

37th AAS Division for Planetary Sciences Meeting
in association with the 31st AAS Historical Astronomy Division Meeting and the Royal Astronomical Society
Sunday-Friday, 4-9 September 2005 University of Cambridge, UK

SUNDAY	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY			
Music School	Music Concert Hall	Law LG19	Music Concert Hall	Law LG19	Music Concert Hall	Law LG19	Music Concert Hall	Law LG19	Music Concert Hall	Law LG19		
	Registration, 8:30am - 4:00pm, Music School									Reg. closes at noon		
	Welcome to Cambridge, 8:45am, Music Concert Hall											
	1. Cassini-Huygens Invited, 9:00-10:30am, Music Concert Hall		19. Mars I 9:00-10:30am	20. Outer Planets I 9:00-10:30am	34. Prize Lectures Invited, 9:00-11:15am, Music Concert Hall		48. SMART-1 Invited, 9:00-10:30am	49. Pluto and Charon, 9-10am	62. Planetary Rings I 9:00-10:30am	63. Galilean Satellites 9:00-10:30am		
	Coffee		Coffee		Coffee		Coffee		Coffee			
	2. Huygens Invited, 11:00am-12:30pm	3. Asteroids I 11:00am-12:30pm	21. Mars II 11:00am-12:30pm	22. Outer Planets II 11:00am-12:30pm	35. Deep Impact I Invited, 11:45am-12:45pm		36. Icy Satellites I 11:45am-12:45pm		DPS Business Meeting 11:00am-12:30pm	64. Planetary Rings II 11:00am-12:30pm	65. Planetary Magnetospheres 11:00am-12:30pm	
	Lunch		Lunch DPS Women in Astronomy Workshop Robinson Garden Room		Lunch DPS Education & Outreach Workshop Robinson Garden Room		Lunch PDS Rings Node Advisory Council Robinson Garden Room		Lunch PDS Small Bodies Advisory Council Robinson Garden Room			
	6. Cassini I Invited, 2:00-3:50pm	7. Asteroids II 2:00-3:50pm	24. Mars III 2:00-3:50pm	25. Planet and Satellite Formation 2:00-3:50pm	38. Deep Impact II Invited, 2:15-4:00pm		39. Icy Satellites II 2:15-4:00pm		51. Titan II 2:00-3:50pm	52. TNOs and Centaurs 2:00-3:50pm	66. Planetary Rings III 2:00-3:30pm	67. Laboratory Research 2:00-3:30pm
	Coffee		Coffee		Coffee		Coffee		Coffee			
Registration Opens 3:30-9:00pm, Music School	10. Cassini II Invited, 4:20-5:35pm	11. Comets 4:20-6:00pm	27. Mars IV 4:20-6:00pm	28. Extrasolar Planets 4:20-6:00pm	41. Titan 1 4:30-6:00pm		42. Deep Impact III 4:30-6:00pm		53. Titan III 4:20-6:00pm	54. Moon, Mercury and Venus 4:20-6:00pm		
	12. Education and Outreach 5:35-6:05pm	Posters, 6:00-7:15pm	Poster, Tuesday, 6:00-7:15pm, Music Foyer		Posters, 6:00-7:15pm, Music Foyer		Posters, 6:00-7:15pm, Music Foyer		Posters, 6:00-7:15pm, Music Recital Room			
	Music Foyer		29. Planet and Satellite Formation Music Lecture Room 5		43. Deep Impact A Music Recital Room		44. Deep Impact B Music Recital Room		55. Pluto and Charon Music Recital Room			
Opening Reception 6:30-9:00pm, Music School Foyer	13. Education and Outreach		30. Outer Planets Music Recital Room		45. Titan's Atmosphere Music Lecture Room 5		46. Titan's Surface and Magnetic Environment Music Lecture Room 5		56. TNOs and Centaurs Music Foyer			
	14. Asteroid Discovery and Dynamics		31. Extrasolar Planets		47. Icy Satellites		57. Moon, Mercury and Venus		58. Galilean Satellites			
	15. Asteroid Physical Studies		32. Mars' Surface				59. Laboratory Research		60. Planetary Magnetospheres			
	16. Comets		33. Mars' Atmosphere				61. Planetary Rings		61. Planetary Rings			
	17. Dust, Impacts & Earth Atmosphere											
	18. Future Missions & Instrumentation											
	Public Lecture: Touchdown on Titan 8:00-9:00pm, Music Concert Hall		RAS Discussion: Human Space Exploration, 8:30-9:30pm, Robinson College Auditorium		Gala Dinners 7:30-11:00pm							

31st AAS Historical Astronomy Division Meeting

held with the 37th AAS Division for Planetary Sciences Meeting and the Royal Astronomical Society
 Sunday-Thursday, 4-8 September 2005 University of Cambridge, UK

	SUNDAY	MONDAY		TUESDAY		WEDNESDAY		THURSDAY			
ROOM	Music School	Music Concert Hall	Umney Theatre, Robinson College	Music Concert Hall	Umney Theatre, Robinson College	Music Concert Hall	Umney Theatre, Robinson College	Music Concert Hall	Umney Theatre, Robinson College		
8:30 AM	Registration, 8:30am - 4:00pm, Music School										
8:45 AM		Welcome to Cambridge	4. HAD Posters Displayed Monday-Wednesday Umney Foyer								
9:00 AM		1. Cassini-Huygens DPS Session w/ HAD Introductory Talk	19. Mars I DPS Session w/ HAD Introductory Talk			34. DPS Prize Lectures			48. SMART-1 DPS Session w/ HAD Introductory Talk		
10:30 AM		Break		Break				Break			
11:00 AM			5. Cosmology			23. Planetary Sciences I	Break			50. Recording Star Events	
11:15 AM											
11:45 AM											
12:30 PM		Lunch		Lunch				35. Deep Impact I DPS Session w/ HAD Introductory Talk			
12:45 PM								Lunch			
2:00 PM			8. Motions of The Planets, Eclipses and Transits			26. Planetary Sciences II			37. Radio Astronomy I		
3:30 PM		Registration Opens 3:30-9:00pm	Break				Break				
4:00 PM		9. From Arago and Aratus to Zeiss						40. Radio Astronomy II			
5:30 PM											
6:30 PM	Opening Reception 6:30-9:00pm, Foyer										
7:30 PM							Gala Dinners 7:30-11:00pm				
8:00 PM		Public Lecture: Touchdown on Titan									
8:30 PM					RAS Discussion: Human Space Exploration, Robinson College Auditorium						
9:00 PM											
9:30 PM											