

When a Standard Candle Flickers: Crab Nebula Variations in Hard X-rays



Colleen A. Wilson-Hodge
(NASA/MSFC)

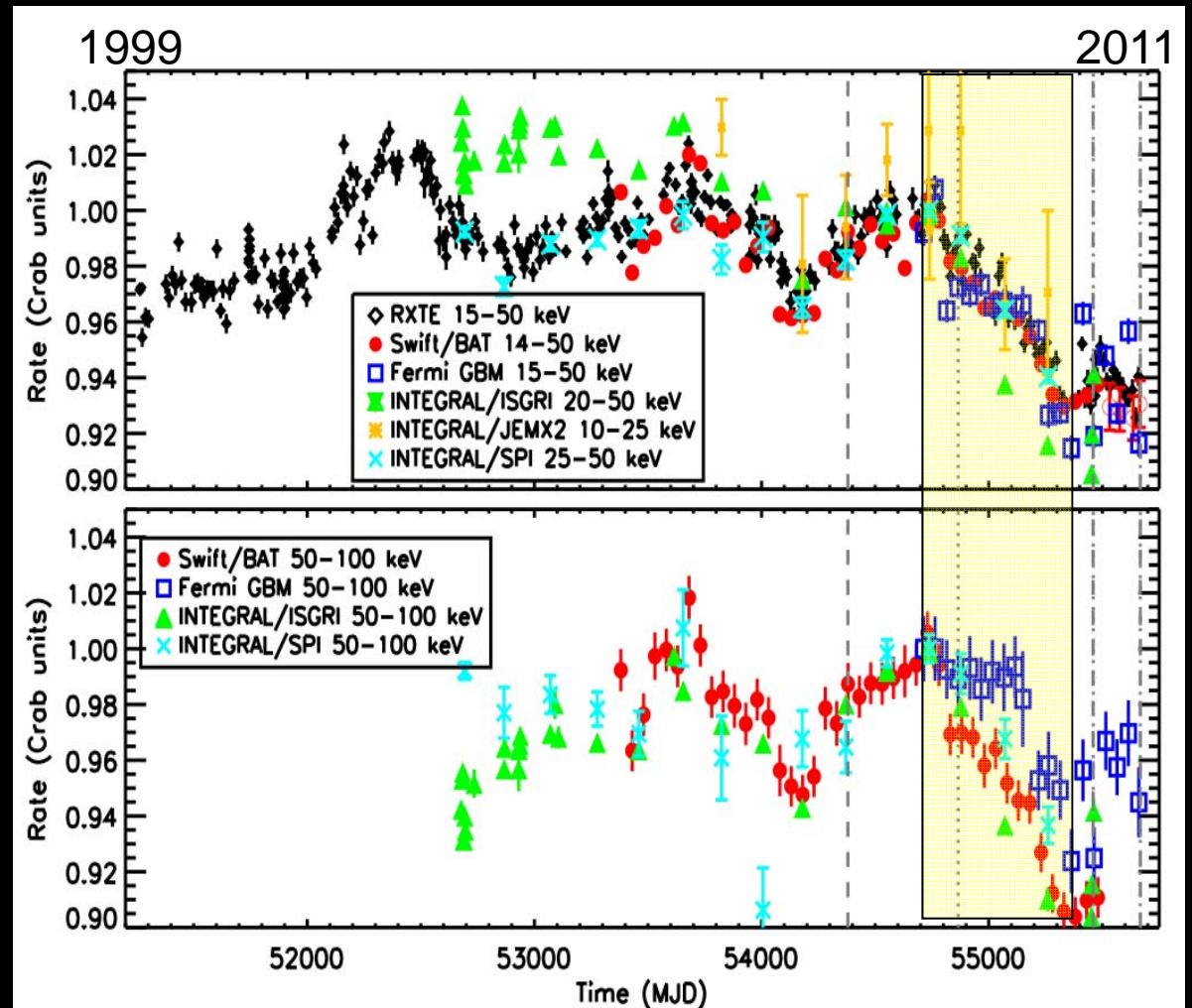
Collaborators

M.L. Cherry (LSU), W.H. Baumgartner (NASA/CRESST), E. Beklen (METU/SDU), P.N Bhat, M.S. Briggs (UAH), A. Camero-Arranz (NSSTC), G.L. Case (LSU), V. Chaplin, V. Connaughton (UAH), M.H. Finger (USRA), N. Gehrels (NASA/GSFC), J. Greiner (MPE), K. Jahoda (NASA/GSFC), P. Jenke (NPP/NASA/MSFC), R.M. Kippen (LANL), C. Kouveliotou (NASA/MSFC), H. A. Krimm (CRESST/NASA/GSFC/USRA), E. Kuulkers (ESA/ESAC), C.A. Meegan (USRA), L. Natalucci (INAF-IASF), W.S. Paciesas (USRA), R. Preece (UAH), J.C. Rodi (LSU), N. Shaposhnikov, G.K. Skinner (UMD/CRESST/NASA/GSFC), D. Swartz (USRA), A. von Kienlin, R.Diehl, X. Zhang (MPE)

MAXI data from <http://maxi.riken.jp>

The Crab Nebula 1999-2011

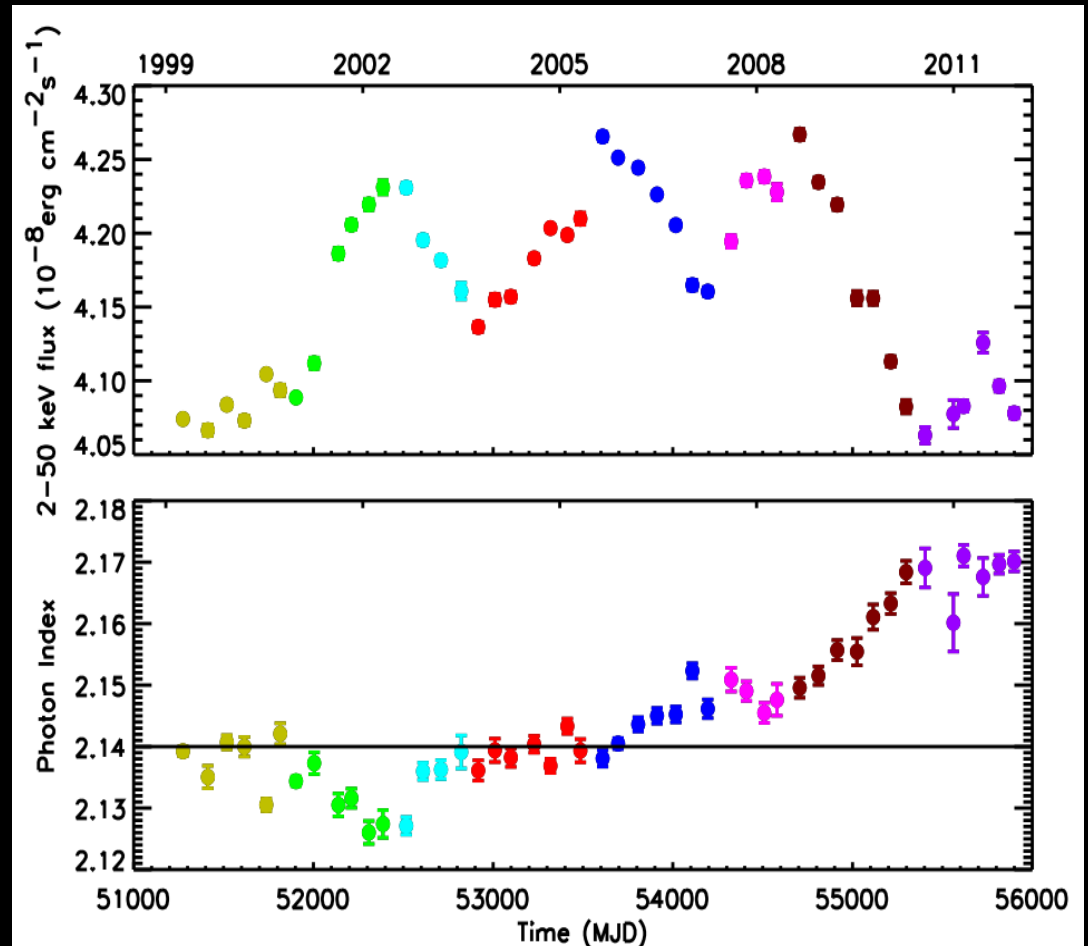
- Light curves for each instrument are normalized to its average rate from MJD 54690-54790.
- RXTE/PCU2 - Black
- BAT - Red
- IBIS/ISGRI - Green
- JEM X2 - orange
- SPI - Light blue
- GBM - Blue squares
- Instruments on four separate spacecraft show $\sim 7\%$ decline in Crab (nebula+pulsar) flux from summer 2008 to summer 2010.



