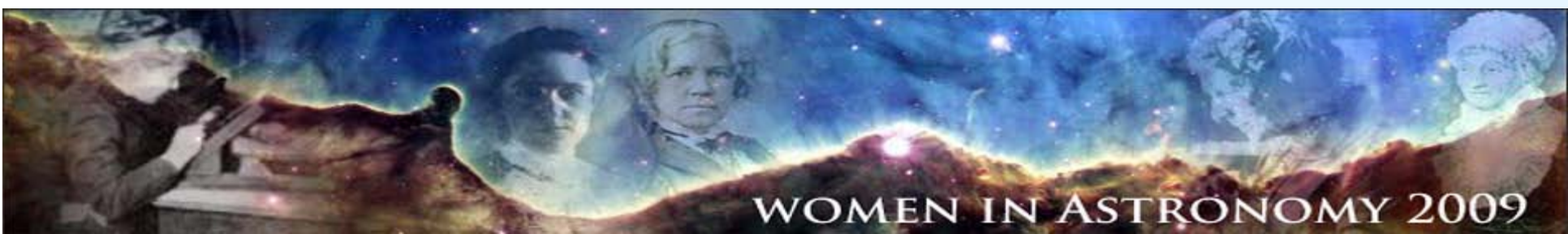




Welcoming Remarks

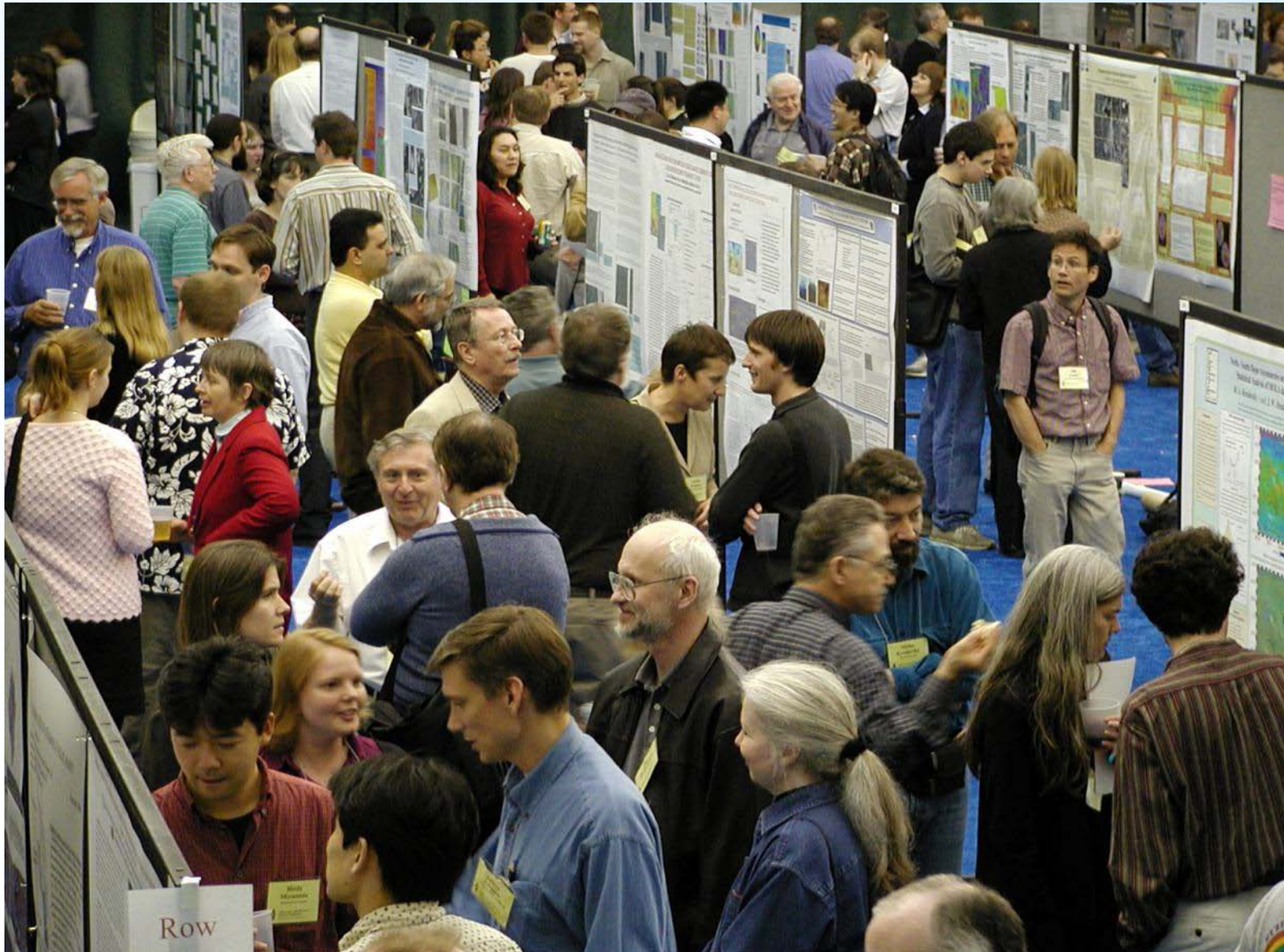
Ed Weiler,
Associate Administrator for Science

