



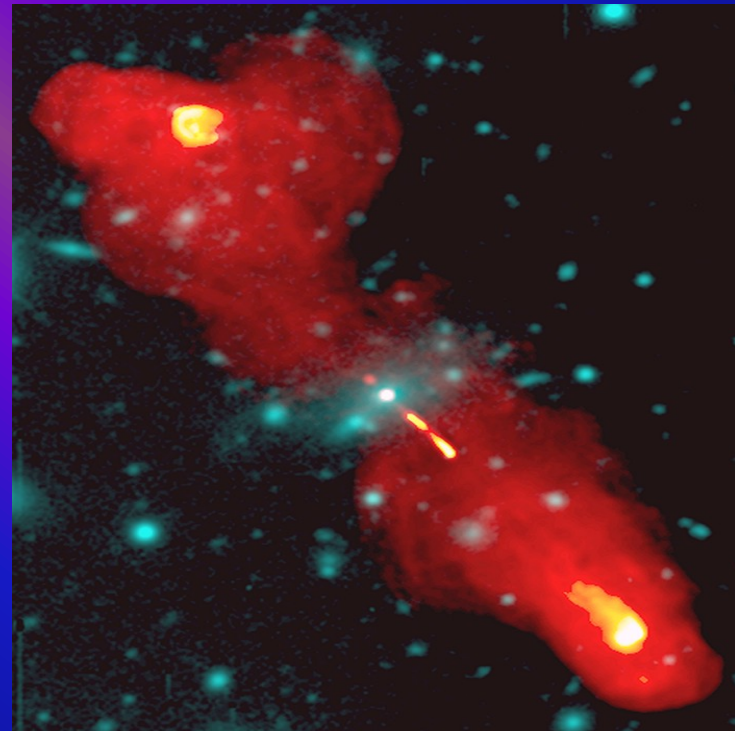
Studying the Relativistic Jets of Active Galactic Nuclei

Denise Gabuzda
Radio Astronomy Group

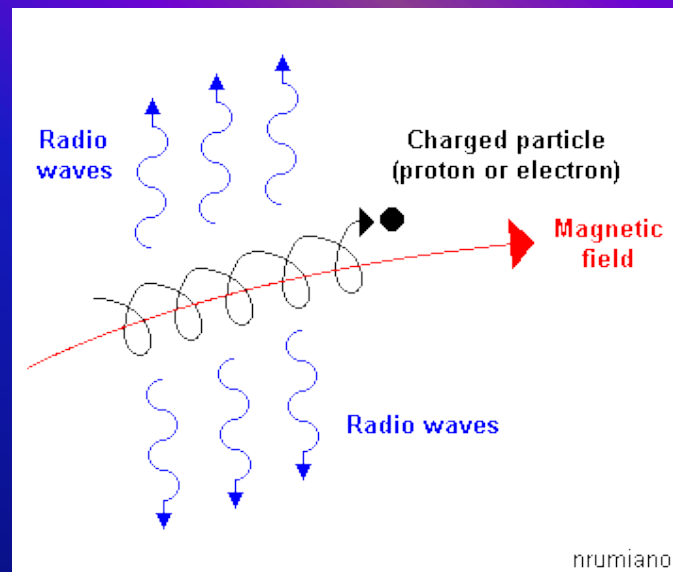
Active Galactic Nuclei (AGN): extremely compact, generate much more energy than a normal galaxy.

Activity due to accretion onto a supermassive ($\sim 10^9$ solar masses!) black hole

Sometimes eject “jets” of radio-emitting plasma extending far beyond optical (visible) galaxy.



This radio emission is
SYNCHROTRON RADIATION —
electromagnetic radiation given off by
energetic electrons during their
acceleration by local magnetic fields.



Radio Interferometry - using an array of radio telescopes with synchronized signals, provides resolution

$$R \sim \lambda/D$$

Where D is maximum distance between telescopes used.