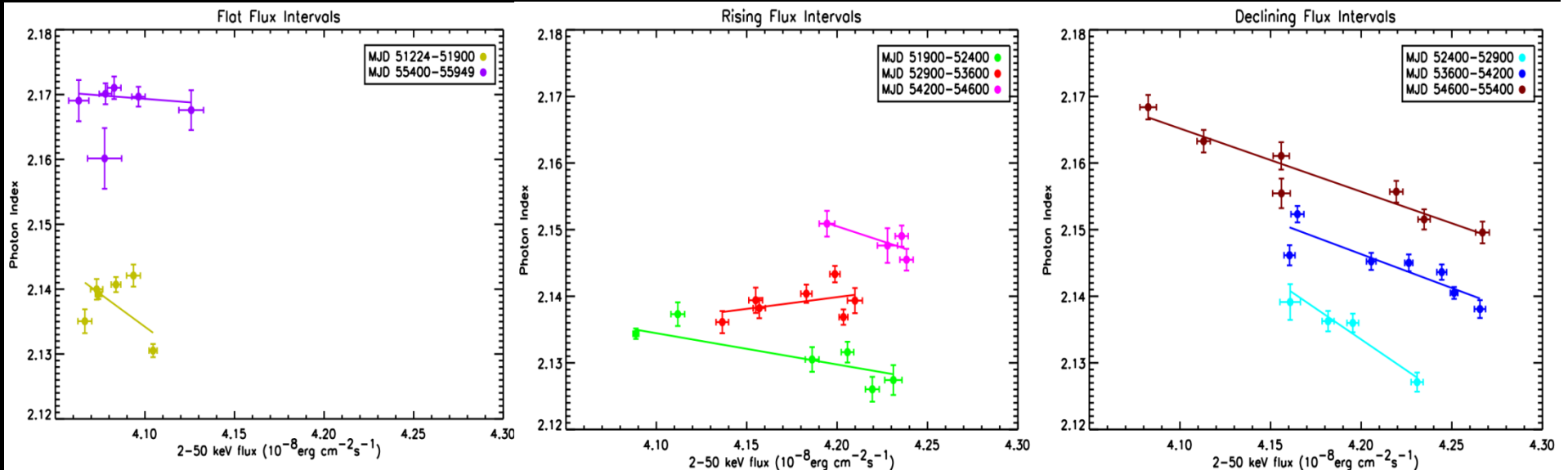
Wilson-Hodge et al. 2011, ApJ, 727, L40;
Wilson-Hodge et al. 2011, PoS(HTRS 2011), 043

RXTE PCA Spectra

- Colors denote “rising”, “declining” and “flat” intervals.
- Photon index softens from 2.15 to 2.17 during 2008-2010 flux decline
- Individual observations fitted, results averaged
- PCU2 layer 2&3 data
- Absorbed Power-law
- N_h fixed $0.97 \times 10^{22} \text{ cm}^{-2}$



