

# *Shot Analysis of Kepler Blazar W2R 1926+42*

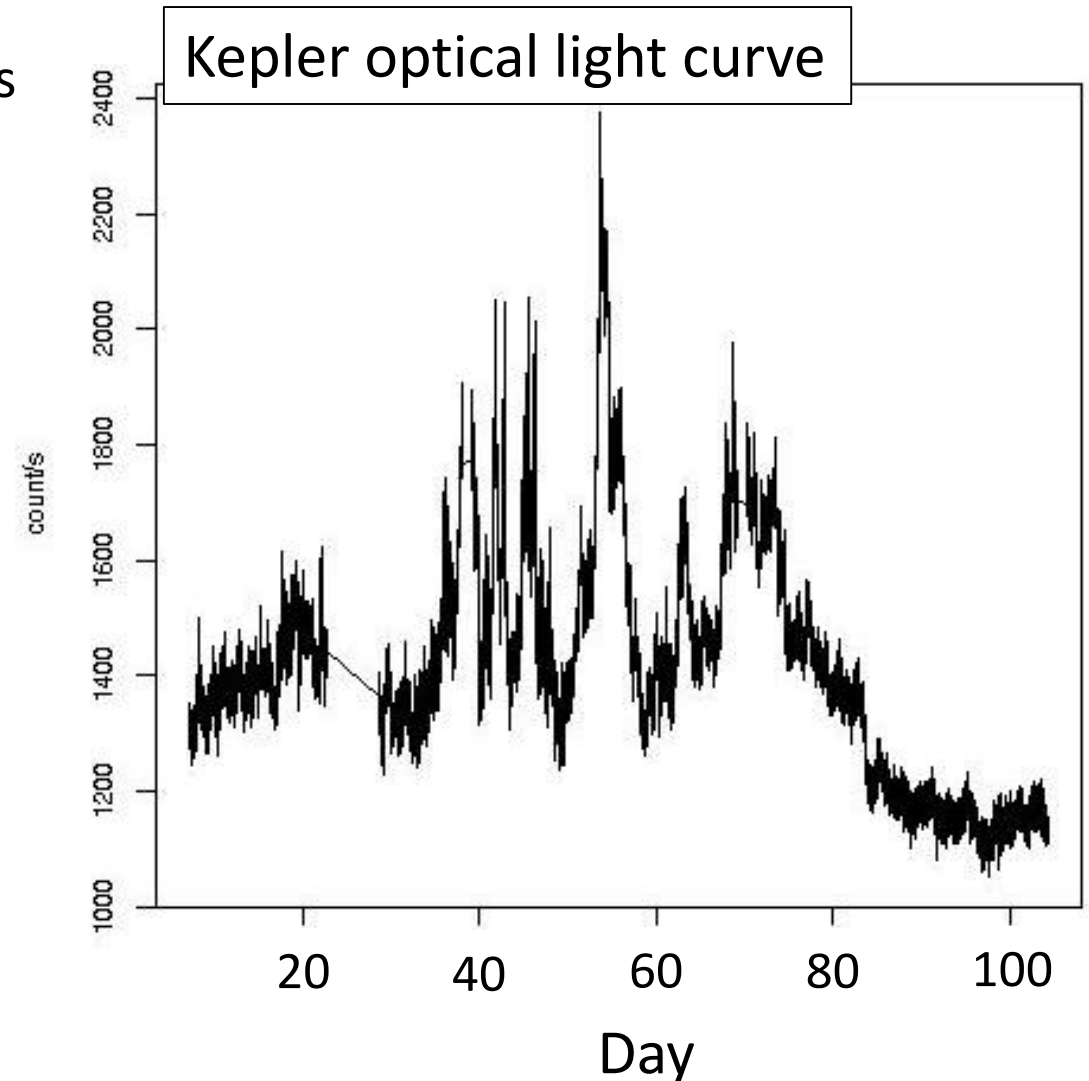
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# Rapid Variation in Blazars and W2R 1926+42

- Blazars show violent variations with minutes to years timescales.
- Long-term variations are apparently composed numerous components with a variety of timescales.
- Rapid variations (with timescales less than a day) seem to be superposed on the long-term variations.
- The origin of variations is poorly understood.
- **We investigate a mechanism of rapid variation.**
- Monitored by *Kepler spacecraft* with 1-minute time resolution.