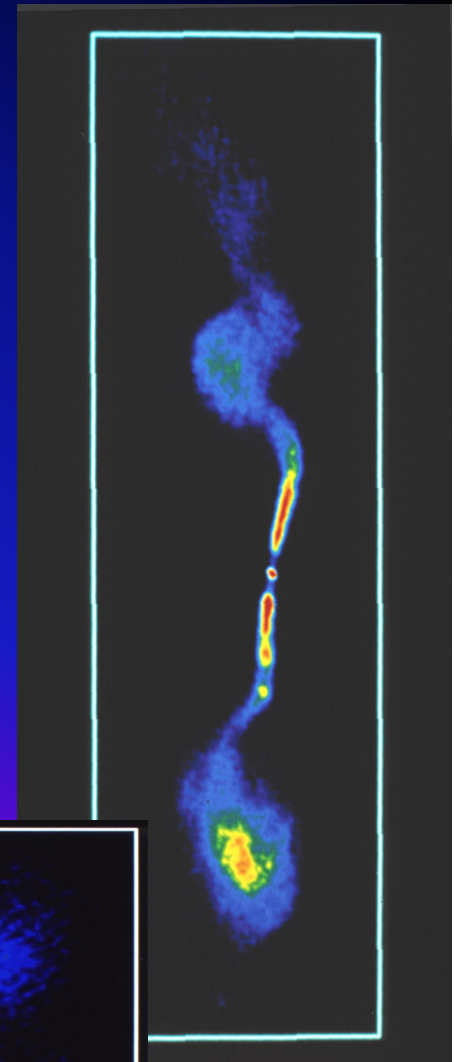
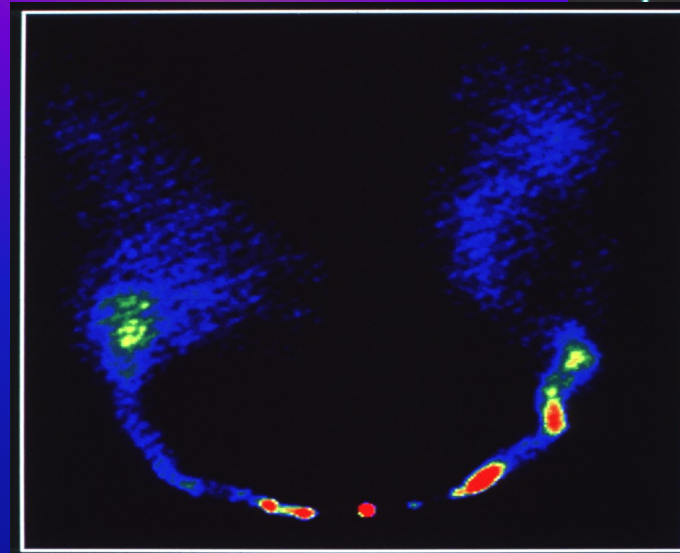
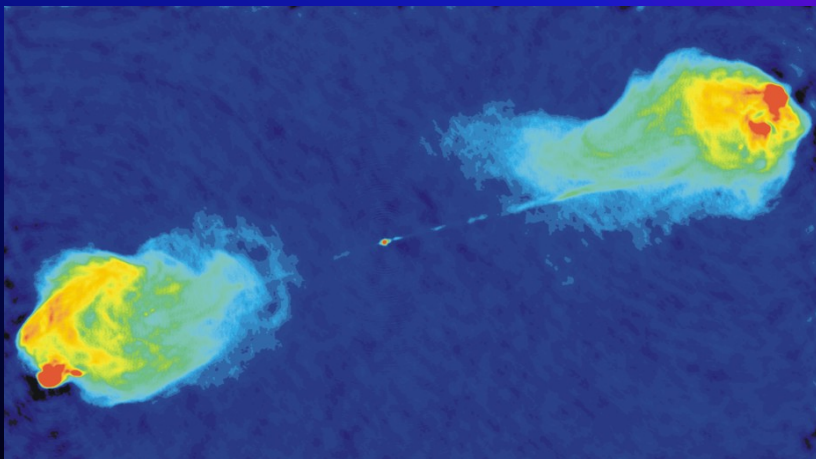
Can use different radio telescope arrays to study jets on different scales.

In connected-element arrays, the telescopes are linked electronically



Very Large Array (VLA), max baseline 36 km

Images of AGN jets obtained with the VLA, scales of kiloparsec (1000's of light years)

