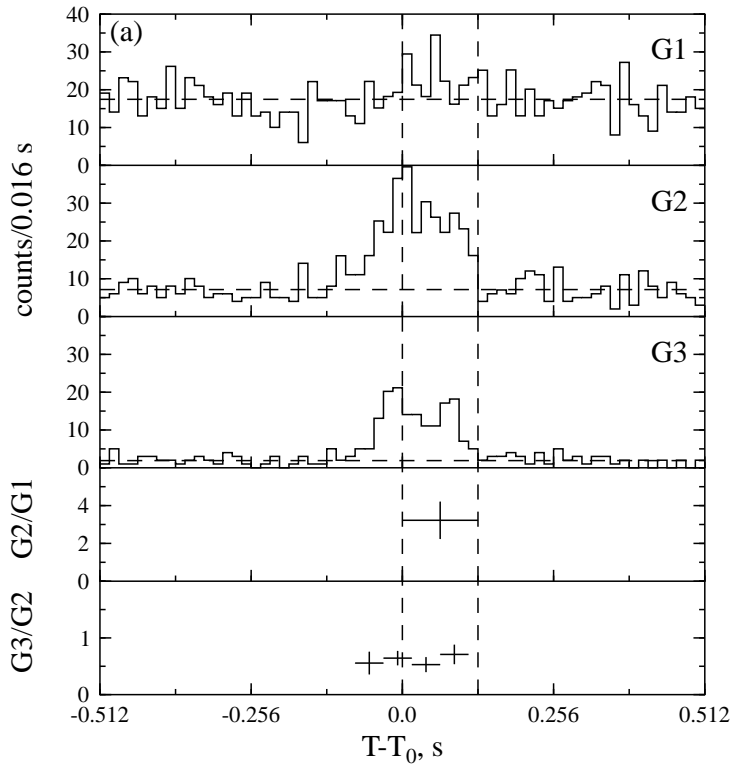


Fig. 120.— GRB 000420a. $T_0=42271.144$ s UT.

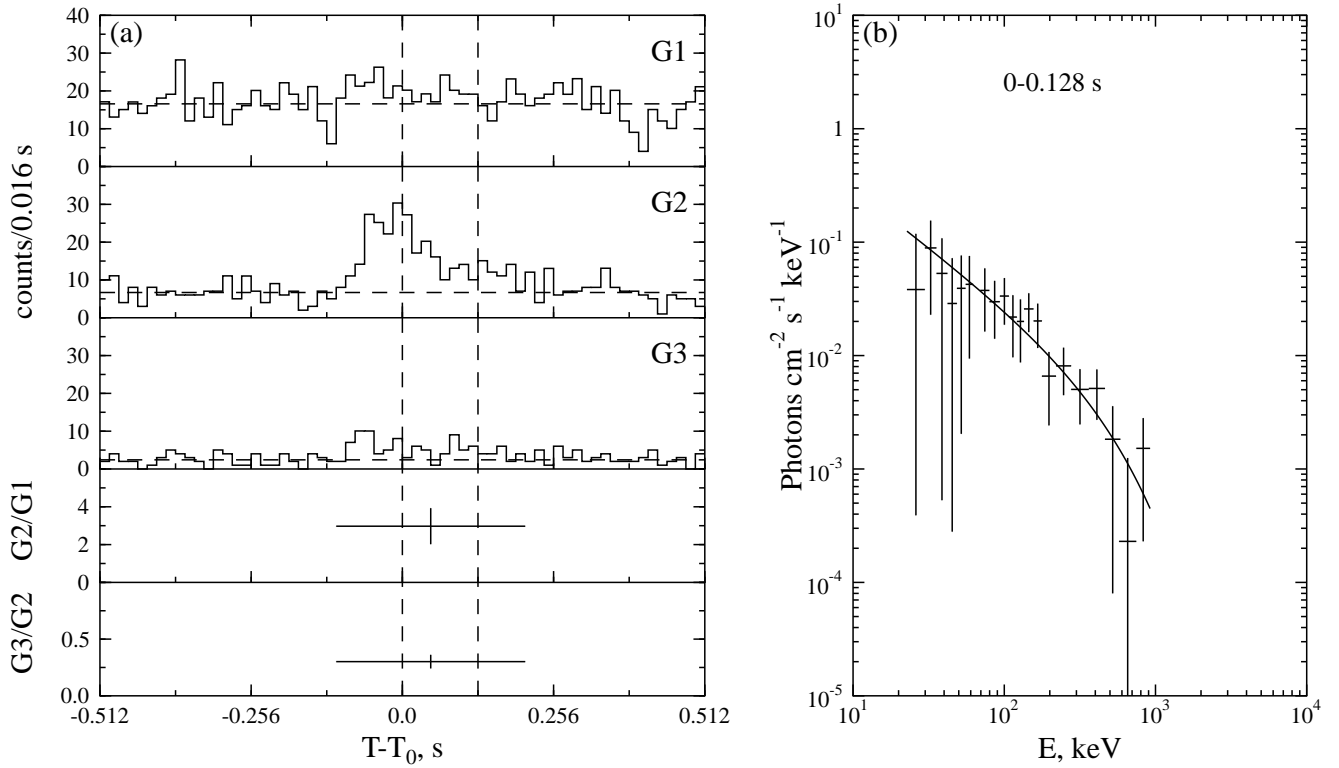


Fig. 121.— GRB 000513. $T_0=40894.793$ s UT.

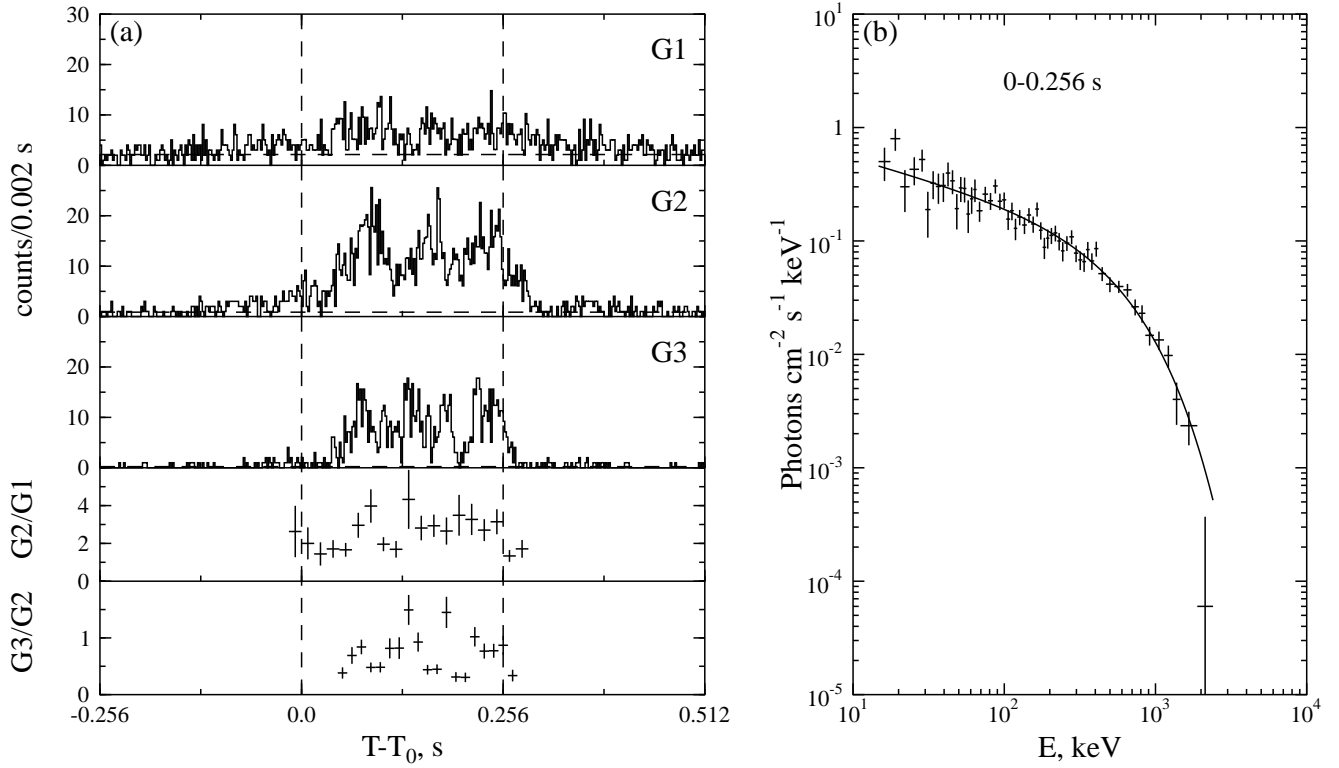


Fig. 122.— GRB 000526. $T_0=84494.896$ s UT.

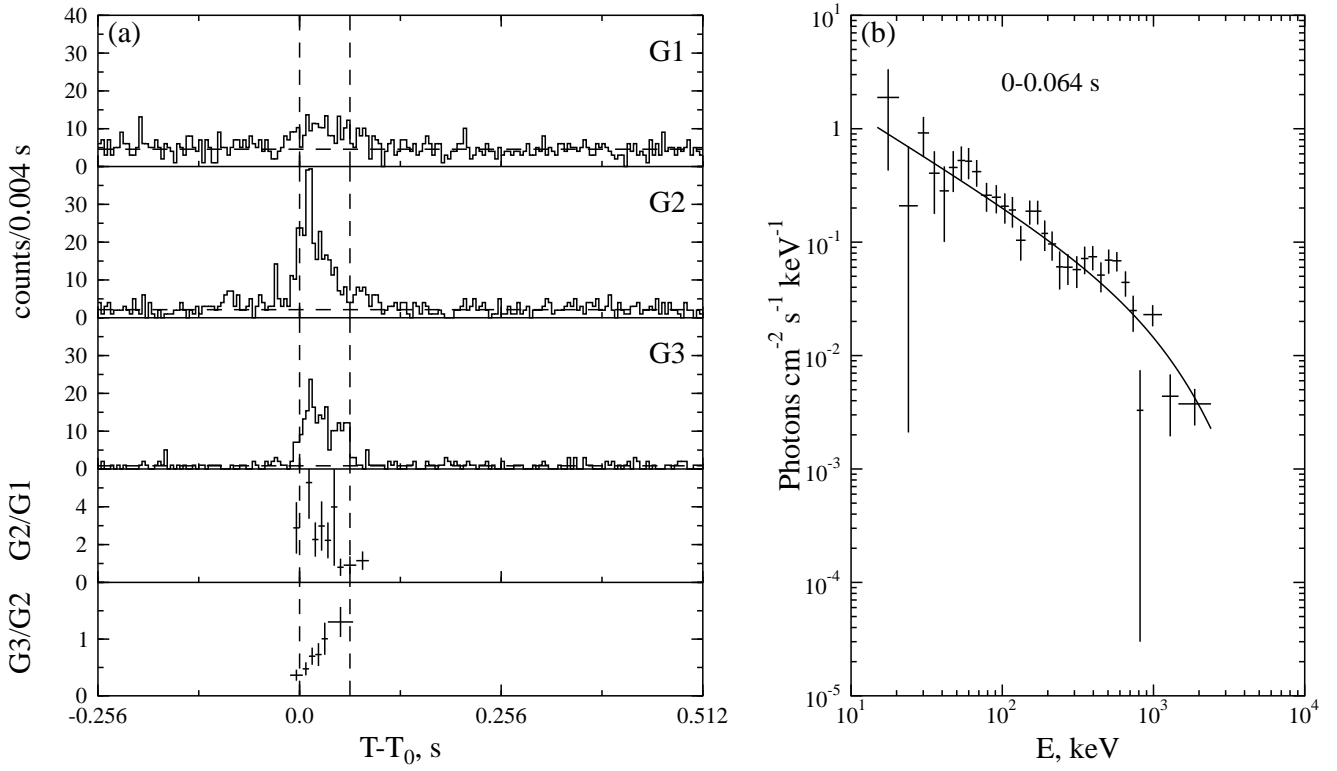


Fig. 123.— GRB 000607. $T_0=8689.115$ s UT.

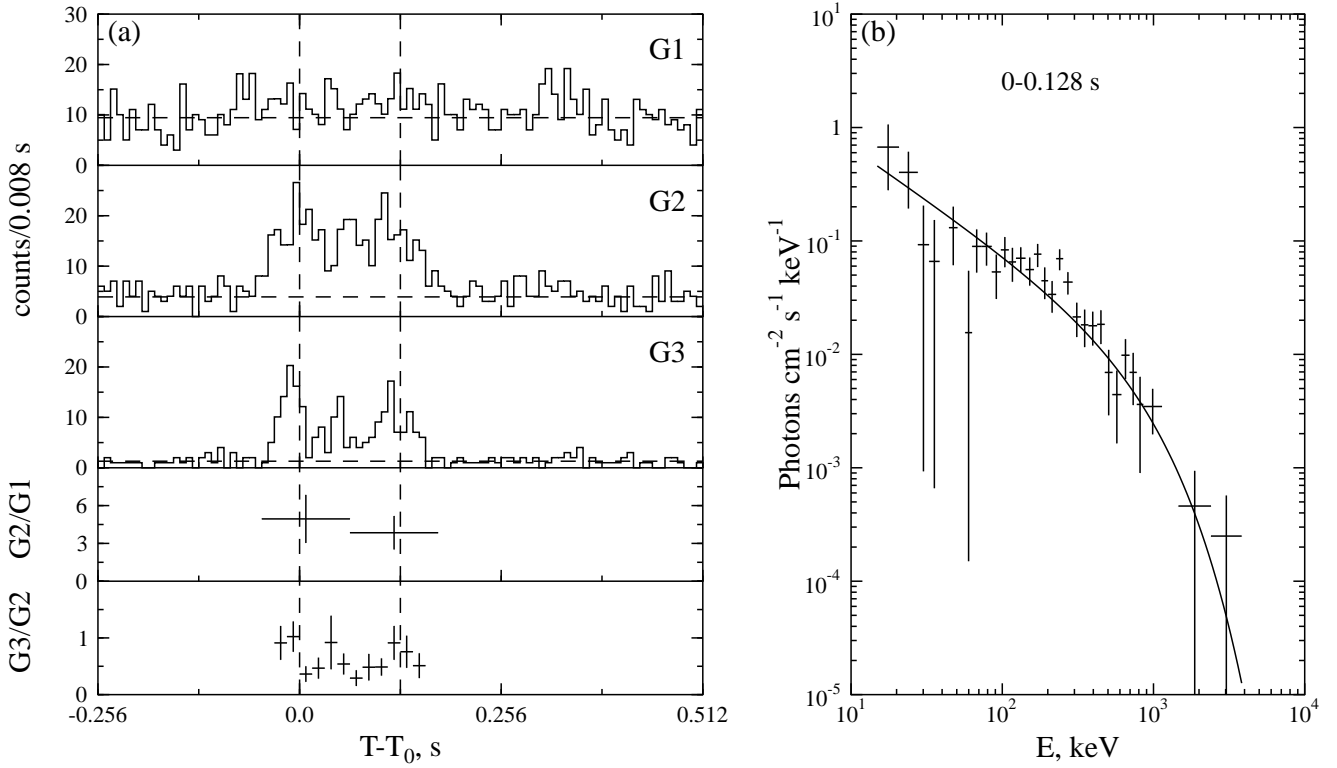


Fig. 124.— GRB 000608. $T_0=70497.255$ s UT.

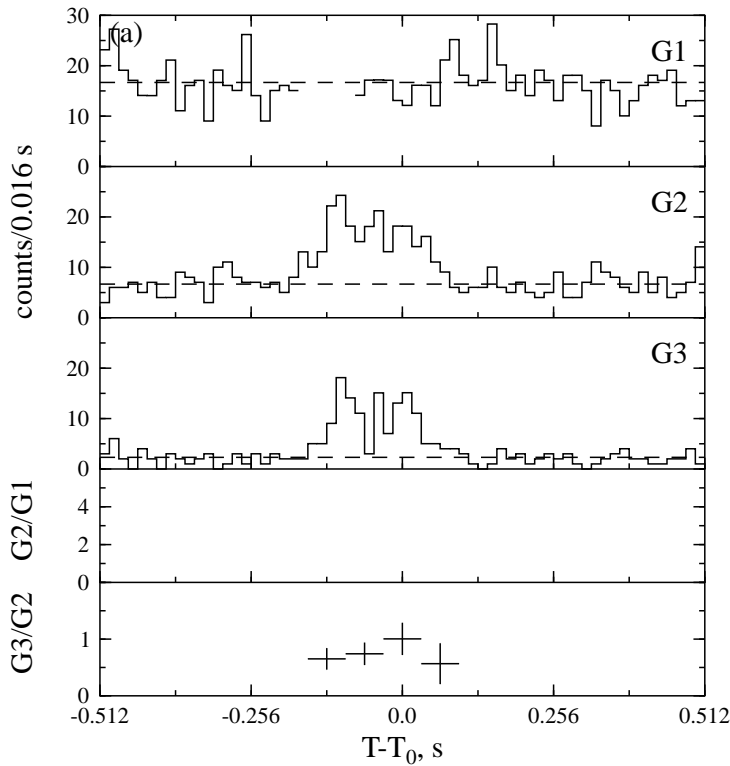


Fig. 125.— GRB 000623. $T_0=3887.359$ s UT.

