

4th ENIGMA meeting

October 6-8, 2004
Perugia, Italy



Final programme:

Wednesday 6 October		
Tosti & Ghisellini:	Welcome	9.00-9.10
Stefan Wagner:	Introduction	9.10-9.30
Special session on GRBs & Future missions		
Gino Tosti:	GLAST	9.30-10.10
Gabriele Ghisellini:	The blazar/GRB connection	10.10-10.50
	<i>Coffee break</i>	10.50-11.20
Nicola Masetti:	GRB Afterglows	11.20-12.00
Discussion:	(e.g. joint school with GRB network)	12.00-12.30
	<i>Lunch</i>	12.30-14.00
Marco Tavani:	AGILE	14.00-14.40
Apostolos Mastichiadis:	The supercritical pile model	14.40-15.20

Discussion:	(i.e. The ENIGMA/AGILE connection)	15.20-15.50
Stefan Wagner:	Multifrequency campaigns	15.50-16.20
The campaign on 0716		
Luisa Ostorero:	The WEBT-ENIGMA campaign on 0716+714: update on the core-campaign multifrequency observations	16.20-16.40
	<i>Coffee break</i>	16.40-17.10
Niall Smith:	Fast Variation in the Optical Light Curve of 0716	17.10-17.30
Jose Gracia:	The INTEGRAL view on the 0716+714/0836+710 field - a first glimpse	17.30-17.50
Johannes Ohlert:	0716 measurements with the T1T from Trebur	17.50-18.10
Silke Britzen:	Current status of the Bonn INTEGRAL activities	18.10-18.30

Thursday 7 October		
Special session on REM and SWIFT		
	REM live	9.00-9.30
Filippo Zerbi:	The REM Telescope	9.30-10.00
Gianpiero Tagliaferri:	SWIFT	10.00-10.30
Discussion:	How ENIGMA will use SWIFT & REM & AGILE?	10.30-11.00
	<i>Coffee break</i>	11.00-11.30

Other campaigns and observations		
Claudia Raiteri:	The WEBT/ENIGMA multifrequency campaign on AO 0235+16	11.30-11.50
Claudia Raiteri:	The WEBT/ENIGMA multifrequency campaign on 3C 66A	11.50-12.10
Jochen Heidt:	2QZJ 215454.3-305654: a radio-quiet BL Lacertae object or lineless quasi-stellar object?	12.10-12.30
	<i>Lunch</i>	<i>12.30-14.00</i>
Stefano Ciprini:	The ENIGMA Web-Archive	14.00-14.10
Stefano Ciprini:	Optical behaviour of PKS 0735+178	14.10-14.30
Boris Sbarufatti:	ESO-VLT optical spectroscopy of BL Lac objects	14.30-14.50
Andreas Papageorgiou:	Radio structure of BL Lac objects	14.50-15.10
Ilona Torniainen:	Long term variability of inverted-spectrum sources	15.10-15.30
Mirko Tröller:	Host Galaxies of CSS Radio Sources	15.30-15.50
Discussion:	team leaders, task leaders, preparation for mid-term review. Self-organized parallel session for students. when does it come the money?	15.50-16.30
	<i>Coffee break</i>	<i>16.30-17.00</i>
Discussion:	team leaders, task leaders, preparation for mid-term review. Self-organized parallel session for students. when does it come the money?	17.00-18.30

	Friday 8 October	
	High energies and theory	
Leo Takalo:	High energy observations and multifrequency campaigns	9.00-9.20
Dimitrios Emmanoulopoulos:	Variability studies of Mrk 421	9.20-9.40
Dimitrios Emmanoulopoulos:	X-ray spectral studies on PKS 2155-304	9.40-10.00
Krzysztof Katarzynski:	TeV sources in X-rays	10.00-10.20
Uwe Bach:	My Projects as an ENIGMA young researcher	10.20-10.40
	<i>Coffee break</i>	<i>10.40-11.10</i>
Fabrizio Tavecchio:	Small/Large jet connection	11.10-11.30
Jose Gracia:	Enigmas from jet formation processes	11.30-11.50
Nektarios Vlahakis:	MHD Interpretation of Superlum. Jet Kinematics	11.50-12.10
	<i>lunch</i>	<i>12.30-14.00</i>
	Other observations II	
Emmanouil Angelakis:	Elimination of Foreground Sources in the CBI Fields: Status Report and Results	14.20-14.40
Lars Fuhrmann	Seasonal Cycles in IDV Blazar Cores and new Projects as ENIGMA Post-doc	14.40-15.00
Massimo Fiorucci:	Variability in blazars: comparison of mathematical models with optical observations	15.00-15.20
Discussion:	what to do next? / Any other issue	15.20-16.30
	<i>coffee and goodbye</i>	<i>16.30-17.00</i>