A HISTORY OF THE EVN

30 YEARS OF FRINGES

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MPIfR Bonn

1967 First VLBI Experiments in USA and Canada (see Table 3 in Moran, 1998)

1980 First Observations organized by the EVN

2010 10th EVN Symposium in Manchester

MINUTES of the meeting of directors of European radio-astronomy observatories on VLBI, held at the MPIfR, Bonn, March 5, 1980

Jodrell Bank Leiden/Dwingeloo Onsala Geod. Inst. Bonn Uni. Lab. di Radioastronomia, Bologna MPIfR, Bonn

The draft agreement on setting up the European VLBI network and Programme Committee would be circulated to the observatories for formal approval. An announcement of observing opportunity would then be issued by the Programme Committee.

1980: March – The EVN is called into being

Announcement: Formation of a European VLBI Programme Committee

A European VLBI programme committee has been formed to review proposals and assign observing time within designated 'network' periods. Four observatories, operating the Effelsberg, Westerbork/Dwingeloo, Jodrell Bank and Onsala telescopes have agreed, with certain provisos, to provide observing time for VLBI at intervals of two months. The Bologna antenna, when available, will also participate. The observing sessions will generally follow those of the US VLBI network. Observers who wish to use US, as well as European network telescopes will have to make 'ad hoc' arrangements with the US observatories.

Deadlines for proposals will generally be the same as for the US network, i.e.

0ct	1	for	the	sessions	in	early	Feb,	April
Feb	1	for	the	sessions	in		June	, August
June	1	for	the	sessions	in		Oct,	December

As an exception, the deadline for the October and December sessions this year will be <u>May 15</u>. The observing wavelengths for these two sessions will be 6 cm and 21 cm, respectively.

1980: First EVN Call for Proposals: deadline 15 May

No PCs (computer mainframes only)

No Internet or email

No FAX machines

Moore's Law: $2^{30yr/1.5yr} \approx 10^6$ less computer power

FIRST VLBI EXPERIMENTS AT EUROPEAN OBSERVATORIES

Year	Date of Obs.	TELESCOPE (year built)	Partner Telescopes	Frequency
1968	Jan 27–Feb 3	ONSALA (1963–4)	Greenbank, (Haystack)	$5 \& 1.6 \mathrm{GHz}$
1968	Jun 27–29	JODRELL MKI (1957)	Algonquin, Penticton	$408\mathrm{MHz}$
1969	Sep-Oct	SIMEIZ (1966)	Greenbank	$5 \& 10.7 \mathrm{GHz}$
1969	Nov-Dec	Jodrell MKI (JB SYSTEM)	Arecibo	$610\mathrm{MHz}$
1972	Nov	CHILBOLTON (1967)	Algonquin	$10.7\mathrm{GHz}$
1973	Jun 18–21	EFFELSBERG (1971)	Greenbank, Goldstone	$2.3\mathrm{GHz}$



VLBI DEVELOPMENTS IN THE US

- 1971 Announcement of discovery of "Superluminal Motion" (Whitney at al,) Using model-fitting analysis
- 1971 NRAO introduces MK2 recording system 2 MHz bandwidth, TV recorders
- 1975 Formation of US VLBI Network (NUG)
- 1976 Start of 6 NUG sessions per year Green Bank–140', OVRO–130', Haystack, Iowa, Fort Davis,...
- 1977 "An Intercontinental VLB Array" NRAO
- 1978 NRAO introduces "absentee observing" No longer need collaborator at each telescope
- 1979 Haystack introduces MKIII recording system 28–56–112 MHz bandwidth (up to 224 Mbps)

INTERFEROMETRY GROWTH: 1970–1980

- 1970 Westerbork starts up
- 1971 Cambridge 5 km starts up
- 1974 CLEAN algorithm (Hogbom)
- 1974 Reintroduction of "closure phase" in VLBI context (Rogers et al.)
- 1977 Closure phase incorporated in synthesis imaging (Wilkinson et al.)
- 1978– VLA (partial) starts up
- 1980 MERLIN starts up

EUROPEAN VLBI BEFORE 1980

1975 April 7th: Legendary MPIfR Cafeteria discussions on forming a European VLBI Network Pauliny-Toth, Preuss, Booth, Miley; no minutes !