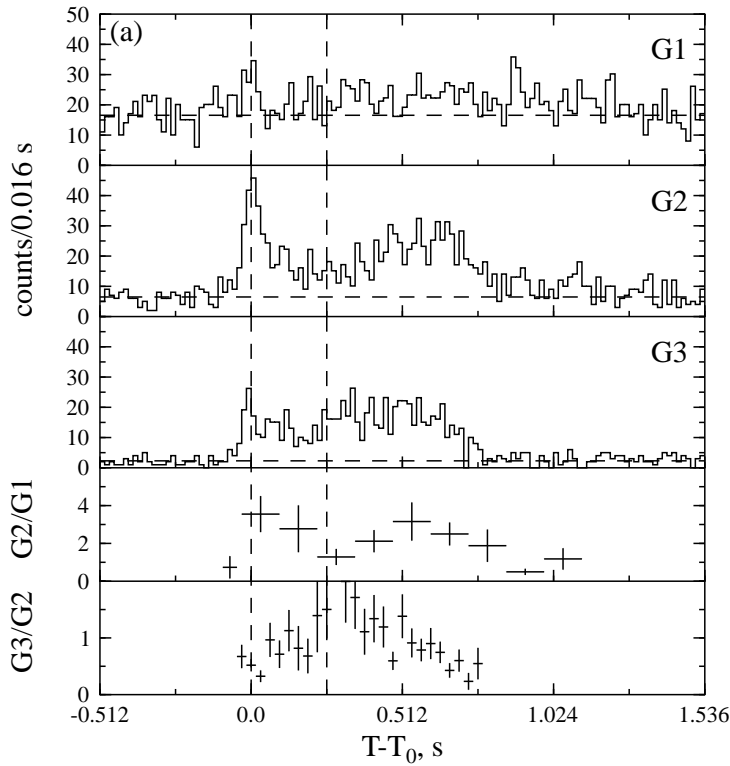
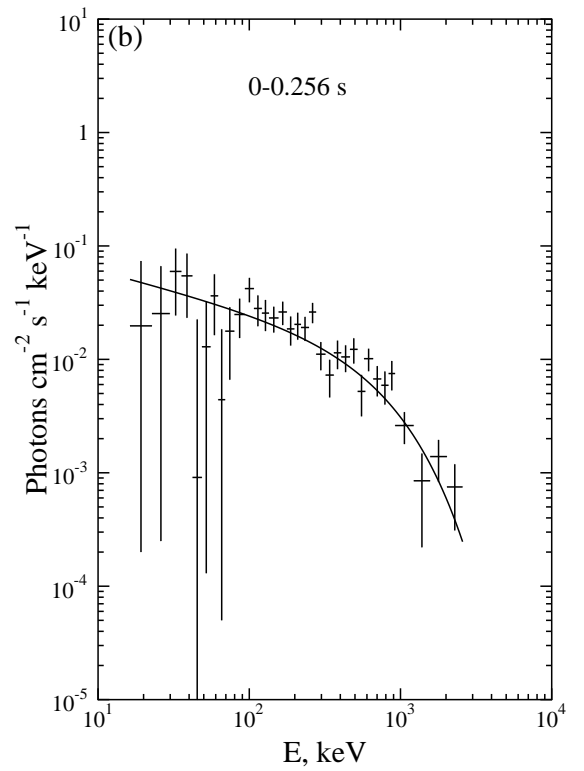


Fig. 126.— GRB 000701b. $T_0=25961.013$ s UT.



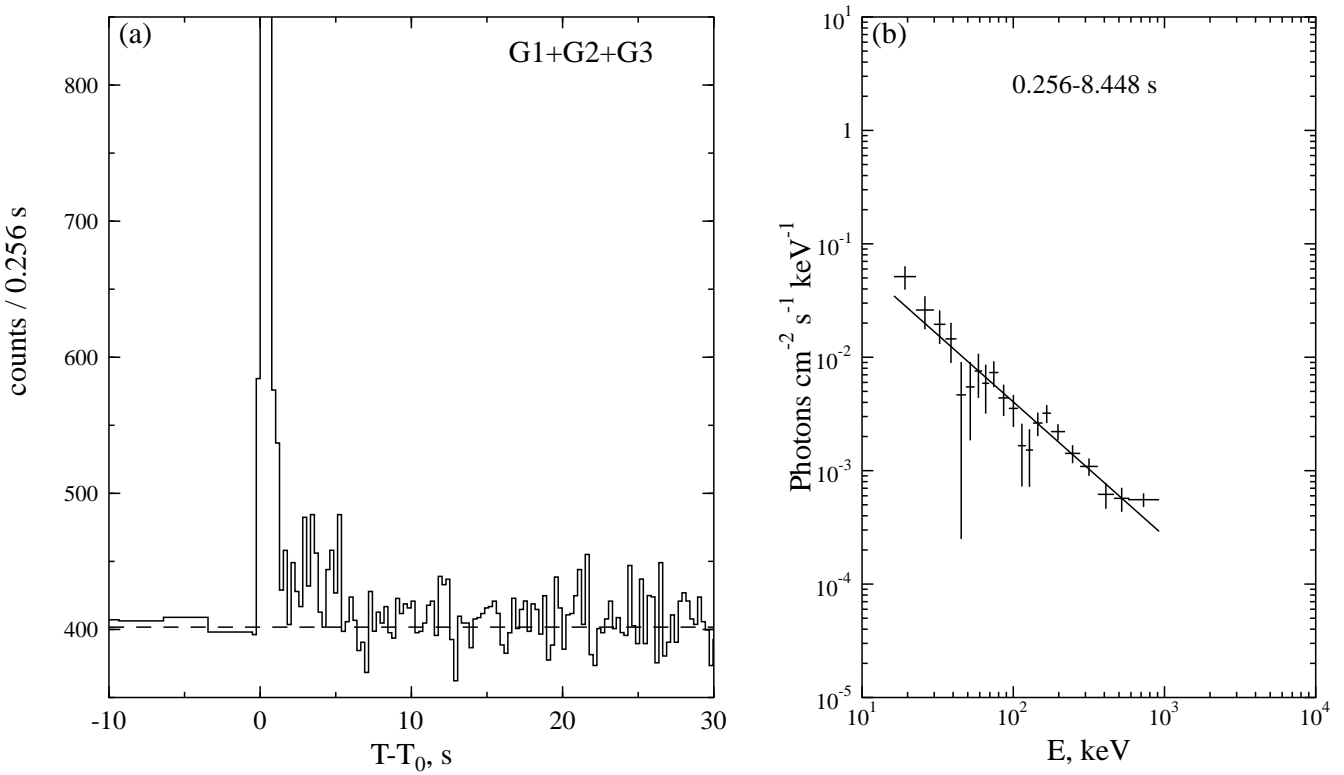


Fig. 127.— GRB 000701b. $T_0=25961.013$ s UT (continued from Fig. 126).

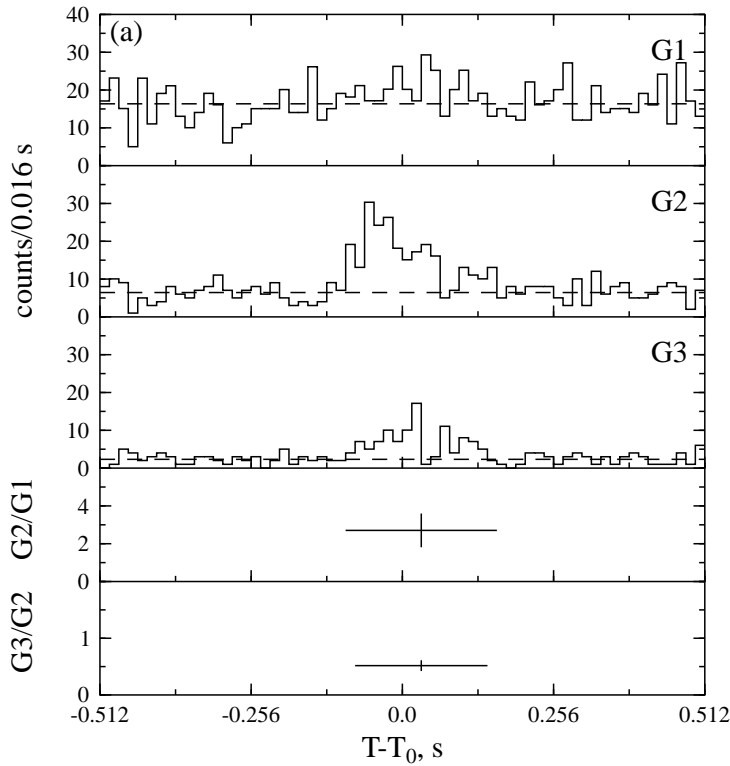


Fig. 128.— GRB 000707a. $T_0=17372.072$ s UT.

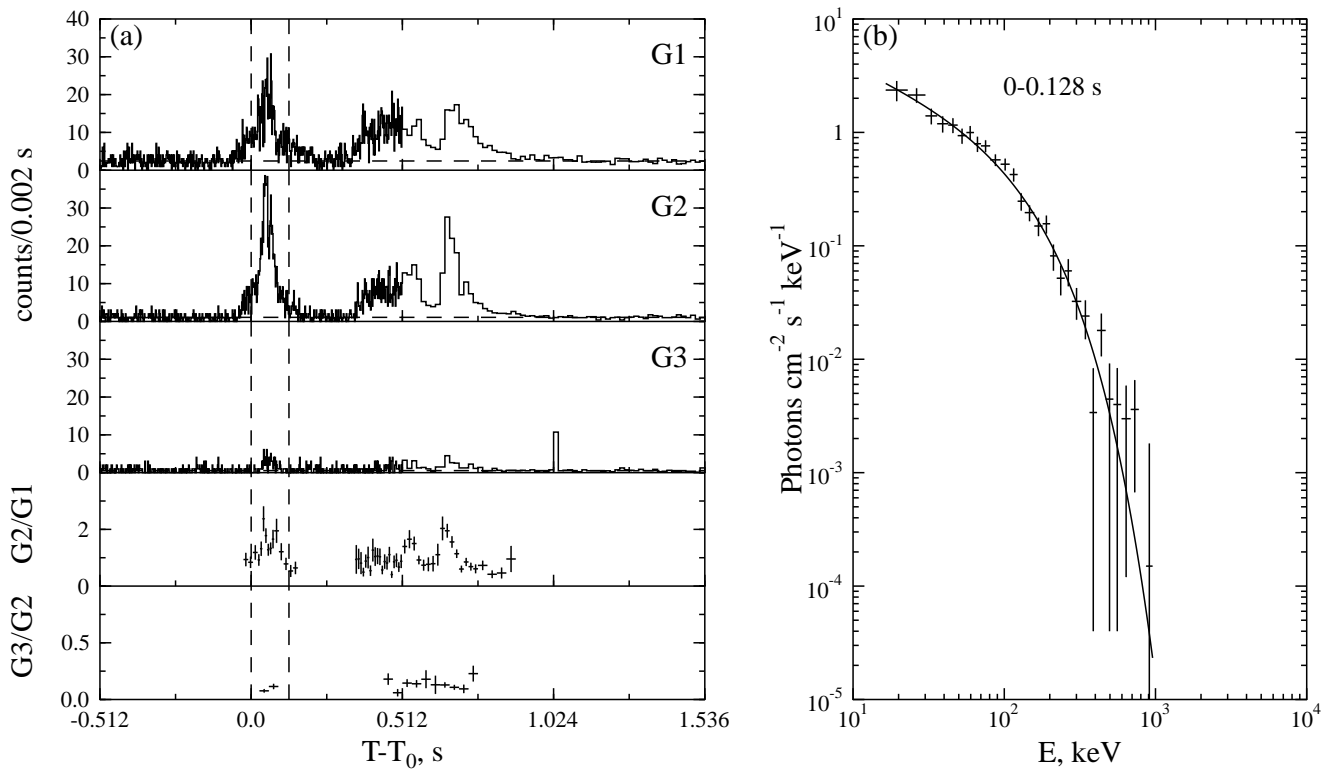


Fig. 129.— GRB 000727. $T_0=70955.931$ s UT.

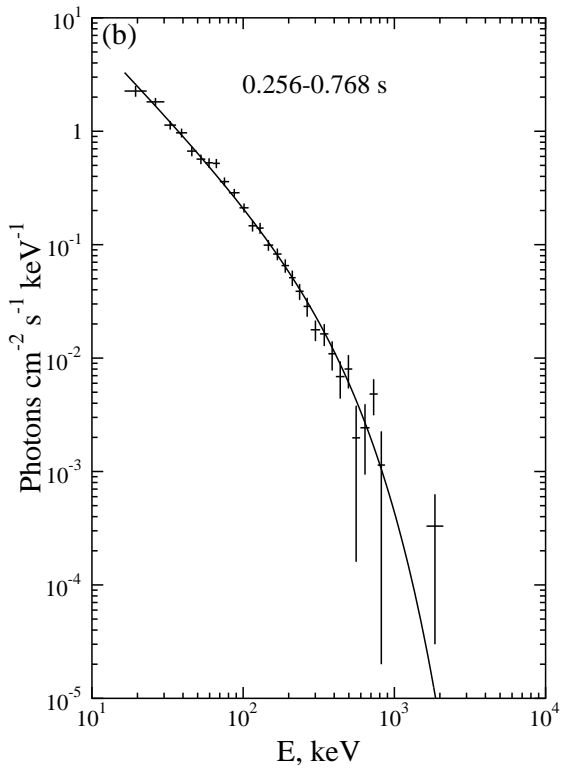


Fig. 130.— Energy spectrum of the GRB 000727. $T_0=70955.931$ s UT (continued from Fig. 129).

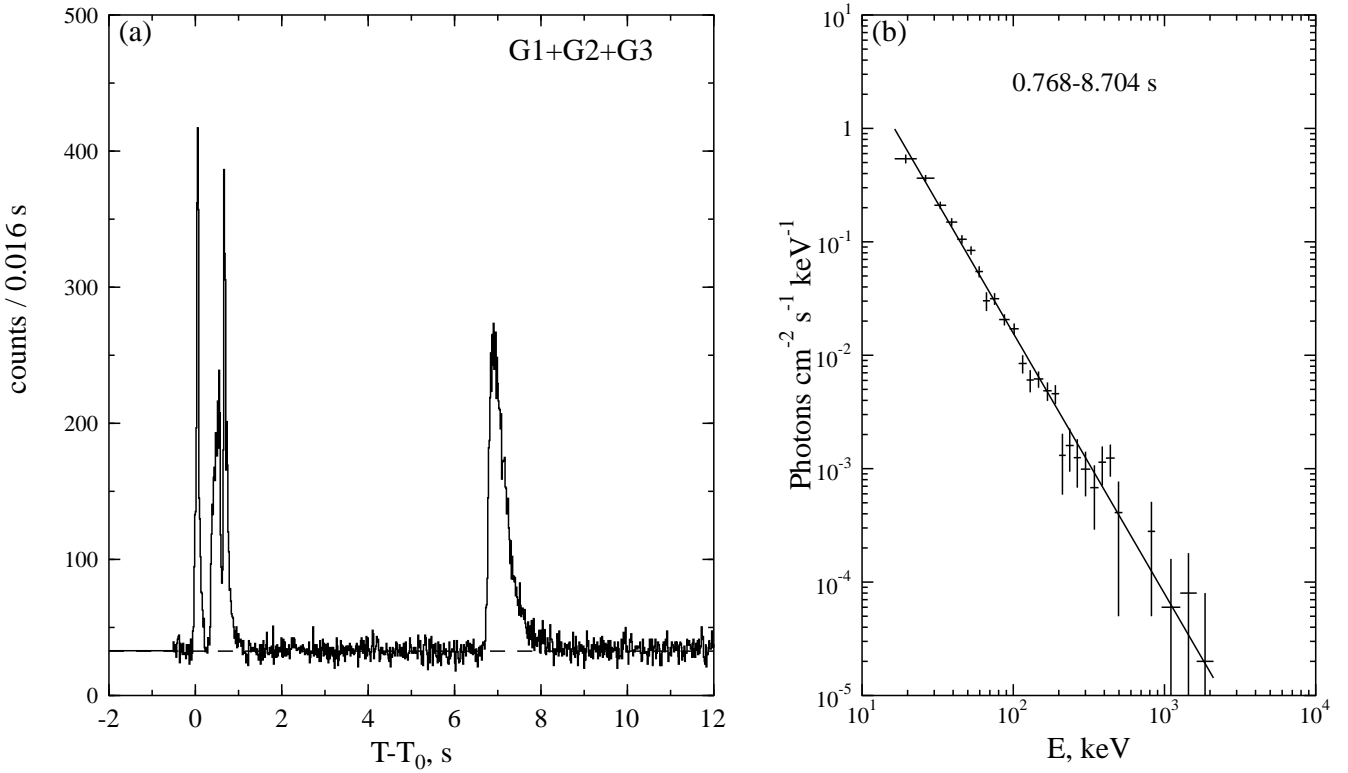


Fig. 131.— GRB 000727. $T_0=70955.931$ s UT (continued from Fig. 129, 130).

