

GRAM SCHEDULE

Saturday, November 6, 2010

Time	Event	Speaker	Affiliation	Title
8:00	Check In			
8:45	Welcome			
9:00	Talks	Chris De Pree	Agnes Scott College/Bradley Observatory	Citizen Sky: An Overview
9:20		Russel White	Georgia State University	The Search for Young Planets
9:40		Tabetha Boyajian	Georgia State University	Fundamental Properties of Stars
10:00		Archivists	Georgia Tech Library	Newton's <i>Principia</i>
10:30		Pablo Laguna	Georgia Tech	Center for Relativistic Astrophysics Overview
10:50		Agnes Kim	Georgia College & State University	Astronomy at GCSU
11:10		Dennis Marks	Valdosta State University	Growing Space-Times Recursively
11:30		Saida Caballero-Nieves	Georgia State University	A Tale of Two Telescopes: A Closer Look at Hot Stars in Cygnus OB2 with the HST
11:50		Stephen Ramsden	Charlie Bates Solar Astronomy Project	Hands on Solar Astronomy
12:00	Lunch			
1:00	Talks	Robin Shelton	University of Georgia	Our Place in the Galaxy: In a Sphere in a Cloud in a Bubble in a Cavity
1:20		Philip Groce	AVI/Konica Minolta Planetariums	The Future of Astronomical Visualization in Planetariums
1:40		Joe Jones	North Georgia College & State University	The Student Telescope Operator (TO) Program at NGCSU
2:00		Richard Schmude	Gordon College	Jupiter's Brightness
3:00		Noel Richardson	Georgia State University	Observations of Massive Stellar Winds
3:20		Adric Riedel	Georgia State University	Hiding in plain sight
3:40		Nicole Cabrera	Georgia State University	NSF Research for Undergraduates
4:00		Carol Paty	Georgia Tech	The Cassini Mission: A close look at Enceladus and other discoveries at Saturn
4:30	Socialize			
7:00	Public Talk	Todd Henry	Georgia State University	Grab Your Map to the Stars! A Tour of the Sun's Neighborhood