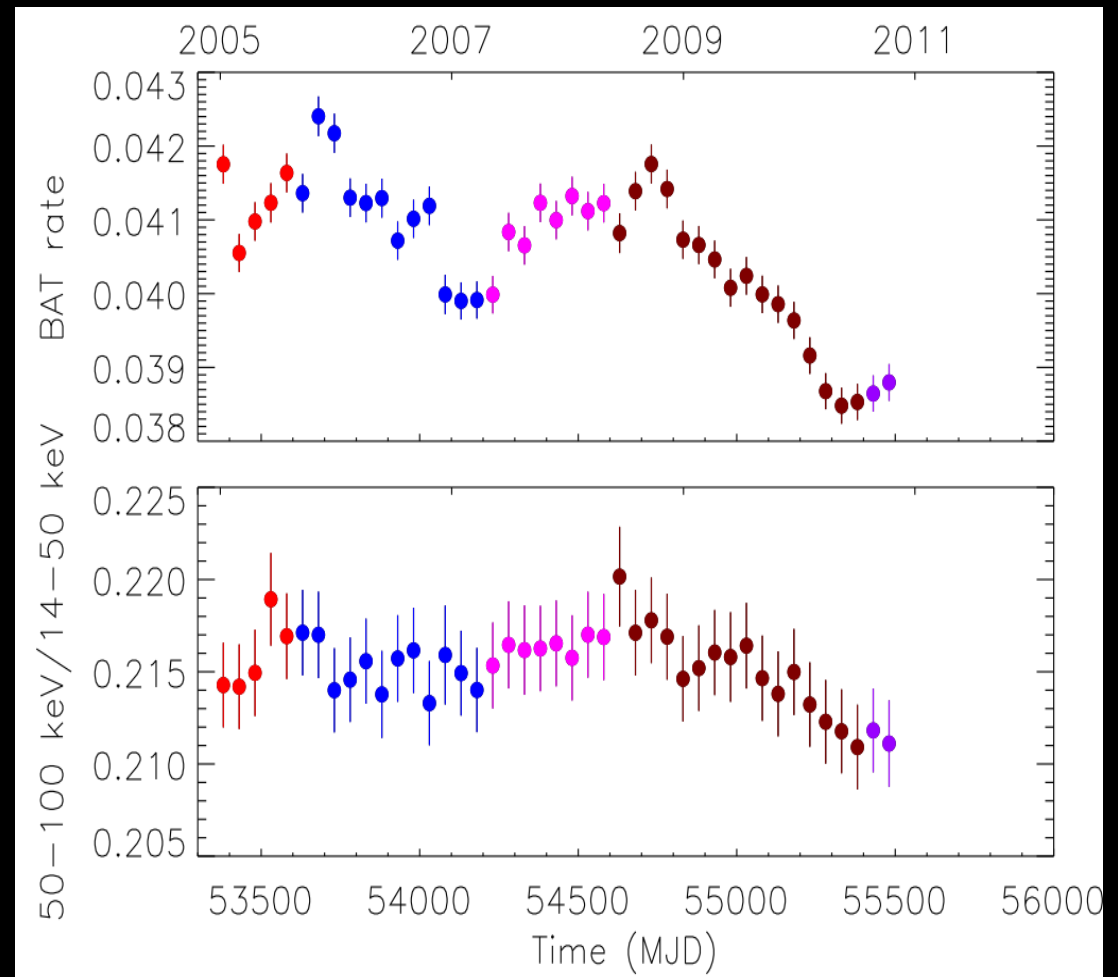
Comparing “rising”, “declining”, and “flat” intervals



- Photon index softened from 2.14 to 2.17
- Softening occurring in declining phases
- Hardening during initial rise.
- Similar results in PCU 3 & 4

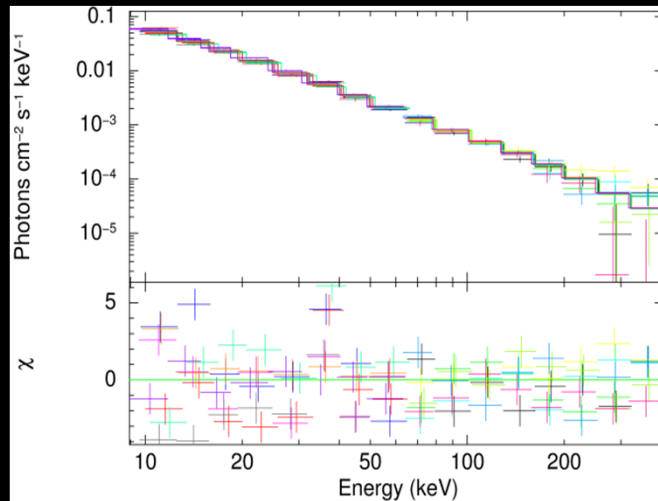
Evidence for Softening in Swift/BAT

- Color scheme matches RXTE Softening during 2008-2010 decline
- Earlier intervals consistent with constant hardness
- Hardness ratios 14-50 keV/50-100 keV BAT 58-month survey data
- 50-day averages