# Why Shot Analysis?

- Frequency-domain analyses (e.g. PSD) are limited use, since it is difficult to relate with physical mechanisms.
- Time-domain analyses could be useful, however, photon statistics is rather poor.

➔ Stacking analysis (superposition of many shots to produce “mean shot profile”)

## ❑ *Problem with rapid variations*

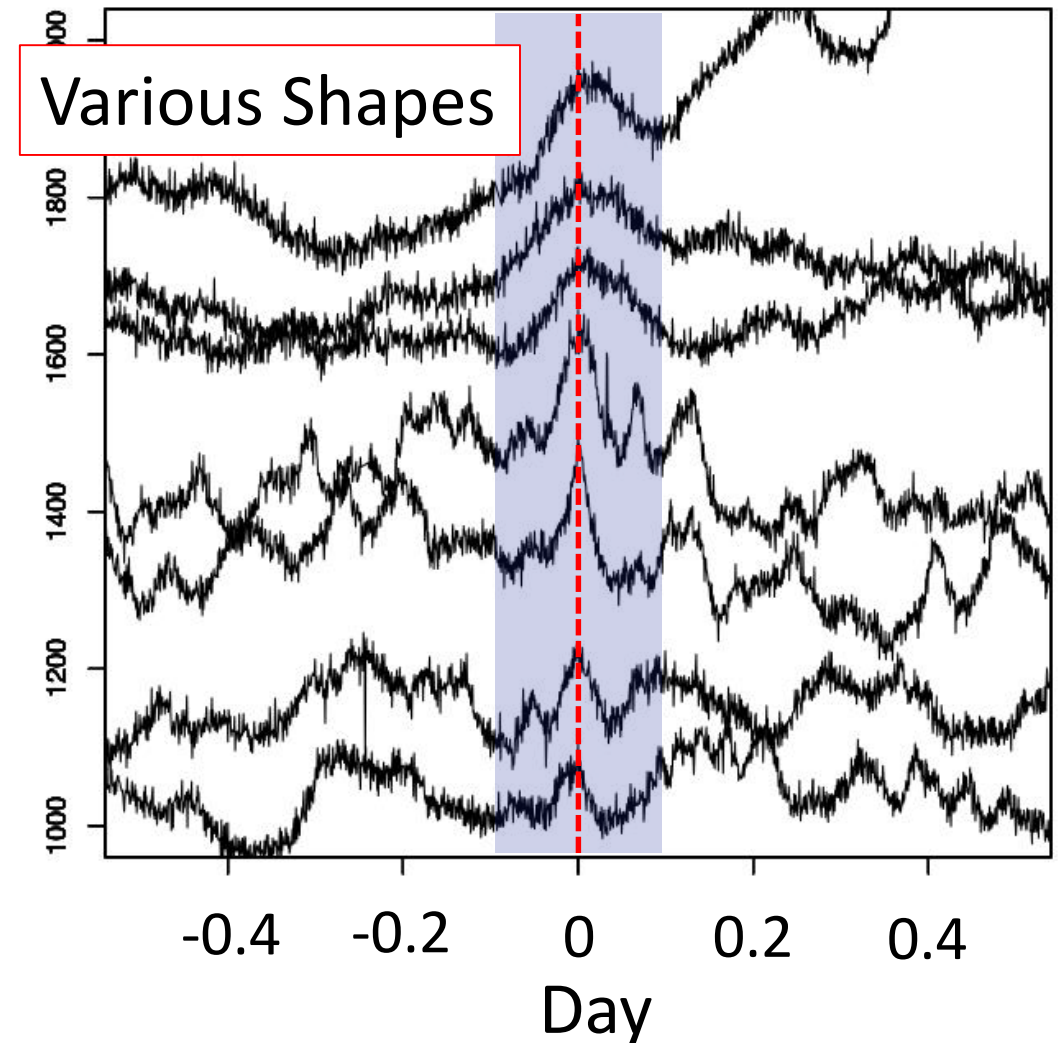
- Various shapes (amplitude and acuteness)

## ❑ *Advantage of Shot Analysis*

- Local features are cancelled in the mean profile.

