

List of participants

[YERAC home](#) | [Abstracts](#)

Surname	Given name	Country	E-mail	Title of the talk
Bains	Indra	United Kingdom	ib@ast.man.ac.uk	Continuum observations of young planetary nebulae
Baxter	Keith	United Kingdom	kmb23@mrao.cam.ac.uk	A new model for galactic structure based upon Percolating Star Formation
Bemmel	Ilse van	The Netherlands	bemmel@astro.rug.nl	Nature of the Far-Infrared Emission in 3C47, 3C207 and 3C334
Blaszkiewicz	Leszek	Poland	leszekb@astro.uni.torun.pl	The present status of spectral observations in Torun Radio Astronomy Observatory
Botashev	Aznaur	Russia	bam@sao.ru	Observations of the sample sources from PMN catalogue on RATAN-600 radio telescope
Buemi	Carla	Italy	cbuemi@ira.noto.cnr.it	Radio emission from close binary systems
Curran	Stephen	Sweden	sic@oso.chalmers.se	Confirmation of the molecular ring structure in the Circinus galaxy
Dabrowski	Youri	United Kingdom	youri@mrao.cam.ac.uk	Invisible Clusters and CMB Decrements
Daly	Noelle	United Kingdom	noelle@astro.gla.ac.uk	Mapping Solar Wind Structure with Interplanetary Scintillation
Dzura	Artem	Russia	adzura@socrat.asc.rssi.ru	Observations of methanol quasi-maser emission from star-forming regions at 95 GHz
Ehlerova	Sona	Czech Republic	sona@ig.cas.cz	Numerical simulations of expanding shells
Fritz	Thomas	Germany	tfritz@astro.uni-bonn.de	HI synthesis observations of dwarf galaxies in the Centaurus Group
Frolov	Vladimir	Russia	fn@isida.ipa.rssi.ru	S2 VLBI-correlator TISS-1M software
Gierlinski	Marek	Poland	gier@oa.uj.edu.pl	Why X-rays are better than radio waves
Gonzales-Solares	Eduardo	Spain	eglez@ll.iac.es	Radio sources in ELAIS areas
Hafok	Heiko	Germany	hafok@zeus.ph1.uni-koeln.ed	The New KOSMA 3m Radiotelescope
Heij	Vincent de	The Netherlands	deheij@strw.leidenuniv.nl	On unravelling the kinematic structure of Galactic infrared cirrus
Heinamaki	Pekka	Finland	pekheina@utu.fi	Black hole ejections from galaxy nuclei
Herpin	Fabrice	France	herpin@observ.u-bordeaux.fr	On the origin of the high velocity SiO maser emission from late-type stars
Hutchison	Julia	United Kingdom	j.m.hutchison@uclan.ac.uk	The Magnetic Field Structure of the Jet in Quasar 4C71.07
Jacoby	Bryan	Poland	jacoby@astro.psu.edu	Timing and scintillation observations of pulsars with the TCFA 32-m radiotelescope

