

# CIPS Titan workshop II: Titan after Cassini

A follow-up on the workshop: Titan: Pre-Cassini View, 17 Nov. 2003

Tuesday, May 15, 2007		
8:30-9:00	coffee, greetings	
9:00-9:40	The Methane Problem	Sushil Atreya University of Michigan
9:40-10:20	Titan's Atmospheric Thermal Structure and Circulation	Mike Flasar NASA, Goddard Space Flight Center
10:20-10:40	Break	
10:40-11:20	Hazes, aerosols, and DISR Results	Bob West NASA, Jet Propulsion Lab
11:20-11:40	Seasonal Change in Titan's Clouds	Emily Schaller Caltech
11:40-12:00	Is Titan's Surface Active?	Chris McKay, NASA Ames
12:00-12:20	Drizzle	Mate Adamkovics, UC Berkeley, CIPS
12:20-12:25	Pop-Up Talk: Rain & Hail can Reach the Surface of Titan	Sonja Graves, NASA Ames
12:25-12:30	Discussion	
12:30-1:30	Lunch	
1:30-2:10	Titan's Surface in the Near-IR	Jason Barnes NASA Ames
2:10-2:50	Radar measurements: electrical properties of Titan and constraints on surface composition and structure	Howard Zebker Stanford University
2:50-3:30	Cassini Radar Observations of Titan's Surface	Karl Mitchell NASA, Jet Propulsion Lab
3:30 - 3:45	Break	
3:45-4:15	Upper atmosphere chemistry	Véronique Vuitton University of Arizona, LPL
4:15-4:45	Magnetosphere interactions	Steve Ledvina, UC Berkeley, SSL or Steve Brecht, Bay Area Research Corp.
4:45-5:30	Summary, and discussion	Chris McKay NASA Ames Research Ctr.
6:30pm	Dinner	Great China

# CIPS Titan workshop II: Titan after Cassini

A follow-up on the workshop: Titan: Pre-Cassini View, 17 Nov. 2003

Wednesday, May 16, 2007		
8:30-9:00	coffee, greetings	
9:00-9:30	Status SDT, Cosmic Vision, politics	Ed Sittler, NASA/ Goddard: CV & Mike Flasar, NASA: SDT
9:30-10:00	MIDAS	Joe Pitman Lockheed Martin Advanced Technology Ctr.
10:00-10:30	TOAMES	Ed Sittler NASA, Goddard Space Flight Center
10:30-11:00	Break	
11:00-12:30	Working session	
12:30pm	Lunch	