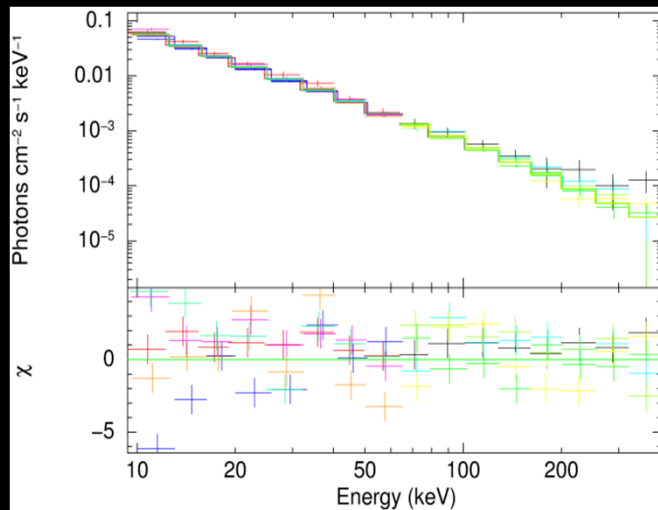


Spectral Softening in GBM

54690-54763



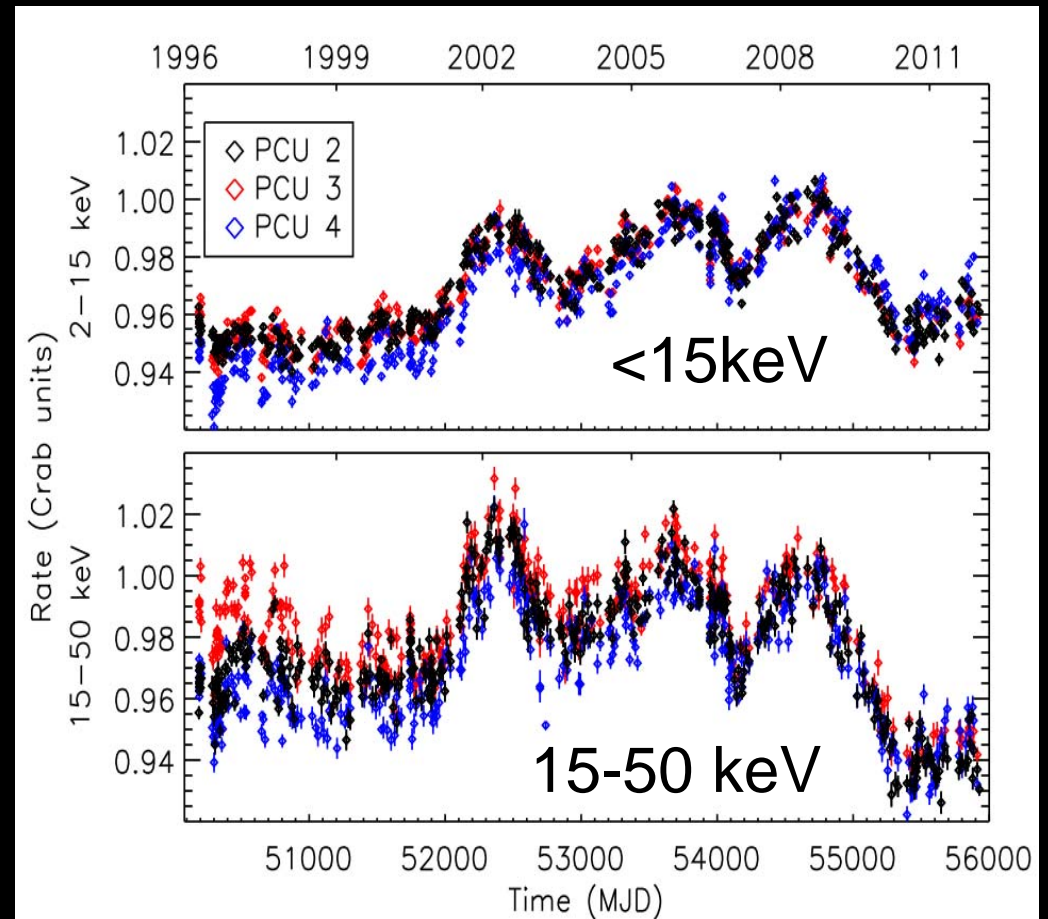
55297-55343



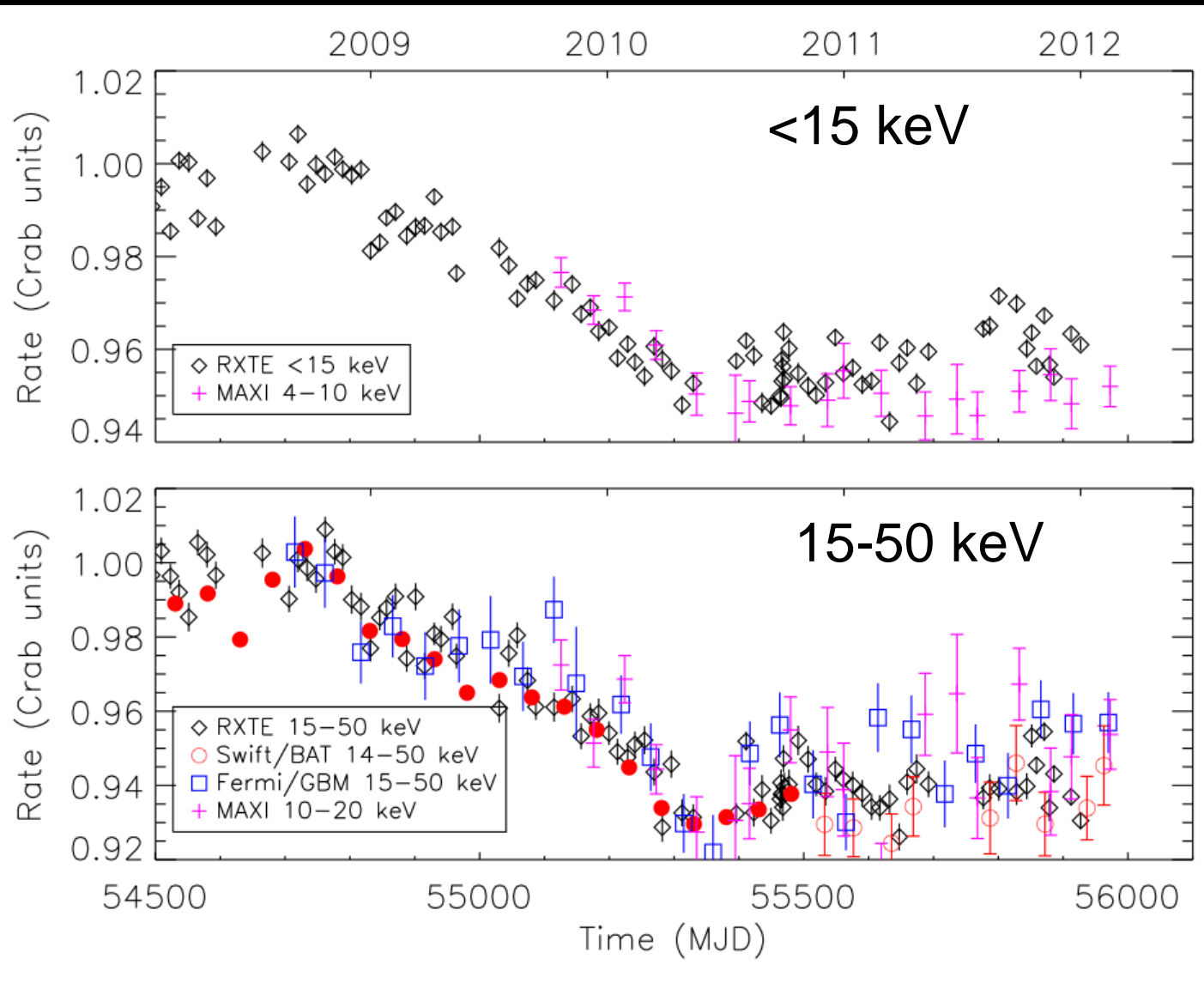
- GBM 8-1000 keV Earth occultation measurements
- Beginning and end of decline interval
- Spectral index increases from 2.11 to 2.17

RXTE Mission-long Light Curves

- Very active period 2001-2010
- December 2011 flux is at or below level before 2001.
- Larger variations in 15-50 keV band
- 3 PCUs, layers 2&3
- Count rates corrected for dead time and response