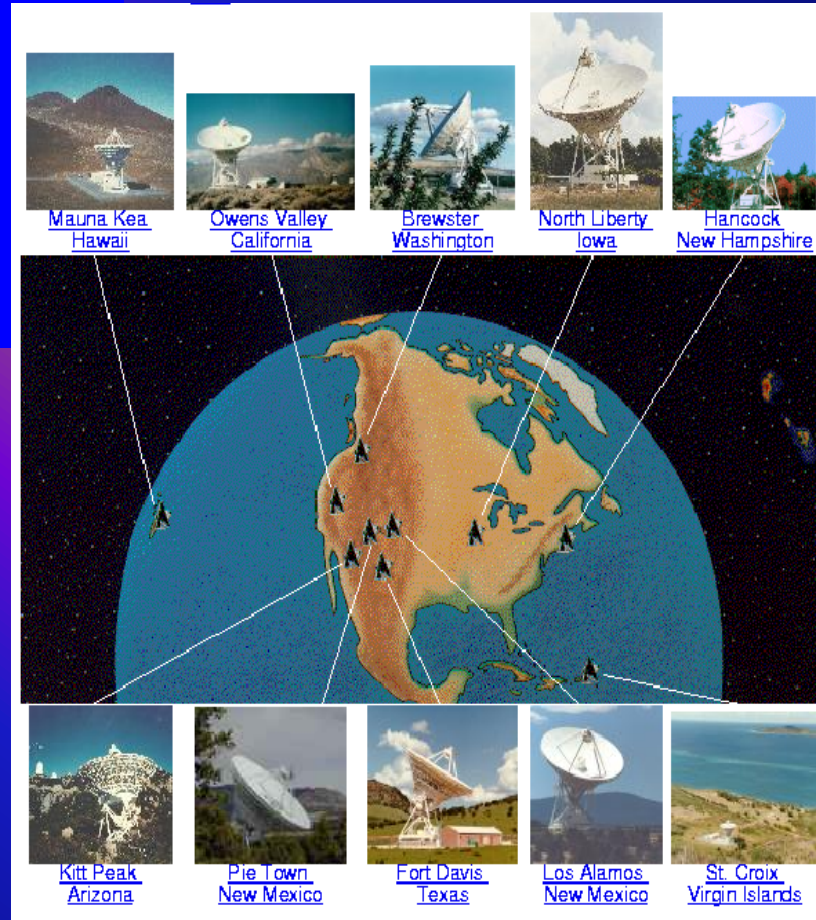


The European VLBI Network



In Very Long Baseline Interferometry, the data are usually recorded on disc and processed after the observations

Very Long Baseline Array (VLBA)



Images of AGN jets obtained with the American VLBA — one-sided structure due to Doppler beaming