➤ *Calculate a mean profile of rapid variations.*

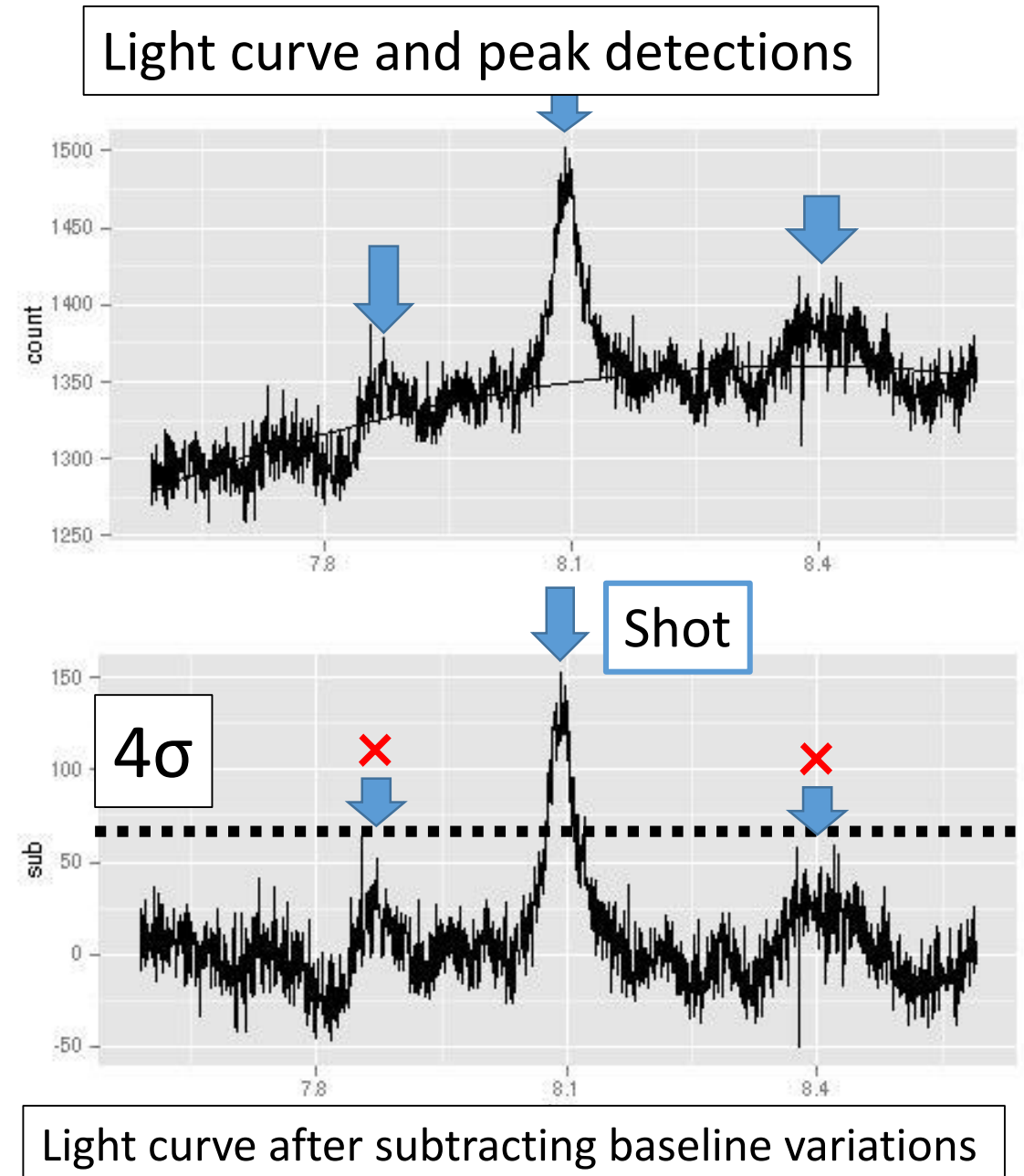
## Examples of rapid variations



# Detection of Shots

- We define a detection procedure and choice variations as shots.
- Select candidates of rapid variations
  1. Approximate a baseline variation by polynomial function, and subtract.
  2. Estimate an amplitude of the rapid variation.
  3. If the amplitude is larger than  $4\sigma$  of Poisson noise level, we define the rapid variation as a shot.