> Various European telescopes take part with US Network Effelsberg joins the US Network VLBI experiments named after participating telescopes E-G-O H-O-G-F-A-C-E

- 1976 First all-European VLBI experiment
- 1977 4th European VLBI meeting at Jodrell Bank
- 1978 Construction of MkII correlator at MPIfR completed
- 1978 J-O-D-E observations in January, correlated in Bonn A polarisation VLBI experiment using polarization switching !
- 1978 April: first use of WSRT as a phased array for VLBI
- 1978 International VLBI Conference in Heidelberg (no proceedings !)



1976: October 2 - 1.6 GHz European VLBI observations of 3C236 (Schilizzi et al. 1979)



Dwingeloo (1956) – Onsala – Effelsberg Correlation at NRAO



1977: 4th European VLBI Meeting at Jodrell Bank



1978: Horst Blaschke at the Bonn MK2 Correlator



1978: J-O-D-E 18 cm observations of 3C309.1 (Kus et al. 1981) First observation correlated at Bonn MK2 correlator



1978: Image of 3C309.1 from J-O-D-E (Kus et al. 1981)



1978: Heidelberg VLBI Conference







1980: Bonn MK2 correlator

Note 3 generations of MK2 recorders and Moscow 1980 Olympics bear !

Epoch (JD)	Date	Telescopes*	Wavelength (cm)
2444248	Jan. 80	E, W, K	6
393	June 80	E, W, C	6
517	Oct. 80	E, W	6
589	Dec. 80	E, W, J	21
651	Feb. 81	0, E, J	18
705	Apr. 81	O, E, W, J	6
750	May 81	0, E, W	6
756	June 81	0, E, W	6

C: Chilbolton, E: Effelsberg, J: Jodrell Bank, K: Knockin (UK), O: Onsala, W: Westerbork.

1980: October - Results from First EVN Session (Schilizzi et al. 1982)

II. Observations, Reductions and Results

Short VLBI observations at a wavelength of 6cm, with left circular polarization, were made at different epochs from June 1980 to April 1981 of a sample of spiral and irregular galaxies and two SO galaxies. The telescopes involved at each epoch and their characteristics are given in Table 1.

TABLE 1

Telescope	Diameter(m)	Clock	Epoch
Onsala(0)	25.6	H Maser	Oct. 6,8 1980 April.9 1981
Effelsberg(E) 100	H Maser	June 2 1980 Oct.6,8 1980
Westerbork(W) 93	Rb	Apr. 9 1981 June 2 1980 Oct.6,8 1980
Jodrell Bank	(J) 25	Rb	Apr. 9 1981 April 9 1981

1980: A result from the first EVN Session (Hummel et al. 1982)

GROWTH OF EVN 1980 – 1990

- 1980 Formation of the EVN Program Committee Making sure the best science is done on the EVN
- 1982 Formation of the Technical Working Group (TWG) (later becomes Technical and Operations Group (TOG) in 1998)
- 1982 December: MPIfR Bonn acquires a MKIII correlator
- 1983 New telescopes built for VLBI in Europe Wettzell(1983) Medicina (1984) Noto(1989)
- 1984 First 4-station EVN MKIII observations B-S-W-J
- 1984 EVN Directors form the "EVN Consortium for VLBI" Main aim to find funding for large correlator centre
- 1987 Jodrell Bank MKII telescope upgraded to work at 1.3 cm
- 1990 Expansion of Bonn MKIII correlator to 5 stations

THE EVNPC AND SCIENCE

Initial 8 members (5 observatory, 3 others)

3 meetings per year (>90 to date !)

Review "EVN-only" and "Global" (EVN + US-Network)

4 – 6 telescopes, high sens., intermediate resolution, $\lambda 21/18$, 6 cm

8 – 9 telescopes, Global baselines, λ 18, 6, 2.8, 1.3 cm

Organize 4 sessions per year, overlap with US Network sessions

Operations section of the agenda for 5 obs. members

EVNPC Chair also EVN Scheduler until 1990

The present members of the Programme Committee are:

- I. Pauliny-Toth (MPIfR), P. Biermann (MPIfR),
- R. Schilizzi (Dwingeloo),
- J. Kuijpers (Utrecht),
- R. Booth (Jodrell Bank),
- B. Rönnäng (Onsala),
- J. Wall (Royal Greenwich Observatory) and
- R. Fanti (Bologna).

