## Kobe International School of Planetary Sciences 2006 - Small Bodies in Planetary Systems -

## Schedule

Dec.4 08:30- registration @ TAKIGAWA Hall

Dec. 4 (Monday)				
9:00- 9:20	Information from LOC by Ingrid Mann (Chair of LOC)			
9:30-12:30	David Jewitt	Kuiperbelt and comets: an observational perspective		
12:30-14:30	Lunch time and poster session			
14:30-17:30	Patrick Michel	Evolutions of small bodies in our Solar System: Dynamics and collisional processes		

Dec. 5 (Tuesday)				
9:30-12:30	Horst Uwe Keller	Nature and Physics of Cometary Nuclei		
12:30-14:30	Lunch time and poster session			
14:30-17:30	Diane Wooden	IR observations and dust mineralogy of comets		
18:00-20:00	(Banquet) @ the restaurant of 1st floor of Takigawa Hall			

Dec. 6 (Wednesday)			
9:30-12:30	Aigen Li	Dust Models and Optical Properties	
12:30-13:30	Lunch time		
13:30-14:20	Tadashi Mukai	What we learnt from Hayabusa mission	
14:20-14:30	(Break)		
14:30-17:30	Mark C. Wyatt	Dynamics of small particles in extra-solar planetary systems: theory and observation	
17:30-18:00	(Farewell and Poster Awarding)		