

VLBI20-30: A scientific roadmap for the next decade

Francisco Colomer
Director, Joint Institute for VLBI ERIC (JIVE)

Thanks to EC H2020 JUMPING JIVE project, the European VLBI Network (EVN) has developed a **scientific roadmap for VLBI in the next decade**, covering the following areas:

- Cosmology
- 2. Galaxy formation and evolution
- 3. Innermost regions of AGN
- 4. Explosive phenomena, transients
- 5. Stars and stellar masers in the Milky Way
- 6. Earth and Space

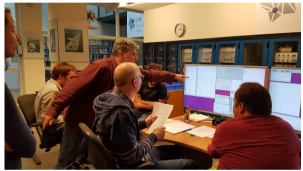




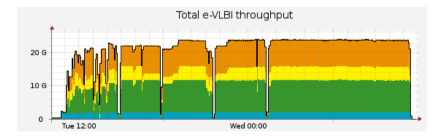
The EVN is a distributed long-baseline radio interferometric array, that operates at the very forefront of astronomical research. Recent results, together with the science possibilities outlined in the 2020-2030 vision document, demonstrate the EVN's potential to generate new and exciting results that will transform our view of the cosmos.

The Joint Institute for VLBI ERIC (JIVE) is the central facility of the EVN, develops and operates the central data processor, supports the EVN operations and EVN users. The EVN is the only VLBI network in the world that operates in real-time (e-EVN) routinely.







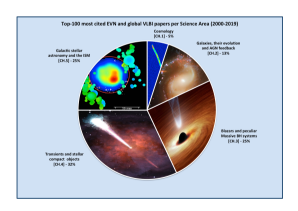




The EVN and JIVE maintain fruitful collaboration with other VLBI arrays and facilities across the electromagnetic spectrum. JIVE participates actively in the development of VLBI capabilities for the Square Kilometre Array (SKA-VLBI).

Key science goals for VLBI in the next decade:

- What is the nature of dark matter and dark energy?
- When and how did the first black holes form?
- How do relativistic jets form? What is their impact on the host galaxy?
- What is the physics of explosions following gravitational wave events?
- What are the elusive Fast Radio Bursts?
- Are we alone?
- How was the Milky Way born?
- How do stars form? How do they impact the environment at their death?



Download from:

https://bit.ly/2Z0V4AR

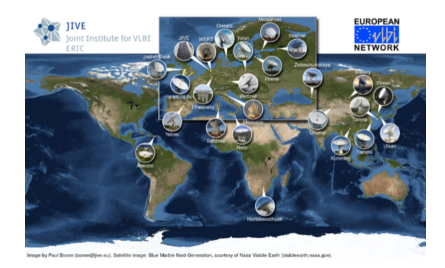


VLBI20-30: a scientific roadmap for the next decade

The future of the European VLBI Network

Editors: Tiziana Venturi, Zsolt Paragi & Michael Lindqvist



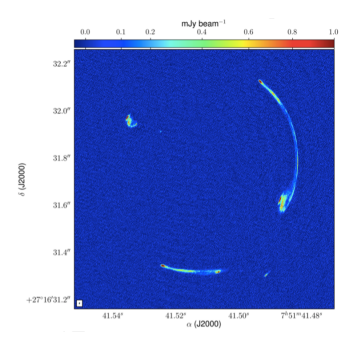


Endorsed by the EVN Consortium Board of Directors

SEA

VLBI provides a unique contribution to astrophysical research.

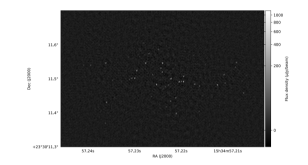
1. Cosmology



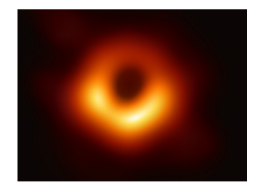
https://www.jive.nl/new-images-super-telescope-bring-astronomers-step-closer-understanding-dark-matter

http://www.jive.eu/global-network-radio-telescopes-exposes-aftermath-violent-merger-neutron-stars

2. Galaxy formation and evolution



http://www.jive.nl/jivewiki/lib/exe/fetch.php?media=evnnews:evn_newsletter53.pdf



http://www.jive.eu/astronomers-capture-first-image-black-hole



3. Innermost regions of AGN



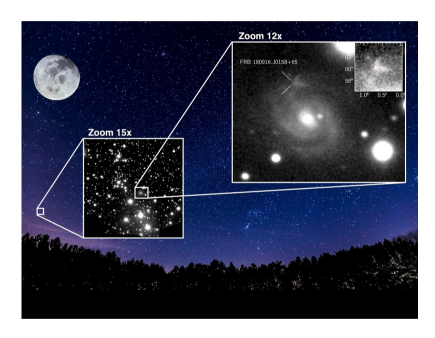
http://www.jive.eu/observing-most-distant-yet-powerful-engines-universe-helps-astronomers-understand-its-early-formatio

http://www.jive.eu/jets-blow-gas-out-galaxy



VLBI provides a unique contribution to astrophysical research.

4. Explosive phenomena, transients

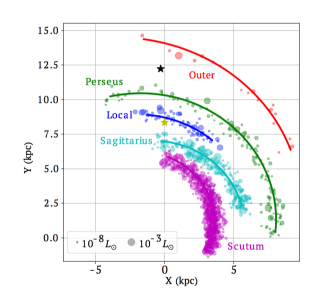


 $\frac{http://www.jive.eu/repeating-fast-radio-burst-spiral-galaxy-deepens-mystery-where-these-signals-originate}{}$

http://www.jive.eu/astronomers-observe-%E2%80%98smoking-gun%E2%80%99-orphan-gamma-ray-burst-afterglow

5. Stars and stellar masers in the Milky Way

http://www.jive.eu/imaging-water-maser-superburst



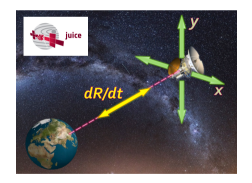
http://www.jive.eu/astronomers-pinpoint-extreme-binary-system-and-track-its-motion-within-milky-way



6. Earth and Space

http://www.jive.eu/celebratingmilestones-space-borne-highresolution-radio-astronomy

http://www.jive.eu/telescopesspace-even-sharper-images-blackholes



http://www.jive.eu/pride-chosen-esas-juice-mission



A **technological roadmap for the EVN and JIVE** is being developed, including the following elements:

- New telescopes
- New broadband and multi-band receivers
- New backends
- Upgraded polarization
- High resolution & wide field VLBI

EVN web:

http://www.evlbi.org/

EVN/JIVE newsletter:

https://www.evlbi.org/newsletter

Social networks:

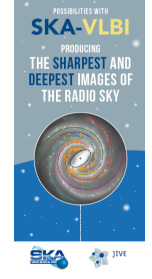
@jivevlbi / @jivedirector



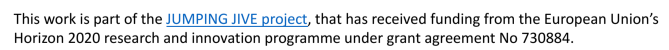
- New tools for scheduling, monitoring of equipment
- New tools for data analysis (CASA VLBI)
- Protection from Radio
 Frequency Interference (RFI)



- High data rate fibre connections (> 100 Gbps)
- SKA-VLBI









SEA