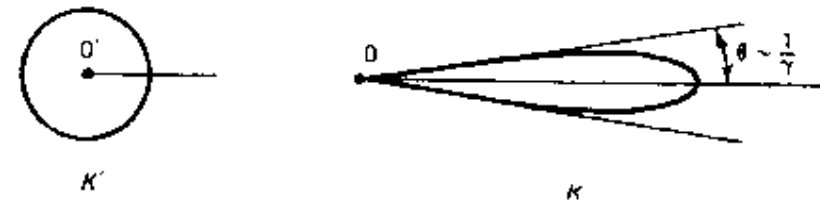
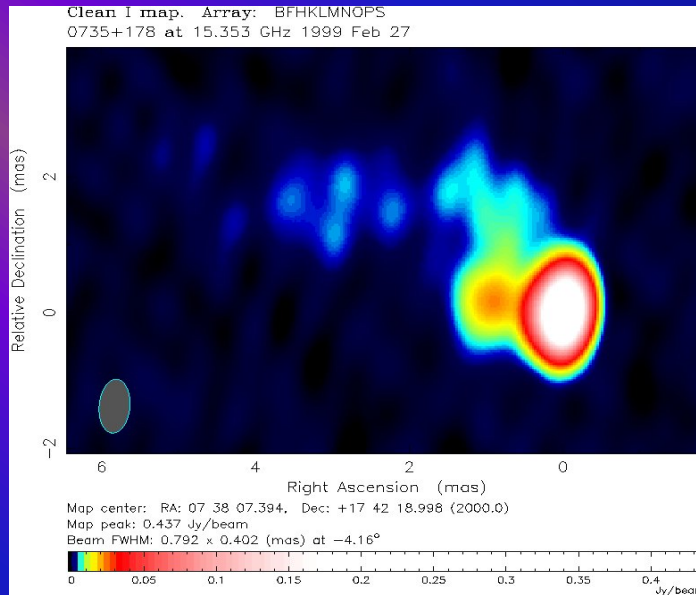
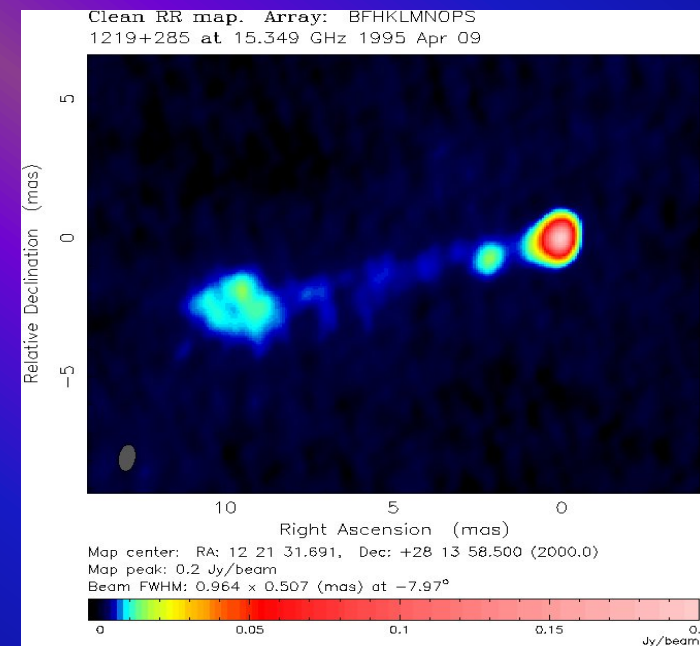
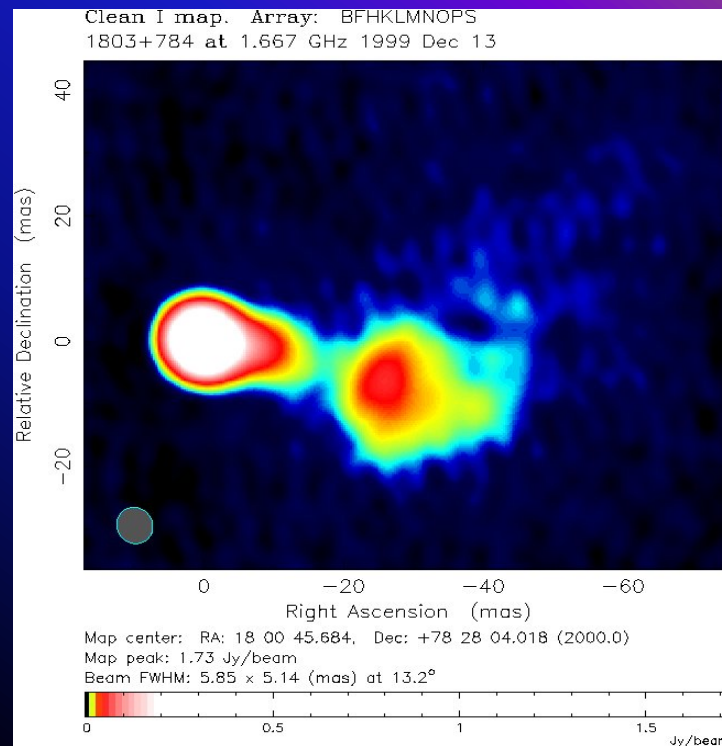
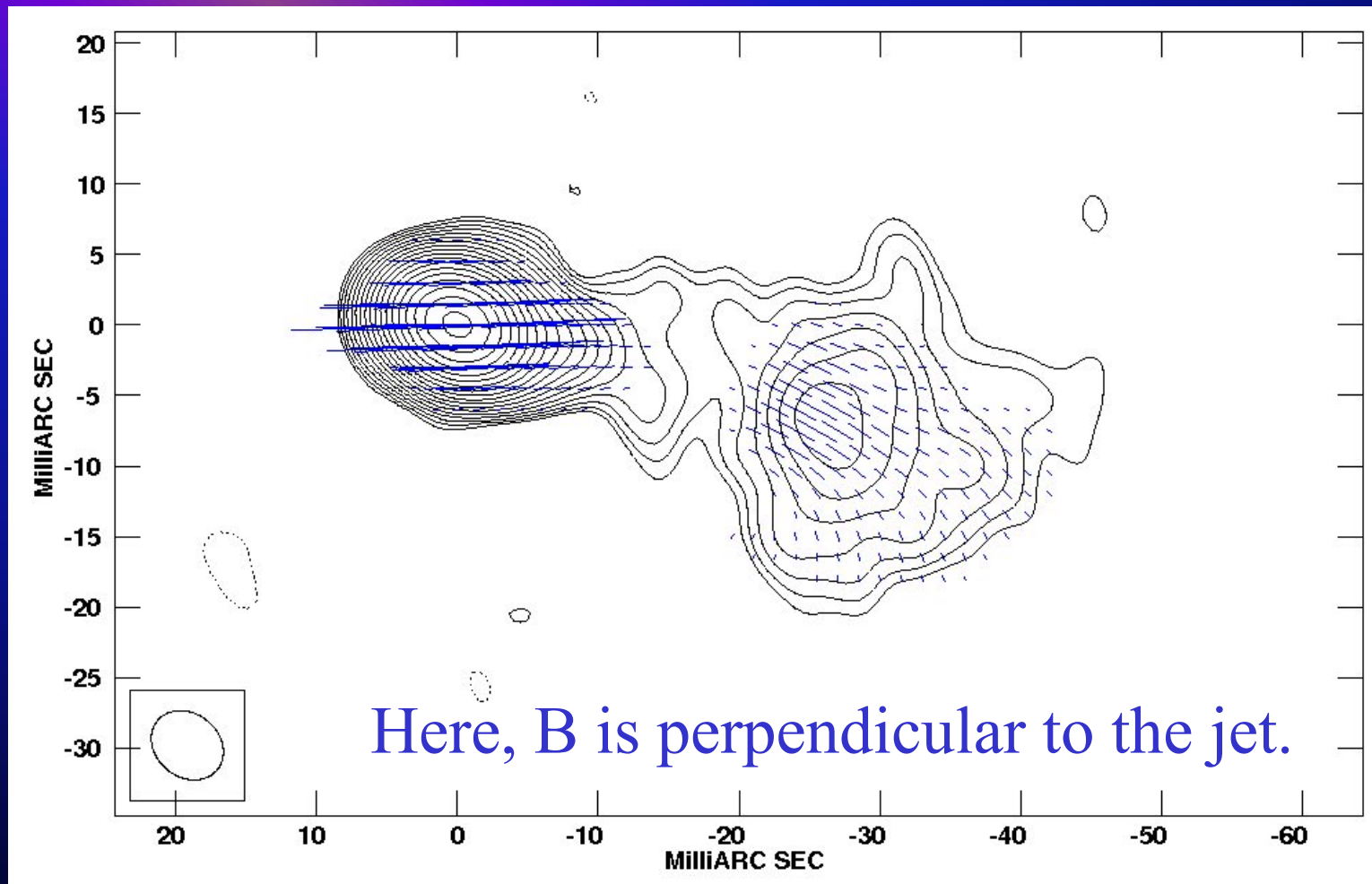


