

**GLAST LAT IDT & Collaboration Meeting**  
**October 22-25, 2002**  
**Goddard Space Flight Center**  
**Draft 2.2**

**Day 1: Tuesday, October 22, 2002 Technical Meeting**

8:45 am     Intro and Overview ..... P. Michelson  
8:50 am     Technical Management Processes,  
             and Summary of Open Technical Issues..... L. Klaisner  
  
9:30 am     DATA ANALYSIS SOFTWARE  
    9:30     Introduction and Overview.....R. Dubois  
    9:45     TKR Simulation and Recon Overview,  
             and Performance.....T. Usher  
    9:55     Kalman Filtering 101, Analysis,  
             and Issues.....W. Atwood  
    10:40    TKR Recon: Performance..... T. Usher  
  
11:00 BREAK  
  
11:15     DATA ANALYSIS SOFTWARE (CONTINUED)  
    11:15    CAL Simulation and Recon Overview.....M. Strickman  
    11:30    ACD Simulation and Recon Overview.....H. Kelly  
    11:40    Using the Software.....R. Dubois  
  
12:05-1:30 PM LUNCH  
  
1:30 PM     TRIGGER AND EVENT FILTERING  
    1:30 PM    Expected Backgrounds.....T. Kamae  
    1:50: PM   Introduction.....S. Ritz  
    2:30 PM    Basic Trigger and Filtering Scheme  
             Benchmarks, and Status.....J. Russell  
    3:15 PM    Next Steps, Margins  
             and Contingencies.....S. Ritz, J. Russell  
  
3:40        BREAK  
  
        4:00 PM     Considerations about onboard GRB  
             Sciences..... J. Norris  
  
4:20 – 5:20 OPEN FOR ADDITIONAL DISCUSSIONS  
  
5:30 pm     RECEPTION

**Day 2: Wednesday, October 23, 2002 Collaboration Science Meeting**

8:30 am     Introduction and Overview ..... P. Michelson  
8:40 am     Welcome ..... A. Diaz  
9:00 am     GLAST Mission Status ..... L. Citrin  
9:20 am     View from DOE ..... K. Turner  
9:30 am     View from NASA Headquarters ..... P. Hertz

9:40 am	Status of LAT Instrument .....	S. Ritz
10:10am	Intro to Spectrum Astro and Spacecraft.....	D. Conte
10:35 am <i>break</i>		
<b>Science Analysis Software Overview and Discussion</b>		
10:50 am	Overview of Software Development Plan .....	R. Dubois
11:15 am	Science Analysis Tools: Requirements and Description.....	S. Digel
noon	discussion	
12:30 pm	<i>Lunch</i>	
<b>Collaboration Science Working Groups</b>		
1:30 pm	Charge to Collaboration Science Topics Working Groups .....	P. Michelson
1:45 pm	Working Groups I-V meet	
4:00 pm	<i>break</i>	
4:15 pm	<b>Invited Talk:</b> Impact of the EBL on AGN Measurements, and AGN Luminosity Functions.....	F. Stecker
5:15 pm	Adjourn for the day	
5:30 pm	Tour of Swift spacecraft and instruments (Bldg 7)	

### **Day 3: Thursday, October 24, 2002 Collaboration Science Meeting**

<b>Collaboration Science Working Groups</b>		
8:45 am	continue from previous day	
1		
0:45 am	<i>break</i>	
11:00 am continue working groups		
noon	<i>lunch</i>	
<b>Science Symposium on AGN jets and relativistic outflows</b>		
1:00 pm	What Can GLAST Tell Us about AGN?.....	C. Dermer
1:45 pm	AGN Jets and GLAST.....	P. Meszaros
2:30 pm	Jets and Outflows.....	G. Henri
3:15 pm	<i>break</i>	
3:30 pm	The Jet-Disk Connection and Blazar Unification.....	F. Tavecchio**
4:15 pm	Recent TeV Observations and Connections to GLAST.....	F. Krennrich
5:00 pm	HESS Update .....	B. Giebels
5:20 pm	GTN Update .....	G. Spears
5:40 pm	Adjourn	
6:30 pm	DINNER at GSFC Recreation Center "The Physics Nobel Prize 2002".....	P.. Carlson

### **Day 4: Friday, October 25, 2002 Collaboration Science Meeting**

9:00 am VLBA AGN Observations.....J. Ulvestad

9:50 am Brief Reports on International Developments (~10 minutes each)  
Developments in France  
Developments in Italy  
Developments in Sweden  
Developments in Japan

10:20 am Brief Announcements

10:45 am *break*

11:00 am Reports from Working Groups (12 minutes each)

11:50 am Action Items and Closeout ..... N. Gehrels/  
P. Michelson

12:15 pm Adjourn Collaboration meeting

12:20 *lunch*

\*\* = To be confirmed

## **I. Working Group I: Extended Sources and Diffuse Radiation**

Organizers: S. Digel, A. Strong, Y. Fukazawa

- (1) Galactic Diffuse Radiation and Emission from Normal Galaxies
- (2) Gamma-ray Emission from Molecular Cloud
- (4) Gamma-ray Emission from Plerions
- (5) Cosmic Ray Acceleration and Gamma-ray Emission from SNR shells
- (6) High-Energy Emission from Galaxy Clusters

## **II. Working Group II: Galactic Sources and Unidentified Sources**

Organizers: I. Grenier, N. Gehrels, P. Caraveo, D. Thompson, P. Nolan

- (7) Particle Acceleration and Gamma-ray Emission in Pulsars
- (8) High-Energy Emission from Neutron Stars in Binary Systems
- (12) Unidentified Sources: Population Studies
- (13) Unidentified Sources: Radio/optical/X-ray identifications
- (14) High-Energy Emission from Stellar-Mass Galactic Black Hole Candidates
- (15) The Galactic Center

## **III. Working Group III: Extragalactic Sources**

Organizers: C. Dermer, R. Johnson, R. Hartman, T. Kamae

- (3) Extragalactic Diffuse Radiation and LogN-LogS of Extragalactic Sources
- (9) Gamma-ray Emission from Blazar AGNs; mechanisms, multiwavelength spectral studies, time variability
- (10) Luminosity Evolution of AGN Blazars and Spectral Cutoffs: Population and EBL Studies
- (11) High-Energy Emission from Seyfert galaxies and Radio galaxies

## **IV. Working Group IV: Searches for New Physics**

Organizers: E. Bloom, Per Carlson, A. Morselli

- (16) Spectral Searches for Dark Matter – E. Bloom
- (17) Search for Signatures of Quantum Gravity -
- (18) Search for Primordial Black Hole Evaporation -

## **V. Working Group V: GRBs and Solar Flares**

Organizers: (N. Gehrels, J. Share, J. Scargle), J. Norris, G. Barbiellini, R. Svensson

- (19) Gamma-Ray Bursts: Testing emission models
- (20) Gamma-Ray Bursts: Afterglows and Multiwavelength Observations
- (21) Solar Flares