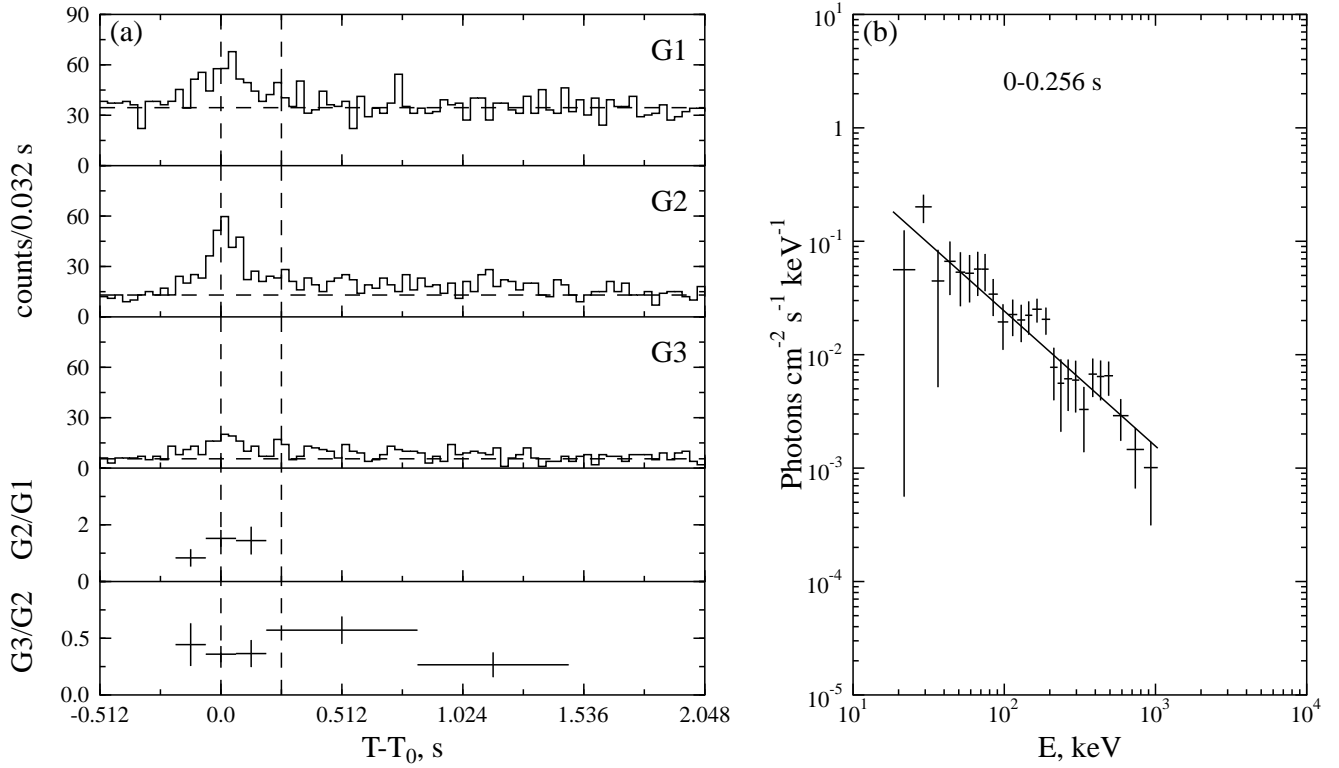


Fig. 132.— GRB 000818. $T_0=72547.040$ s UT.

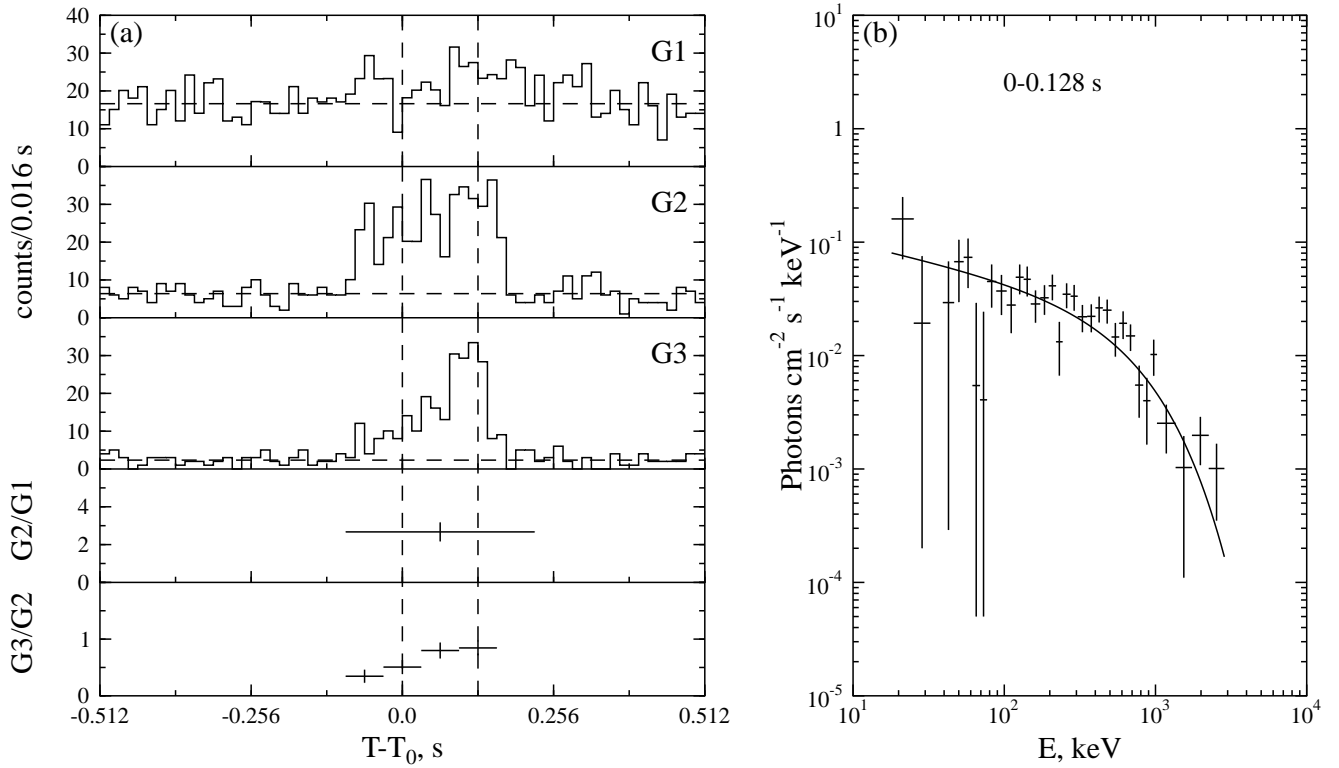


Fig. 133.— GRB 000928. $T_0=6285.374$ s UT.

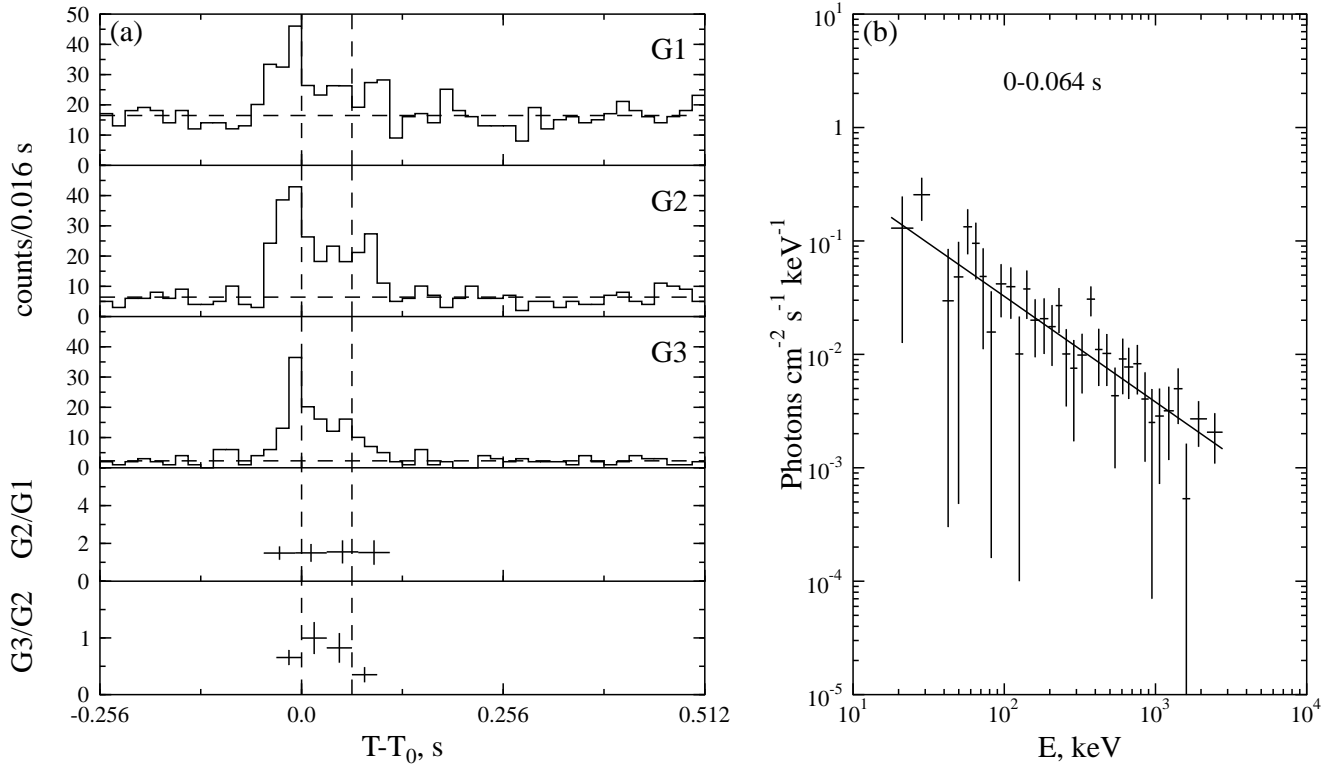


Fig. 134.— GRB 001022. $T_0=20905.666$ s UT.

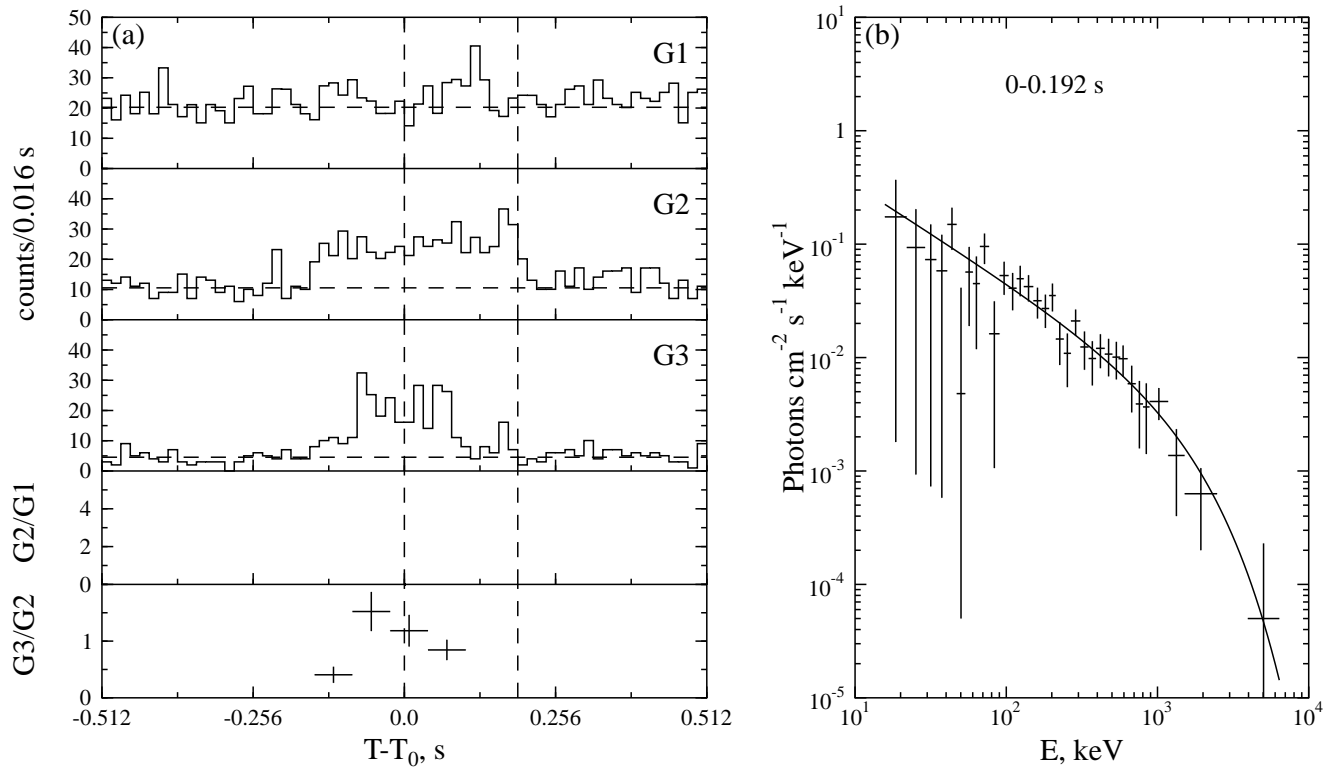


Fig. 135.— GRB 001025c. $T_0=71369.963$ s UT.

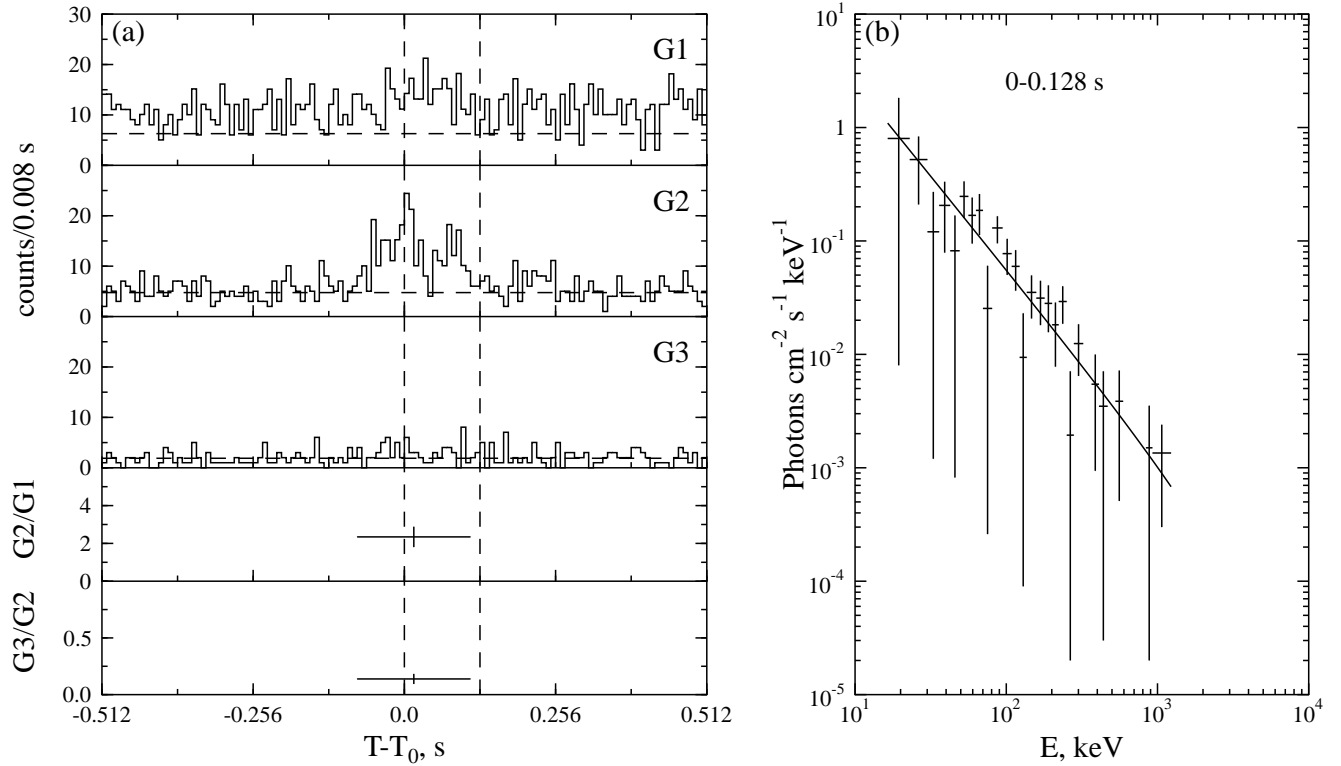


Fig. 136.— GRB 001204. $T_0=28869.372$ s UT.

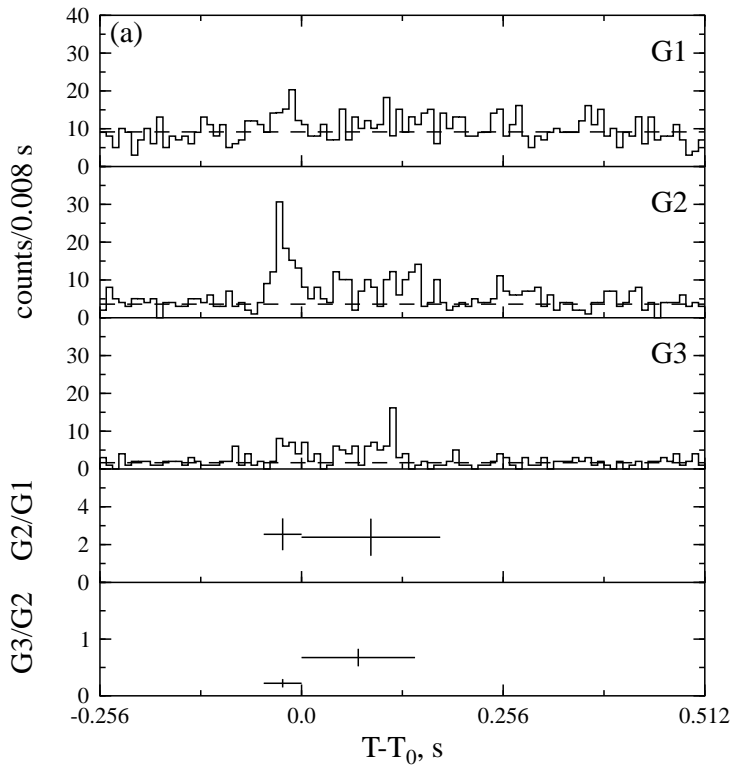


Fig. 137.— GRB 001207a. $T_0=8815.958$ s UT.

