38th Meeting of the AAS Division for Planetary Sciences 8-13 October 2006, Pasadena, CA

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
10/08	10/09	10/10	10/11	10/12	10/13
	Registration	Registration	Registration	Registration	Registration
	8:00a – 4:00p	8:00a – 4:00p	8:00a – 4:00p	8:00a – 4:00p	8:00a – noon
Workshops	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions
8:30a – noon	8:30a – 10:00a	8:30a – 10:00a	8:30a – 10:00a	8:30a – 10:00a	8:30a – 10:00a
	A 1 Extra-solar planets	A 15 Enceladus	A 31 Pluto, Triton	A 47 Planetary rings	A 63 SS origin
Enceladus Focus	B 2 Outer planet	B 16 Venus Express	B 32 Titan atm	B 48 Titan surface	B 64 Jovian satellites
Group inaugural	interiors C 3 Comet SW-3	C 17 Deep Impact	C 33 Comet comae 34 Kuiper Belt	C 49 Mercury, Moon	C 65 Binary asteroids
meeting (all day, at	C 5 Collict SW-5		54 Kulpel Bell	50 Asteroid obs.	asteroius
Caltech)	Break	Break	Break	Break	Break
	10:00a – 10:30a	10:00a – 10:30a	10:00a – 10:30a	10:00a – 10:30a	10:00a – 10:30a
	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions	Parallel Sessions
	10:30a - noon	10:30a - noon	10:30a - noon	10:30a - noon	10:30a - noon
	A 4 E-S planets	A 18 Enceladus	A 35 Dust, plasmas,	A 51 Planetary rings	A 66 SS origin
	7 Satellite origin	21 Pluto, Triton	aurorae	54 SS origin	B 67 Mars interior &
	B 5 Outer planet atm	B 19 Venus	B 36 Titan atm	B 52 Titan surface	surface
	C 6 SW-3	22 Titan atm	C 37 Centaurs,	C 53 Asteroids,	C 68 Itokawa,
	8 Comet nuclei	C 20 Comet nucl	TNOs, disc. &	disc. & dyn.	asteroid physical
Lunch Break	Lunch Break	com. Lunch Break	dyn. Lunch Break	Lunch Break	studies Lunch Break
	noon – 1:30p	noon – 1:30p	noon – 1:30p	noon – 1:30p	noon – 1:30p
noon – 1:30p	10011 – 1.50p	10011 – 1.30p	10011 – 1.50p	10011 – 1.30p	10011 – 1.50p
	NSF Planetary	Women in	Town Hall	Obs. support of	Demo of SwiftVis
	Astronomy Town	Astronomy	Meeting, NASA	New Horizons	for planetary
	Hall mtg.	ristronomy	Advisory Groups	Jupiter encounter	simulation analysis
Workshops	Welcome	Plenary Session 23	Parallel Sessions	Plenary Session 55	Parallel Sessions
Sheraton Hotel	1:30p – 1:45	Kuiper Lecture	1:30p - 3:00p	Urey Lecture	1:30p – 3:00p
1:00p – 5:00p	1.50p 1.15	Masursky Award	A 38 Planetary rings	Sagan Medal	A 69 Icy satellites
	Plenary Session 9	Brouwer Award	B 39 Outer planet	Genesis Highlights	B 70 Mars surface &
Uranus pre-equinox	Mission Highlights	Stardust Highlights	atm	1:30p – 3:30p	atmosphere
1 1	1:45p – 3:15	1:30p – 3:15p	C 40 Centaurs,		C 71 Asteroid
Satellite Formation			TNOs, phys. obs.	_	mineralogy
			DPS Business		Break
Large multi-variate data	Poster Sessions	Poster Sessions	Meeting		3:00p – 3:30p
sets	10-14	24-30	3:00p-4:30p	Poster Sessions	Parallel Sessions
	3:15p - 6:00p	3:15p – 6:00p	Poster Sessions	56-62	3:30p - 5:00
			41-46	3:30p - 6:00p	A 72 Icy satellites B 73 Mars
	Refreshments at	Refreshments at	4:30p - 7:00p		atmosphere
	4:00p	4:00p		Refreshments at	C none
			Refreshments at	4:00p	5:00 – End of
			4:30p		meeting
Registration					
Hilton Hotel					
5:00p - 7:30p			4		-
Welcome Reception	Dinner Break	Dinner Break		Trans. to Caltech	
Hilton Hotel	6:00p – 7:30p	6:00p – 7:30p		6:00p – 6:30p	-
6:00p - 7:30p				Banquet	
	NASA Planetary		Dinner Break	Caltech Athenaeum	
	Atmospheres		7:00p – on	6:30p – 9:00p	
.	Town Hall mtg.		(free evening)		
Dinner Break	The Planetary	NASA Night			
7:30 – on	Society Public Event	7:30p			
(free evening)	7:30p				