EVN SYMPOSIUM 2002 - LIST OF TALKS

Name	Title
Agudo Iván	Multi-frequency VLBI observations of the BL Lac object 0735+178
Aller Hugh D.	Oblique Polarization Structures in Extragalactic sources and QSO Radio Jets
Aller Margo E	Continuator band Variability in CPS Sources
Aller Margo F.	Centimeter-band Variability in GPS Sources
Augusto Pedro	Classification of a sample of 23 Compact-Medium Symmetric Object Candidates from Multi-Wavelength Observations
Bach Uwe	Proper motion in Cyg A
Beckert Thomas	Beyond VLBI-scales: Understanding Scintillation of Intraday Variables
Biggs Andy	Multi-frequency VLBI observations of the lens system B0128+437
Britzen Silke	The complete CJF: correlating the radio and the soft X-ray properties
Brunthaler Andreas	Proper motions in the Local Group
Campbell Bob	Operational issues of improved station positions for phase-reference
	experiments correlated at JIVE
Campbell James	The European Geodetic VLBI Network: Crustal Motion observed by VLBI
Charlot Patrick	Improved Positions of Non-Geodetic EVN Telescopes
Chuprikov Andrey	An imaging software project Astro Space Locator (ASL for Windows). New
, ,	methods and software abilities
Cimò Giuseppe	High Frequency observations of Intraday variable sources
Desmurs Jean-	Observations of SiO Masers in AGB Stars at 7 and 3mm
Francois	
Diamond Phil J.	VLBI with the SKA
Doeleman Sheperd	Successful 2mm Wavelength VLBI of SiO Masers and Extragalactic sources
Falcke Heino	Jet-Domination in Sub-Eddington Black Holes
Fomalont Ed	Measurement of Relative Positions Approaching Micro-arcsec Accuracies
Fuhrmann Lars	Compact Intraday Variable Radio Cores: New Observational Approaches
Gabuzda Denise	New 5-GHz VSOP Polarization Images of BL Lac Objects
Garnich Nataliya N.	Characteristic Evolution of the VLBI Structure of BL Lac Objects
Garrett Mike	The detection and imaging of distant star forming galaxies with next
	generation radio telescopes
Garrington Simon	Global VLBI Observations of Theta-1 Orionis A
Giovannini Gabriele	Parsec Scale Properties of Low Power Radio Sources
Gizani Nectaria	3C310 and Hercules A: The pc-scale Study
Gómez José Luis	The inner jet: Intensive mm-VLBI monitoring vs. RHD+emission simulations
Gonidakis Ioannis	The 43 GHz SiO maser emission around the Mira variable TX Cam. 62
	epoch movie of the v=1, J=1 \rightarrow 0 transition
Guirado, José Carlos	Searching for very low mass objects around of nearby radio stars
Gurvits Leonid	From IDV/ to Space V/I BL and back: the story of 11910, 2945
Kadler Matthias	From IDV to Space VLBI and back: the story of J1819+3845 The twin jet in NGC1052 - Radio and X-Ray Observations
Kellermann Ken	The Diversity of GPS Radio Source Properties
Klare Jens	The Quasar 3C345 at Highest Resolution with VLBA and VSOP
	The Treasure Chamber in the OH Megamaser Mrk 273
Kobayashi, Hideyuki	Status of VERA - VLBI Exploration of Radio Astrometry
Kopeikin Sergei	General relativistic model for experimental measurement of the speed of
	propagation of gravity by VLBI
Körding Elmar	Are ultra-luminous X-ray sources microblazars ?
Krichbaum Thomas	New Results from Millimeter-VLBI Observations
P. Lobanov Andrei P.	Internal structure of compact relativistic jets
Marcaide Jon	How is the expansion rate of SN1993J really decelerating?