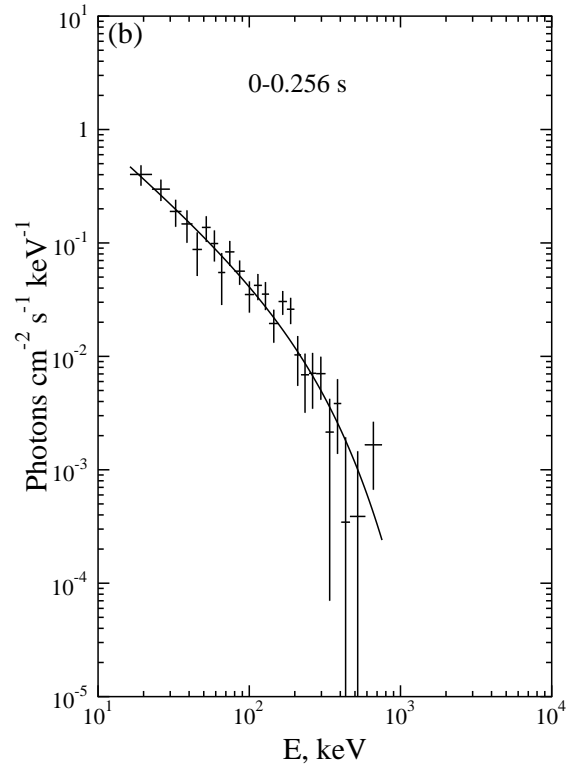
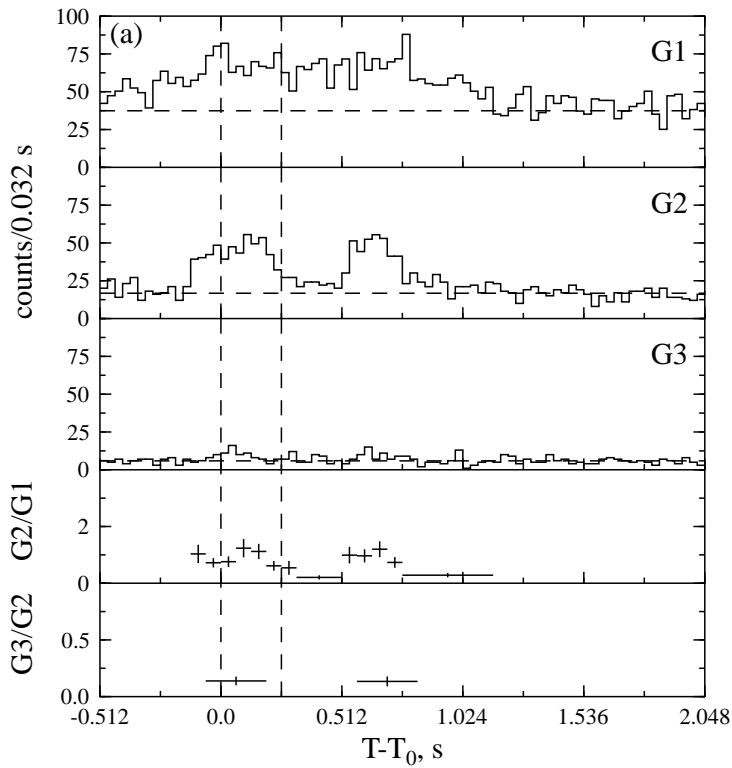


Fig. 138.— GRB 001207b. $T_0=34185.588$ s UT.

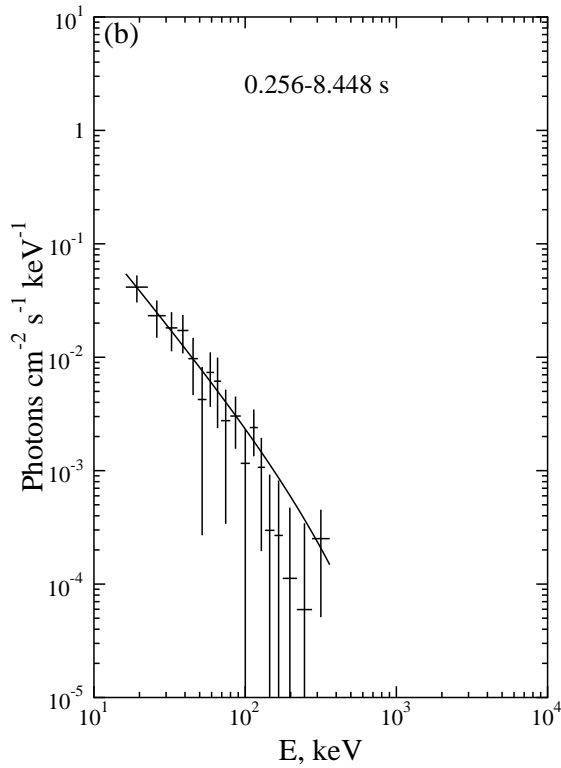


Fig. 139.— GRB 001207b. $T_0=34185.588$ s UT (continued from Fig. 138).

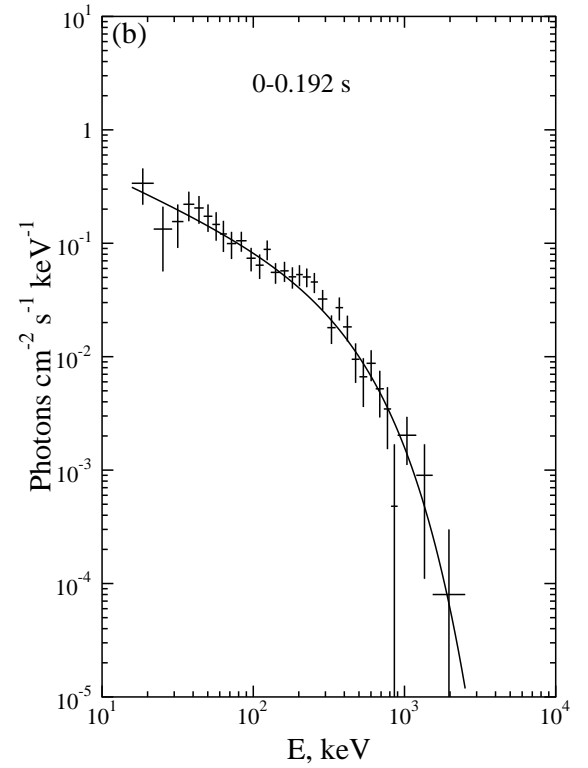
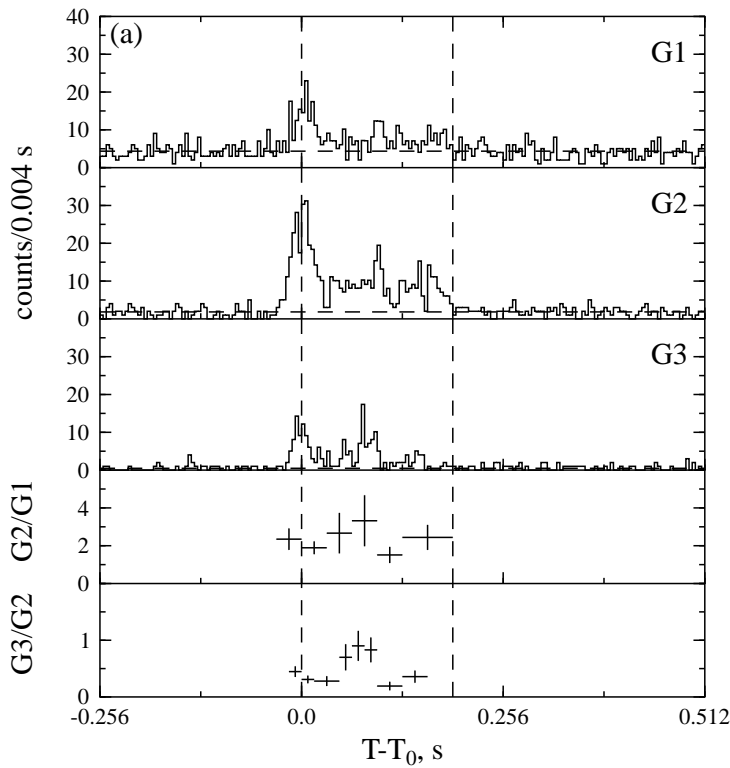


Fig. 140.— GRB 010119. $T_0=37179.556$ s UT.

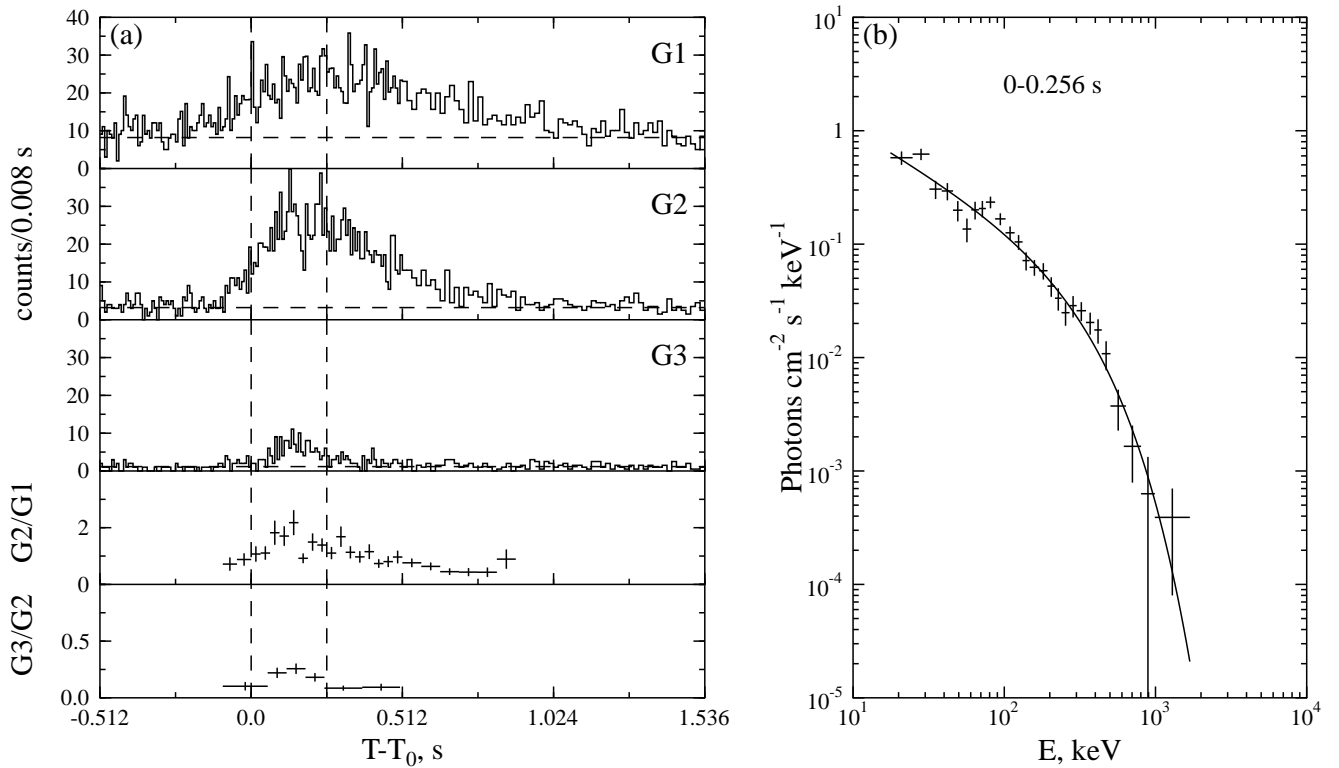


Fig. 141.— GRB 010308. $T_0=56338.468$ s UT.

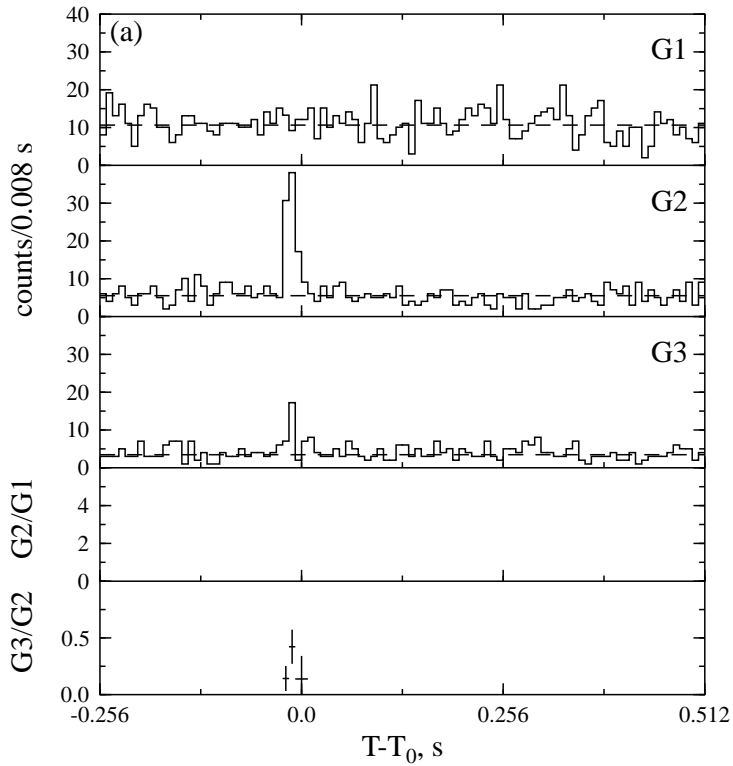


Fig. 142.— GRB 010420a. $T_0=30786.674$ s UT.

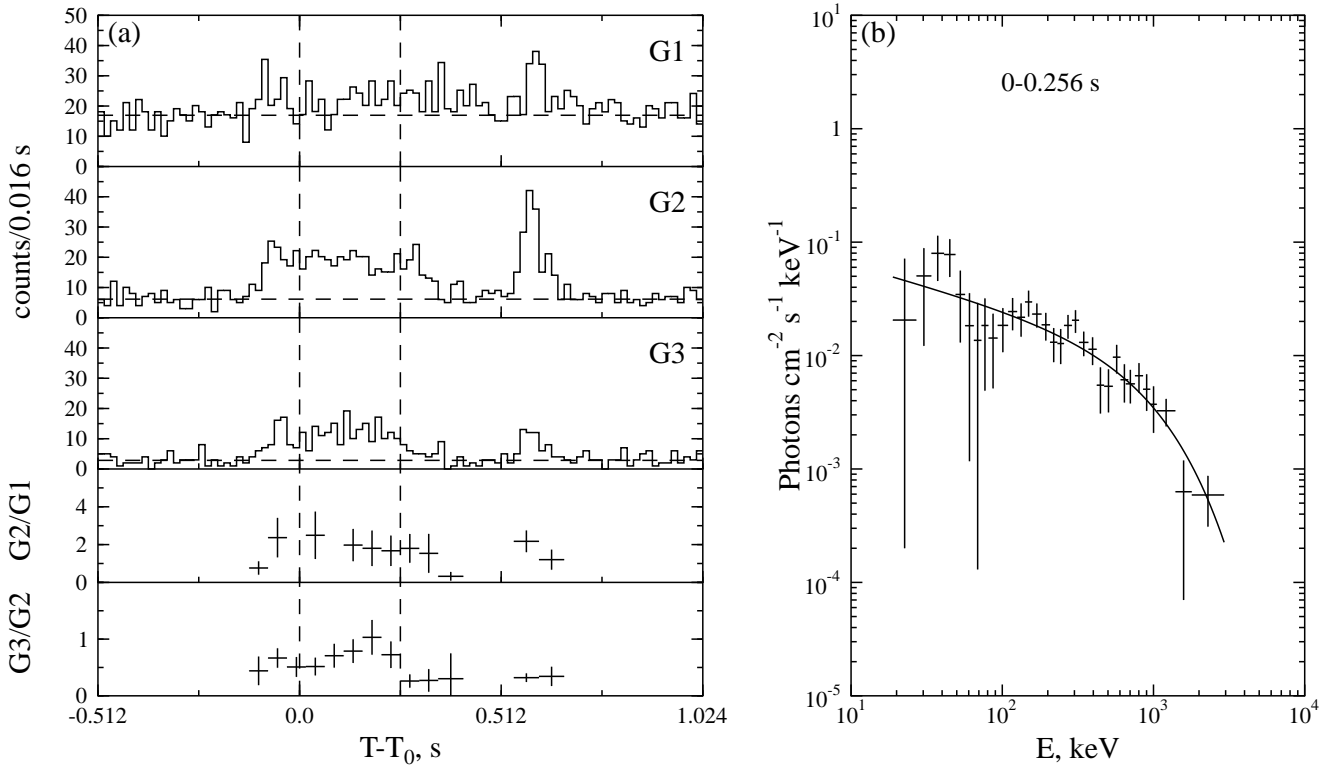


Fig. 143.— GRB 010427. $T_0=67452.969$ s UT.

