PRELIMINARY PROGRAMME FOR THE 10th EVN SYMPOSIUM

Draft as of 1st September 2010

Monday 20th September

14:00 - 16:30 Registration

Held in the foyer of Manchester Conference centre

Tuesday 21st September

SESSION 0: WELCOME

08:50 - 09:00	Simon Garrington Welcome and opening remarks
09:00 - 09:15	Tiziana Venturi Overview of the EVN and its capabilities

SESSION 1: Stars young and old

Chair: **TBD**

09:15 - 09:30	Huib van Langevelde The magic of disc-worlds: non-rotating methanol masers
09:30 - 09:45	Anna Bartkiewicz Studies of methanol maser rings
09:45 - 10:00	Jose-Maria Torrelles A wide-angle outflow with the simultaneous presence of a high-velocity jet in the high-mass Cepheus A HW2 system
10:00 - 10:15	Anita Richards Maser observations - from the kinematics to the physics of evolved star winds.
10:15 - 10:30	Sandra Etoka OH eruptive event in Mira Ceti
10:30 - 11:00	MORNING COFFEE

Chair: \mathbf{TBD}

11:00 - 11:15	Stephen Bourke VLBI observations of binary brown dwarf systems
11:15 - 11:30	Tim O'Brien MERLIN radio imaging of the gamma-ray nova V407 Cyg
11:30 - 11:45	Jaime Pineda Low mass star-formation and ALMA
11:45 - 12:00	Leonid Matveyenko Early cycle of matter in active region of star formation, AGN objects
12:00 - 12:30	Richard Porcas A history of the EVN
12:30 - 14:00	LUNCH

SESSION 2: Nearby galaxies and low luminosity AGN

Chair: \mathbf{TBD}

-0441
sion
469

16:30 - 16:45	Anastasios Tzioumis VLBI progress down under - First VLBI with ASKAP and NZ
16:45 - 17:00	Simon Garrington e-MERLIN
17:00 - 17:15	Hans-Rainer Klöckner Goonhilly a new site for e-MERLIN
17:15 - 17:30	Pedro Augusto A VLBI antenna at the island of Madeira
17:30 - 17:45	Alexander Neidhardt Interacting with radio telescopes in real-time during VLBI sessions using e-control
17:45 - 18:00	Martin Ettl SysMon - a robust and flexible remote monitoring system for VLBI and more

Wednesday 22nd September

SESSION 3: Star-formation and Accretion at High redshift

Chair:

09:00 - 09:15	Enno Middelberg Finding AGN with wide-field VLBI observations
09:15 - 09:30	Tom Muxlow Future high resolution radio studies of GOODS-N: e-MERGE – an e-MERLIN Legacy project
09:30 - 09:45	Elisabetta Liuzzo Parsec-scale properties of brightest cluster galaxies
09:45 - 10:00	Filomena Volino High resolution strong gravitational lensing: MG J0414+0534
10:00 - 10:15	Roger Deane High resolution observations of the gravitationally lensed, $z=2.3$ starburst/AGN galaxy IRAS F10214
10:15 – 10:30	Olga Zhelenkova MERLIN and EVN observations of a z=4.515 radio galaxy, RC J0311+0507, and the problem of SMBHs in the early Universe
10:30 - 10:45	Sandor Frey The most distant radio quasars at the highest resolution
10:45 - 11:00	John McKean LOFAR: Early imaging results from commissioning

11:30 Coaches to JBO

AFTERNOON AT JBO, including EVN Users' Meeting

14:00- 14:15	Bob Campbell e-VLBI and Other Developments at the EVN M	arkIV Data Processor at JIVE
14:15- 14:30	Arpad Szomoru NEXPReS	
	EVN users' Meetin	ıg
14:30- 14:35	Tiziana Venturi Welcome	
14:35- 15:00	News for the Users News from the TOG Calibration/Pipeline issues Use of NorthStar	W. Alef, MPIfR, Bonn J. Yang, JIVE B. Campbell, JIVE
15:00- 16:00	Feedback from the Users and Open Discus	sion
	Final remarks	R. Porcas, MPIfR, Bonn

Drinks & Tours of Observatory

Football

Coach to Swettenham Arms for conference dinner

Thursday 23rd September 2010

SESSION 4: Extreme Astrophysics

Chair:

