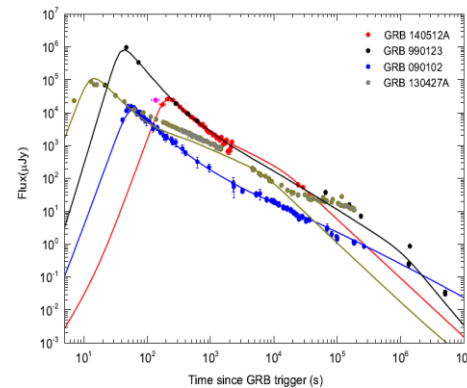
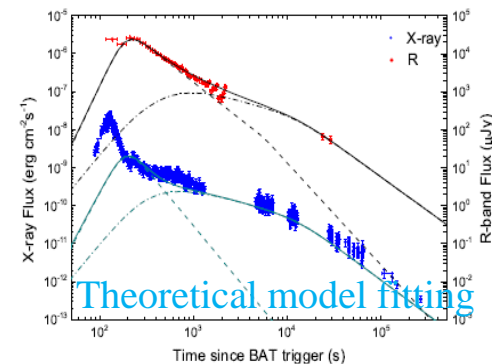
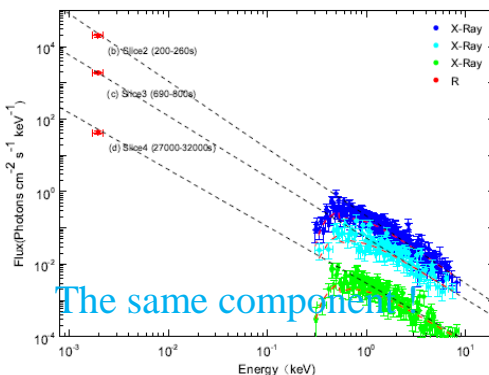
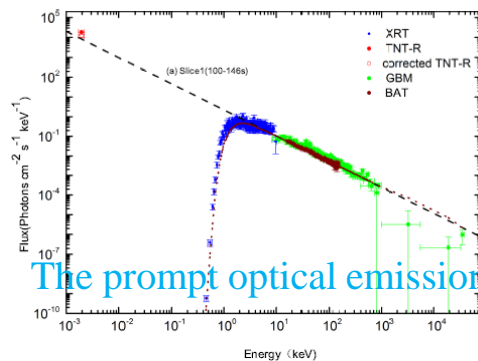
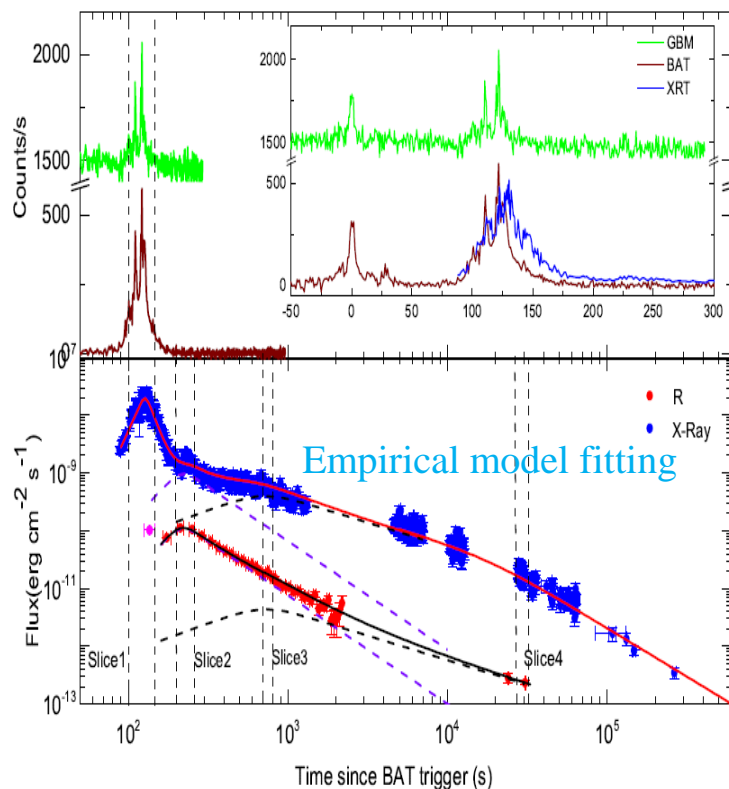


Very Bright Prompt and Reverse Shock Emission of GRB 140512A

Xiaoli Huang Poster No. 8

Supervisor: Enwei Liang



- Our optical observations of GRB 140512A is from 0.8-TNT;
- The first optical data ($R=13.09\text{mag}$) at T_0+136 sec may be prompt optical emission;
- Both the X-ray and Optical afterglows ($R=13.00$ mag at the peak time) should be fitted with RS+FS!

(ApJ, accepted, arXiv:1608.08884)