1980: First EVNPC Members



1984: EVNPC meeting in Herstmonceaux Castle





1983: Bologna IAU Symposium

THE WORLD ARRAY				
	Telescope	Location	Diameter (m)	$\begin{bmatrix} \frac{2kT_{\rm sys}}{A_{\rm eff}} \end{bmatrix}^{\rm a} \\ (\rm Jy) \end{bmatrix}$
· DOF DE	Crimea	Simiez, USSR	22	2000
	Torun	Torun, Poland	15	2000
	Onsala	Onsala, Sweden	26	410
	MPIfR	Effelsberg, FRG	100	34
	WSRT	Westerbork, NL	25 ^b	730
A A BARANA A A A A A A A A A A A A A A A A A	Cambridge	Cambridge, UK	18	1900
	Jodrell (MkII)	Jodrell Bank, UK	26	390
	Defford	Worcestershire, UK	25	680
	Arecibo	Puerto Rico	300	4
Real States	Havstack	Massachusetts, USA	36	1100
ALL STATION	NRL	Maryland, USA	26	770
MD The Alexander	NRAO	West Virginia, USA	43	82
A March Contraction of the second sec	N. Liberty	Iowa, USA	18	1400
. The second ships	GRAS	Texas, USA	26	620
A States and a second	VLA	New Mexico, USA	25°	13
	OVRO	California, USA	40	220
· · · · · · · · · · · · · · · · · · ·	HCRK	California, USA	25	500
	DRAO	Penticton, Canada	26	910

1984: April – "World Array" at 1.6 GHz (18 stations)

Note use of MERLIN Defford telescope. EVN+MERLIN observations would become an EVN feature from 1988



(Left): M87 at 4 mas resolution – 3 "exposures" (Reid et al. 1989) (Right): 3C 48 at ~ 8 mas resolution (Wilkinson et al)



1985: EVN 1.6 GHz MK3 observations of RS Ophiuchi 77 days after outburst Tick interval 10 mas: resolution 35 mas (Porcas et al. 1986)



1987: May–June EVN 6 cm MK3 Observations of SS433 (Vermeulen et al. 1993) 6 epochs, spacing 2 days, most of the EVN MK3 tape supply !



1989: November - Global 1.6 GHz Observations of Gravitational Lens 0957+561A,B 9 telescopes, MK3: images B (left) and A (right) (Garrett et al, 1994)



1988: First EVN VLBI School, Castel S. Pietro Terme, Italy



1989: Guide to Processing in Bonn (Garrett) No absentee correlation yet..!!

MKII RECORDING AND CORRELATION

- 1980 MPIfR Bonn MKII 2–3 stations correlator
- 1980 Domestic VCRs and cassettes make things cheap and easy

But: global (EVN + US-Network) experiments need many "passes"

1985 – Caltech Block-II correlator becomes correlator of choice for continuum observations



No more Ampex or IVC please ! Caltech Block-II correlator

MKIII RECORDING AND CORRELATION



1982: December - Bonn MK3 correlator (3-stations)

MKII MKIII COMPARISON

	MARK II	MARK III
Cost of record terminal	a few 1000 \$	a few 100,000 \$
Cost of tape or cassette	a few \$	several 100 \$
Playing time	4 hours	13 minutes
BANDWIDTH:	$2\mathrm{MHz}$	$56\mathrm{MHz}$

THE PRIZE: A FACTOR OF 5.5 INCREASE IN SENSITIVITY !

1983 – 1989 Observing limited by lack of MKIII tapes

1990 -MK III Track density upgrade12 tape passes with micro-motion of headObserving starts to become limited by correlator time



1985: First meeting of the EVN Consortium



1985: First meeting of the EVN Consortium (no lap-tops !)



EVN Consortium Brochure The long quest for a European source of funding begins...