Medici Alessio Middelberg Enno Minier Vincent Morganti Raffaella Orfei Alessandro Paragi Zsolt Perez-Torres Miguel- Ángel	Models for the studying of the broad-band distributions of brightness temperature of radio emission from compact, extragalactic jets Higher Sensitivity VLBI imaging with Fast Frequency Switching Methanol masers and the earliest stages of massive star formation Thin disks and HI absorption in the centre of low power radio galaxies The active surface of the Noto radio telescope The Equatorial Outflow of SS433 5-GHz high-resolution imaging of SN1986J in NGC891
Pestalozzi Michele	Methanol masers at high resolution
Phillips Robert	Simultaneous 3mm and 7mm Observation of SiO Masers around R Cassiopeiae: The Maser Line Ratios
Polatidis Antonis	Expansion velocities in Compact Symmetric Objects
Preuss Eugen	The beginnings of VLBI in Effelsberg
Ribó Marc	EVN+MERLIN observations of microquasar candidates
Rioja María José	VLBI observations in Cluster mode at L-band
Rodin Alexander	Pulsar VLBI observations
Rovilos Manolis	OH megamasers
Semenkov Kirill	Research for interstellar scattering of pulsar B0329+54 with VLBI
Shaltout Mosalam	32 meter Radio Telescope in the Arabian Region
Tuccari Gino	Radar VLBI Activity with participation of Noto
van Langevelde Huib	•
Whitney Alan	The Mark 5 Disc-Based VLBI Data System
Yi Jiyune	Multi-Epoch VLBA observations of SiO masers

EVN SYMPOSIUM 2002 - LIST OF POSTERS

Mana	T M-
Name Alef Walter	Title The new MPIfR MK4 Correlator - AIPS Interface: MK4IN
Bach Uwe Bähren Lars	0716+714: a superluminal quasar?
Danien Lais	Extraction of relative magnification matrices from VLBI observations of gravitational lens systems
Diago Andu	EVN/Global observations of the Gravitational Lens JVAS B0218+357 at 8.4
Biggs Andy	GHz
Bradač Marusa	• • • •
Diauac Marusa	Using VLBI Data to Investigate the Galaxy Structure in the Gravitationally
Brunthaler Andreas	Lensed System B1422+231 III Zw 2: Evolution of a Radio Galaxy in a Nutshell
Frey Sandor	Space VLBI observations of the quasar 1351-018: tentative detection of
Fley Sanuoi	apparent superluminal motion at z=3.71
Frey Sandor	Space VLBI monitoring of AO 0235+163
Gabuzda Denise	Multi-frequency Polarization Observations of 2007+777
Gabuzda Denise	Rapid Evolution of the Parsec-Scale Structure of the Nearby BL Lac Object
Gabuzua Denise	1219+285
Gizani Nectaria	The Multi Wavelength Study of 2 Unique Radio Galaxies: Hercules A &
Olzani Neciana	3C310 - the Story so far
Hagiwara Yoshiaki	Recent observational results on extragalactic H2O masers
Hachisuka Kazuya	Towards determination of Outer Galactic rotation curve
Horneffer Andreas	LOPES - Detecting Radio Emission from Cosmic Ray Air Showers
Huege Tim	Radio-Emission from Cosmic Ray Air-Showers - A Theoretical Perspective
	for LOPES
Imai Hiroshi	A collimated jet of molecular gas from the AGB star W43A
Kovalev Yuri	EVN and RATAN-600 study of AGN undergoing strong radio flares
Lobanov Andrei P.	An 86 GHz VLBI survey of compact radio sources
Lobanov Andrei P.	Supermassive binary black hole in 3C345
Mantovani Franco	Global VLBI observations of the CSS 2147+144
Massaro Enrico	Structure changes in two BL Lac Objects: ON231 and OQ530
Massi Maria	Structure of the Corona of UX Arietis
Molotov Igor	Two-year program to upgrade Bear Lakes RT-64 for EVN membership
Molotov Igor	Goals and results of the ad-hoc VLBI activity with Russian antennas
Mosoni Laszlo	High resolution radio structure of the compact quasar 1546+027 observed
	with space VLBI
Murakawa Koji	A study of OH and H2O masers in the circumstellar envelopes around Miras
Paragi Zsolt	The spectrum of SS433 components during outburst
Paredes Josep Maria	EVN and MERLIN confirmation of the LS5039 jets
Polatidis Antonis	MERLIN observations of atomic and molecular gas in starburst galaxies
Porcas Richard W.	EVN+MERLIN/Global observations of the gravitational lens 2016+112
Porcas Richard W.	VLBI phase-reference investigations at 90 GHz
Ros Eduardo	Kinematics of parsec-scale structure in AGN: the VLBA 2cm Survey
Sohn Bong-Won	SCP-Alpha Diagram of CSS Sources
	Radio galaxies in cooling clusters. The milliarcsecond properties of 3C137
Venturi Tiziana	The accretion process in the nucleus of the radio galaxy PKS1333-33
Voronkov Maxim	EVN observations of 6.7 GHz methanol masers from Medicina survey