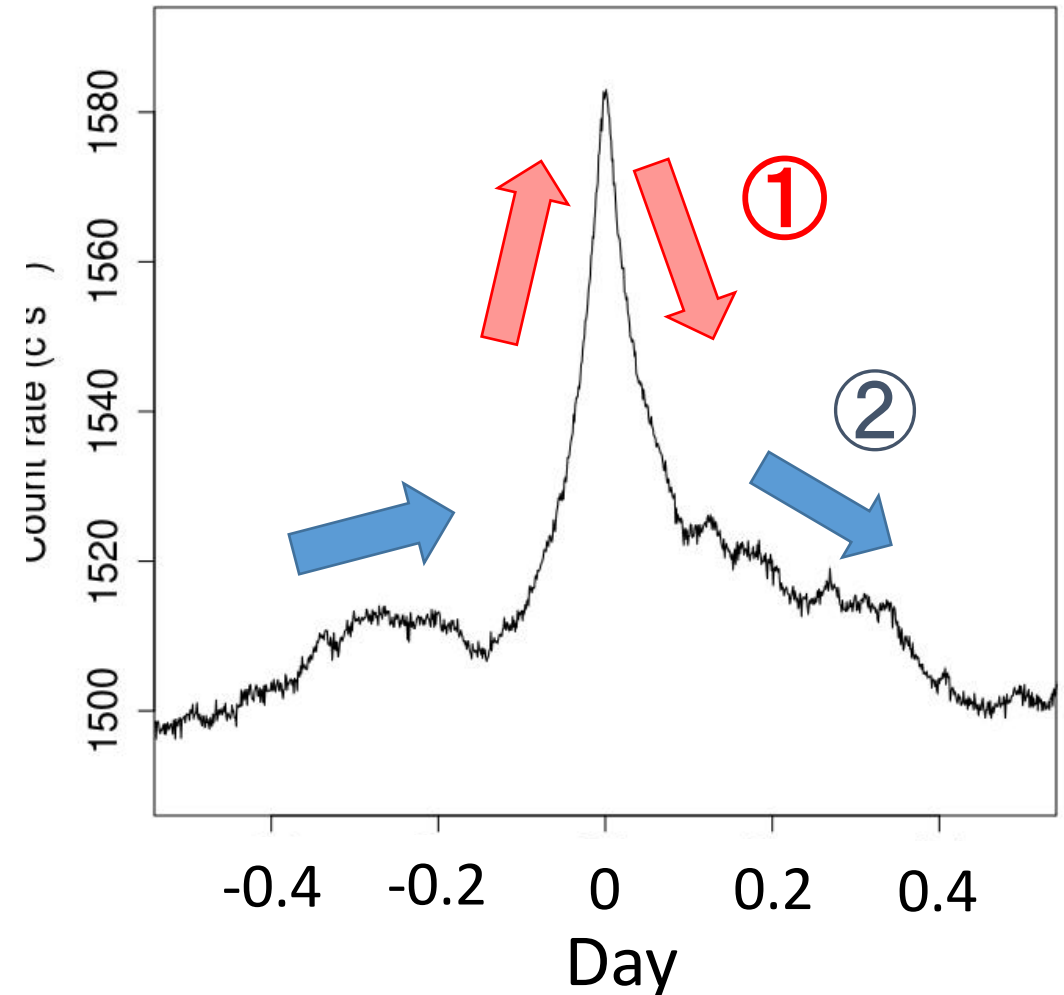
We detect 195 shots. We calculate a mean profile of these detected shots.



# Mean Profile of Detected Shots

Mean profile of shots

- Two components
    1. Spiky component with rapid rise and decay
    2. Slowly varying baseline component
  - Rising and decaying of component 1 are exponential shapes.
  - The peak of the component 1 is smoothly connected from rising to decaying.
- ◆ Estimate the rising and decaying timescales of component 1.