Figure 13: Relativistic beaming

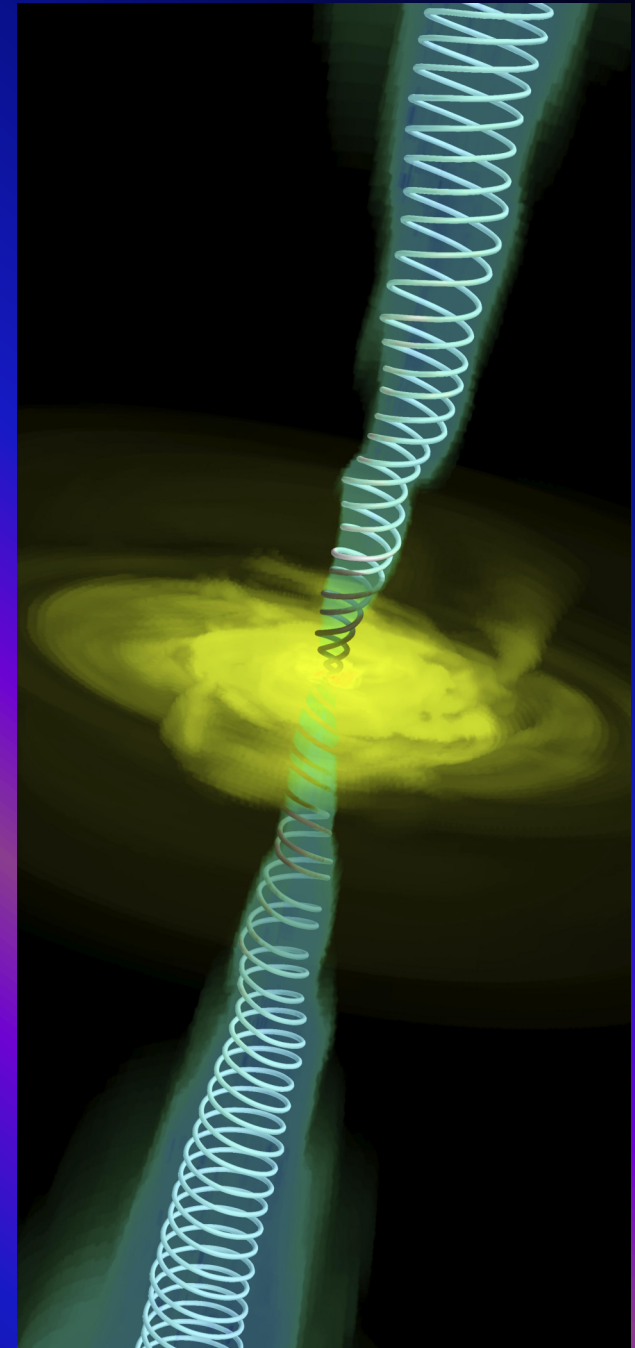


The linear polarization of the radio emission is perpendicular to the B field giving rise to the synchrotron radiation.



Such perpendicular B fields may represent the toroidal component of an **intrinsic underlying helical B field**, due to rotation of the central supermassive black hole and its accretion disc + relativistic jet outflow.

