

Dynamic2007 Workshop Program (Version: 11 June 2007)

Tuesday

0900-0930		COFFEE	
0930-1040		Local Welcome	
1040-1100		COFFEE	
			<i>Neutron stars and friends</i> (chair: Seiradakis)
1100-1130	25+5	Lyne	RRATs and Intermittent Pulsars
1130-1150	15+5	Karastergiou	A new model for the beams of radio pulsars
1150-1210	15+5	Dodson	Pulsar glitch substructure & the pulsar EOS
1210-1240	25+5	Spitkovsky	Pulsar magnetospheres and emission
1240-1430		LUNCH	
			<i>Stellar phenomena</i> (chair: Kasper)
1430-1500	25+5	Osten	Transient Emissions from Radio-Active Stars
1500-1520	15+5	Hallinan	Ultracool Dwarfs: A New Class of Pulsar
1520-1540		COFFEE	
			<i>The GCRT</i> (chair: Kasper)
1540-1610	25+5	Ray	A Bursting Radio Transient in the Direction of Galactic Center
1610-1630	15+5	Roy	New Results on emission from the GCRT
1630-1730		DISCUSSION	(chair: Chakrabarty)

Wednesday

0900-0930		COFFEE	
			<i>Explosive phenomena and jets</i> (chair: Fender)
0930-1000	25+5	Kirk	Particle Acceleration in relativistic flows
1000-1020	15+5	Miller-Jones	Low-frequency radio observations of Galactic microquasars Predicting radio activity in X-ray binaries with optical/infrared monitoring
1020-1040	15+5	Russell	
1040-1100		COFFEE	
1100-1120	15+5	Markoff	Low frequency constraints on weakly accreting black hole jets
1120-1140	15+5	Tudose	Long-term radio behaviour of the X-ray binary Circinus X-1
1140-1200	15+5	Dunn	An X-ray study of the disc in GX339-4
1200-1230		DISCUSSION	(chair: Meier)
1230-1430		LUNCH	
			<i>Scintillation and propagation</i> (chair: Bower)
1430-1500	25+5	Jauncey	Scintillation Surveys, Serendipitous, Systematic and MASIV
1500-1520	15+5	Ojha	Milliarcsecond Structure of Microarcsecond Sources
1520-1540	15+5	Bignall	Rapid Interstellar Scintillation of Extragalactic Sources Observations of IDV sources with the Effelsberg and Urumqi
1540-1600	15+5	Marchili	Telescopes
1600-1620		COFFEE	
			Monitoring the Interstellar Scintillation in a sample of Southern
1620-1640	15+5	Cimo	Blazars
1640-1700	15+5	Gabanyi	A newly discovered highly variable IDV source
1700-1730	25+5	Macquart	Limits on the detection of transients imposed by scattering
1730-1800		DISCUSSION	(chair: Lazio)

Thursday

0900-0930		COFFEE	<i>Transients surveys, new facilities and new techniques (chair: Spencer)</i>
0930-1000	25+5	Bower	Wide Field Surveys for Transients at Centimeter Wavelengths
1000-1020	15+5	Nobuo	The 1 Jy class radio transients in Nasu 1.4 GHz wide-field survey Searching for Variable Sources in the Canadian Galactic Plane
1020-1040	15+5	Del Rizzo	Survey
1040-1100		COFFEE	
1100-1120	15+5	Paragi	Targeting transient phenomena with e-VLBI
1120-1140	15+5	Tzioumis	Australian e-VLBI
1140-1200	15+5	Scaringi	Data Mining INTEGRAL
1200-1230		DISCUSSION	<i>(chair: Celotti)</i>
1230-1430		LUNCH	<i>(Seiradakis lunch talk)</i>
CULTURAL ACTIVITIES !			
1500-1900		Local activities	Forest walk; Monastery visit
1900-1930		Evening mass	Special Greek mass led by the local bishop
2000-2400			CONFERENCE DINNER AND EVENING ENTERTAINMENT

Friday

0900-0930		COFFEE	<i>Transients surveys, new facilities and new techniques (chair: Tzioumis)</i>
0930-0955	20+5	Cappallo	Transient Science with the MWA
0955-1015	20+5	Fender	LOFAR Transients and the Radio Sky Monitor
1015-1040	20+5	Lazio	The Radio Transient Sky and the LWA
1045-1100		COFFEE	
1100-1120	15+5	Kasper	Light-curve monitoring with the MWA
1120-1140	15+5	Law	Early Results from a Transient Survey with LOFAR-CS1 <i>SETI</i>
1140-1210	25+5	Maccone	Innovative SETI by the KLT
1200-1215		DISCUSSION	<i>(chair: Jauncey)</i>
1230-1430		LUNCH	
<i>Multiwavelength (chair: Markoff)</i>			
GLAST Launch Status, Microquasars, Multiwavelength			
1430-1500	25+5	Dubois	Opportunities and Public Access to Data
1500-1520	15+5	Koerding	Radio emission as a tracer of the accretion rate
1520-1540	15+5	Soleri	Simultaneous X-ray/radio observations of Cir X-1 Identification of black hole power spectral components across all canonical states
1540-1600	15+5	Klein-Wolt	
1600-1620		COFFEE	
Is there a connection between radio transients and very-faint X-ray transients?			
1620-1640	15+5	Wijnands	Optical/near-IR detection and monitoring of LOFAR transients
1640-1700	15+5	Maitra	using SMARTS
1650-1730		DISCUSSION	<i>(chair: Corbel)</i>