New EVN telescopes: Wettzell

Medicina

Noto



Taking part in the EVN: Jb-Mk2 (resurfaced) Similar Torun-15m

EVN 1991 - 2000

- 1992 New telescopes join EVN:
Cambridge ~1992Seshan (Shanghai) ~1993Urumqi ~1997Torun-32m 1996Yebes-14m 1999Metsaehovi 1999 at 7 mm
- 1993 JIVE established as a Foundation in the Netherlands
- **1993** Dedication of the VLBA
- **1993** First EVN Symposium at Jodrell Bank
- 1995 1st JIVE/EVN VLBI School
- 1995 EVN MK IV upgrade (EMU, VIV)
- 1997 DSN agrees to make Robledo-70m telescope available for some EVN projects
- **1997** Launch of VSOP satellite HALCA
- 1997 2nd JIVE/EVN VLBI School
- 1999 3rd JIVE/EVN VLBI School

The Beginnings of JIVE

- 1989 First EU funds to support correlator proposal. Partly used at Thorn-EMI (later Penny and Giles) for European record terminal
- 1993 JIVE established as a Foundation in the Netherlands with funds from various countries to build a correlator
- 1993 Funds from European Union "Access to Large Facilities"
- 1993 Appointment of Support Scientists to assist users: at Bonn and VLBA correlators, and at some EVN telescopes
- 1998 Official opening of the EVN 16-station Data Processor at JIVE at the time of the 4th EVN Symposium
- 1999 First EVN observations go to JIVE for correlation



1991: Penny and Giles Playback Terminal at Bonn Correlator



Homeless JIVE staff

THE VLBA COMES

VLBA: 10 telescopes + 20-station correlator VLBA has new recording modes (wider "IF" channels) But: VLBA antennas can record some MK III modes

- ~1992 VLBA takes over from US-Network as EVN partner for Globals US-Network antennas lose funding as VLBA start up Loss of 2.8 cm !
- ~1993 Caltech loses NSF grant for running Block II correlator DEATH OF MK II SYSTEM !!

VLBA correlator can correlate Global MK III experiments But: requires special "thin" double-length tape, \$ 1000 each

- 1993 EVN starts "thin tape upgrade" at MKIII recorders
- 1995 EVN starts upgrade to MK IV (very compatible with VLBA modes) New data formatters reaching 1 Gbps, IF channels up to 16 MHz Capable of recording "VSOP-mode" 128-2-2



1992: End of Bonn MK2 correlator

SPACE VLBI: VSOP COMES

1990 EVN plays major role in forming Global VLBI Working Group (GVWG)

Organize committments of ground radio telescope time to VSOP mission

EVN commits observing time to VSOP mission

1997-1999 EVNPC reviews VSOP proposals: EVNPC Chair on VSOP TAC

1997-2001 EVN observes together with HALCA satellite at 6 and 18 cm Increases from 3 to 4 sessions per year to accomodate projects Correlation at VLBA correlator



1993: GVWG meeting in Onsala for GRT commitments



New telescopes: Cambridge-32m Seshan

Urumqi

Torun-32m

INTERCONTINENTAL BASELINES TO CHINA GIVE GLOBAL RESOLUTION



Taking part at 7 mm:

Yebes-14m Metsaehovi 14-m

$EVN \ 2001 - 2010$

Old telescopes join EVN:

- **2000** Hartebeesthoek(1961)
- 2001 Arecibo(1963)
- 2001 VLBI School at Castel S. Pietro Terme, Italy
- 2002 First EVN observing at 512 Mbps (on tape !)
- 2003 Replacing tapes with disk recording: MK5 vs PC-EVN MK5 adopted by IVS, followed by EVN and VLBA
- 2004 First EVN observing at 1 Gbps (with MK5)
- 2006 First EVN e-VLBI session in March
- 2008 First EVN observations with Yebes-40m ("Ys")
- 2009 Russian KVAZAR Network joins the EVN Svetloe-32m Zelenchukskaya-32m Badary-32m First EVN observations 2010

2010 10th EVN SYMPOSIUM IN MANCHESTER



2008: EVN CBD meeting in Arecibo



2004: EVNPC meeting Bordeaux

Single-polarization observations more sensitive than dual-polarization !



2004: EVNPC meeting Bordeaux



2008: No more tapes please !



Hartebeesthoek Arecibo Yebes-40m



Svetloe Zelenchukskaya Badary



EVN PROPOSALS 1980-2009



EVN OBSERVATIONS 1980–2009





CORRELATION OF EVN OBSERVATIONS 1980–2009