# Rising and Decaying Timescales

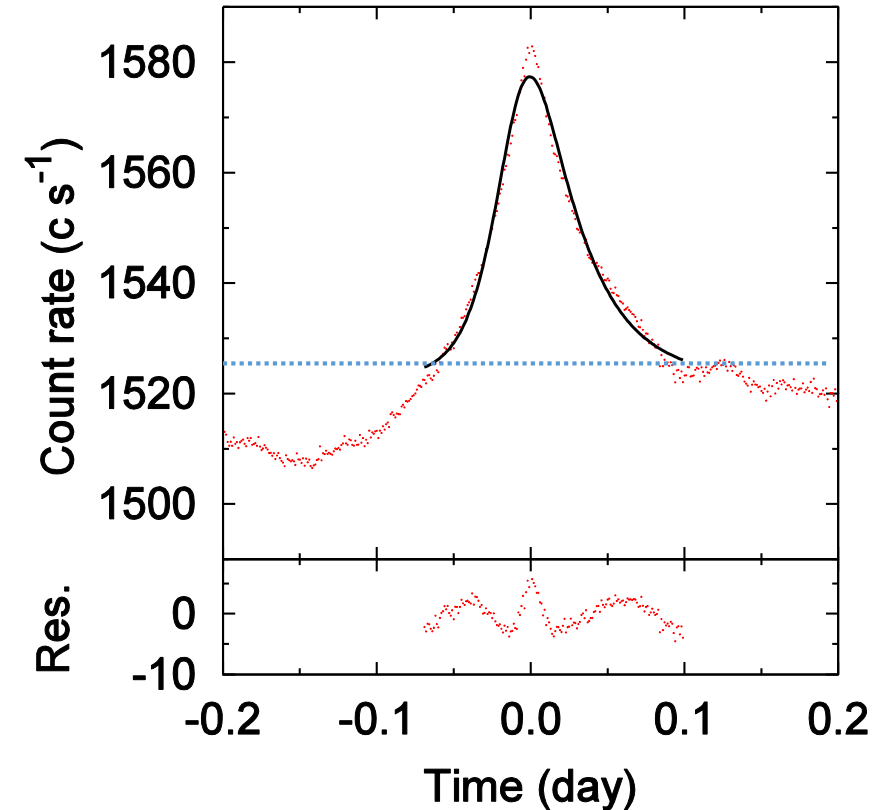
- Fitted with exponential function to component 1

$$F(t) = \frac{F_0}{e^{-t/T_r} + e^{t/T_d}} + F_c$$

Abdo+ 2010

e-folding time	Best Fitted Value	95% confidence level
Rising time; $T_r$	0.0189 (day)	[0.0147, 0.0217]
Decaying time; $T_d$	0.0240 (day)	[0.0180, 0.0284]

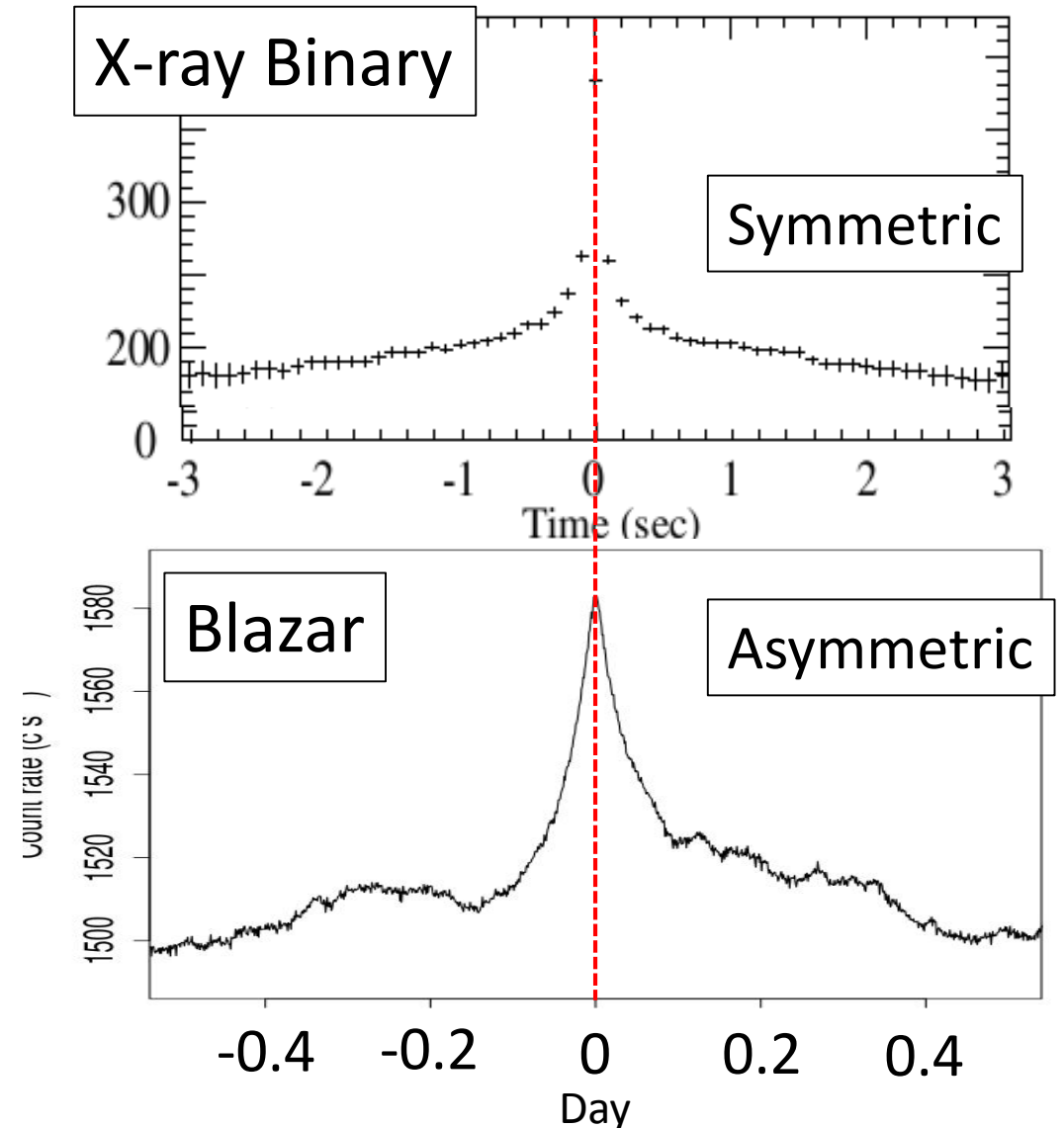
There is a difference between rising and decaying timescales.



