Polarimetry and Photometric observation of the gamma-ray brightening Blazar OP 313 with KANATA telescope

The creation of multi-messenger astrophysics

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Dust

Torus

Abstract

The central core of a galaxy, which emits energy comparable to that of the entire parent galaxy from a narrow region, is called an Active Galactic Nucleus (AGN). Some AGNs possess relativistic plasma jets, but the mechanisms behind their emission and acceleration remain unclear. An AGN with its jet pointed towards the observer is called a blazar. Blazars are among the AGNs that exhibit significant luminosity variations, with radiation dominated by synchrotron emission. Since synchrotron radiation is polarized in a direction perpendicular to the magnetic field, we can gain insights into the magnetic field structure and radiation mechanisms of the jets through polarimetry of blazars. OP 313 is a blazar that exhibited its largest gamma-ray flare observed by the Fermi Gamma-ray Space Telescope in November 2023 and February 2024. As a result of the observations, luminosity variations correlated with gamma rays were detected. Furthermore, both the polarization degree and the polarization angle showed variations, and a sharp increase in the polarization degree exceeding 10% was also observed. The variations in the polarization angle indicate that the magnetic field within the jet is rotating. In this presentation, I will report on the behavior of OP 313 in the optical and near-infrared bands since the end of last year and provide insights into the jet's radiation and magnetic field.

- I. Introduction ~Blazars~			- IV. Result	t ~ Dhotom		
I Introduction ~Diazars~		Black			C	
A blazar is a type of active galactic nuclei; the jet of an AGN		Hole	Light Curve	D212 Light ourse		
points in the direction of the observer.	Jet		C 2 Eab 2	OP313 Light curve 024 27 Feb 024 27 Feb	Ν/	

