



What is SHINE?



- Solar Heliospheric, and INterplanetary Environment
- SHINE is supported by NSF
- The goal of SHINE is to promote an enhanced understanding of solar and heliospheric processes that affect Earth
- The goals of SHINE parallel those of the CEDAR and GEM programs

More About SHINE

- SHINE was originally not an NSF program, but was gradually brought under the NSF “umbrella”
- In addition to the workshops, NSF supports SHINE research through competitively awarded grants
- SHINE AO 2004: Proposals due August 25.

SHINE STEERING COMMITTEE:

Jon Linker, SAIC, *Chair*

Nat Gopalswamy, NASA GSFC, *Workshop
Coordinator*

David Alexander, Rice U.

Christina Cohen, Cal Tech

Joan Burkepile, HAO

Jim Klimchuk, NRL

Pete Riley, SAIC

Alan Tylka, NRL

Thomas Zurbuchen, University of Michigan,
Web Coordinator

WORKING GROUP LEADERS (2004)

Working Group 1 – Solar

Tom Metcalf (Lockheed-Martin)

Simon Plunkett, NRL

Working Group 2 – Interplanetary

Nick Arge, AFRL

Chuck Smith, UNH

Working Group 3 – Solar Energetic Particles

Mihir Desai, U. of Maryland

Joe Giacalone, U. of Arizona