# Comparison with Profile of X-ray Binary

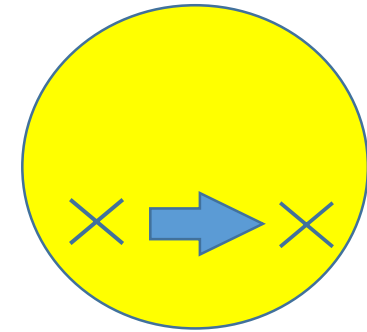
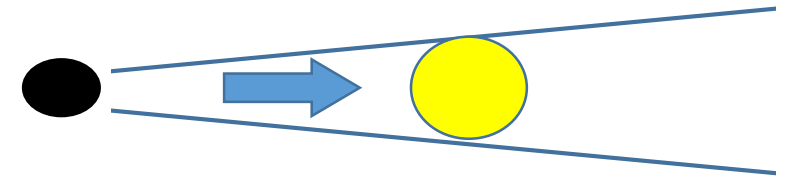
- Cygnus X-1, which is one of the most famous X-ray binaries, shows rapid variations with less than 1-sec timescale.
- The mean profile of shots in Cyg X-1 is almost symmetric, but depends on energy bands.
- Profiles between the blazar and Cyg X-1 are different.
- Future work; Spectral study to the mean profile of shots

Yamada+ 2013



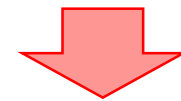
# Origin of Rapid Variations

- If shots are caused by a variation of viewing angle, the shot profile should be symmetric.
  - A model in which the shot is caused by the symmetric variation of Doppler factor (e.g. precession of jet axis) is RULED OUT.
- **Rapid variations are likely to be intrinsic phenomena.**
  - Particle acceleration in rapid variations
- Rising phase; an increase of the number of high-energy electrons in the jet.
- Decaying phase; In the case of synchrotron cooling, the Doppler factor can be estimated as 18 from its timescale (=2074 sec), assuming  $B=0.5$  Gauss.



Observing point moves

✕ Symmetric profile



Particle acceleration



# Summary

- Rapid variations with hours timescale always exist in W2R 1926+42.
- A mean profile of the rapid variations calculated from 195 shots shows an asymmetric profile.
- The mean profile of blazar is different from that of X-ray binary.
- Rising and decaying timescales of the mean profile are different.
  - The rapid variations can be occurred by an increase of accelerated particles.

***Thank you for your attention.***