09:00 - 09:15	Gabriele Bruni Morphology and orientation of radio-loud Broad Absorption Line quasars	
09:15 - 09:30	Marcin Gawronski High resolution studies of Broad Absorption Lines radio-loud quasars	
09:30 - 09:45	Rusen Lu Multi-frequency VLBI studies of the optically violent variable quasar NRAO530	
09:45 - 10:00	Chin-Shin Chang The broadband emission properties of AGN jets	
10:00 - 10:15	Monica Orienti Steep spectrum sources and the duty cycle of the radio emission	
10:15 - 10:30	Eoin Murphy Gleaning secrets from the transverse profiles of AGN jets	
10:30 - 10:40	Shahram Amiri A low frequency feed for big reflector Antenna	
10:40 - 11:00	MORNING COFFEE	
Chair:		
	Chair:	
11:00 – 11:15	Chair: Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF	
11:00 - 11:15 11:15 - 11:30	Marios Karouzos	
	Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF Andrea Reichstein	
11:15 - 11:30	Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF Andrea Reichstein Studying magnetic fields in several parsec-scale AGN jets using Faraday rotation Nadia Kudryavtseva	
11:15 - 11:30 11:30 - 11:45	Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF Andrea Reichstein Studying magnetic fields in several parsec-scale AGN jets using Faraday rotation Nadia Kudryavtseva Polarization structure and variability of the BL Lac object S4 0954+658 Colm Coughlan	
11:15 - 11:30 11:30 - 11:45 11:45 - 12:00	Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF Andrea Reichstein Studying magnetic fields in several parsec-scale AGN jets using Faraday rotation Nadia Kudryavtseva Polarization structure and variability of the BL Lac object S4 0954+658 Colm Coughlan First results from 18-22cm VLBA polarisation observations of the MOJAVE-I AGNs Marcello Giroletti	
11:15 - 11:30 11:30 - 11:45 11:45 - 12:00 12:00 - 12:15	Marios Karouzos Blazar kinematics reloaded: Jet ridge line properties and evolution in the CJF Andrea Reichstein Studying magnetic fields in several parsec-scale AGN jets using Faraday rotation Nadia Kudryavtseva Polarization structure and variability of the BL Lac object S4 0954+658 Colm Coughlan First results from 18-22cm VLBA polarisation observations of the MOJAVE-I AGNs Marcello Giroletti e-EVN monitoring of M87 Martin Hardcastle	

Chair:

14:00 - 14:15	Olaf Wucknitz e-VLBI with LOFAR
14:15 - 14:30	Vladimir Kostenko The RadioAstron mission – Final prelaunch stage
14:30 - 14:45	Vincent Fish Observing event horizons with high-frequency VLBI
14:45 - 15:00	Shep Doeleman Building an event horizon telescope: (sub)mm VLBI in the ALMA era

SESSION 5: Astrophysics of Transient Sources

Chair:

15:00 - 15:15	Valeriu Tudose An outburst of SS 433 observed on milliarcsecond scale
15:15 - 15:30	Anthony Rushton VLBI contstraints on the "jet line" of Cygnus X-1
15:30 - 15:45	Javier Moldon VLBI morphological variability of LS 5039 and its birth place
15:45 - 16:15	AFTERNOON TEA
	Chair:
16:15 - 16:30	Rob Beswick An unusual new transient radio source in M82: new supernova, AGN or XRB?
16:30 - 16:45	Andreas Brunthaler The expansion of SN2008iz in M82
16:45 - 17:00	Danielle Fenech VLBI Monitoring of the most compact sources in M82
17:00 - 17:15	Michael Bietenholz Radio Imaging of SN1993J: The Story Continues
17:15 - 17:30	Miguel Perez-Torres Arp 299A: More that "just" a prolific supernova factory
17:30 - 17:45	Fabien Batejat Compact source resolution and rapid variability in Arp220

Friday 24th September 2010

SESSION 6: Astrometry, Geodesy and Planetary Science

Chair:

09:00 - 09:15	Hirota Tomoya Astrometry of H_2O maser sources in nearby star-forming regions with VERA
09:15 - 09:30	Yoshiharu Asaki Distance and proper motion measurement of the Red Supergiant, S Persei, with VLBI $\rm H_2O$ Maser astrometry
09:30 - 09:45	Patrick Charlot Towards an accurate alignment of the VLBI frame with the future Gaia optical frame
09:45 - 10:00	Ed Fomalont Spacecraft navigation using the VLBA
10:00 - 10:15	Guiseppe Cimo Planetary radio interferometry and doppler experiment with EVN radio telescopes
10:15 - 10:45	MORNING COFFEE

SESSION 7: The Future

Chair:

10:45 - 11:10	Robert Laing ALMA status and future prospects (Title: TBC)
11:10 – 11:35	Rob Fender LOFAR and LOFAR:UK
11:35 – 11:50	Tony Foley A report on KAT-7 and MeerKAT status and plans
11:50 - 12:15	Richard Schilizzi SKA status and future prospects (Title: TBC)
12:15 - 12:40	TBA The Future of the EVN (Title : TBC)
12:40 - 13:00	Ralph Spencer Conference Summary

13:00- **LUNCH**

— END OF CONFERENCE —