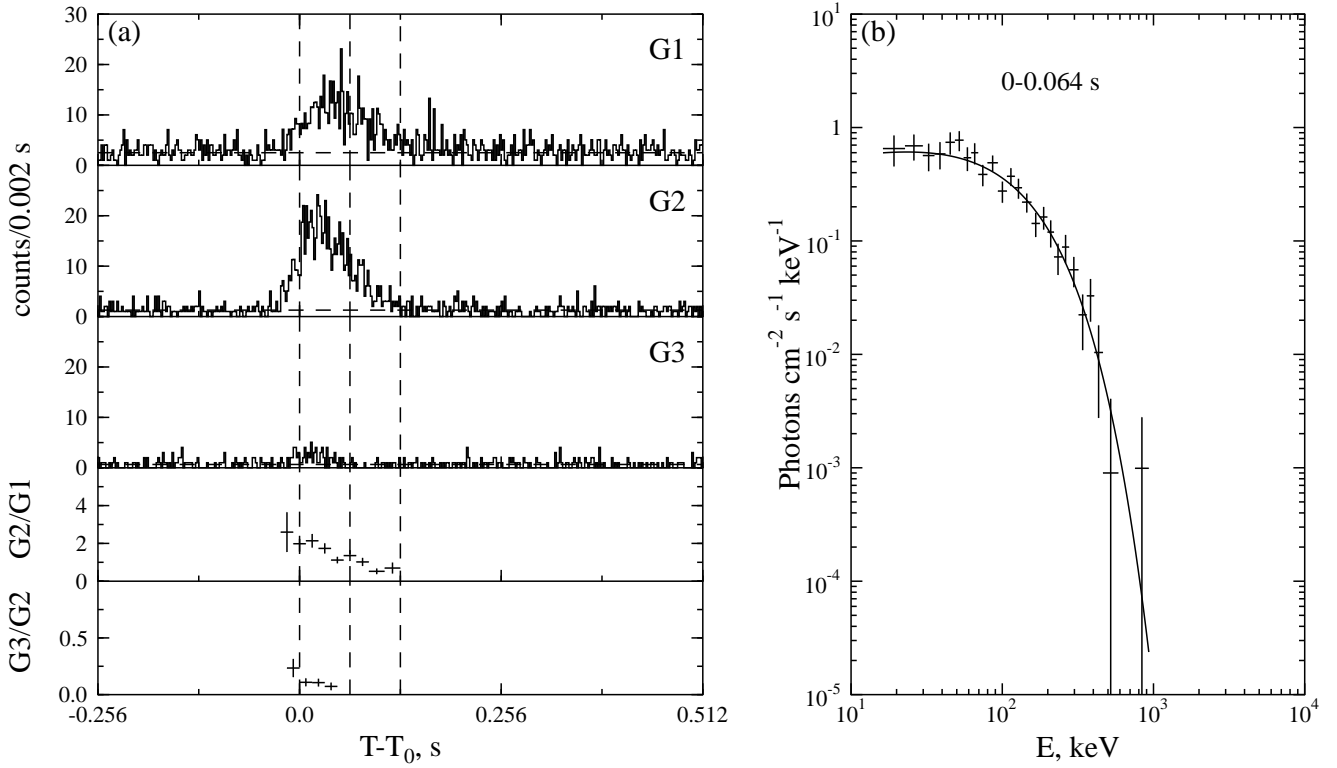


Fig. 144.— GRB 010616. $T_0=23724.080$ s UT.

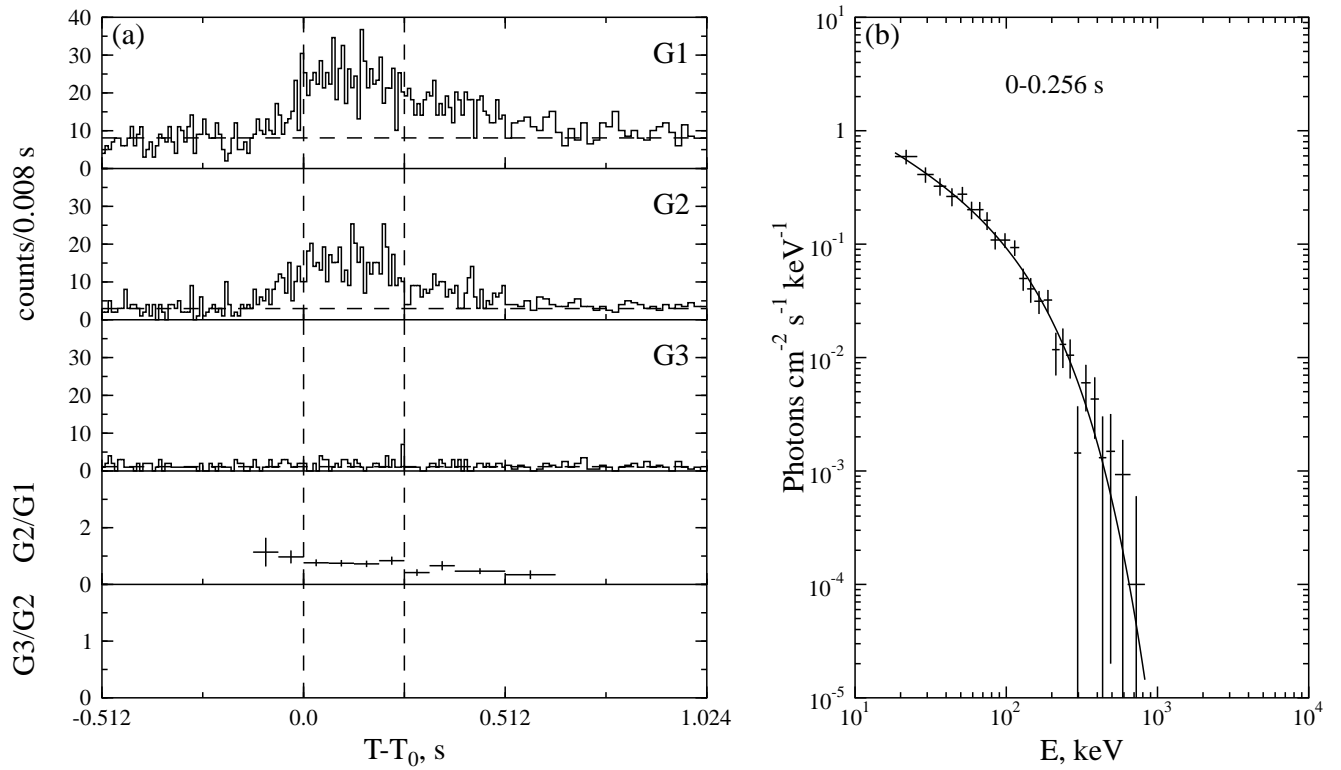


Fig. 145.— GRB 010624. $T_0=48929.130$ s UT.

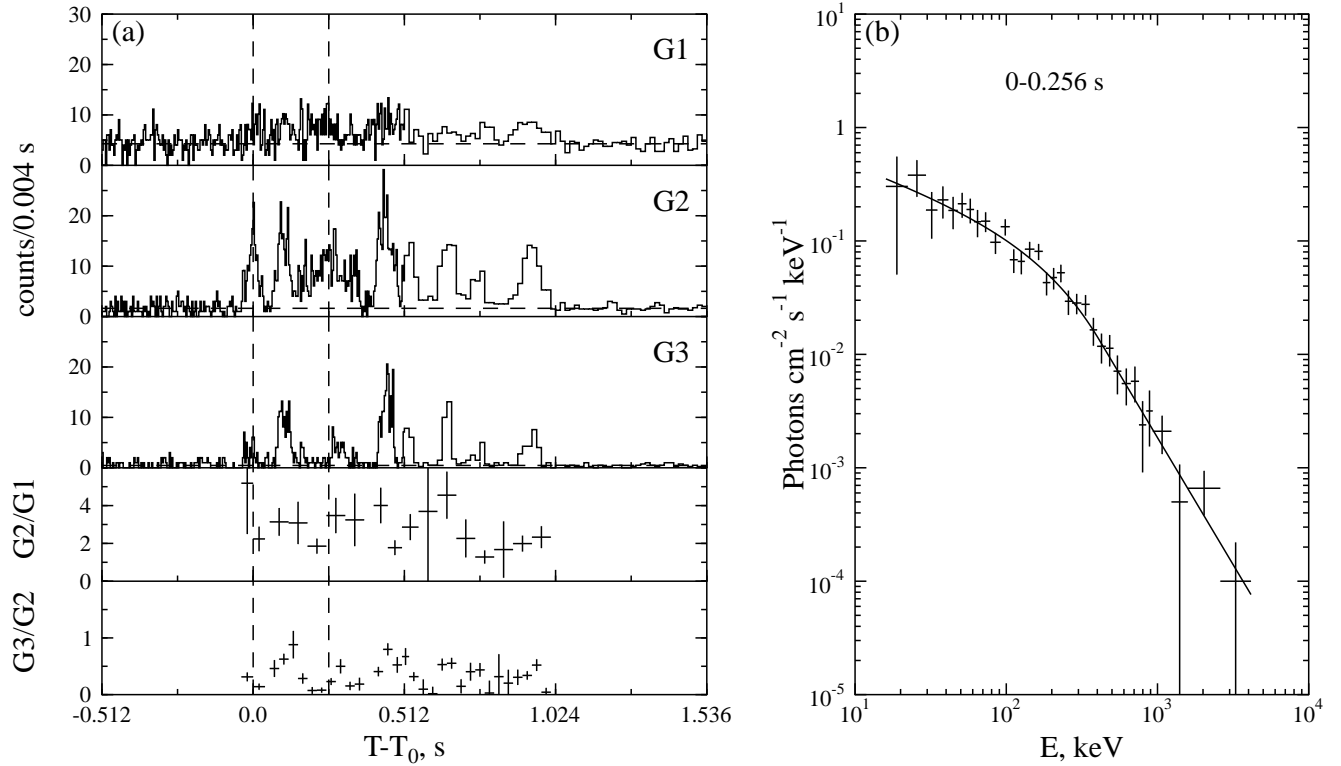


Fig. 146.— GRB 010628a. $T_0=4206.816$ s UT.

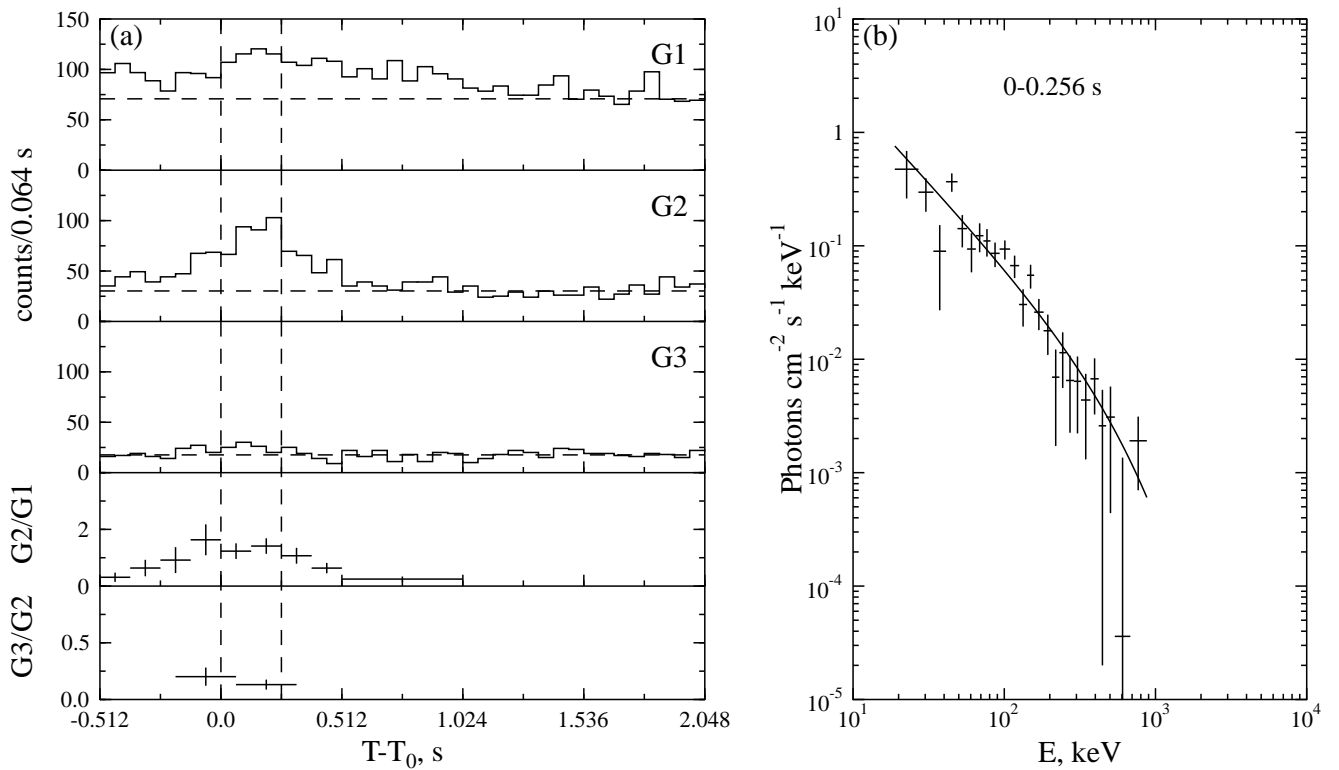


Fig. 147.— GRB 011024. $T_0=74609.296$ s UT.

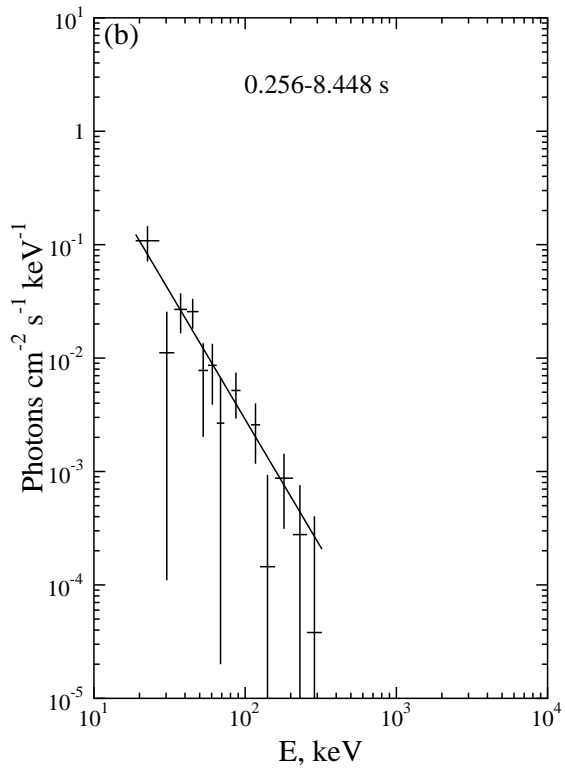


Fig. 148.— GRB 011024. $T_0=74609.296$ s UT (continued from Fig. 147).

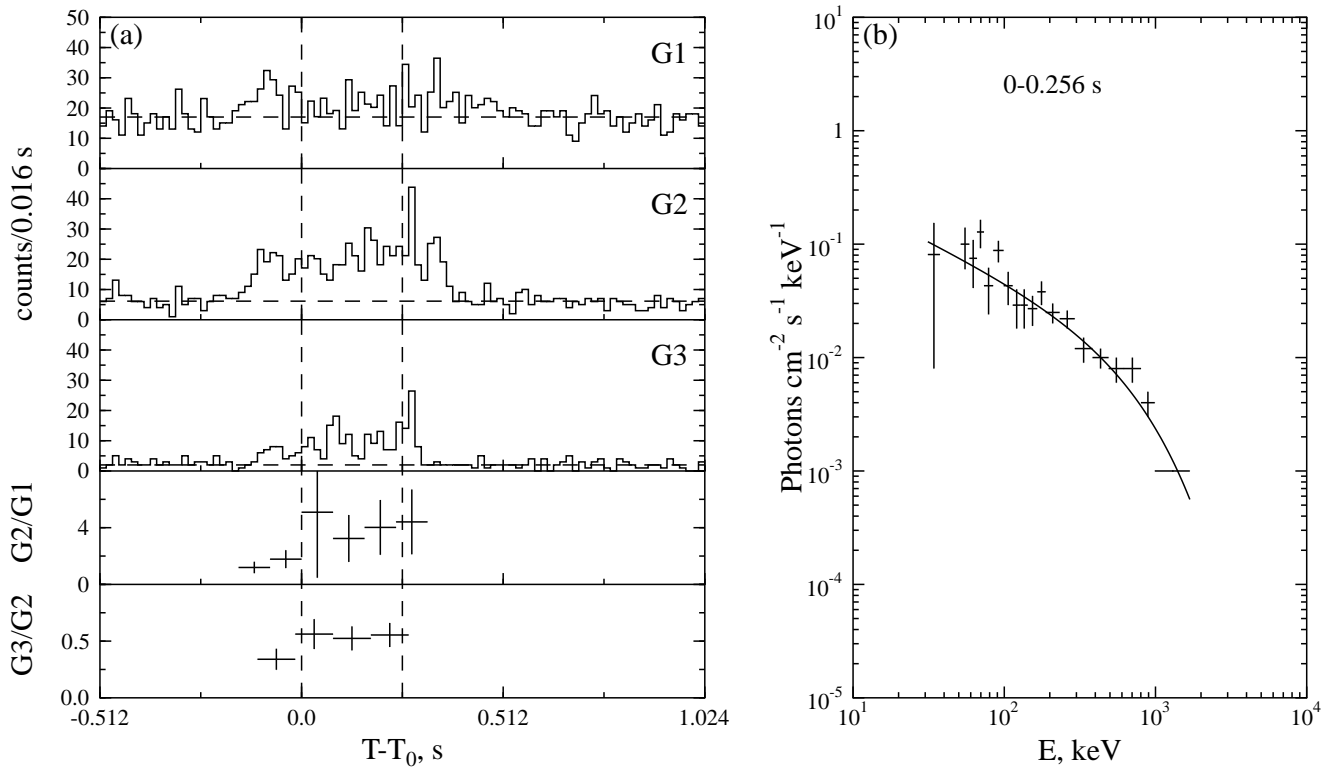


Fig. 149.— GRB 011101. $T_0=34754.534$ s UT.