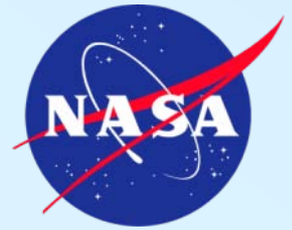


Space Biology Conference - 1972



LPSC Poster Session - 2003





A NASA Family Tree

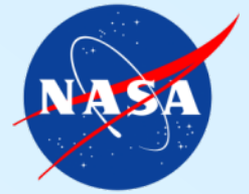




Early 1990s: "Before"



Mid-1990s: A Growing Place at the Table



OSS Leadership Team ~2003



Space Science Enterprise (SSE)
Edward Weiler, AA
Chris Scolese, DAA



Policy and Business
Management Div.
Carrie Sorrels, Dir.



Resources
Management Div.
Roy Maizel, Dir.



Sun-Earth
Connection Div.
R. Fisher, Dir
M. Watkins, AD



Solar System
Exploration Div.
Colleen Hartman, Dir
Jay Bergstralh, AD



Astronomy & Physics
Division
Anne Kinney, Dir.
Rick Howard, AD



Mars Exploration
Program Office
Orlando Figueroa,
Dir.



GSFC Leadership Team ~March 2008



Gravity and Extreme Magnetism Small Explorer (GEMS)



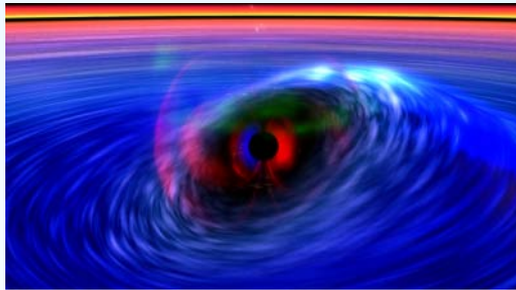
Hashima Hasan
Program Scientist



Jean Swank
Principal Investigator



Lia LaPiana
Program Executive



Sandra Cauffman
Project Manager



Aprille Ericsson
Integration Manager



Joanne Hill
Polarimeter Systems
Scientist

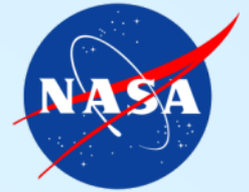
SMD E/PO Programs & Outcomes



- **SMD invests about \$50M per year on E/PO spread through every SMD program and project**
- **SMD's E/PO Programs come in Many Sizes**
 - Program and mission E/PO
 - Forums
 - Sponsored and unique activities
 - PI-led mid-size activities
 - Research supplements
- **SMD's E/PO Programs support**
 - Higher education
 - Elementary/secondary education
 - Informal education
 - Public outreach