Simulation by A. Tchekovskoy



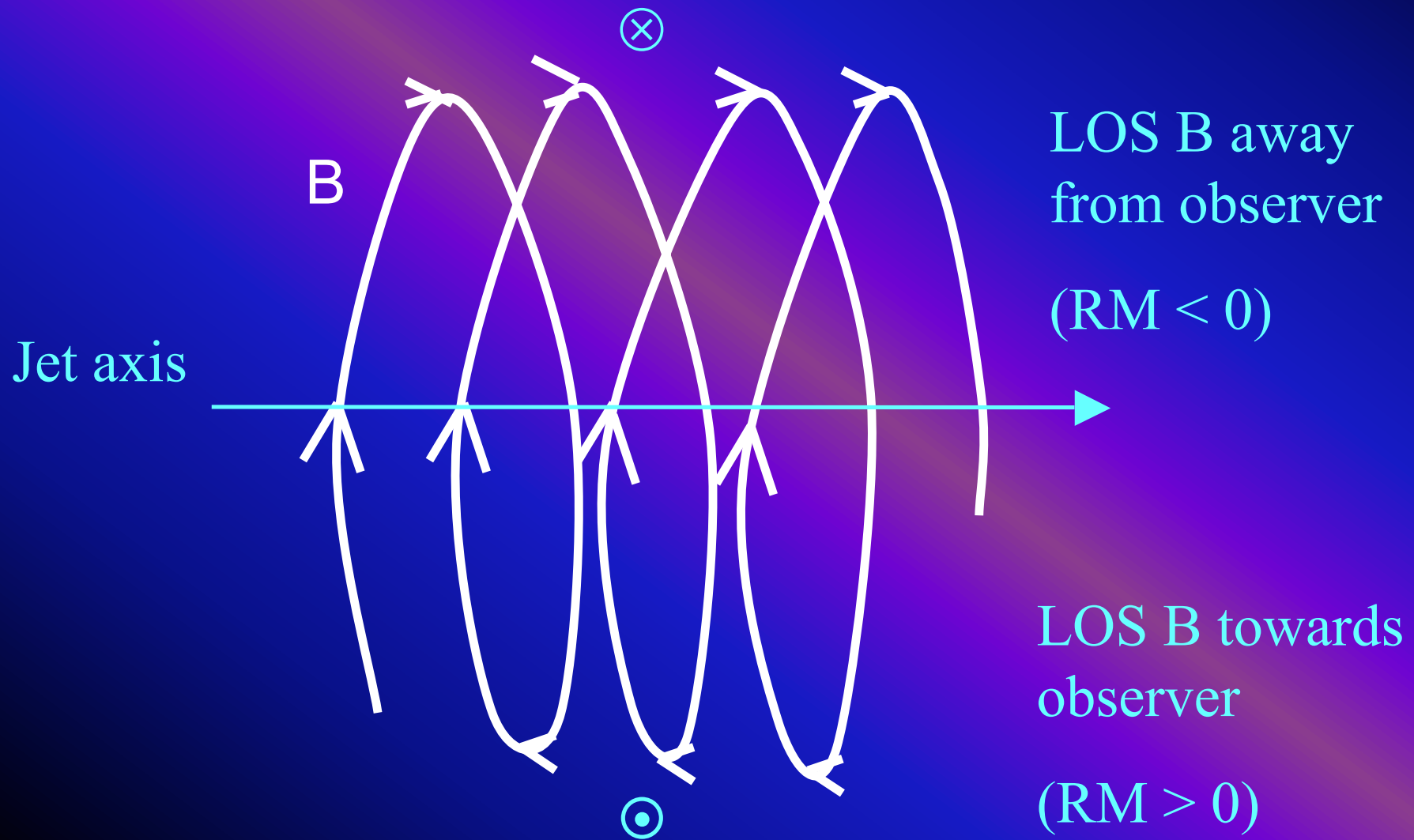
Faraday rotation of the direction of polarisation occurs when an EM wave passes through a magnetised plasma, due to different propagation velocities of the RCP and LCP components of the EM wave in the plasma.

The rotation is proportional to the square of the wavelength, and its **sign** is determined by the direction of the **line-of-sight B field**:

$$\chi = \chi_0 + RM \lambda^2$$

$$RM = (\text{constants}) \int n_e \mathbf{B} \cdot d\mathbf{l}$$


A helical jet B field should give rise to a gradient in the Faraday rotation across the jet, due to the systematic change in the line-of-sight component of the helical field.