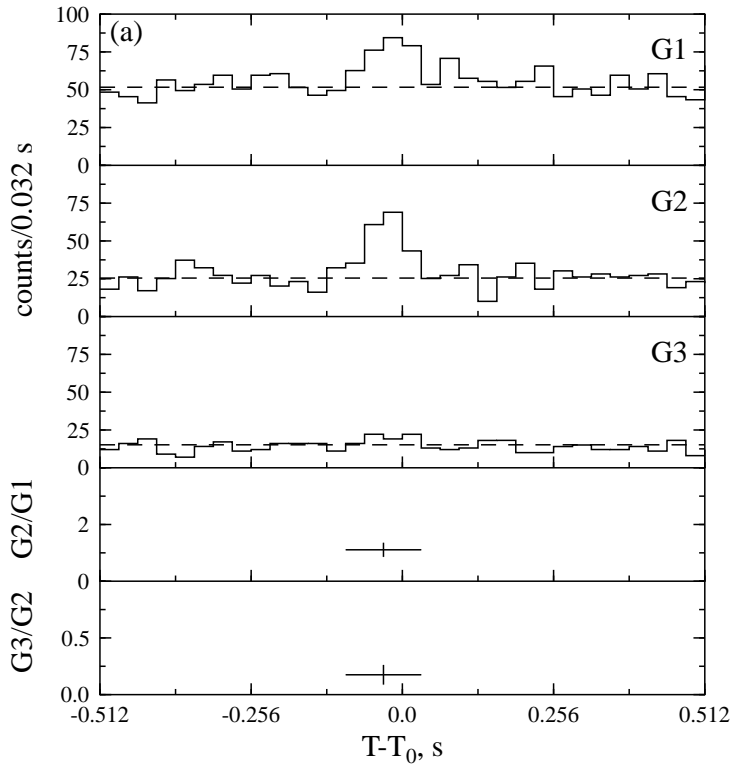


Fig. 150.— GRB 020116. $T_0=67773.429$ s UT.

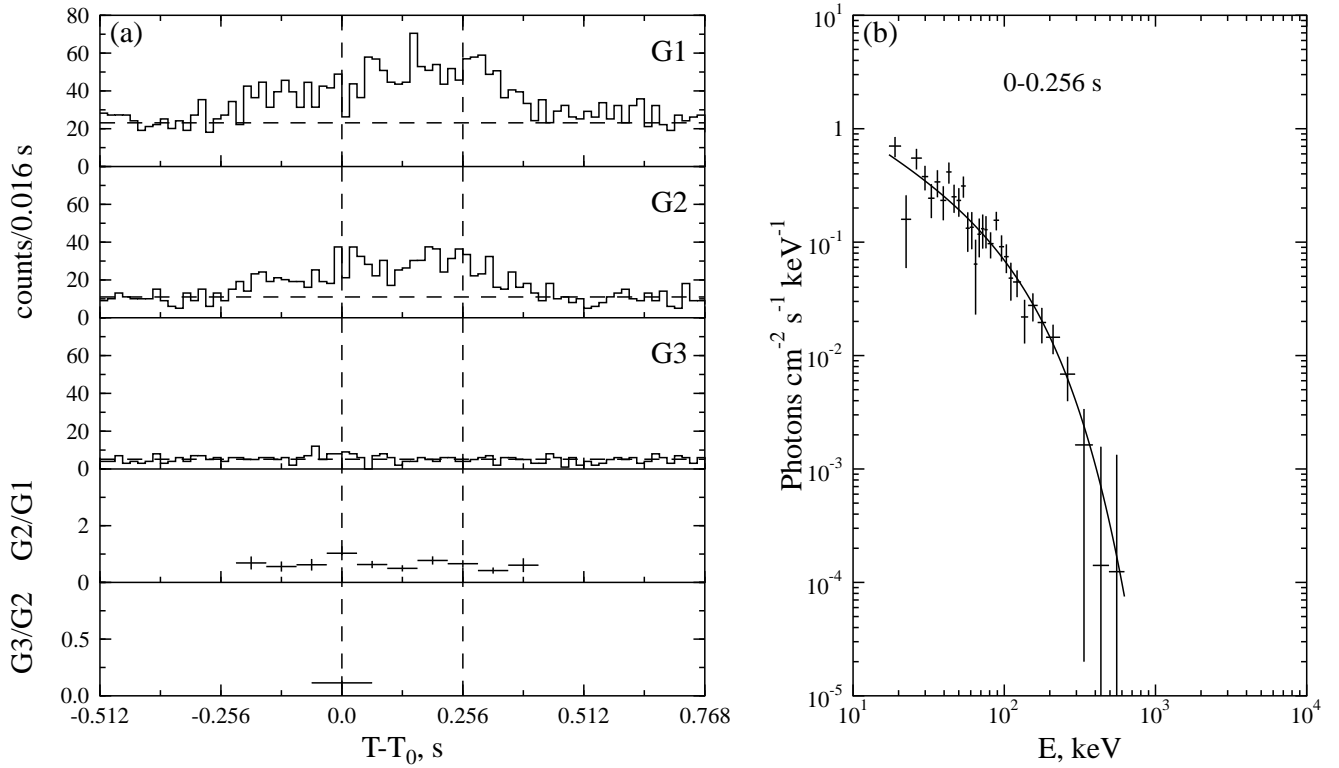


Fig. 151.— GRB 020117. $T_0=45909.324$ s UT.

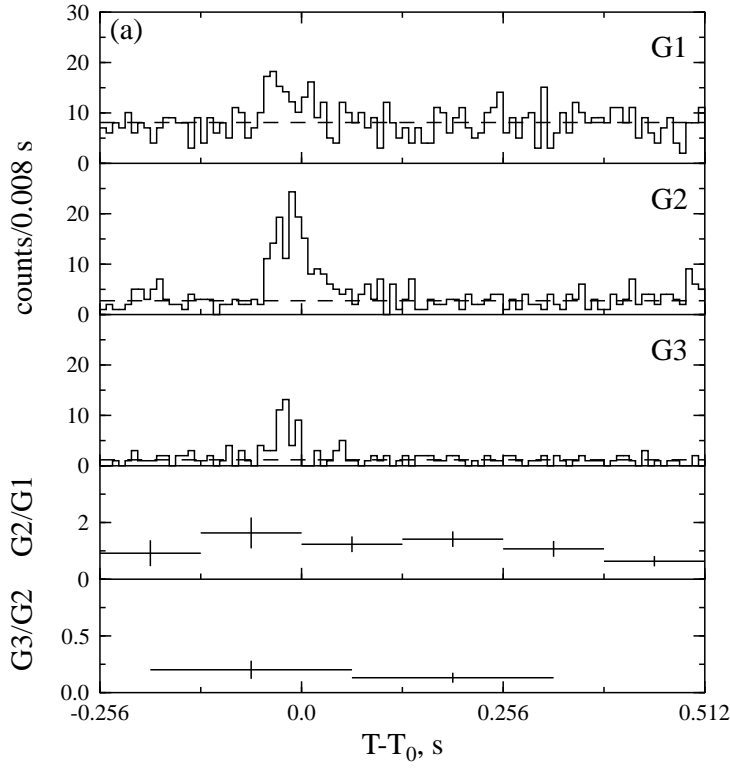


Fig. 152.— GRB 020218a. $T_0=74609.296$ s UT.

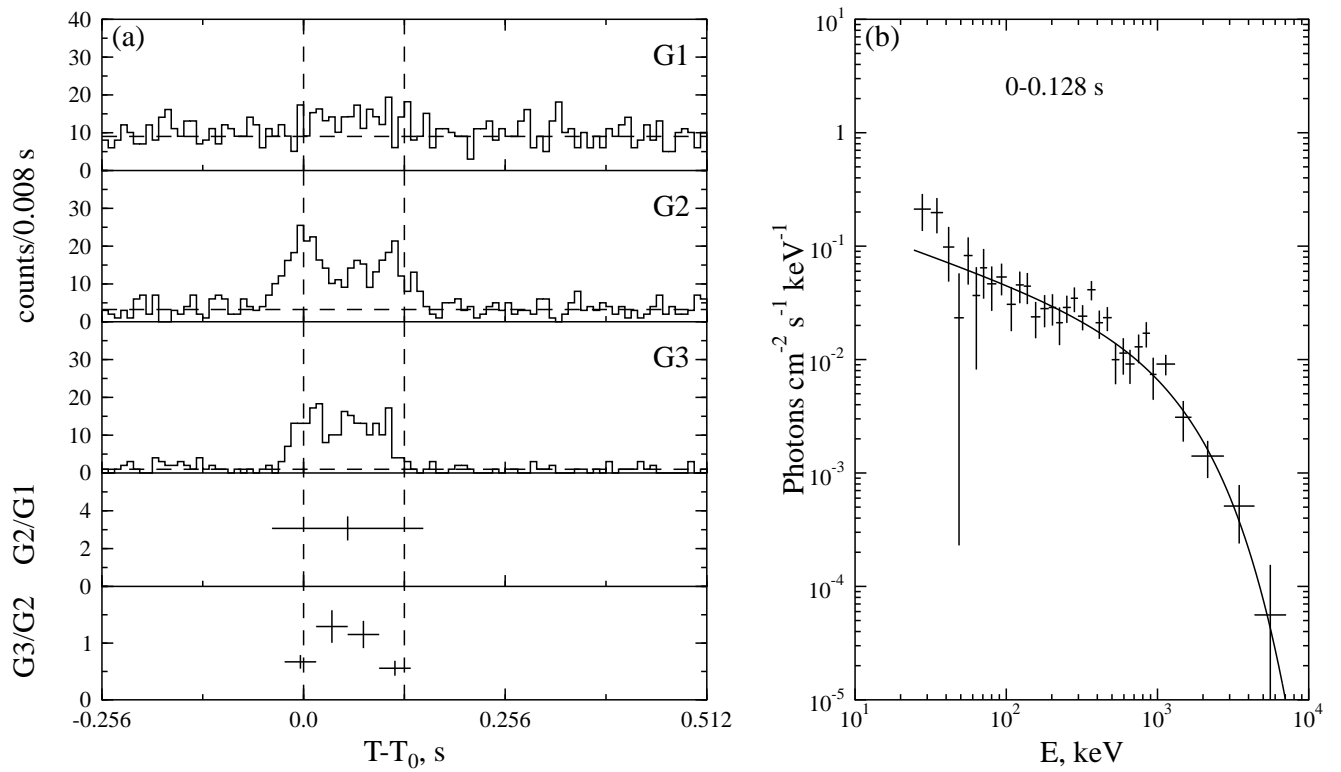


Fig. 153.— GRB 020306. $T_0=68280.713$ s UT.

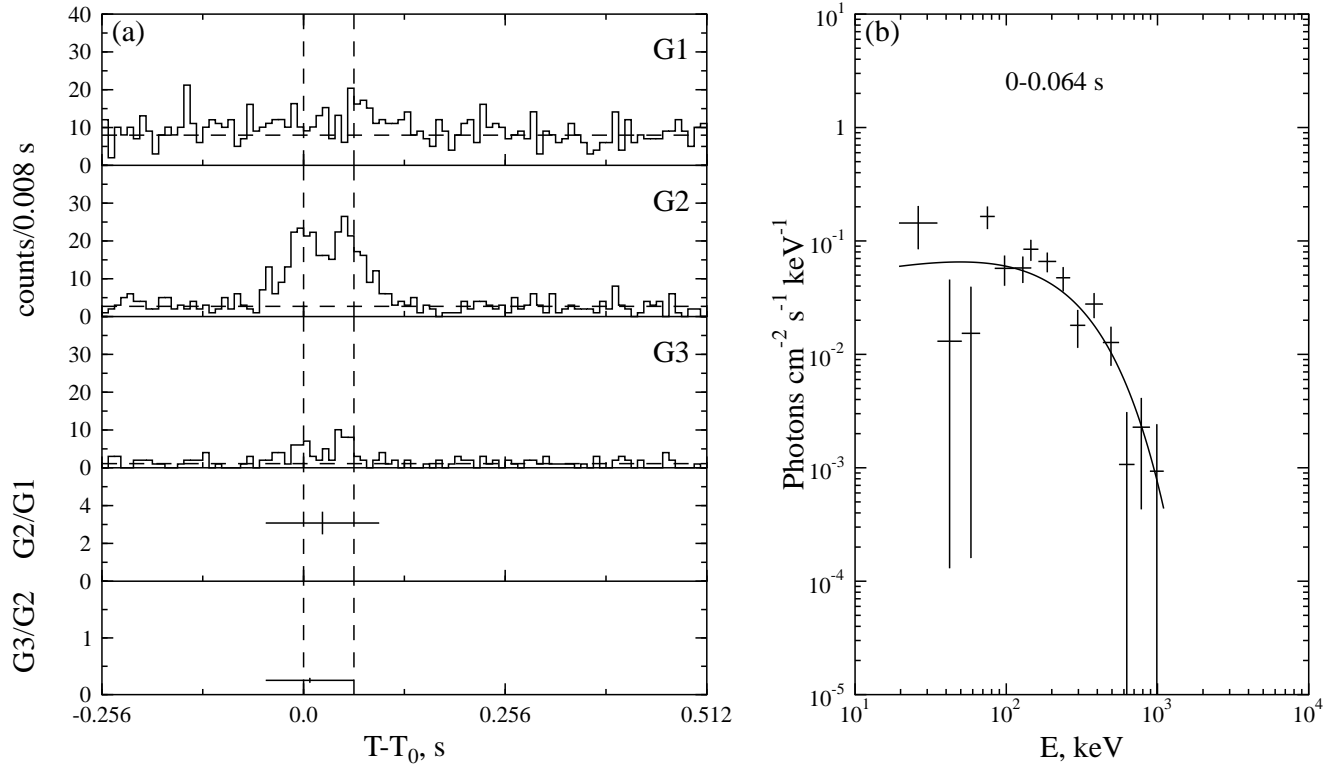


Fig. 154.— GRB 020326. $T_0=39182.941$ s UT.

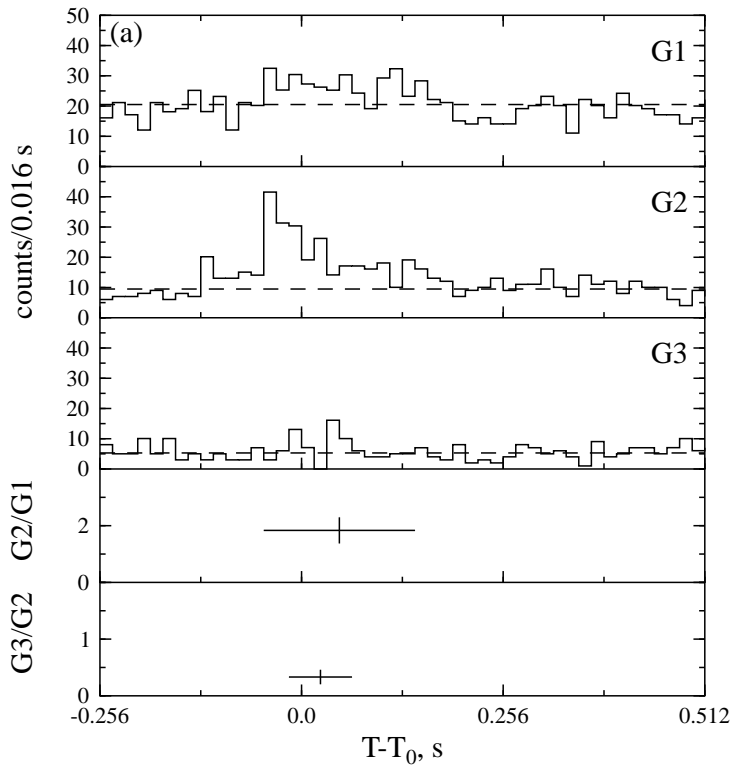


Fig. 155.— GRB 020426. $T_0=39182.941$ s UT.