E/PO Highlight- Family Science Night



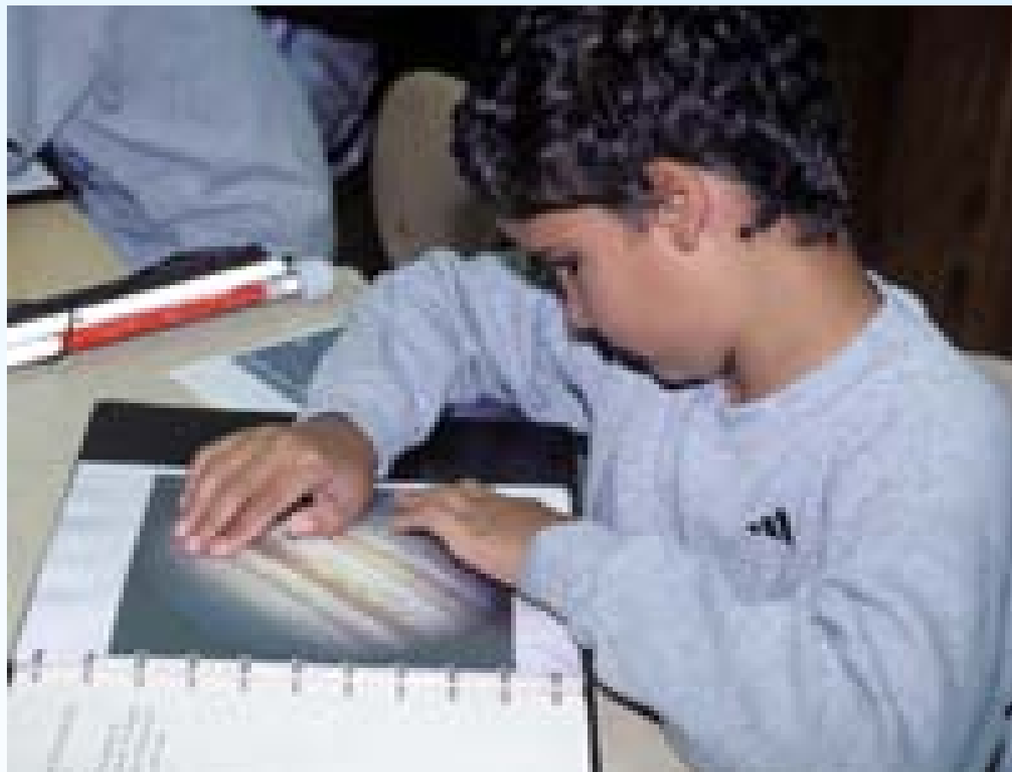
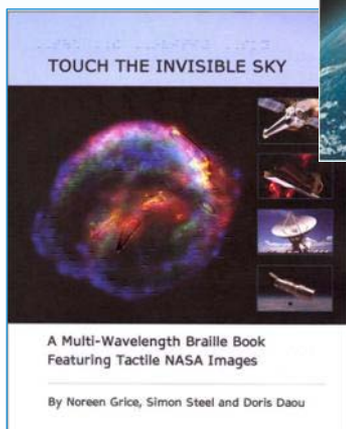
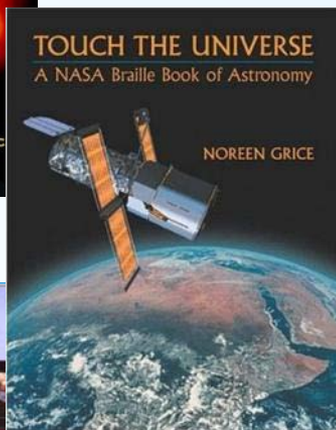
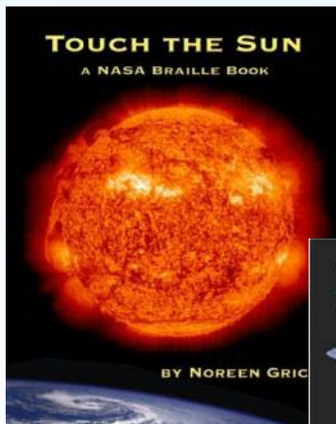
Family Science Night is component for SDO's E/PO program. It is designed for middle school students and their families. Family members of all ages (younger and older) are welcome to come participate at the GSFC Visitor Center



The program was expanded beyond SDO and Heliophysics through an EPOESS grant and includes other SMD mission activities



Braille Book Projects...



E/PO is Vital to our Future



E/PO is Vital to our Future

