



Overview of Science Groups



Status of Science Groups

- **9 Science Groups formed and active**
 - Coordinators identified
 - websites established and linked to Collaboration webpage
 - successful first F2F meeting at Stanford on Friday, August 26
 - periodic meetings of groups

Group	Coordinators	# participants
Catalog	S. Digel, I. Grenier	12
Diffuse Radiation	S. Digel, I. Grenier	25
Blazars & AGNs	P. Giommi, B. Lott	35
Pulsars, SNRs, & Plerions	R. Romani, D. Thompson	36
Unidentified Sources, Population Studies, and Other Galaxies	P. Caraveo, O. Reimer	28
Dark Matter & New Physics	E. Bloom, A. Morselli	37
Gamma-Ray Bursts	J. Norris, N. Omodei	46
Solar	G. Share	9
Calibration & Analysis Methods	W. Atwood, S. Ritz	55

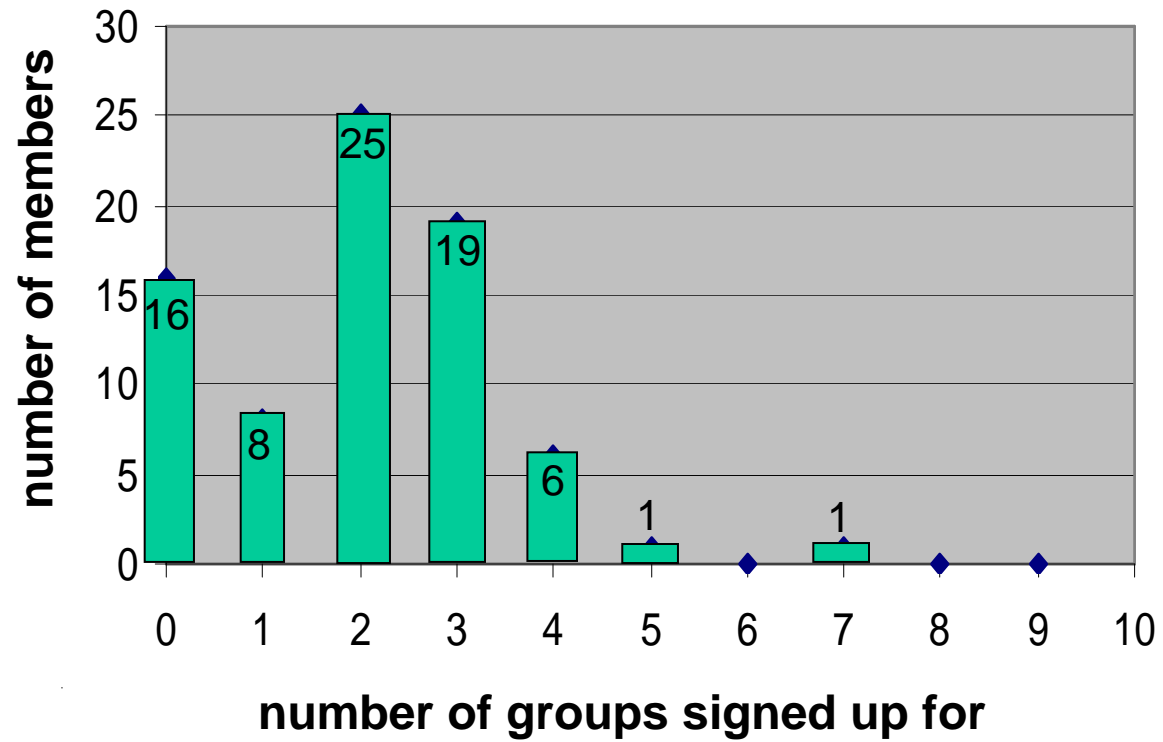


Summary of face-to-face analysis coordinator's meeting

- all analysis coordinators attended meeting
- discussions focused on
 - size of groups: are they adequate?
 - areas of overlap and interfaces between groups (particularly between Catalog and Blazar, Pulsar, and UNid Source groups)
 - Catalog source ID process; session at Collaboration meeting is focused on this topic
 - Multiwavelength needs of science groups; groups will review and provide updates to the Thompson/Blandford report
 - planned activities / papers during the next year, and participation in DC2
- agreed that group will meet monthly (via VRVS/telecon)