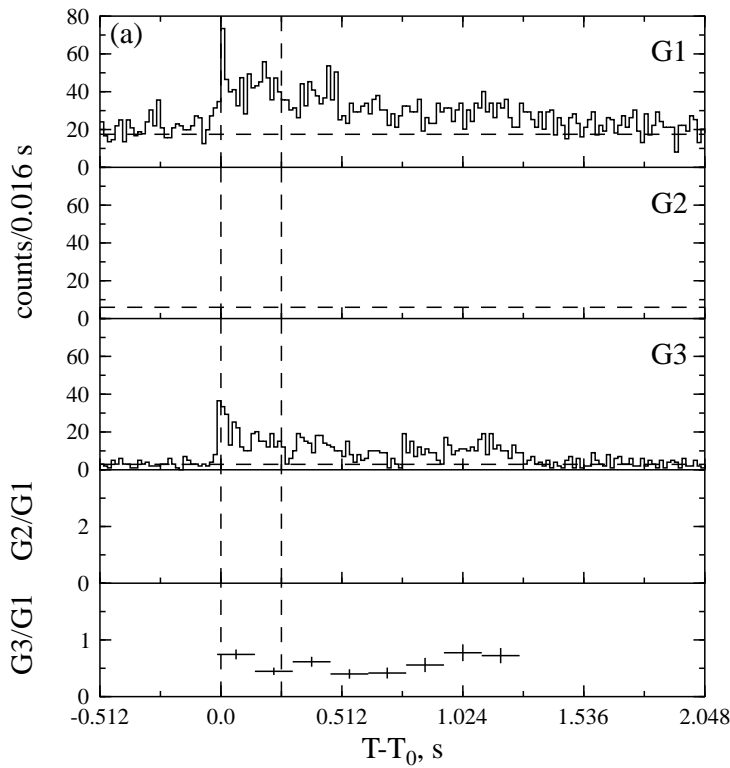
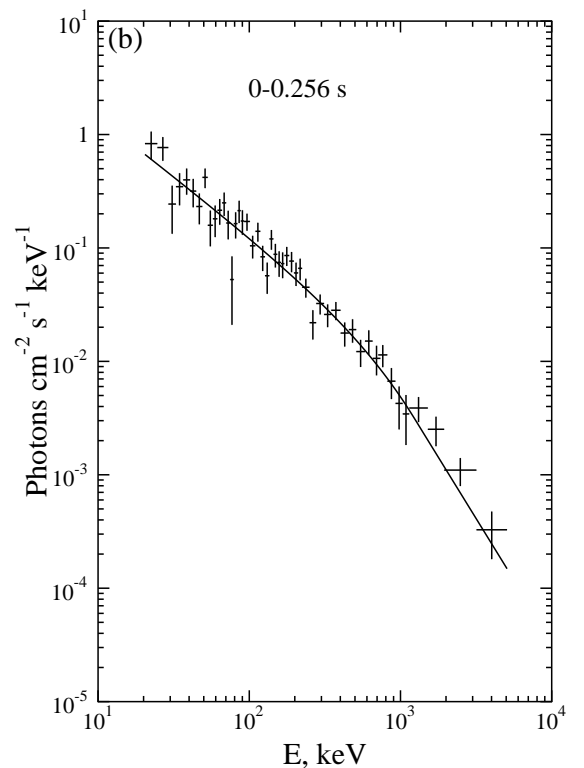


Fig. 156.— GRB 020504. $T_0=55835.141$ s UT.



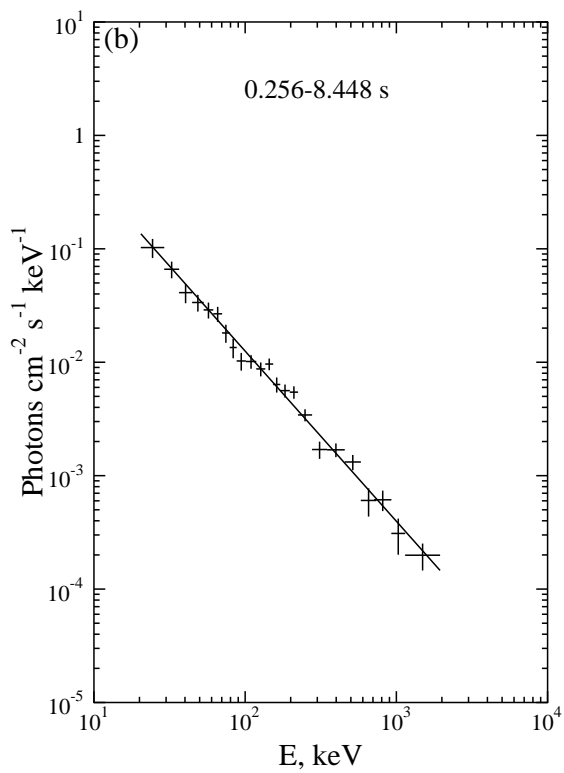


Fig. 157.— GRB 020504. $T_0=55835.141$ s UT (continued from Fig. 157).

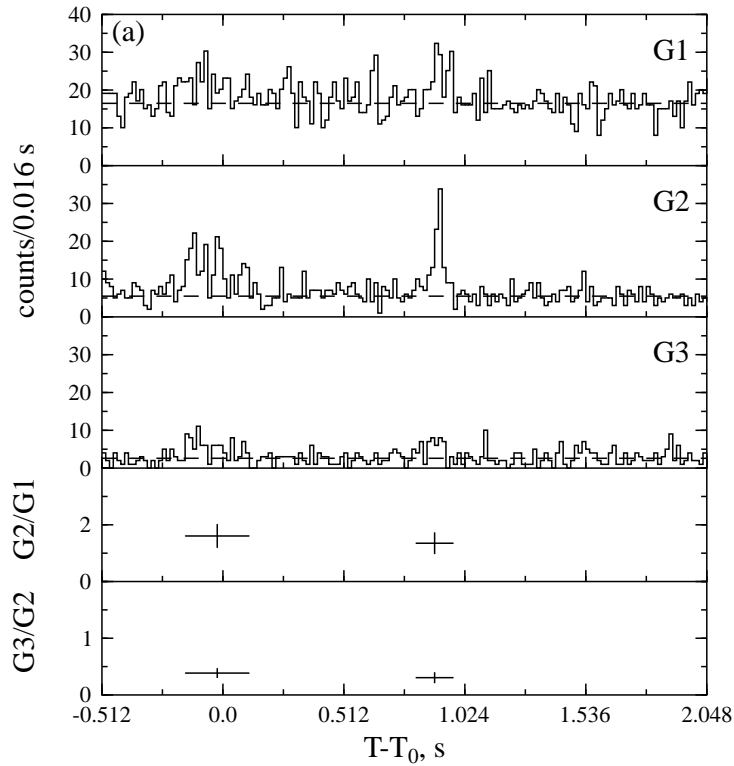


Fig. 158.— GRB 020509. $T_0=74.563$ s UT.

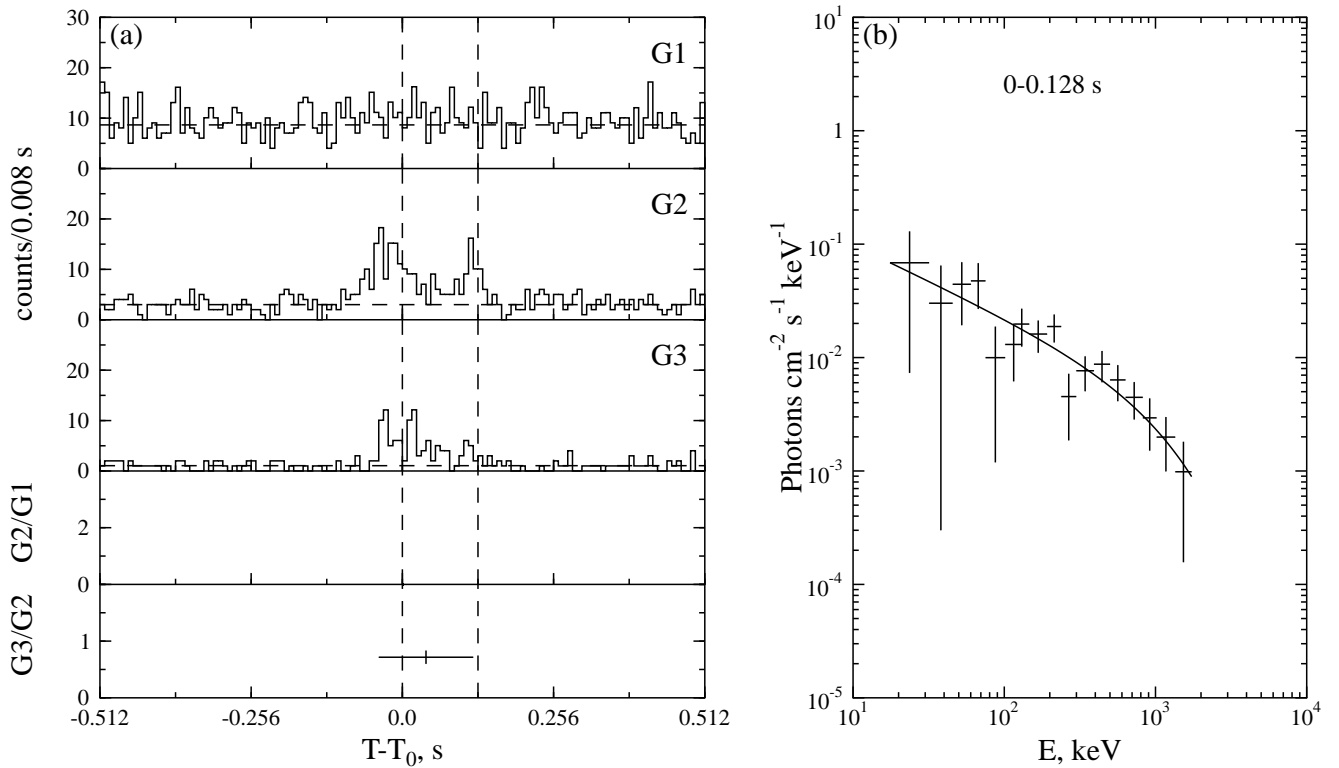


Fig. 159.— GRB 020525a. $T_0=16014.630$ s UT.

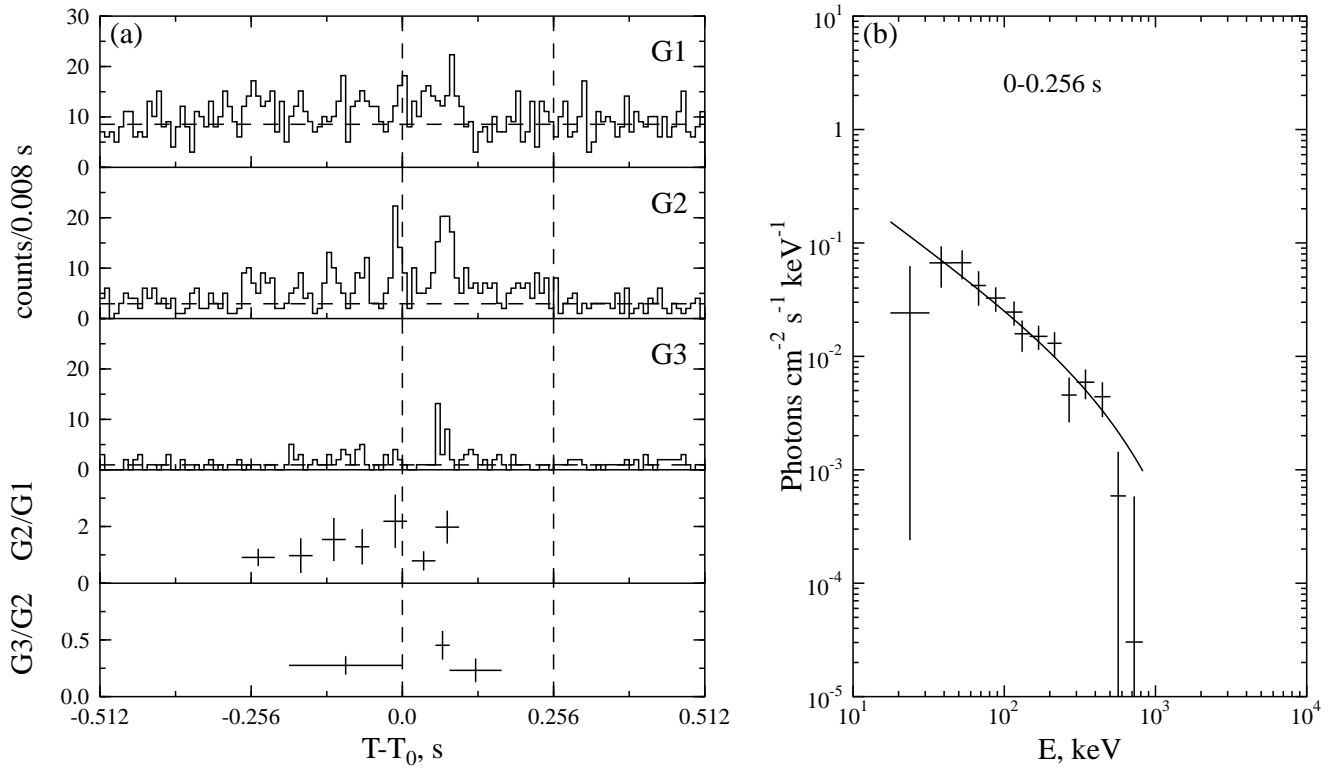


Fig. 160.— GRB 020602b. $T_0=63030.315$ s UT.

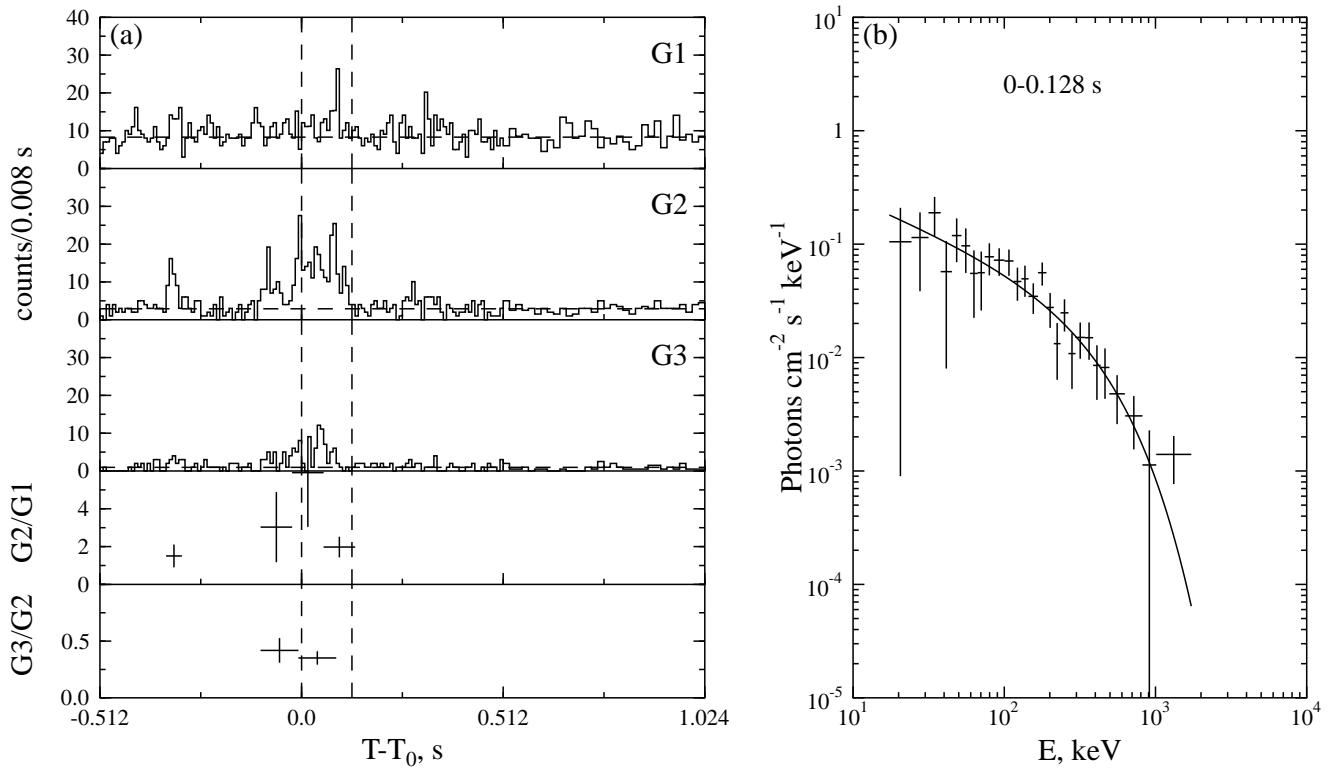


Fig. 161.— GRB 020715a. $T_0=54866.135$ s UT.