Accretion

Observer 🥑

Disk

stric Observation~

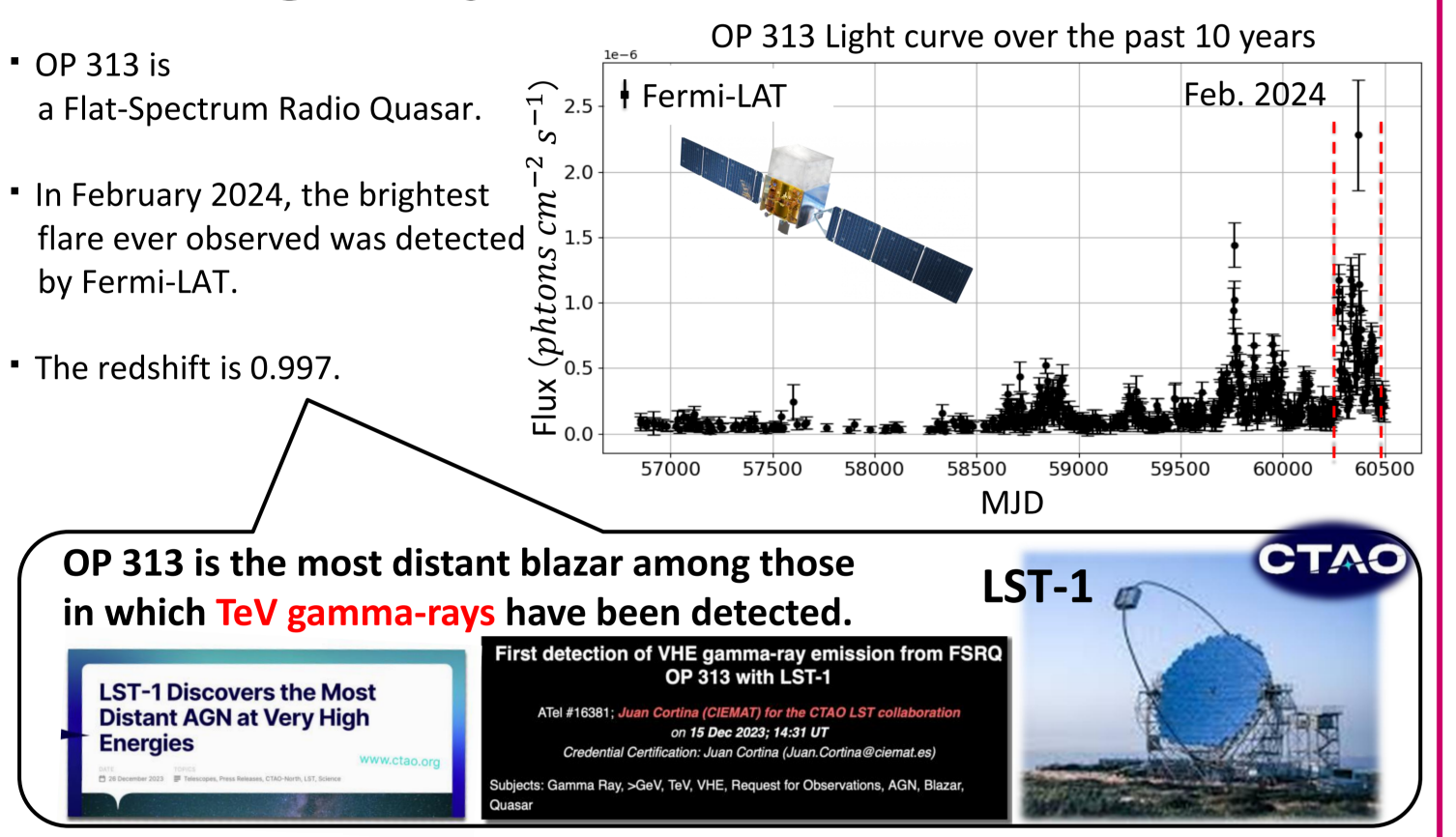
2 Feb. 2024 27 Feb. 2024 8 May. 2024

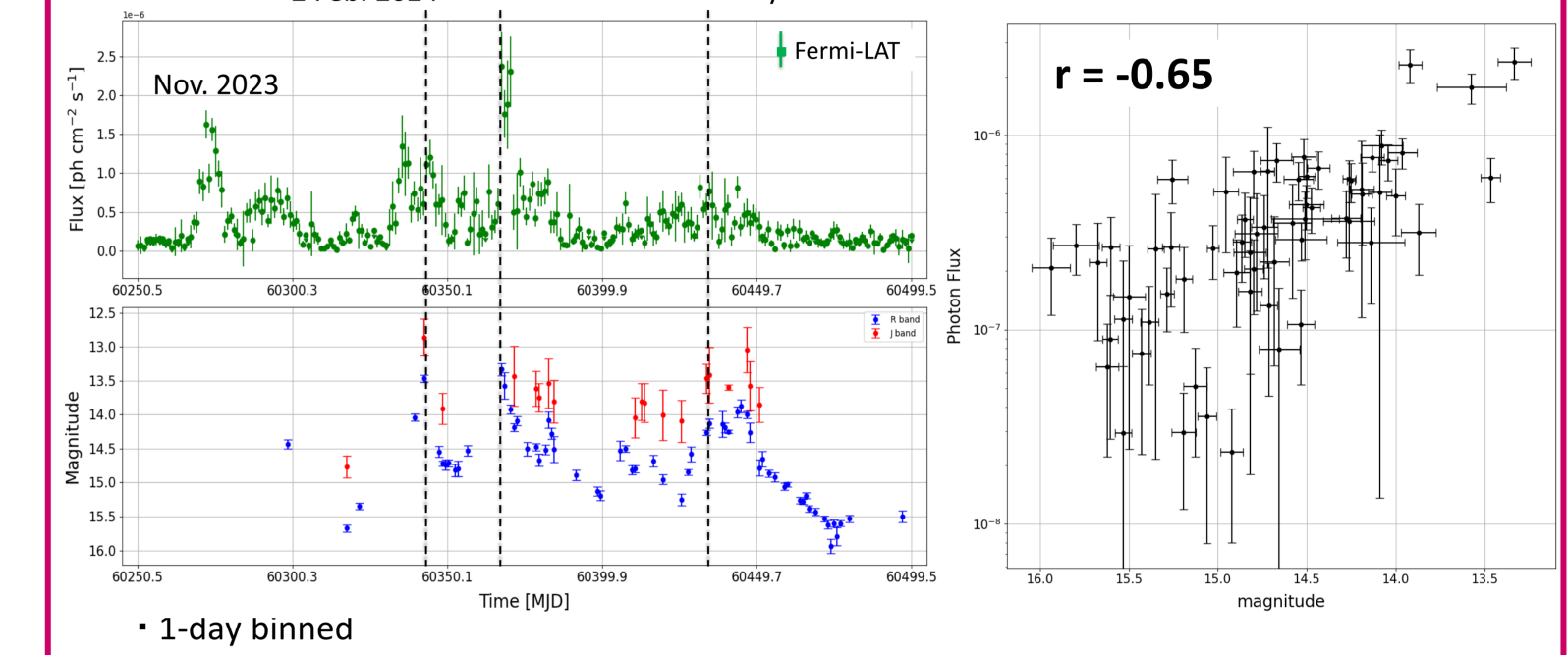
R-band Magnitude vs Gamma Flux

- The mechanisms of jet formation and particle acceleration remain unclear.
- Blazars are also candidate sources of high-energy cosmic neutrinos.
- Blazars have several distinctive observational features;
- Intense luminosity fluctuations
- High polarization degree
- The contamination from the radiation of the accretion disk and torus is small.

Blazars are ideal objects for probing the structure and physical conditions of jets.

