

**GLAST LAT Collaboration Meeting Agenda
Stockholm, August 28 – September 1, 2006**

Monday, August 28:

- 9:15 am – 12:30 pm Science Group Meetings I: Blazars and Other AGNs
GRBs
- 12:45 pm – 2:00 pm lunch
- 2:00 pm – 5:00 pm Science Group Meetings II: Dark Matter/New Physics & Diffuse radiation
Pulsars, SNRs, and Plerions
- 5:00 pm – 7:00 pm SSAC meeting

Tuesday, August 29:

- 8:30 am Welcome by local organizers
- 8:45 am Overview of Collaboration meeting agenda
and Collaboration status P. Michelson
- 9:05 am GLAST mission status S. Ritz, A. Vernacchio
- 9:25 am Report on LAT status N. Johnson, E. Grove
- 10:10 am Report on GBM status TBD
- 10:30 am break
- 10:50 am Overview of LAT operations planning R. Cameron
- 11:15 am Quick look analysis plans and science ops. S. Digel, E. do Couto e Silva
- 11:45 am Report on LAT beam test Luca Latronico
- 12:15 pm Highlights of Instrument Analysis A. Borgland, organizer
- 12:40 pm lunch
- 1:55 pm Reports from Calibration and Analysis group S. Ritz, W. Atwood, organizers
- 3:45 pm Report on Data Challenge II J. McEnery
- 4:00 pm The path forward after DC II S. Ritz / R. Dubois
- 4:15 pm Adjourn for the day –
- 5:30 pm Collaboration banquet and reception at Stockholm Town Hall

Wednesday, August 30:

- 8:45 am Planning for Collaboration Publications before
launch and during Year 1 P. Michelson/ J. McEnery
- 9:30 am Reports from Diffuse Group S. Digel, I. Grenier, organizers
- 11:00 am break
- 11:15 am Reports from Blazar/AGN group P. Giommi, B. Lott, organizers
- 12:45 pm lunch
- 2:00 pm Reports from Pulsar and SNR group D. Thompson, R. Romani, organizers
- 3:30 pm break
- 4:00 pm Reports from Dark Matter & New Physics Group E. Bloom and A. Morselli, organizers
- 5:30 pm Adjourn

Thursday, August 31:

9:00 am	Reports from Catalog group	J. Ballet, S. Digel, I. Grenier, organizers
10:00 am	Source ID strategies	S. Digel, J. Ballet, O. Reimer, P. Caraveo, I. Grenier - organizers
11:00 am	break	
11:15 am	Unid sources: prospects for new source classes	O. Reimer, P. Caraveo, organizers
12:15 pm	Speaker's Bureau	R. Bellazzini
12:45 pm	lunch	
2:00 pm	Reports from GRB group	J. Norris, N. Omodei, organizers
3:30 pm	break	
3:45 pm	Report from Solar system physics group	G. Share, organizer
4:15 pm	Multiwavelength coordination reports	D. Thompson, organizer
5:15 pm	Closeout Discussion of Comprehensive LAT instrument/science paper	P. Michelson
6:00 pm	AOB	
6:30 pm	Adjourn	

Friday, September 1:

mini-symposium on GRBs