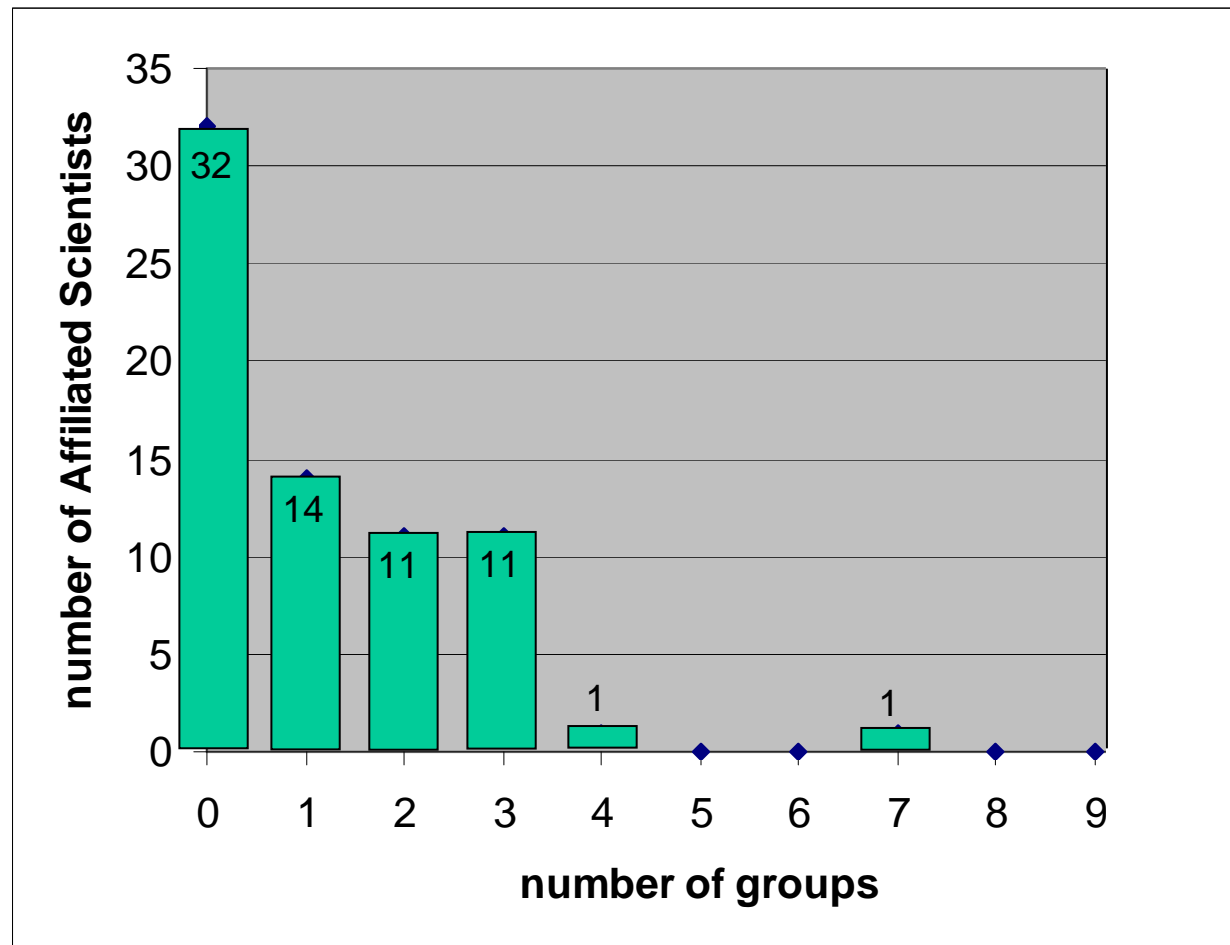


Distribution of # Science Groups and Members





Distribution of # Science Groups and Affiliated Scientists





Today, we are exactly 2 years from the scheduled launch of the GLAST mission

