GSFC-MARYLAND SPACE SCIENCES INTERACTION DAY

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

December 3rd, 2010

1300 Coffee

1320 Welcome

1330 "The Balloon Experimental Twin Telescope for Infrared Interferometry (BETTII): Spatially Resolved Spectroscopy in the Far-Infrared"
Stephen Rinehart (Observational Cosmology Laboratory)

1350 "The Building Blocks of DNA in Meteorites"
Mike Callahan (Astrochemistry Laboratory)

1410 "Dissecting Star-forming Regions at z=2, from a Spectacular Gravitational Lens"
Jane Rigby (Observational Cosmology Laboratory)

Break for Refreshments and Poster Session

1500 "Exploring Gas Chemistry in Exo-Planet Atmospheres and Protoplanetary Disks"
Avi Mandell (Planetary Systems Laboratory)

1520 "Can the Long Term Variability of LMC X-3 be Described by a Duffing-like Oscillator Model?"
Padi Boyd (Astroparticle Physics Laboratory)

1540 "NLSI's DREAM and the LADEE Mission"
William Farrell (Planetary Magnetospheres Laboratory)

1600 Adjourn for additional Refreshments