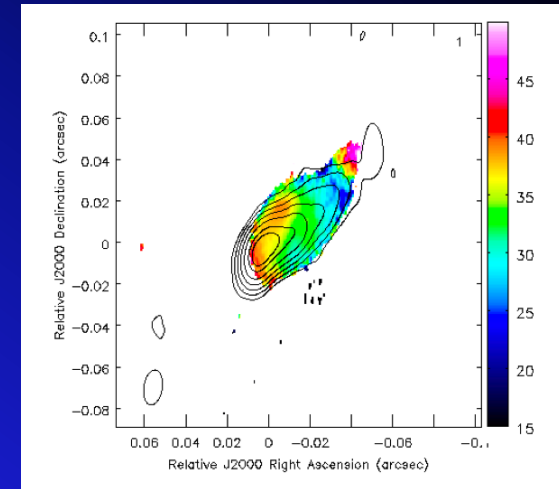


10-credit project (PY4115) *or*

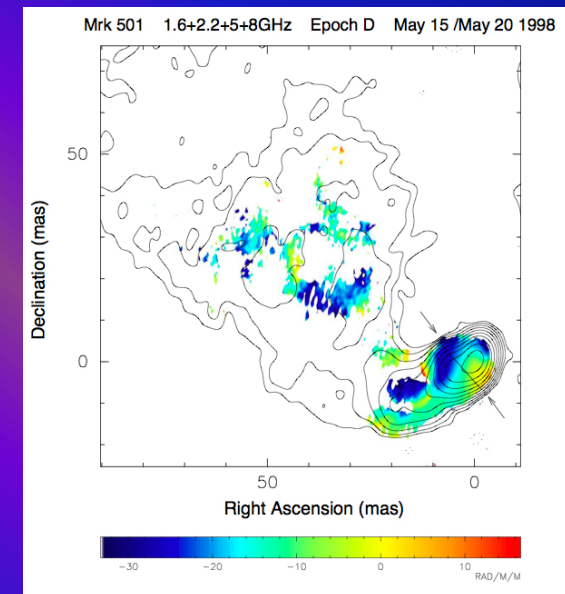
5-credit project (PY4114)

Searching for AGN jets carrying helical
jet B fields

Making 6, 13, 18 and 22 cm
intensity, linear polarization and
Faraday rotation maps, to study the
jet structures & B fields and look for
transverse RM gradients (evidence
of helical B fields)



