GSFC-MARYLAND SPACE SCIENCES INTERACTION DAY

Program
GSFC BLDG. 34 Room W 150

May 31, 2011

1345  Coffee

1355  Welcome

1400  "Modeling Collisions in Debris Disks: A Path to Finding Exoplanets"
Erika Nesvold (Grad Student: UMBC Physics)

1430  "The Physical and Chemical Structure of Molecular Outflows in Low-Mass Star Formation"
Demerese Salter (Research Associate: UMCP Astronomy)

1500  Break for Refreshments

1530  "X-ray Signatures of Outflows in AGN"
Jane Turner (Associate Prof: UMBC Physics)

1600  "The Relation between Dust-to-Gas Ratio and Metallicity in Galaxies"
Alberto Bolatto (Associate Prof: UMCP Astronomy)

1630  Adjourn for additional Refreshments