

# GSFC/ASD-MARYLAND SCIENCE INTERACTION DAY

## Preliminary Program

UMCP COMPUTER & SPACE SCIENCES BUILDING (Room: CSS 2400)

May 1<sup>st</sup>, 2009

**1300**     *Coffee*

**1320**     *Welcome*

Lee Mundy & Bill Oegerle

**1330**     *"Forming Planetary Systems: Herschel Observations of Protoplanetary and Debris Disks"*

[Aki Roberge](#) (ExoPlanets and Stellar Astrophysics Laboratory)

**1350**     *"The Evolution of Dust in the Local and High Redshift Universe"*

[Eli Dwek](#) (Observational Cosmology Laboratory)

**1410**     *"New Results from the Fermi Gamma Ray Large Area Space Telescope"*

[Julie McEnery](#) (Astroparticle Physics Laboratory)

Break for Refreshments and Poster Session

**1500**     *"X-ray Scaling Relations for Galaxies: When and How do they Break?"*

[Ann Hornschemeier](#) (X-ray Astrophysics Laboratory)

**1520**     *"What Put the 'Big' in 'Big Bang': Inflation, Gravity Waves, and the Cosmic Microwave Background"*

[Al Kogut](#) (Observational Cosmology Laboratory)

**1540**     *"Eta Carinae: What is it Doing Now!"*

[Ted Gull](#) (ExoPlanets and Stellar Astrophysics Laboratory)

**1600**     Adjourn for additional Refreshments