Jamrozy	Marek	Poland	jamrozy@oa.uj.edu.pl	<u>Cosmological evolution of extragalactic radio sources</u>
Joulain	Karl	France	joulain@ensapa.ens.fr	<u>Chemistry in dissipative structures of interstellar turbulence</u>
Kaltman	Tatyana	Russia	kti@saoran.spb.su	<u>3-dimensional modelling of solar microwave radio sources of slowly varying component</u>
Kiss	Csaba	Hungary	pkisscs@innin.elte.hu	<u>Multiwavelength studies of Khavassi 15</u>
Kobak	Tomasz	Poland	kto@oa.uj.edu.pl	<u>Cosmic ray acceleration in a 3D magnetic field reconnection volume with turbulence</u>
Koshovy	Volodymyr	Ukraine	koshovy@ah.ipm.lviv.ua	<u>The restoration of the Large Scale Image of CasA in Decameter Waveband</u>
Krivitski	Dimitry	Ukraine	kriv@ira.kharkov.ua	<u>Quasars in a merger model: comparison with the observed luminosity function</u>
Lane	Wendy	The Netherlands	wlane@astro.rug.nl	<u>Preleminary Results of a Westerbork Survey for Moderate Redshift HI 21 cm Absorption in MgII-Selected Systems</u>
Lewandowski	Wojciech	Poland	boe@astro.uni.torun.pl	<u>Timing and scintillation observations of pulsars with the TCFA 32-m radiotelescope</u>
Malov	Oleg	Russia	malov_jr@prao.psn.ru	<u>Observations of Geminga as a radio pulsar</u>
Maron	Olaf	Georgia	olaf@astro.ca.wsp.zgora.pl	<u>Why is Geminga pulsar radio quiet at higher frequencies?</u>
Medar	Vera	Russia	vera@saoran.spb.su	<u>Radio observations of the Coronal Holes with the RATAN-600 radio telescope</u>
Minier	Vincent	Sweden	vincent@oso.chalmers.se	<u>Methanol Masers in Star Formation Regions</u>
Morozowa	Victoria	Russia	wm@ratan.sao.ru	<u>Statistical properties of interstellar HI clouds</u>
Niezgoda	Jacek	Poland	jacmalt@astro.uni.torun.pl	<u>What Are The Gigahertz Peaked-Spectrum Radio Sources?</u>
Owsianik	Izabela	Poland	iza@astro.uni.torun.pl	<u>First detection of hotspot advance speed in a Compact Symmetric Objects</u>
Pedani	Marco	Italy	pedani@astbo1.bo.cnr.it	<u>Search for ultra steep spectrum radiosources from a new low-frequency survey</u>
Rajagopalan	Ramachandran	The Netherlands	ramach@nfra.nl	<u>Modelling scattering in the interstellar medium - distances to pulsars</u>
Redmerska	Malgorzata	Poland	mare@astro.uni.torun.pl	<u>Timing and scintillation observations of pulsars with the TCFA 32-m radiotelescope</u>
Rodin	Alexandr E.	Russia	rodin@prao.psn.ru	<u>Astronomical Time Scale Based on the Orbital Motion of Pulsar in Binary System</u>
Rohde	Robert	Germany	rohde@dynamo.aip.de	<u>Dynamo induced magnetic fields in spiral galaxies</u>
Romanchev	Yury	Ukraine	Dep23@ah.ipm.Lviv.ua	<u>Radiophysical complexes for cosmic investigations based on Ukrainian radio telescope URAN-3</u>
Sánchez Contreras	Carmen	Spain	sanchez@oan.es	<u>The asymmetric bipolar flow and the rich molecular content of the protoplanetary nebula OH231.8+4.2</u>
Schmidtbreick	Linda	Germany	linda@astro.ruhr-uni-bochum.de	<u>UV-Photometry of Dark Clouds in the Milky Way</u>

Semenkov	Kirill	Russia	kirill@dpc.asc.rssi.ru	<u>Simulation of interstellar scattering effects from compact radiosources</u>
Shalashov	Ruslan	Russia	vay@rf.unn.runnet.ru	<u>To the question of solving reverse problems in multifrequent polarimetric studies of interstellar medium</u>
Sohn	Bong Won	Germany	bwsohn@astro.uni-bonn.de	<u>Polarization Properties of Radio Galaxies: First sample - 5 low luminosity radio galaxies and 2 giant radio galaxies</u>
Stirling	Alastair	United Kingdom	ams@jb.man.ac.uk	<u>Cygnus X-1, more interesting than we thought?</u>
Thierbach	Michael	Germany	thierb@mpifr-bonn.mpg.de	<u>X-ray properties of three clusters of galaxies and their implications for the Sunyaev-Zeldovich effect</u>
Uyaniker	Bülent	Germany	uyaniker@mpifr-bonn.mpg.de	<u>The local magnetic field in the Milky Way based on 21cm polarization mapping</u>
Veselkova	Svetlana	Russia	jpatov@isida.ipa.rssi.ru	<u>VLBI S/X Cryoreceivers Researchs Results</u>
Walter	Fabian	Germany	walter@astro.uni-bonn.de	<u>The violent interstellar medium of the dwarf galaxy IC 2574</u>
Watson	Sarah	United Kingdom	skw@jb.man.ac.uk	<u>MERLIN observations of symbiotic novae</u>
Zweigle	Jürgen	France	zweigle@iram.fr	<u>CO synthesis images of a dense torus in the Butterfly nebula M 2-9</u>

Updated on September 10, 1997