II. Target Object "OP 313"



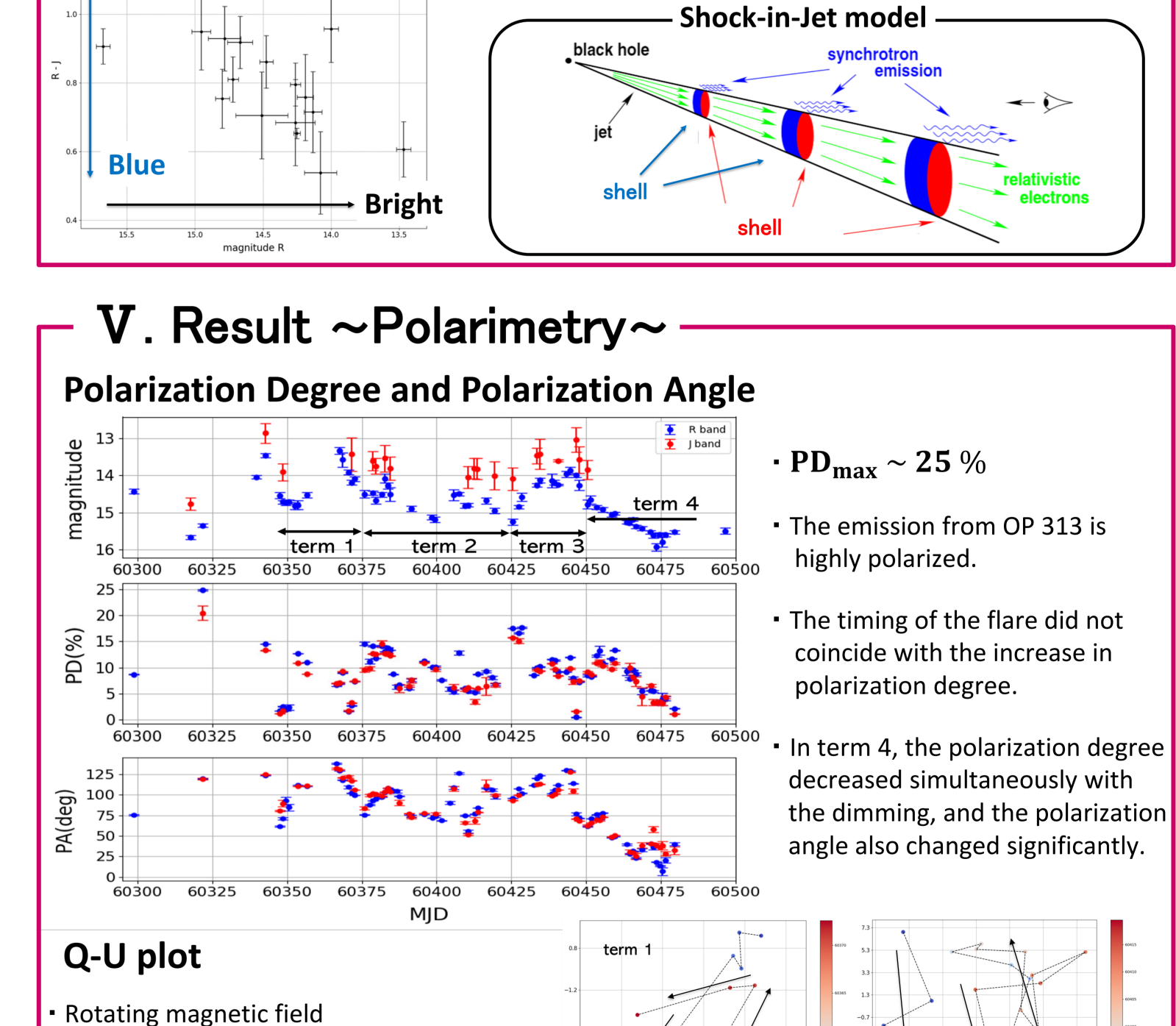


R-band magnitude and gamma-ray photon flux are correlated.

R-band Magnitude vs Color Index

r = 0.66

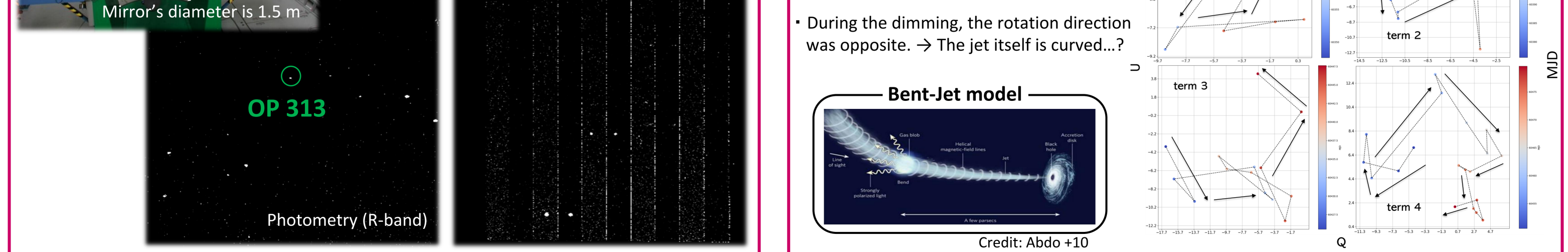
- Bluer-when-Brighter trend was observed.
- We can explain this result using the Shock-in-Jet model.



This Study

We conducted optical and near-infrared polarization imaging observations of OP 313 and discuss the particle acceleration mechanisms and magnetic field structure of the blazar.

- II. Observation -				
			Optical	Near-infrared
	HONIR	Detector	CCD	HgCdTe
	(on Cassegrain focus)		(Hamamatsu Photonics)	VIRGO (Raytheon)
		Filter Wavelength	<i>B,V,R,I,Y</i> 0.5 - 1.0	<i>Y,J,H,K</i> s 1.15 - 2.40
		range (µm) Field of view Pixel scale	10' × 10' 0.294''/pixel	$10' \times 10'$ 0.295"/pixel
		Number of pix- els	2048 ×4096 Credit: H.	2048 ×2048 Akitaya et al. 2014
Kanata Telescope	Ро	larimetry	(R-band)	



VI. Summary and Future work

Photometric Observation

Polarimetry

- R-band magnitude and gamma-ray photon flux are correlated.
- Bluer-when-Brighter trend was observed.
- We can explain this result using the Shock-in-Jet model.

• $PD_{max} \sim 25$ % The emission from OP 313 is highly polarized.

- Rotating magnetic field \rightarrow The magnetic field is spiral-shaped.
- During the dimming, the rotation direction was opposite.

Future work

 \rightarrow The magnetic field could be spiral-shaped.

- We will discuss the results in multi-wavelengths, including X-rays and TeV gamma-rays.
- SED modeling
- We will investigate the relationship between polarization and other physical parameters.