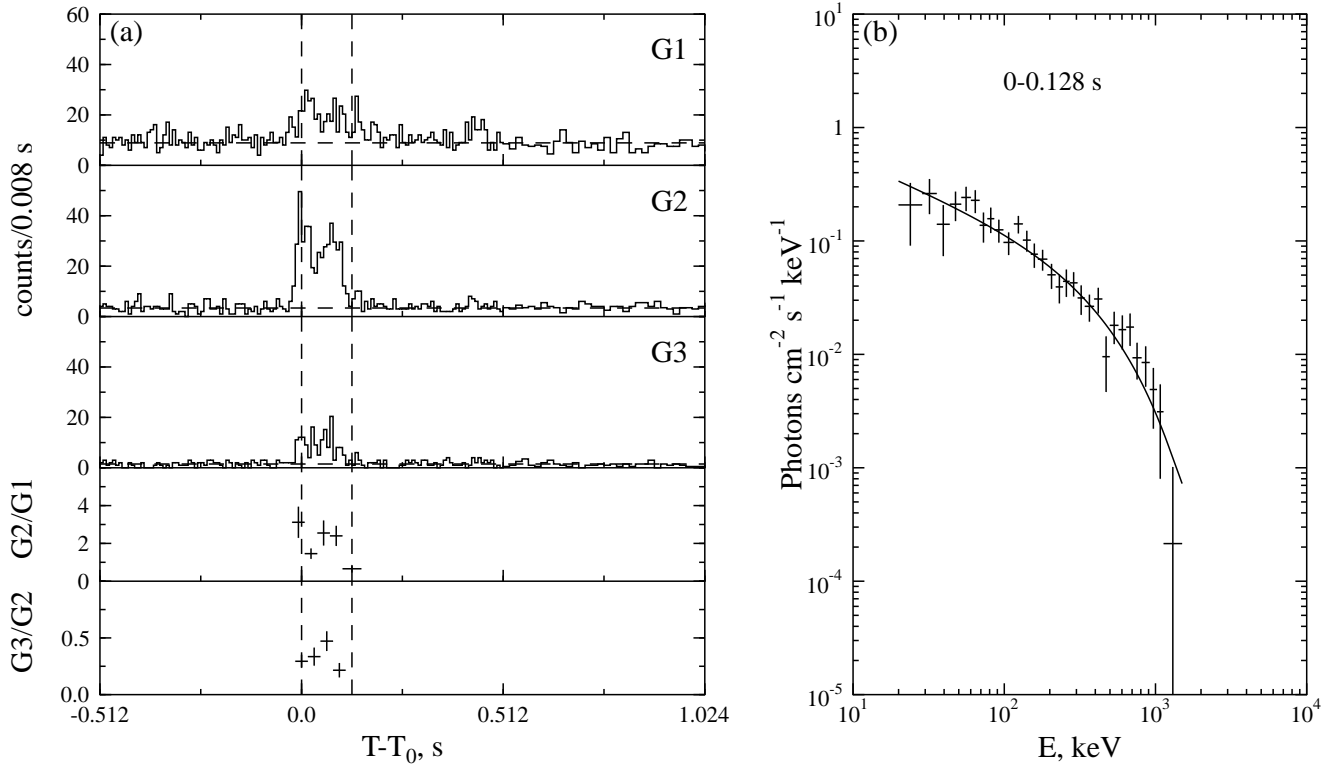


Fig. 162.— GRB 020731a. $T_0=1635.905$ s UT.

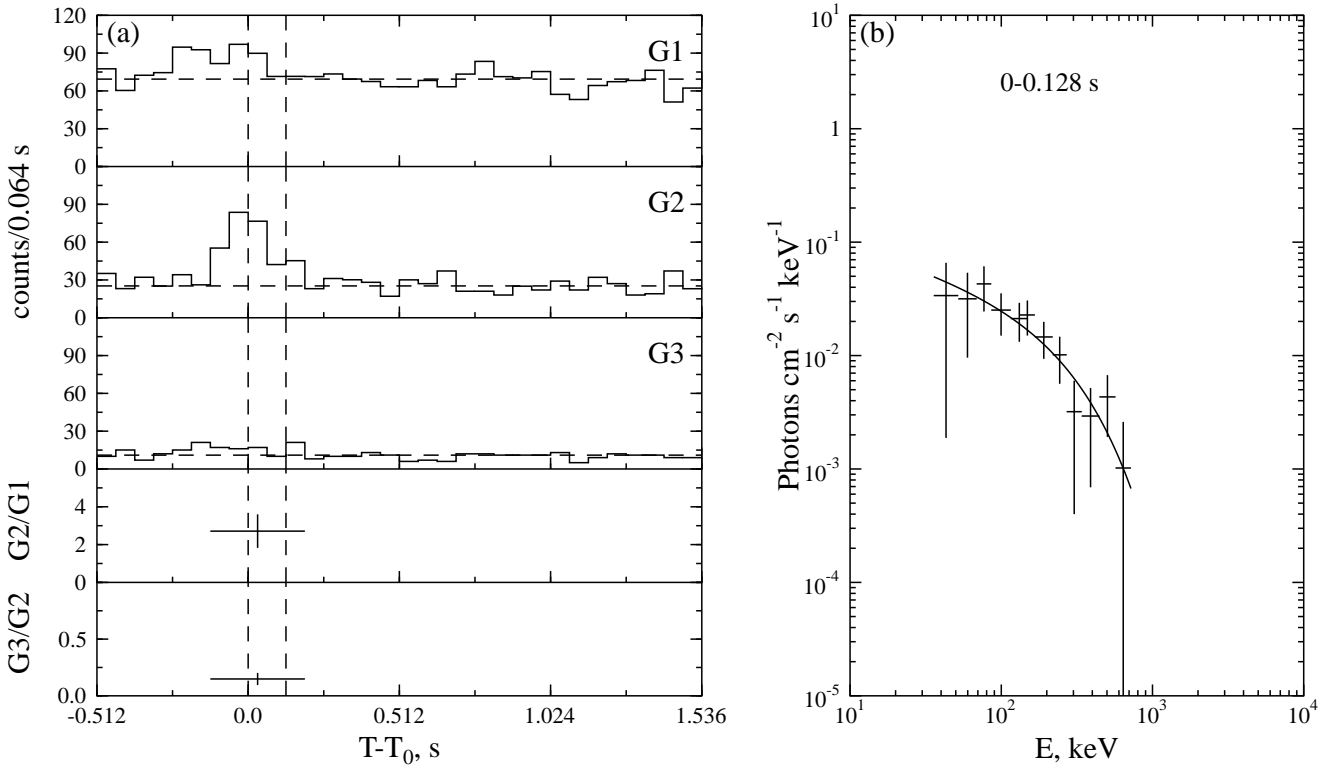


Fig. 163.— GRB 020731b. $T_0=50231.739$ s UT.

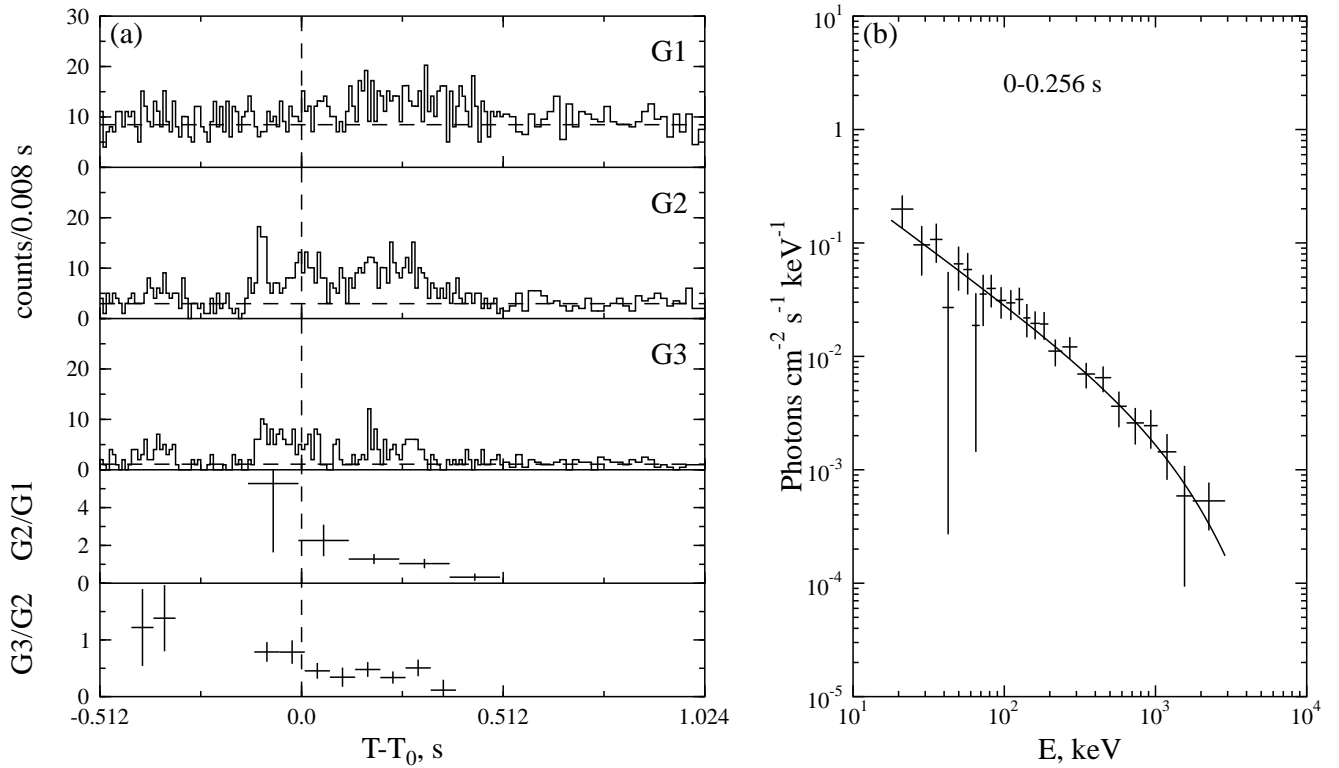


Fig. 164.— GRB 020828. $T_0=20737.981$ s UT.

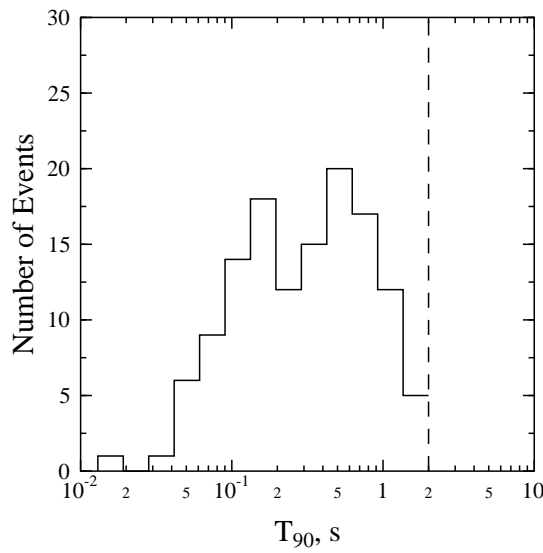


Fig. 165.— Duration distribution.

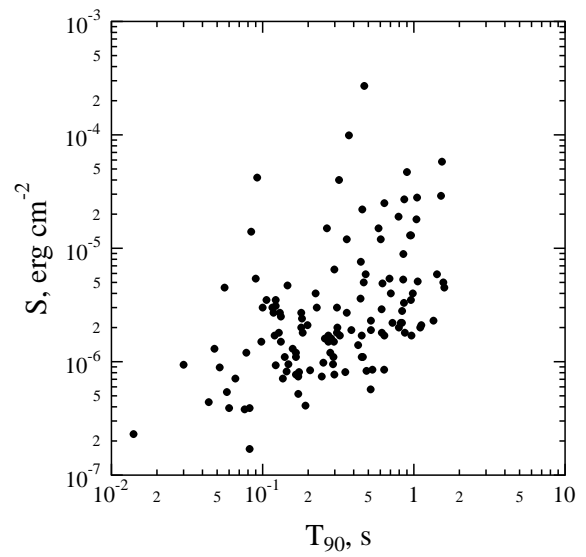


Fig. 166.— Fluence vs duration distribution.

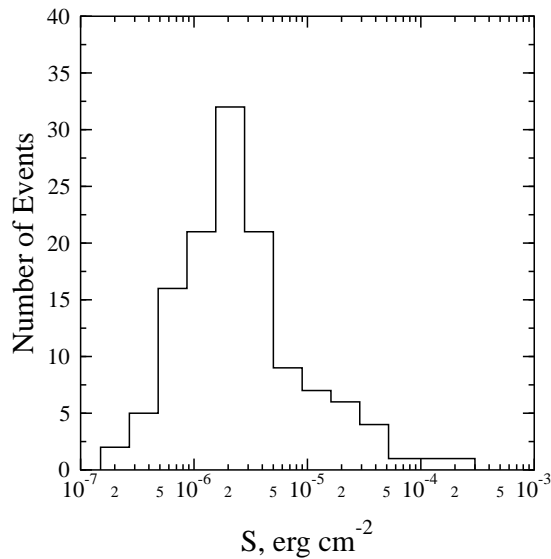


Fig. 167.— Fluence distribution.

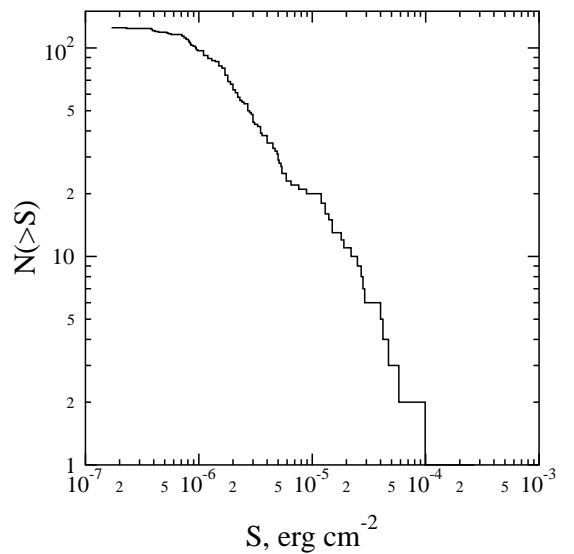


Fig. 168.— Cumulative fluence distribution.

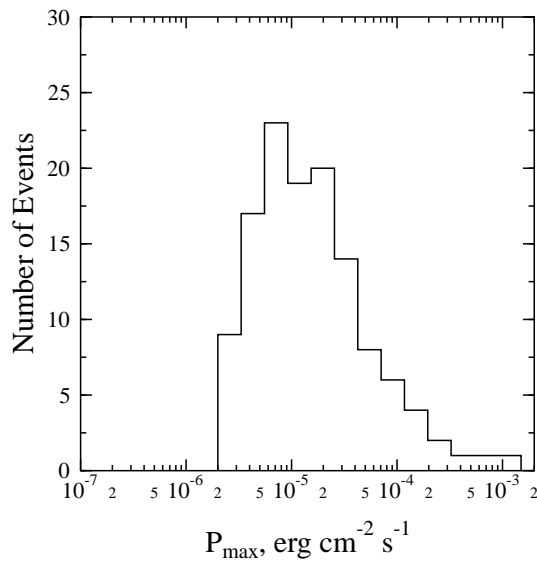


Fig. 169.— Peak flux distribution.

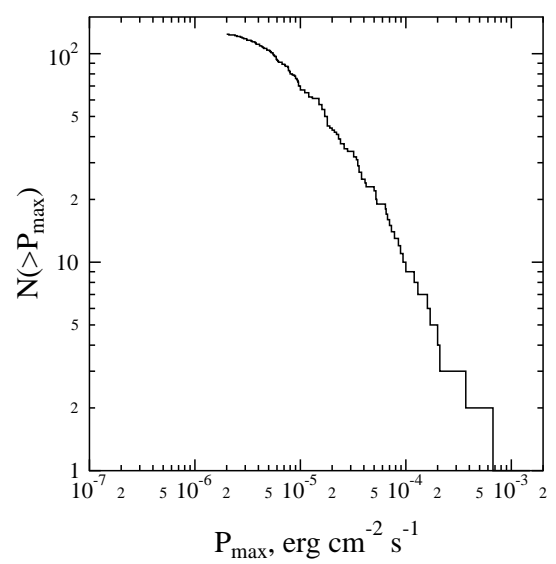


Fig. 170.— Cumulative peak flux distribution.

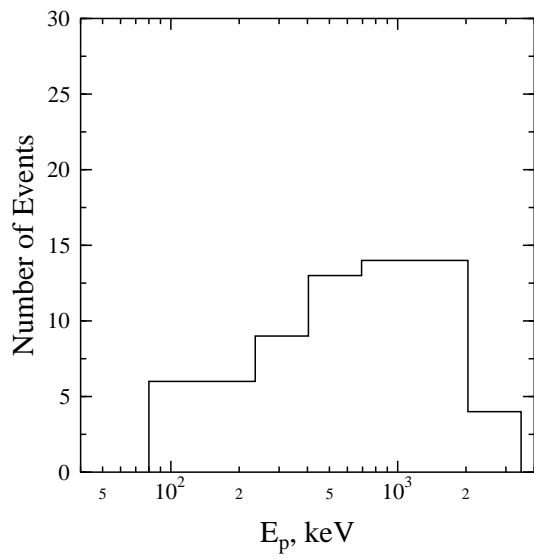


Fig. 171.— E_p distribution (E_p is the energy at which the EF_E -spectrum ($F_E = E \frac{dN}{dE}$) reaches its maximum).

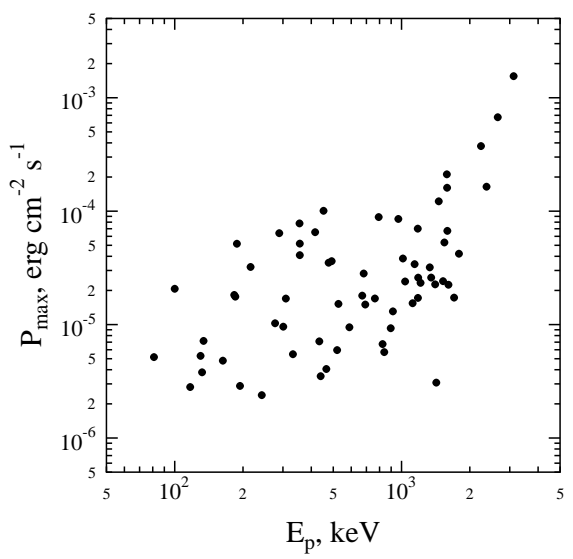


Fig. 172.— Peak flux vs E_p distribution.