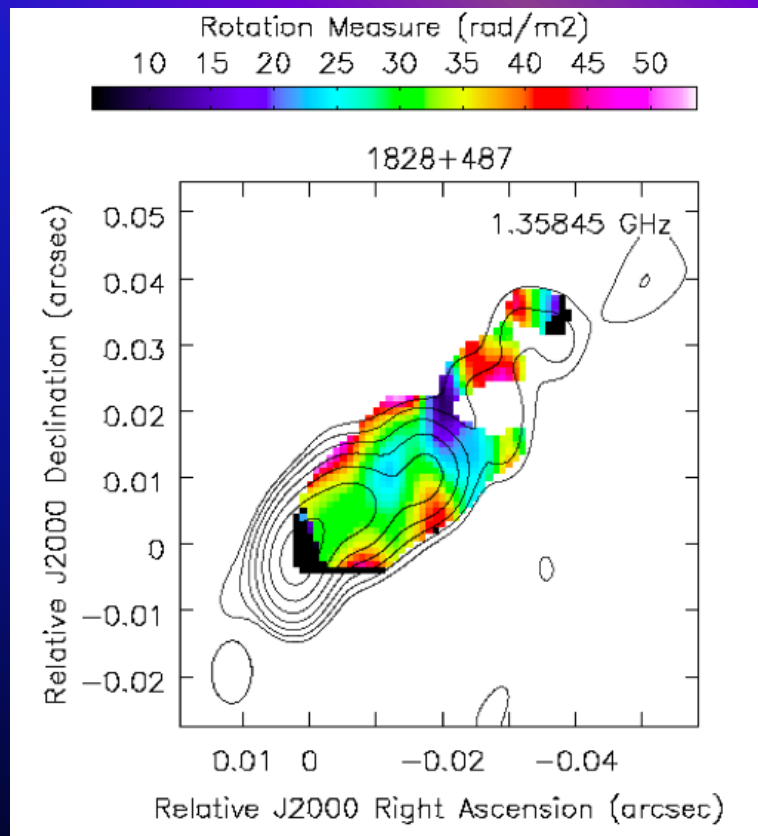
Gabuzda, Cantwell &
Cawthorne 2014



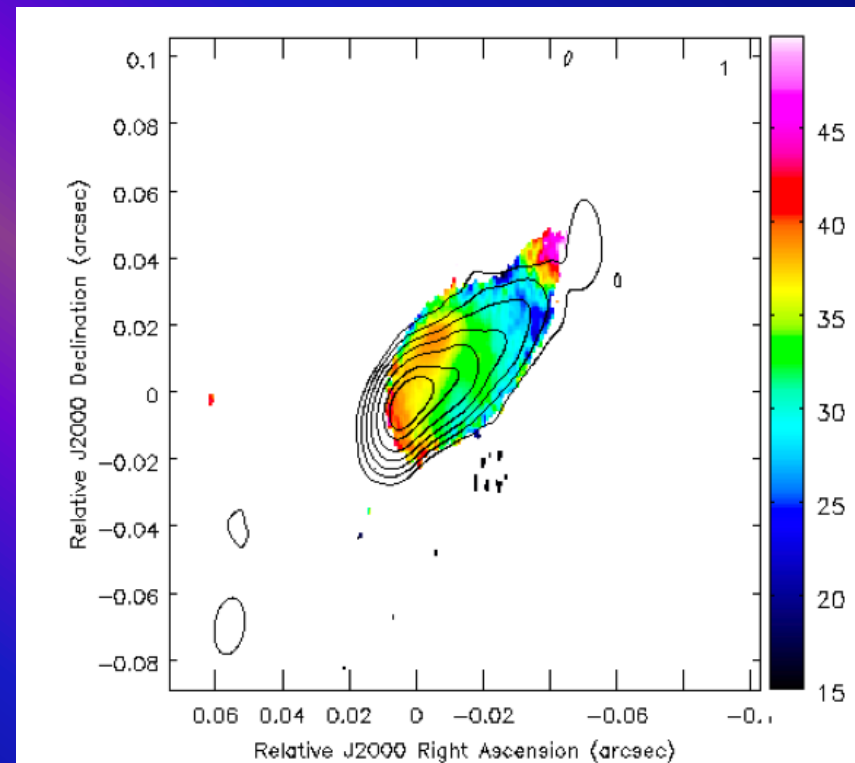
Croke, O'Sullivan &
Gabuzda 2010

These newly obtained data are expected to give very sensitive Faraday rotation maps due to the large range of λ^2 encompassed.

18–22cm RM map
of 3C380

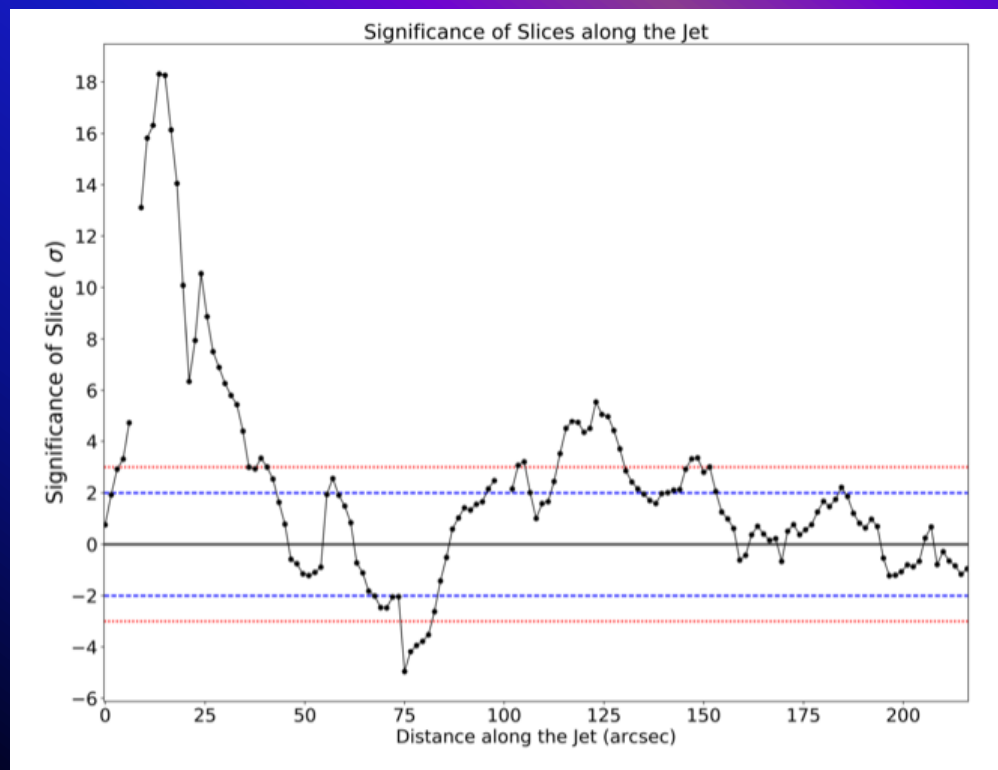


6–22cm RM map
of 3C380



5-credit project (PY4114)

Improving code designed to search for significant RM gradients across AGN jets Code written and then generalized by former FYP students Amy Kirwan and Aisling Kelly.



Now we need someone to improve the code's ability to test for monotonicity of the RM gradients it measures.

Knuettel, Gabuzda &
O'Sullivan 2018



VLBI cat masters the Universe