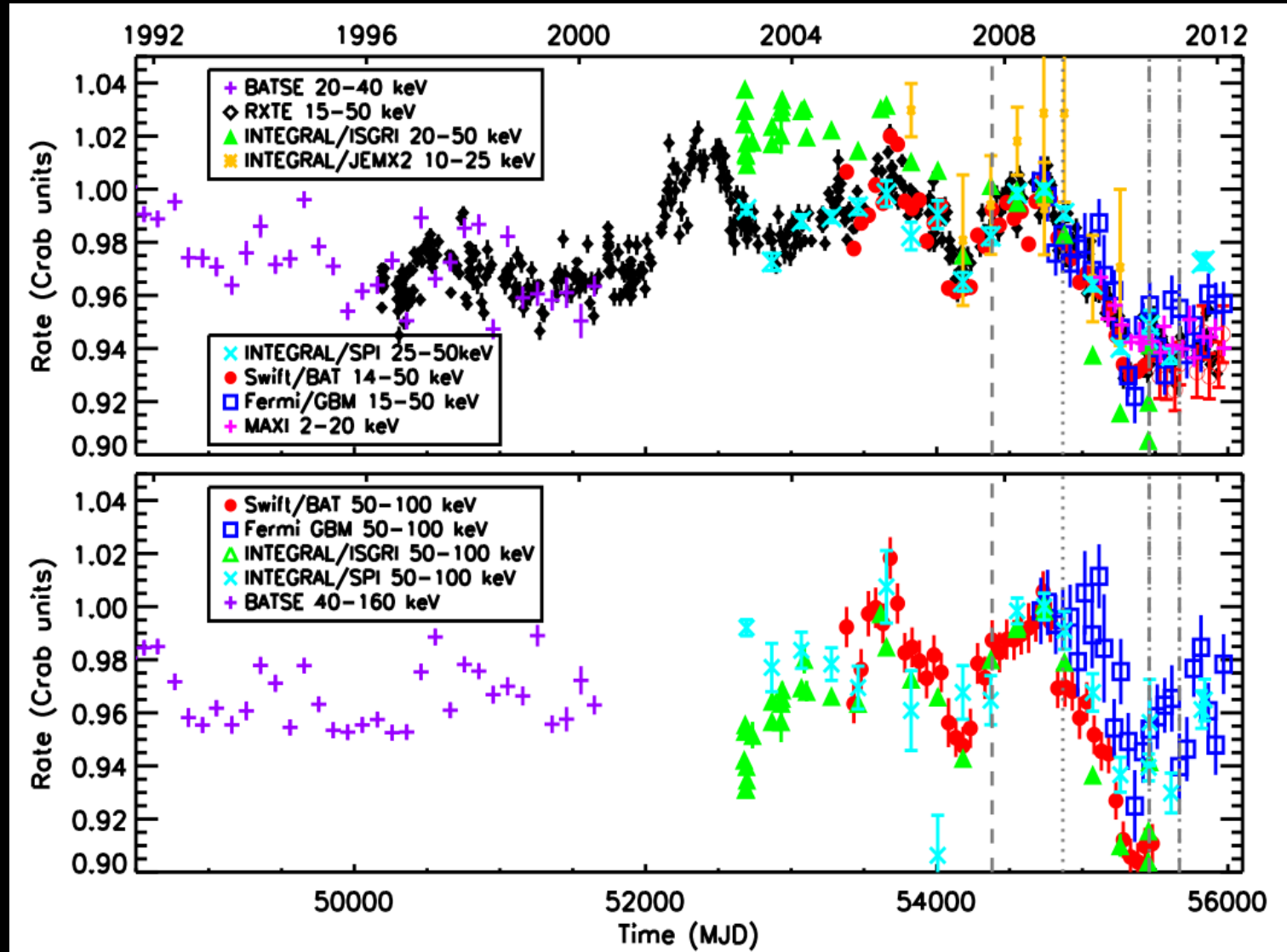


Recent Data 2008-2012



20-year Crab Nebula Light Curve

15-50 keV



50-100 keV

Summary & Conclusions

- The Crab Nebula was surprisingly variable from 2001-2010, with less variability before 2001 and since mid-2010.
- We presented evidence for spectral softening from RXTE, Swift/BAT, and Fermi GBM during the mid-2008-2010 flux decline.
- We will miss RXTE, but will continue our monitoring program using Fermi/GBM, MAXI, and Swift/BAT.